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## HIGH RESOLUTION UV SPECTROSCOPY OF AROMATIC MOLECULES



Giel Berden


# HIGH RESOLUTION UV SPECTROSCOPY OF AROMATIC MOLECULES 

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# HIGH RESOLUTION UV SPECTROSCOPY OF AROMATIC MOLECULES 

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## PROEFSCHRIFT

TER VERKRIJGING VAN DE GRAAD VAN DOCTOR aAn de Katholieke Universiteit Nijmegen, volgens besluit van het College van Decanen

IN HET OPENBAAR TE VERDEDIGEN OP WOENSDAG 21 JUNI 1995, DES NAMIDDAGS TE 1.30 UUR PRECIES
door

## WILHELMUS CAROLUS MARIA BERDEN

geboren op 12 mei 1966
te Tegelen

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## Chapter 1

## Introduction

The combination of a supersonic molecular beam expansion and a narrow band UV laser is a powerful tool in experimental molecular spectroscopy. It can provide detailed information about the dynamics and structure of molecules and molecular complexes [1, 2, 3, 4] in both their ground and electronically excited states. Expanding volatilized organic molecules seeded in a carrier gas produces a cooling of the vibrational and rotational degrees of freedom [5]. The advantage for high resolution spectroscopy is two-fold. On the one hand, only the lowest rotational and vibrational levels in the electronic ground state are populated, leading to less congested excitation spectra. On the other hand, the low internal temperatures permit the stabilization of structural variants (tautomers or conformers) and the stabilization of molecular clusters (van der Waals and hydrogen bonded complexes).

Analysis of rotationally resolved laser induced fluorescence (LIF) spectra provides the molecular constants in both the ground and the electronically excited state. These constants are directly related to the geometrical structures in both states, giving access to information about intramolecular bond lengths, and in the case of a molecular complexes, intermolecular bond lengths and their changes upon excitation.

Unfortunately, the number of molecular constants is too small for the determination of the complete molecular structure. Consider, for example, a molecule with N atoms that can be described with an asymmetric rigid rotor Hamiltonian. There are only three rotational constants $A, B$ and $C$ available, while there are $3 \mathrm{~N}-3$ unknown parameters. Recording the rotationally resolved LIF spectrum of an isotopically substituted molecule can give extra information to determine the position of the substituted atom via Kraitchman's equations [6]. Obviously, in the case of a molecule containing for example 30 atoms, determination of all atomic positions would be a very tedious process. This method is used if only a particular part of the molecule is interesting, such as the $\mathrm{NH}_{2}$ group in 1-aminonaphthalene (Chapter 5).

If the molecule consists of parts with a well-known structure, the rotational constants of the entire molecule contain enough information to determine its structure. An example is triphenylamine (TPA), a molecule which consists of a nitrogen atom with three phenyl groups attached to it (see Chapter 2). Since the structure of each phenyl group is known, there are only a few unknown
parameters left, which are related to the relative orientation of the phenyl groups Therefore, it is possible to determune the structure of the entire molecule In all other cases the molecular constants have to be compared with other (related) molecules or with ab instzo calculations to provide information about the structure This last comparison is very important, it is a sensitive check of the methods of calculation that are frequently used for providing a large amount of information about molecular properties

In addition to the molecular constants, one can determine the orientation of the electromic transition moment vector in the molecular frame from the high resolution spectrum This vector provides information about the direction of the electronic charge migration or displacement that occurs during the transition It is therefore related to the probability distribution functions in the involved electronc states Furthermore, from a deconvolution of the rotational line shape, the natural linewidth of the molecular transition can be obtaned which gives the lifetime of the excited state

High resolution UV spectroscopy also can provide information about interactions between electonic states As an example, fluorescence excitation spectra can be perturbed by a coupling with 'dark' states (ISC, intersystem crossing) [7] The excitation spectrum of pyrazine contans many more lines than expected, owing to a coupling between single rovibronic levels of the $S_{1}$ state with many quasi-1soenergetic rovibronic levels of the lowest triplet state ( $\mathrm{T}_{1}$ ) [8, 9] Similar perturbations have bcen observed in the spectra of pyrimidine [10], sym-triazine [11] and acetylene [12]

Another interesting interaction is caused by the coupling of an internal hindered rotation with the overall rotation of the molccule Full analysis of the spectra can provide values for the barrier heights in the ground state and the excited state [13] The extent of complexity of the spectra depends strongly on the barrier heights, the direction of the internal rotation axis with respect to the overall mertial axis, and the (optical) selection rules (type of transition) In phenol, every rotational line is split into two barely resolved components due to the torsion of the hydroxyl group around the $\mathrm{C}-\mathrm{O}$ bond (see Chapter 8) More complex is 1 -methylnaphthalene internal rotation of the methyl group leads to a spectrum which consists of two bands ( $A$ and $E$ lines), in which the E lines are further split by a $K_{a}$-dependent interaction [14]

In this thesis a number of high resolution UV experiments are described covering most of the aforementioned topics The spectrometer consists of a molecular beam apparatus and an intracavity frequency-doubled contınuous-wave (cw) ring dye laser ( $265-340 \mathrm{~nm}$ ), and has a spectral resolution of 1 part in $10^{8}$ The studied molecular systems differ largely in size from a single molecule contammg 12 atoms (phenol) to a cluster contaning 41 atoms (the van der Waals complex of 1 -cyanonaphthalene and triethylamine)

In Chapter 2, a spectroscopic study is presented of triphenylamine (TPA) and its van der Waals complex with argon Both the vibrationally and rotationally resolved spectra have been observed The latter spectrum for bare TPA can be fit to a symmetric top Hamiltonan Ths indicates that the molecule has a three-fold symmetry axis, which has important implications for its structure The high resolution spectrum of TPA-Ar is barely resolved, and could also be simulated using a symmetric top model This immediately imples that the argon atom is located on the three-fold symmetry axis of TPA

Chapter 3 describes a microwave-ultraviolet double resonance experiment on 1-cyanonaphthalene This experiment has been performed to explore the possibility of using this technque to label transitions in (dense) fluorescence excitation spectra of aromatic molecules This labeling is shown to faciltate the assignment of the UV spectrum

The limits of high resolution UV spectroscopy are almost reached in the experiment described in chapter 4 The barely resolved high resolution spectrum of the $0_{0}^{0}$ band in the $S_{1} \leftarrow S_{0}$ transition of the van der Waals complex of 1 -cyanonaphthalene and triethylamine is shown This spectrum could be fit to a rigid rotor Hamiltonian Comparing the direction of the transition moment vector of the complex with that of bare 1-cyanonaphthalene, and using the rotational constants, we deduced the geometrical structure of the complex

Chapter 5 presents the results of a collaboration between the Nijmegen and the Pittsburgh high resolution groups The molecule under investigation is 1-aminonaphthalene High resolution spectra of 14 vibrational bands in the $S_{1}$ state of this molecule, and some bands of 8 isotopomers have been measured to determune the equilibrum geometry of the attached $\mathrm{NH}_{2}$ group in both electronic states

In the next three chapters, the frequency range between 270 and 295 nm has been explored using BBO crystals for intracavity frequency doubling Chapter 6 presents the spectrum of benzotriazole All reported studies of the tautomerism in this molecule in literature show that in the solid state, in solution and in the gas phase, benzotriazole is predominantly found in the 1 H -form Analysis of our rotationally resolved UV spectrum proves that 2 H -benzotrazole also exists

Benzotriazole, benzimidazole, imdazole and indole form a group of molecules with similar electronic spectra The first two excited singlet states can be distinguished by the direction of the electronic transition moment vector In Chapter 7 we present accurate values for the rotational constants of the first excited singlet states of indole, indazole, and benzımidazole Furthermore, the direction of the transition moment vectors have been determured The spectra of all three molecules exhibit 'anomalous' rotational line intensities that are shown to results from an in-plane mertial axis reonientation which occurs when the molecules are electronically excited

Chapter 8 presents the spectra of phenol and the hydrogen bonded phenol/water complex The spectra are perturbed due to an interaction of a hindered internal motion with the overall rotation of the molecule In ground state of phenol, the hydroxyl group rotates around the C-O axis In the first excited state this rotation is absent due to an increase in the double-bond character of the $\mathrm{C}-\mathrm{O}$ bond In the hydrogen bonded complex, the water molecule rotates around the hydrogen bond The barrier heights and the hydrogen bond lengths in the ground and excited state have been determined

The last chapter of this thesis presents the rotationally resolved fluorescence excitation spectra of several bands of the $S_{1} \leftarrow S_{0}$ transition of 4 -aminobenzonitrile ( $4-\mathrm{ABN}$ ) This molecule is closely related to the extensively studied molecule 4 - $\mathrm{N}, \mathrm{N}$-dimethylaminobenzonitrile (DMABN) The rotationally resolved fluorescence excitation spectrum of DMABN is heavily perturbed due to rotation of the methyl groups The rather simple spectra of $4-\mathrm{ABN}$ can provide information which will be helpfull in the analysis of the DMABN spectra

### 1.1 Experimental set-up

The high resolution spectrometer is represented schematically in Figure 11 It is composed of three parts the cw ring dye laser with its frequency calibration sources, the molecular beam machine and fluorescence detection system, and a computer system for recording, processing and analyzing the spectral data


Figure 1.1: Schematic overview of the experimental set-up.

### 1.1.1 Laser system and frequency calibration

Narrow band UV radiation between 265 and 342 nm is generated by intracavity frequency doubling in a single frequency ring dye laser. This laser (a modified Spectra Physics Model 380D) is pumped by a Spectra Physics argon ion laser (Stabilite 2016) with an output power of 6 Watts (all lines). The dye laser operates between 530 and 685 nm by using three sets of specially coated mirrors and three different dyes: Rhodamine 110 (530-585 nm), Rhodamine 6G ( $565-630 \mathrm{~nm}$ ), and DCM ( $610-685 \mathrm{~nm}$ ).

The laser cavity is constructed by four mirrors and has two foci. In one of the foci the dye jet is positioned. If the cavity is aligned well, laser action can take place in two counter propagating directions making a figure eight. However, the laser will be unstable because there is no preference for one direction over the other. A unidirectional device consisting of a Faraday rotator and a quartz plate rotates the polarization vector of one of the travelling waves, while having no effect on the counterpropagating one. Since most of the optical devices in the laser cavity are positioned at Brewster's angle, the traveling wave with the rotated polarization will be attenuated and will never reach lasing threshold. Single mode operation is achieved by means of a single plate birefringent filter, a thin plate etalon, and a piezo-scanned thick etalon. The selected cavity mode can be scanned by changing the cavity length with two galvo-driven plates.

A small fraction of the intracavity power is coupled out of the resonator for calibration and stabilization purposes. The fundamental frequency is controlled by a modified Coherent CR 599 stabilization system. The frequency is locked to the transmission curve of a sealed-off, temperaturestabilized, low-finesse interferometer. The laser is scanned by adjusting the optical length of the
cavity of the interferometer with an inserted galvo-driven plate. The bandwidth of the laser is 3 MHz and is determined by the frequency jitter. Stabilized scans of 75 GHz at the fundamental frequency can be made.

A 30 GHz monitor etalon is used to check if the laser is single mode. A monochromator (Spex 1870) is utilized for a crude estimation of the absolute frequency ( $\pm 1 \mathrm{~cm}^{-1}$ ). For an accurate absolute frequency calibration the absorption spectrum of the iodine molecule is recorded and compared with the well-documented reference spectrum [15]. The absolute laser frequency can be determined to an accuracy of about 100 MHz . The relative frequency is determined by measuring the transmission peaks of a high-finesse, temperature-stabilized, sealed-off Fabry-Perot interferometer with a free spectral range of 74.195 MHz . The drift of the interferometer can be as large as 50 MHz per hour. The free spectral range was calibrated in the microwave-ultraviolet double resonance experiment on 1-cyanonaphthalene (CNN) described in Chapter 3. Briefly, the fluorescence excitation spectrum of CNN was measured several times on various days. All spectra were analyzed and the UV transitions were fit together with 13 accurately measured microwave transitions. During the fit the free spectral range is one of the parameters that has to be determined. Since CNN has a very strong LIF spectrum, the total spectrum could be measured in less than 5 minutes to minimize the influence of the drift of the interferometer.

A second harmonic generating crystal is placed in the second focus (auxiliary waist) of the ring dye laser cavity to generate the desired UV radiation. The nonlinear response of the crystal to the high intensity (intracavity) fundamental wave ensures efficient generation of the frequency doubled wave. In order to minimize losses in the cavity, the crystal is cut at the Brewster angle. For generation of UV in the range of $295-342 \mathrm{~nm} \mathrm{LiIO} 3$ crystals are used. The crystals are angle tuned and are 1.2 mm thick. Typical UV output powers are between 1 and 10 mW , depending on the quality of the crystal, the frequency for which the crystal has been optimized, and the intracavity power at the fundamental frequency. A detailed discussion of intracavity frequency doubling in $\mathrm{LiIO}_{3}$ crystals has been given by Majewski [16]. Due to self absorption of UV radiation at wavelengths below $300 \mathrm{~nm}, \mathrm{LiIO}_{3}$ cannot be used for generating UV below 295 nm . To cover this wavelength region $\beta$ - $\mathrm{BaB}_{2} \mathrm{O}_{4}$ (BBO) crystals are used in the same way (angle tuning, Brewster cut, thickness) as $\mathrm{LiIO}_{3}$. Output powers between 50 and $500 \mu \mathrm{~W}$ have been obtained.

### 1.1.2 Molecular beam machine and fluorescence detection system

The sample under investigation (a solid or a liquid at room temperature) is heated in a quartz oven to bring the molecules into the gas phase. This vapour is expanded supersonically together with $0.2-1.0$ bar seeding gas (usually argon) through a quartz nozzle of $75-150 \mu \mathrm{~m}$ diameter. The quartz nozzle has the advantage that it is quite inert and can be heated up to $500^{\circ} \mathrm{C}$. The oven and the nozzle are separately wrapped with heating wire. The temperature of each part is monitored with a thermocouple. The nozzle is kept at a slightly higher temperature than the oven to prevent condensation in the orifice. A small removable quartz ball is used to partly close the entrance of the oven to prevent the sample from flowing in a backward direction where it could condense on colder parts. It is possible to fill the oven with the sample while maintaining vacuum conditions in the molecular beam machine.

The molecular beam apparatus consists of five differentially pumped vacuum chambers. The first chamber houses the quartz oven and the nozzle to generate a jet expansion. A molecular beam is formed out of this jet by two conical skimmers with a opening of 1.5 mm diameter. After passing through two interaction chambers the molecular beam enters the fifth chamber which



Figure 1.2: a) High resolution fluorescence excitation spectrum of the $P(2)$ band of pyrazine (vibronic origin of $S_{1} \leftarrow S_{0}$ ). Lines belonging to the ( $1,1,1$ ) $\leftarrow(2,2,1)$ transition are indicated with the horizontal bar. Instead of only a single line, 8 lines appear due to the coupling of the rotational ( $1,1,1$ ) state in $S_{1}$ with 7 rovibronic states in the triplet state ( $S_{1}-T_{1}$ coupling, for a complete assignment see Ref. [9]). In literature these states are called molecular eigenstates (ME's). b) Dispersed fluorescence spectrum of pyrazine after excitation of one single ME (marked with an arrow) showing the vibrational structure in the electronic ground state. We have measured the dispersed fluorescence spectra of 11 different ME's. All spectra are identical within the experimental error.
houses a quadrupole mass spectrometer. This detector is used for aligning the molecular beam through the skimmers and for monitoring the beam intensity during the measurements. The prossure in the interaction chambers is below $10^{-6} \mathrm{mbar}$, assuring collision free conditions.

The UV laser beam is crossed perpendicularly with the molecular beam in the third vacuum chamber at a distance of about 30 cm from the nozzle (position (1) in Figure 1.1). The laser beam enters and leaves the vacuum chamber via windows of fused silica mounted at Brewster's angle on light baffles, which contain several diaphragms to reduce the stray light. The beam is focused to a spot size of about 1 mm at the position of the molecular beam. After excitation of the sample, the total undispersed laser induced fluorescence is collected with two spherical mirrors of equal radii. These image the fluorescence through a small hole in the upper mirror via a fused silica condenser onto the photomultiplier tube [17]. In this configuration the hole in the upper mirror serves as a spatial filter. The photomultiplier tube (EMI 9789QA) is placed in a cooled housing to reduce the dark counts and is connected to a photon counting system (ORTEC Brookdeal 5C1). As an example, part of the excitation spectrum of pyrazine is shown in Figure 1.2a.

In the fourth vacuum chamber, a second optical detection system is placed to disperse the fluorescence. The laser now interacts with the molecular beam at a distance of 60 cm from the
nozzle (position (2) in Figure 1.1). The optical detection system is for the most part similar to the one described above. The condenser is now chosen to match the acceptance angle of a small monochromator (Oriel 77250). At the exit of this monochromator, the dispersed fluorescence is detected with a photomultiplier tube (EMI 9789QA) which is connected to the photon counting system. The transmittance of the monochromator is about $30 \%$. Using a grating blazed at 280 nm (Oriel 77297), it was possible to measure a vibrationally resolved (resolution of 2.5 nm ) dispersed fluorescence spectrum after excitation of a single molecular eigenstate of pyrazine (Figure 1.2b).

The spectral linewidth in the fluorescence excitation spectra is a convolution of two functions. First, there is a Lorentzian contribution due to the finite lifetime of the molecules in the excited state (natural line width). The molecules studied in this thesis have lifetime between 1 and 30 ns giving natural linewidths between 159 and 5 MHz . The second contribution is an experimental one. Broadening as a result of the finite interaction time of the molecules with the UV radiation and broadening due to the curvature of the wavefront are determined to be less than 1 MHz [18]. The frequency jitter of the excitation laser is about 3 MHz in the ultraviolet. The largest contribution to the experimental width is produced by residual Doppler broadening as a result of the divergence of the molecular beam, and is determined by the spatial sensitivity of the collection optics. The experimentally determined linewidth typically amounts to 12 MHz with argon as seeding gas.

### 1.1.3 Data acquisition, processing and analysis

Data acquisition is performed via a KDAC575 interface system from Keithley Instruments connected to a PC 286 AT. The KDAC575 system has 32 digital I/O channels, 8 differential analog input channels ( 12 bit A/D conversion) and 2 analog output channels ( 12 bit D/A). By software it is possible to select the gain that is used to pre-amplify the signals before conversion.

The photoncounter counts all photons within a preset time interval. The dynarnic range is 8 digits. This result (and its sign) is transmitted through the digital channels to the KDAC575 in the form of a binary coded decimal (BCD) signal. The result is stored in memory of the computer as a long integer ( 4 bytes). The frequency markers from the interferometer, the iodine absorption spectrum, and the power, all analog signals, are after 12 bit A/D conversion stored as an integer (2 bytes). Other channcls may be used to monitor other experimental parameters, such as the temperatures of the sample and the nozzle prior to the actual recording of the spectrum.

The number of samples to be taken for the various data channels while recording a spectrum need not to be the same. As a result of the high finesse of the interferometer, the markers are very narrow ( 5 MHz around 630 nm ) and at least 10 samples should be taken of every marker. The experimental molecular linewidth is at least 12 MHz , but in most cases is larger depending on the natural linewidth of the molecule. Using the same sampling rate for every channel would give an exaggerated high sampling rate for all other channels. Therefore, two different timing sequences are used. The internal clock of the computer controls the sampling of the markers, while the sampling rate for the other channels is set equal to the sampling rate of the molecular signal (and is therefore controlled by the internal clock of the photoncounting system).

Normally four channels (molecular signal, markers, iodine and power) are read and stored. To increase the sampling rate and/or to reduce the amount of stored data, it is possible to reduce this number to two channels, the molecular signal and the markers.

Data is stored binary in a buffer block of 2000 bytes in the memory of the computer. Full blocks are written to a file on a RAM disk. When a measurement is finished the file is moved to the hard disk. Further data processing is performed on a PC 486 DX which is connected to the
data acquisition PC via the local network. In this way, a next measurement can be started while data from a previous measurement is being processed.

The next step is calibration and manipulation of molecular spectral data. This is done with the data analysis program prepare. First, the data file containing all the data channels is separated into several temporary files containing only one channel and a file that connects the data measured with different timing sequences. Then, a peak finding routine searches in the marker file for the marker positions. By interpolation via a third-order polynomial, the frequency scale in the other files (e.g., the molecular spectrum) can be linearized. All files, linearized or unlinearized, can be viewed on the computer screen and can be manipulated. Possibilities are smoothing, normalization to the laser power, background subtraction, and fitting individual lineshapes.

Once the spectrum is linearized, it has to be analyzed. Most of the spectra in this thesis are rather complex and often contain more than 1000 spectral lines. Thus a software package has been written for simulating, assigning and fitting spectra, and viewing a simulation together with the experimental spectrum.

The first step in the analysis is determination of the band type by visual inspection of the rotational spectrum. Then, the spectrum is simulated using the appropriate Hamiltonian and selection rules, and rotational constants obtained from a structure calculation or, if available, from microwave experiments. This simulated spectrum is then visually compared with the experimental one. If no assignments can be made, the rotational constants are varied to generate a new simulation. After making a first assignment of several lines, the experimental frequencies together with quantum numbers act as input for a least-squares fitting program. The result of this fit (rotational constants, statistics, and observed minus calculated frequencies) are then examined, and a new simulation will be made based on these results, which can then be compared again with the experimental spectrum to further improve the assignments.

When viewing a simulated spectrum, it is possible to click with the mouse on a line to display the labels of this particular line. A label is a set of information such as the quantum numbers in ground and excited state, the band type, and the intensity of the rotational transition. This facilitates the assignment when viewing both the experimental and the simulated spectrum. One can click subsequently on an experimental line and a simulated line. A small panel appears on the display containing the labels of the simulated line. One can choose one or more of those labels, which are then stored in a file together with the experimental frequency. This file acts as an input file for the fitting program.

The rotational spectra of most molecules studied in this thesis can be described with an asymmetric top, rigid rotor Hamiltonian. An excellent discussion of the theory and methods for calculating frequencies and intensities of an asymmetric top has been given by Gordy and Cook [19].

## References

1. W.M. van Herpen, Ph.D. Thesıs, Katholieke Universiteit Nijmegen (1988)
2. P. Uijt de Haag, Ph.D. Thesis, Katholieke Universiteit Nijmegen (1990)
3. M. Drabbels, Ph.D. Thesis, Katholieke Universiteit Nijmegen (1993)
4. W.A. Majewski, J.F. Pfanstiel, D.F. Plusquellic and D.W. Pratt, in Laser Techniques in Chemistry, ed. by T. Rizzo and A.B. Myers, John Wiley \& Sons, New York (1995)
5. D.H. Levy, Science 214 (1981) 263
6. J. Kraitchman, Am. J. Phys. 21 (1953) 17
7. For a recent review see W.L. Meerts, in Jet Spectroscopy and Molecular Dynamics, ed. by J.M. Hollas and D. Phillips, Blackie Academic \& Professional, London (1995)
8. W.M. van Herpen, W.L. Meerts, K.E. Drabe and J. Kommandeur, J. Chem. Phys. 86 (1987) 4396
9. W. Siebrand, W.L. Meerts and D.W. Pratt, J. Chem. Phys. 90 (1989) 1313
10. J.A. Konings, W.A. Majewski, Y. Matsumoto and D.W. Pratt, J. Chem. Phys. 89 (1988) 1813
11. P. Uijt de Haag, W.L. Meerts and J.T. Hougen, Chem. Phys. 151 (1991) 371
12. M. Drabbels, J. Heinze and W.L. Meerts, J. Chem. Phys. 100 (1994) 165
13. For a recent review see L.H. Spangler and D.W. Pratt, in Jet Spectroscopy and Molecular Dynamics, ed. by J.M. Hollas and D. Phillips, Blackie Academic \& Professional, London (1995)
14. X.-Q. Tan, W.A. Majewski, D.F. Plusquellic, D.W. Pratt and W.L. Meerts, J. Chem. Phys. 90 (1989) 2521
X.-Q. Tan, W.A. Majewski, D.F. Plusquellic and D.W. Pratt, J. Chem. Phys. 94 (1991) 7721
15. S. Gerstenkorn and P. Luc, Atlas du spectroscopie d'absorption de la molecule d'iode, CNRS, Paris (1978)
S. Gerstenkorn and P. Luc, Rev. Phys. Appl. 14 (1979) 791
16. W.A. Majewski, Optics Commun. 45 (1983) 201
17. W.A. Majewski and W.L. Meerts, J. Mol. Spectrosc. 104 (1984) 271
18. J.P. Bekooij, Ph.D. Thesis, Katholieke Universiteit Nijmegen (1983)
19. W. Gordy and R.L. Cook, Microwave Molecular Spectra, 3rd Ed., John Wiley \& Sons, New York (1984)

## Chapter 2

# Spectroscopy of triphenylamine and its van der Waals complexes 

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#### Abstract

Both vibrationally and rotationally resolved spectra of the $S_{1} \leftarrow S_{0}$ transition in jet-cooled triphenylamine (TPA) around $340-320 \mathrm{~nm}$ are reported. Medium resolution spectra ( $0.5-1.0 \mathrm{~cm}^{-1}$ resolution) are recorded using ( $1+1$ )-Resonance Enhanced Multi Photon Ionization (REMPI) with mass selective Time-Of-Flight (TOF) detection in a pulsed molecular beam apparatus. The origin of the $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ transition is at $29520.7 \mathrm{~cm}^{-1}$, higher than halfway to the ionization potential (IP) found at 6.89 eV . A vibrational progression in the symmetric torsion mode ( $114 \mathrm{~cm}^{-1}$ ) as well as in the symmetric C N stretching mode $\left(280 \mathrm{~cm}^{-1}\right)$ is observed in the electronic spectra. The spectrum of the most abundant isomer of the TPA-Ar (TPA-Kr) complexes is blue-shifted by $211 \mathrm{~cm}^{-1}\left(216 \mathrm{~cm}^{-1}\right)$ with respect to the spectrum of the free TPA molecule. High resolution spectra are recorded using Laser Induced Fluorescence (LIF) in a cw molecular beam apparatus. Individual rotational transitions are resolved and the spectrum shows unambiguously that TPA is a symmetric top molecule. The spectrum of the blue-shifted TPA-Ar isomer is the spectrum of a symmetric top molecule as well, and therefore the Ar atom has to be located on the $\mathrm{C}_{3}$ symmetry axis, either on top of or underneath the umbrella formed by the phenyl rings. It appears that when Ar or Kr forms a complex with TPA, the first $\mathrm{Ar}, \mathrm{Kr}$, atom goes preferentially in a position on the $\mathrm{C}_{3}$ symmetry axis of TPA, a position which causes an abnormal blue-shift of the spectrum. With the first rare gas atom located in this special position, the second rare gas atom is forced into a 'normal' position, i.e. above one of the phenyl-rings, causing a normal red-shift with respect to the TPA-Ar complex.


### 2.1 Introduction

A spectroscopic investigation of triphenylamine (TPA) is of special interest for the understanding of the interaction between the lone pair electron of the N atom and the $\pi$ electrons of the adjoining aromatic phenyl groups ( $n \pi$ conjugation) The interplay between $n \pi$ conjugation and steric hindrance becomes more important in going from aninne via diphenylamine to triphenylamine, the character of the lone pair electron in TPA will be strongly influenced by the molecular conformation Up to now several experiments have been performed to determine the geometrical structure of TPA in the gas-phase [1], in the liquid phase [2, 3, 4,5] as well as in solid films [6], but a definite structure for TPA has not yet emerged from these measurements The geometrical structure of the TPA cation in the gas-phase and in solid films has also only been determined indirectly via a comparison of measured and calculated photoelectron spectra [7]

In the present work both vibrationally and rotationally resolved spectra of jet-cooled TPA are reported The geometrical structure of TPA in the $S_{0}$ and in the $S_{1}$ state is deduced from the measured rotational constants

Molecular beam techniques have been used extensively to study van der Waals complexes consisting of organic aromatic hydrocarbons bonded to rare gas atoms Such heteroclusters have provided an interdisciphnary testing ground for the energetics and the dynamics related to intermolecular potentials, cluster growth and solvent perturbations [8, 9] The microscopic solvent shifts of these heteroclusters are generally to lower energy, are linearly dependent on the polarizability of the rare gas atom and are additive for rare gas atoms in equivalent structural positions Different structural isomers have different spectral shifts A solvent shift towards higher energy has been reported for fluorobenzene [10], phenyl acetylene [11], paraxylene [12] and more recently for aniline $[13,14]$, the cluster of each of these molecules with three Ar atoms shows a blue-shift with respect to the cluster with two Ar atoms

In the present work we report spectra of various isomers of the TPA-Ar, Kr vdW complexes The spectra of the most abundant TPA-Ar,Kr somers show a large anomalous blue shift with respect to the spectrum of the free TPA molecule The structure of these blue-shifted vdW complexes is determined, and the origin of the blue-shift is discussed

### 2.2 Vibrationally resolved (1+1)-REMPI spectroscopy

### 2.2.1 Experimental set-up

The search for the $S_{1} \leftarrow S_{0}$ transition in TPA was made using pulsed lasers and a pulsed molecular beam apparatus at the IBM Almaden Research Center The vapour pressure of TPA at room temperature $1 s$ about $10^{-5}$ Torr, and laser vaporization followed by supersonic cooling in a rare gas expansion was used to produce an intense pulsed beam of jet-cooled TPA The laser desorption jet coolng apparatus has been described in detal recently [15], and only a short experimental description will be given here

A KrF excimer laser (approx $50 \mu \mathrm{~J}$ in a 025 mm diameter spot) is used to desorb the TPA from a piece of fritted glass placed very close (within two nozzle diameters) to the orifice of a supersonic jet The fritted glass acts as a matrix for the TPA, and yıelds a steady supply of TPA to the surface The supersonic jet $1 s$ formed by expanding 8-10 atm of rare gas (Ar or Kr ) through a 05 mm nozzle The laser desorbed molecules are entrained in the jet and their internal degrees of freedom are cooled by multiple collisions in the expansion region Rotational temperatures down to 5 K are obtained in this way The jet-cooled desorbed molecules obtain the same velocity as
the supersomically expanding rare gas, and arrive in the detection chamber after having passed through a 1 by 4 mm slit skimmer

In the detection chamber the laser desorbed TPA molecules are detected via resonant one photon $S_{1} \leftarrow S_{0}$ laser excitation followed by one photon ionization, either by the same or by a longer wavelength laser Nd YAG pumped pulsed dye lasers with a typical bandwidth of $04 \mathrm{~cm}^{-1}$ are used for excitation and iomization The ions are formed between the extraction plates of a Wiley-McLaren type luear Time-Of-Flıght (TOF) mass spectrometer A mass resolution M/ $\Delta \mathrm{M}$ of $300-400$ is obtained, enough to separate TPA ( 245 amu ) from 1 ts ${ }^{13} \mathrm{C}$ containing isotope Every single laser pulse yields a complete TOF mass-spectrum that is displayed on a digital oscilloscope and stored in a PC With the PC, gates are set over various mass-ranges, and wavelength spectra of several molecules (or molecular fragments) can be measured simultaneously

### 2.2.2 The $S_{1} \leftarrow S_{0}$ transition of TPA

The origin of the lowest allowed singlet transition in TPA is found around 339 nm , the corresponding transitions in anline and diphenylamine have their respective origins at 294 nm [16] and at 308 nm [15] In the upper part of Figure 21 , the ( $1+1$ )-REMPI spectrum of jet-cooled TPA is shown A tunable, pulsed dye laser with a fluence of $10 \mathrm{~mJ} / \mathrm{cm}^{2}$ is used to induce the $S_{1} \leftarrow S_{0}$ transition in TPA, and to subsequently iomze from the $S_{1}$ state Positive ions on the parent mass ( 245 amu ) are detected Under these conditions, and even when two orders of magnitude higher laser fluences are used, no fragmentation of the TPA upon iomzation is observed

In the TPA spectrum shown in Figure 2 1a, two vibrational progressions are visible, corresponding to vibrational modes at $114 \mathrm{~cm}^{-1}$ and $280 \mathrm{~cm}^{-1}$ Both of the progressions are very harmonic These are the only two low frequency modes that appear strongly when a low excitation fluence is used Although not indicated in the figure, other slightly weaker fundamental modes can be recognized in the low-fluence excitation spectrum around $383 \mathrm{~cm}^{-1}, 583 \mathrm{~cm}^{-1}, 715 \mathrm{~cm}^{-1}$ and $742 \mathrm{~cm}^{-1}$ All these modes combine again with the $114 \mathrm{~cm}^{-1}$ and the $280 \mathrm{~cm}^{-1}$ vibrations

When higher laser fluences are used for the resonant excitation step, a number of extra peaks appear A (1+1)-REMPI spectrum of jet-cooled TPA recorded with a laser fluence of $100 \mathrm{~mJ} / \mathrm{cm}^{2}$ is shown in Figure 22 The stronger peaks in the spectrum are all saturated by the excitation laser (they should thus be equally intense) and clipped by the detection electroncs to better show the weaker features The peaks at $114 \mathrm{~cm}^{-1}$ and at $280 \mathrm{~cm}^{-1}$ are indicated again to aid in comparing this spectrum to the one shown in Figure 2 la At low frequency there are extra peaks at $59 \mathrm{~cm}^{-1}$, and at $131 \mathrm{~cm}^{-1}, 137 \mathrm{~cm}^{-1}$ and at $143 \mathrm{~cm}^{-1}$ All these weaker peaks combine again with the $114 \mathrm{~cm}^{-1}$ and the $280 \mathrm{~cm}^{-1}$ fundamentals The two weak peaks indicated with an asterix in the Figure show the same saturation behaviour as the strong fundamentals These peaks have always approximately $1 \%$ of the intensity of the main peaks, also when low excitation fluences are used Although these peaks are $23 \mathrm{~cm}^{-1}$ and $32 \mathrm{~cm}^{-1}$ to the blue of the TPA origin, we believe them to be hot bands, originating from vibrationally excited TPA, as will be discussed in section 24

In an experiment in which two frequency doubled pulsed dye lasers pumped with two independent Nd YAG lasers were used, we measured the ionzation potential (IP) of TPA A low fluence dye laser ( $10 \mathrm{~mJ} / \mathrm{cm}^{2}$ ) was used to resonantly excite TPA from the $S_{0}$ to the $S_{1}$ state, whereas a second dye laser with two orders of magnitude higher fluence was used to ionize TPA from the $S_{1}$ state $A$ wavelength scan of the second dye laser showing the onset of iomzation is shown in Figure 23 In Figure $23 a$ the onset of ionization is shown for jet-cooled TPA resonantly excited to the vibrationless level in the electronically excited $S_{1}$ state The onset of ionzation is seen around


Figure 2.1: Vibrationally resolved (1+1)-REMPI spectrum of jet-cooled TPA (A), TPA-Ar (B) and TPA-Kr (C). In all cases the parent ion is mass-selectively detected. In the spectrum of TPA, two vibrational progressions are indicated (values in $\mathrm{cm}^{-1}$ ). In the lower panels the shift of the van der Waals complexes relative to the free TPA is indicated (in $\mathrm{cm}^{-1}$ ).


Figure 2.2: Vibrationally resolved (1+1)-REMPI spectrum of jet-cooled TPA using $100 \mathrm{~mJ} / \mathrm{cm}^{2}$ for excitation and ionzation The stronger peaks in the spectrum are all off scale Clear structure is observed up to at least $1000 \mathrm{~cm}^{-1}$ above the $S_{1}$ ongin

385 nm , at $25968 \mathrm{~cm}^{-1}$ to be more precise If TPA is resonantly excited to the $114 \mathrm{~cm}^{-1}$ vibration in the $\mathrm{S}_{1}$ state one would expect the onset of ionzation to appear when the ionizing laser has an $114 \mathrm{~cm}^{-1}$ lower frequency, $\imath e$ around 3867 nm In Figure 23 b this spectrum is shown and there is only a $10 \mathrm{~cm}^{-1}$ red-shift of the strongest onset of the IP, however This indicates that the Franck-Condon factors for the transition from the $S_{1}$ state of the neutral to the ground state of the positive ion are more or less diagonal for thes mode, from the one quantum excited $114 \mathrm{~cm}^{-1}$ vibration in the TPA $S_{1}$ state preferentially TPA ground state ions that have one quantum excited in the corresponding vibration are produced Moreover, it can be deduced from the spectrum in Figure 23 b that the frequency of the vibration in the ion that corresponds to the vibration of $114 \mathrm{~cm}^{-1}$ in the neutral is approximately $10 \mathrm{~cm}^{-1}$ lower, $i e$ around $104 \mathrm{~cm}^{-1}$ In Figure 23 c something sinular is seen when TPA is resonantly excited to the $280 \mathrm{~cm}^{-1}$ vibration in the $\mathrm{S}_{1}$ state, and the ionization laser is scanned over the iomzation onset Although now a weak onset of ionization is observed around 389 nm , as expected, it can be concluded from the strong step in the ionization continuum around 385 nm that agan preferentially ions that have one quantum of the corresponding vibration excited are formed The frequency of this vibration in the ion is just a few $\mathrm{cm}^{-1}$ larger than $280 \mathrm{~cm}^{-1}$

The apparent IP of TPA as deduced from the spectra shown in Figure 23 and from the absolute frequency of the origin of the $S_{1} \leftarrow S_{0}$ transition ( $29521 \mathrm{~cm}^{-1}$ ) is at 6880 eV , in good agreement with a previously estimated value [17] It should be noted that the measurements of the IP are performed in an electric field of approximately $300 \mathrm{~V} / \mathrm{cm}$, and so the actual field-free value for the IP will be several thousandths of an eV higher [18]

From a measurement of the double resonance TPA-ion signal as a function of the time delay between the two pulsed lasers an upper limit of 6 ns is deduced for the lifetime of the TPA $\mathrm{S}_{1}$ state, an exact value for the lifetime can not be determined in this way as the pulse-length of each of the dye-lasers is already $4-5 \mathrm{~ns}$


Figure 2.3: Wavelength dependence of the TPA ion signal showing the onset of ionization after resonant excitation of TPA to (A) the vibrationless level in the $S_{1}$ state (B) the $114 \mathrm{~cm}^{-1}$ vibration in the $S_{1}$ state and (C) the $280 \mathrm{~cm}^{-1}$ vibration in the $S_{1}$ state.

### 2.2.3 Spectra of TPA-Ar,Kr van der Waals complexes

We have reported previously that under slightly different desorption conditions, complexes between the laser desorbed molecules and the carrier gas can be produced, internally cooled and massselectively detected [19]. ( $1+1$ )-REMPI spectra of TPA-Ar and TPA-Kr obtained that way are shown in Figures 2.1b and 2.1c, respectively. Both spectra are measured at the parent mass, i.e. at 285 amu for TPA-Ar and at 329 amu for $\mathrm{TPA}-\mathrm{Kr},{ }^{94} \mathrm{Kr}$ being the most abundant Kr isotope. In these spectra the intensity of the strongest peaks is about $200-500$ times smaller than of those in the TPA spectrum. The most striking observation in both the spectrum of TPA-Ar and of TPA-Kr is both the size and the sign of the spectral shift with respect to the TPA origin. Never before has a blue shift been observed in the complex of an aromatic molecule with either one Ar or one Kr atom, let alone a blue shift of over $200 \mathrm{~cm}^{-1}$.

One has to be careful in assigning the correct spectral features to the specific size cluster, even if mass selective detection is applied; higher TPA-Ar $r_{n}$ clusters will fragment and give rise to a signal on the TPA-Ar $r_{m}$ mass ( $m \leq n$ ) as well. There are two approaches commonly used to overcome this problem. In the first approach care is taken not to detect the fragments of larger clusters, although they are still formed [20,21]. In the other approach, soft ionization (i.e. bringing the molecule just barely above the ionization limit) is applied to strongly limit the fragmentation process itself [14]. For this latter approach two different lasers would have to be used for TPA, as one-color ( $1+1$ )REMPI of TPA can bring the ion about $3500 \mathrm{~cm}^{-1}$ above the IP. In our measurements of the cluster spectra we recorded the spectra of $T P A-\mathrm{Ar}_{n}, \mathrm{Kr}_{n}$ for $\mathrm{n}=0-4$ simultaneously, thereby being able to trace the origin of the various lines. All the spectral features observed in Figure 2.1b and 2.1 c are due to the TPA complexed with one $\mathrm{Ar}, \mathrm{Kr}$, respectively. Although there was severe fragmentation of these complexes (which made the spectra of these complexes appear just as strong at the TPA mass as at the parent mass of the complex) distinctly different spectral features were observed at the higher cluster masses.

About $30 \mathrm{~cm}^{-1}$ red-shifted from the TPA origin, the TPA-Ar spectrum displayed in Figure 2.1b shows a broad structure. As this is the position where we expected the origin of the $S_{1} \leftarrow S_{0}$ transition in the TPA-Ar complex to appear, i.e. it is the 'normal' red-shifted position for an aromatic molecule complexed to an Ar atom, we tried very hard to optimize on this signal. There was no way, however, to get clearly resolved single sharp lines. Sharp structure does appear $211 \mathrm{~cm}^{-1}$ blue-shifted from the TPA origin. We believe this to be the origin of one of the possible, and apparently one of the most stable, TPA-Ar isomers. The TPA fundamental modes at $114 \mathbf{c m}^{-1}$ and at $280 \mathrm{~cm}^{-1}$ are seen in the spectrum of the Ar complex as well, and from this a lower limit of $280 \mathrm{~cm}^{-1}$ can be deduced for the binding energy of this TPA-Ar isomer in the $S_{1}$ state.

There is another strong peak at $239 \mathrm{~cm}^{-1}$ to the blue of the TPA origin, which might be the origin of another isomer of TPA-Ar. Again, the main vibrational modes in the TPA molecule are built on top of this. One might also argue that this extra peak is due to a vdW Ar-TPA stretching mode at $28 \mathrm{~cm}^{-1}$. In that case, however, more of these modes should appear with comparable intensity, but they don't. In addition, the relative intensity of the $211 \mathrm{~cm}^{-1}$ and the $239 \mathrm{~cm}^{-1}$ shifted peaks changes with changing laser-desorption/jet-cooling conditions, i.e. with changing production conditions for the van der Waals complexes. Some extra peaks that we do observe at a slightly larger frequency are attributed to vdW stretching modes of the TPA-Ar complex.

One might argue, that the structure observed for the TPA-Ar complex to the blue of the TPA origin, is due to a complex that is actually $69 \mathrm{~cm}^{-1}$ red shifted, and of which we only see the TPA vibrational progression $(-69+280=211)$. Although there is absolutely no signal visible


Figure 2.4: (1+1)-REMPI spectrum of the TPA-Ar complex. The indicated origin is $187 \mathrm{~cm}^{-1}$ blue-shifted from the origin of free TPA.
at the thus predicted origin, we can also find strong experimental evidence against this conjecture by looking at the TPA-Kr complex. Kr has a larger polarizability than Ar (by a factor 1.5), and consequently a larger red-shift of the hypothetical origin (and of the TPA modes built on top of this) should be visible. Instead, a somewhat larger blue-shift ( $216 \mathrm{~cm}^{-1}$ ) is observed for TPA- Kr than for TPA-Ar, ruling out this hypothesis.

All in all the spectrum of TPA-Kr looks very similar to the TPA-Ar spectrum. There is some sign of a red-shifted isomer (somewhat further red shifted than the TPA-Ar complex, as expected), but the strongest signal is from a $216 \mathrm{~cm}^{-1}$ blue shifted isomer. Again, the two strongest TPA modes are seen in the Kr complex as well. There is a set of two peaks visible that are approximately $21.5 \mathrm{~cm}^{-1}$ and $26 \mathrm{~cm}^{-1}$ blue-shifted from the origin of this TPA-Kr complex. It might well be that one of them is actually the origin of another TPA- Kr isomer while the other is due to a vdW TPA-Kr stretching mode.

We also measured the spectrum of the TPA-Ar2 complex, and this spectrum is shown in Figure 2.4, albeit on a different wavelength scale. The origin of the strongest TPA-Ar ${ }_{2}$ isomer was found at $29708 \mathrm{~cm}^{-1}$, about $24 \mathrm{~cm}^{-1}$ red-shifted with respect to the strongest TPA-Ar origin, but still with an overall blue-shift of $187 \mathrm{~cm}^{-1}$ with respect to the TPA origin. As indicated in the Figure, the fundamental vibrations of TPA are seen in the spectrum of the $\mathrm{Ar}_{2}$ complex as well. Again, there are some extra peaks at low frequencies, $22 \mathrm{~cm}^{-1}$ and $28 \mathrm{~cm}^{-1}$ further to the blue of the forementioned TPA-Ar $r_{2}$ origin, which might either be due to $v d W$ vibrations in the complex or due to other TPA-Ar $r_{2}$ isomers.

A first conclusion from these measurements is that when Ar or Kr forms a complex with TPA, the first Ar, Kr, atom goes preferentially in a 'special' position, a position which causes an abnormal blue-shift of the spectrum. With the first rare gas atom sitting in this special position, the second rare gas atom is forced into a 'normal' position, i.e. above one of the phenyl-rings, causing a normal red-shift with respect to the TPA-Ar complex.

### 2.3 High resolution LIF spectroscopy

### 2.3.1 Experimental set-up

In the Nijmegen laboratory high resolution spectroscopy was performed to determine both the geometrical structure of TPA itself as well as that of the TPA-Ar complexes. Again, details of both the molecular beam machine as well as of the narrow bandwidth UV radiation source have been given in Chapter 1, and only a short description is given here.

TPA is heated in a quartz oven to approximately $200{ }^{\circ} \mathrm{C}$ ( 10 Torr vapour pressure) and is expanded supersonically together with $0.6-1.0 \mathrm{~atm}$ Ar through a 0.15 mm nozzle, kept at a slightly higher temperature. The molecular beam is skimmed twice and enters a differentially pumped LIF detection chamber about 30 cm away from the beam orifice. There the molecular beam is crossed perpendicularly with the weakly focused UV laser beam. The TPA molecules are resonantly excited from the $S_{0}$ to the $S_{1}$ state, and total fluorescence back to the ground state is detected. The UV radiation is obtained by frequency doubling in a $\mathrm{LiIO}_{3}$ crystal inside the cavity of a single frequency ring dye laser, operating on DCM. By pumping the dye laser with 6 W of an Ar ion laser (all lines), $0.2-0.5 \mathrm{~mW}$ of tunable radiation in the $339-336 \mathrm{~nm}$ range with an effective bandwidth of about 3.0 MHz is obtained. A single mode laser scan can be made over 50 GHz , enough to record the whole envelope of a single ro-vibronic band in the $S_{1} \leftarrow S_{0}$ electronic transition of TPA in a single scan. The TPA spectra are recorded together with the transmission peaks of a pressure and temperature stabilized interferometer with a free spectral range (in the UV) of 150 MHz . The absolute frequency of the transmission peaks of the interferometer, and thereby the absolute frequency of the TPA lines, is determined by the simultaneous recording of the $I_{2}$ absorption spectrum in a cell at the fundamental laser frequency. Although the $\mathrm{I}_{2}$ absorption spectrum is relatively sparse in this region, an accuracy better than $0.1 \mathrm{~cm}^{-1}$ can still be obtained for the absolute frequency, the error being mainly due to the determination of the centre of the broad and not always symmetric $\mathrm{I}_{2}$-lines. Relative line positions are measured to an accuracy of 10 MHz .

### 2.3.2 The rotationally resolved spectrum of TPA

In the top portion of Figure 5 the measured high resolution spectrum of the origin of the TPA $S_{1}$ $\leftarrow \mathrm{S}_{0}$ transition is shown. The absolute frequency of the origin ( 0.0 on the scale in the Figure) is at $\nu_{v a c}=29520.7 \mathrm{~cm}^{-1}$. The signal intensity of the strongest peak is around 5000 counts $/ \mathrm{sec}$ whereas there is a continuous background of about 200 counts/sec due to scattered laser radiation. This high resolution spectrum is clearly that of a parallel transition of a symmetric top molecule. There is a strong $Q$ branch, blue degraded, a $R$ branch and a $P$ branch with a band-head. The lower portion of Figure 2.5 shows a fit to the data. Formulas for a rigid oblate symmetric top molecule are used, and these fit the data perfectly well. The constants we used are the rotational constant $B^{\prime \prime}$ in the $S_{0}$ state, and $\Delta B$ and $\Delta C$, the differences of constants in the $S_{1}$ and $S_{0}$ state. The rotational constant determined by the moment of inertia around the symmetry axis of TPA, the $c$-axis, cannot be determined in a parallel transition of a symmetric top molecule. The values that we used in the fit are given in Table 2.1. It should be noted that the values of $\Delta B$ and $\Delta C$ are much more precise than the value of $B^{\prime \prime}$; the inaccuracy in the latter constant is due to a slight drift of the interferometer during the scan of the spectrum, and is the standard deviation in the value of $B^{\prime}$ obtained on various days, scanning in either frequency direction. For the $C^{\prime \prime}$ constant a value of 230 MHz was assumed, based on an estimate of the geometrical structure of


Figure 2.5: High resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transition in jetcooled TPA The expermentally observed spectrum (A) can be fitted into the smallest detarl, using the formulas for a rigid oblate symmetric top molecule, as shown in (B) Note the band head in the $P$-branch for large $J^{\prime \prime}, K^{\prime \prime}$ values

| Rotational constants |  | TPA |  |
| :--- | :---: | :---: | :---: |
| $B^{\prime \prime}$ | $(\mathrm{MHz})$ | $403.7(5)$ | TPA-Ar |
| $C^{\prime \prime}$ | $(\mathrm{MHz})$ | $230.0^{\mathrm{a})}$ | $230.0(5.0)$ |
| $\Delta B \equiv B^{\prime}-B^{\prime \prime}$ | $(\mathrm{MHz})$ | $7.4(1)$ | $-8.5(5)$ |
| $\Delta C \equiv C^{\prime}-C^{\prime \prime}$ | $(\mathrm{MHz})$ | $2.8(1)$ | $2.8^{\mathrm{b})}$ |

${ }^{\text {a }}$ Calculated value for a TPA geometry with $\phi=50.0$ and $\angle C N C=120.0$ degrees.
${ }^{\text {b) }}$ Kept fixed to the value as obtained for TPA
${ }^{\text {c) }}$ Calculated value for a TPA geometry with $\phi=50.0$ and $\angle C N C=120.0$ degrees.
${ }^{\text {d) }}$ Calculated value for a TPA geometry with $\phi=50.0$ and $\angle C N C=120.0$ degrees.

Table 2.1: Rotational constants for TPA and TPA-Ar as determined from the high resoIution LIF spectrum of the origin of the TPA $S_{1} \leftarrow S_{0}$ transition at $29520.7 \mathrm{~cm}^{-1}$ and of the $211 \mathrm{~cm}^{-1}$ blue-shifted origin of TPA-Ar at $29731.2 \mathrm{~cm}^{-1}$.

TPA, as will be discussed later. The exact value for this constant is not critical anyway; it only influences to a minor extent the intensities of the various lines. A perpendicular transition, which is intrinsically weak in the TPA $S_{1} \leftarrow S_{0}$ band, has to be measured to determine the absolute value of $C^{\prime \prime}$ in TPA. To obtain the fit shown in Figure 2.5 b , a rotational temperature of 4.0 K was assumed, a value that we typically find for the rotational temperature in large aromatic molecules using this molecular beam apparatus. $J$-values up to $J=100$ were included in the fit; to reproduce the observed band head in the P-branch more accurately even higher $J$-values have to be included.

In Figure 2.6 an enlargement of a part of the experimental (upper) and fitted (lower) $R$ branch of TPA is shown. Individual J,K lines are resolved. In the fit a Lorentzian lineshape with a full width at half maximum (FWHM) of 40 MHz is assumed. The contribution to the linewidth due to residual Doppler broadening in the molecular beam (i.e. the Gaussian contribution to the linewidth) is known to be 12 MHz . The largest contribution to the observed linewidth therefore has to come from lifetime broadening. Deconvolution of the experimentally observed Voigt profile yields a Lorentzian contribution to the linewidth of around 36 MHz , implying a lifetime for individual $J^{\prime}, K^{\prime}$ levels in the vibrationless $\mathrm{S}_{1}$ state of TPA of $4.5 \pm 0.5 \mathrm{~ns}$.

In the fit to the experimental data the spin statistical weights have not been taken into account, as they are very close to one with 5 fermions present in each phenyl ring. No splitting is observed due to the isomeric right-hand-rotating and left-hand-rotating forms of TPA.

In addition to the origin of the $S_{1} \leftarrow S_{0}$ transition we also measured the transitions to the $114 \mathrm{~cm}^{-1}$ and the $280 \mathrm{~cm}^{-1}$ vibrations under high resolution. We found the same rotational constants within the quoted error bars. As the spectrum of the transition to either one of these vibrations is also that of a parallel transition of TPA, both vibrations are due to symmetric modes.


Figure 2.6: Part of the R-branch of the experimental (A) and fitted (B) spectrum of TPA. As explicitly mdicated in the figure, individual $J, K$ lines can be resolved and assigned. The width ( $F W H M$ ) of individual lines is about 40 MHz .


Figure 2.7: Experimentally observed (A) and simulated (B) high resolution LIF spectrum of the origin of the $211 \mathrm{~cm}^{-1}$ blue-shifted TPA-Ar complex at $29731.2 \mathrm{~cm}^{-1}$. The simulated TPA-Ar spectrum is for a van der Waals complex that is a symmetric top, i.e. a vdW complex in which the Ar atom is sitting on the c-axis. In the simulation the same rotational temperature ( 4.0 K ), the same lineshape (Lorentzian, 40 MHz FWHM) and the same values for $C^{\prime \prime}$ and $\Delta C$ were taken as found for TPA. The simulated spectrum is for $B^{\prime \prime}=280 \pm 5 \mathrm{MHz}$ and $\Delta B=-8.5 \pm 0.5 \mathrm{MHz}$. As now $\Delta B$ is negative, the $R$-branch has a band head, and the $Q$-branch degrades to the red.

### 2.3.3 High resolution spectra of TPA-Ar

To determine the geometrical structure of especially the blue-shifted TPA-Ar complex we measured its spectrum under high resolution, as had been done previously for other vdW clusters between aromatic molecules and rare gas atoms in the same molecular beam apparatus [22, 23]. The best experimental spectrum which we managed to obtain reproducibly for the $211 \mathrm{~cm}^{-1}$ blue-shifted TPA-Ar isomer is shown in the upper part of Figure 2.7. Although it looks hopeless at first sight, there is some clear structure visible that we managed to simulate as shown in the lower portion of the Figure. Most importantly, the observed TPA Ar spectrum can be simulated using the formulas for a rigid symmetric top.

In our simulation we assume the Ar atom to be located on the c-axis of the TPA molecule. Then neither $C^{\prime \prime}$ nor $\Delta C$ will change in going from TPA to TPA-Ar. Furthermore, we assume the individual lines to have a Lorentzian shape with a width (FWHM) of 40 MHz , just as for the free TPA. A rotational temperature of 5.0 K is taken for the simulation of the TPA-Ar complex. This leaves only two constants that have to be varied, $B^{\prime \prime}$ and $\Delta B$, of which $B^{\prime \prime}$ can be reasonably estimated from the calculated position of the Ar atom on the $c$-axis in the minimum energy
configuration, as will be discussed in section 4.3. Because the observed blue shift indicates that the TPA-Ar complex is less bound in the excited state than in the ground-state one expects the $N$-Ar distance to increase upon $S_{1} \leftarrow S_{0}$ excitation, producing a negative value of $\Delta B$. Having only these two parameters to vary, the simulated spectrum shown in Figure 2.7b is obtained with $B^{\prime \prime}=280 \mathrm{MHz}$ and $\Delta B=-8.5 \mathrm{MHz}$, as also indicated in Table 2.1. Since $\Delta B$ is negative, the $R$ branch shows a band head, whereas the $Q$ branch runs into the $P$ branch. The apparently single sharp lines around the origin are due to a coincidental bunching of a large number of lines, and no individual $J^{\prime \prime}, K^{\prime \prime}$ assignments can be made. The absolute frequency of the origin of the spectrum of this TPA-Ar isomer is $29731.2 \mathrm{~cm}^{-1}$, so the spectrum of this isomer is blue-shifted by $210.5 \mathrm{~cm}^{-1}$ with respect to the transition in TPA. The total number of lines included in the simulated part of the spectrum that is shown is about 5000.

Up to now we did not succeed in measuring the high-resolution spectrum of the (possibly) TPA-Ar isomer that is even $28 \mathrm{~cm}^{-1}$ further blue-shifted nor of the less-structured red-shifted TPA-Ar isomer. Both in view of the low signal to noise ratio on the TPA-Ar complex that we did observe as well as in view of the fact that the production conditions in the cw beam machine are very different from those in the laser desorption jet cooling apparatus, this is not too surprising.

### 2.4 Discussion

### 2.4.1 The geometrical structure of TPA

As already mentioned in the section 2.1 there is some ambiguity in the literature on the geometrical structure of free TPA in the gas-phase. The high resolution spectra reported here give a straight answer to this question: within our present accuracy of 0.1 MHz , two of the rotational constants for TPA are identical implying a symmetric top structure for TPA. This means that the TPA molecule has at least $C_{3}$ symmetry. For the rest of the discussion we will therefore use the geometry of TPA as depicted in Figure 2.8.

The three phenyl rings are assumed to be flat and identical to each other, with fixed C - C $(1.379 \AA)$ and $\mathrm{C}-\mathrm{H}(1.070 \AA)$ distances and $\angle \mathrm{CCC}$ angles and $\angle \mathrm{CCH}$ angles of exactly 120 degrees. The values for the bondlengths are the averaged values as obtained from a X-ray crystallographic study of TPA in the solid [6]. Then there are only three other parameters left that are allowed to vary, i.e. the $\mathrm{C}-\mathrm{N}$ distance (taken as $1.419 \AA$ in the $\mathrm{S}_{0}$ state of TPA), the angle $\phi$ by which the phenyl groups are rotated around the $\mathrm{C}-\mathrm{N}$ bond and the $\angle \mathrm{CNC}$ angle. The angles are defined such that a fully planar geometry of TPA means $\phi=0$ and $\angle \mathrm{CNC}=120$ degrees. If $\angle \mathrm{CNC}$ is exactly 120 degrees TPA has additional $\mathrm{C}_{2}$ symmetry axes through each of the three phenyl rings, yielding a $D_{3}$ symmetry for the molecule. In the literature up to now no definite values for either $\phi$ or $\angle C N C$ have been obtained, although averaging of the existing literature values would give a $\phi$ somewhere between 15 and 60 degrees and a $\angle C N C$ angle that is is quite large, between 120 and 114 degrees.

The $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ transition in TPA is probably best described as a $\pi^{*} \leftarrow \mathrm{n}$ transition, which means that if TPA is electronically excited from $S_{0}$ to $S_{1}$, one of the lone pair electrons on the $N$ atom is moved towards the phenyl rings. Therefore, upon excitation a change is mainly expected in the bonds and the angles involving the N atom. More specifically, the C N bonds are expected to shorten and to get stiffer upon $S_{1} \leftarrow S_{0}$ excitation.

The vibrationally resolved electronic $S_{1} \leftarrow S_{0}$ spectrum of TPA shown in Figure 2.1a shows a progression in two low frequency modes, indicating a substantial change in the geometry of TPA


Figure 2.8: Schematic of the TPA geometry, and the axes system used in the calculation of the TPA-Ar potential energy surface The $N$ atom is taken to be in the orign of a right handed ( $x, y, z$ ) coordnate system The scale along the $x$ and $y$ axus is in $\AA$ All three phenyl rings are rotated in a symmetric fashion around the $C-N$ bonds by an angle $\phi$ The angle $\phi$ is defined such that $\phi=90$ degrees means that all three phenyl rungs are perpendicular to the plane of the paper If $\angle C N C=120$ degrees, the molecule looks the same from the top (pos z-values) and the bottom (neg z-values) For $\angle C N C$ smaller than 120 degrees, the phenyl rings are bend down, so that positive $z$-values correspond to a position above the umbrella whereas negative $z$-values correspond to positions underneath the umbrella
upon excitation The $280 \mathrm{~cm}^{-1}$ mode, which we know to be symmetric from its high resolution spectrum, is most likely due to the symmetric N -phenyl stretch mode This mode has been observed at $290 \mathrm{~cm}^{-1}$ in Raman spectra of TPA in a $\mathrm{CS}_{2}$ solution [2] More recently, the frequency of this mode has been calculated in the $S_{0}$ state as well as in the ground state of the positive ion of TPA to be around $300 \mathrm{~cm}^{-1}$ [24] A long progression in this mode is in full agreement with the expected shortening of the C N bonds upon excitation The other low frequency vibrational mode at $114 \mathrm{~cm}^{-1}$ is also symmetric and is most likely due to the symmetric torsion of the phenyl rings around the $\mathrm{C}-\mathrm{N}$ bond The frequency of this mode has also been calculated [24], and there is a large difference between the calculated frequency of this mode in the $S_{0}$ state of the neutral ( $74 \mathrm{~cm}^{-1}$ ) and in the ground state of the positive ion ( $104 \mathrm{~cm}^{-1}$ ) From the IP measurements as described in section 22 we know that the frequency of the mode corresponding to the $114 \mathrm{~cm}^{-1}$ vibration in the $S_{1}$ state $i s$ around $104 \mathrm{~cm}^{-1}$ in the ground state of the ion Apparently the frequency for the symmetric torsion mode increases substantially in going from $S_{0}$ to $S_{1}$, indicating an increased

| Possible ( $\phi, \angle \mathrm{CNC})$ <br> combinations | TPA-Ar vdW min <br> Above umbrella | TPA-Ar vdW min <br> Under umbrella |
| :---: | :---: | :---: | | Ar position |
| :---: |
| $( \pm 010 \AA)$ |


#### Abstract

Table 2.2: In the first column, varous possible ( $\phi, \angle C N C$ ) combinations that yield a rotational constant along the $b$ axis that is in agrepment with the experimentally found value for $B^{\prime \prime}$ are given In the electronic ground state of TPA, $\phi$ and $\angle C N C$ are the only variables, for all the bondlengths as well as for all the other angles, values as obtamed from X -ray analysis of solid TPA are taken In the second and thirth column the calculated mmmum value for the TPA Ar van der Waals potential on the $c$-axis as well as the distance of the Ar atom to the $N$ nucleus are given, for an $A r$ atom above and underneath the umbrella, respectively In the last column the measured value for the Ar position, $t e$ the position as deduced from the measured $B^{\prime \prime}$ value for the complex, is indicated


stiffiness in the $\mathrm{C}-\mathrm{N}$ bonds in the excited state The observed Franck-Condon intensity pattern in the progression of this mode is in agreement with a change in the angle $\phi$ of 2 to 3 degrees in going from $S_{0}$ to $S_{1}$ A Franck-Condon analysis does not give the sign of this change

In the recent theoretical calculation [24] two low frequency modes are found for TPA in the $\mathrm{S}_{0}$ state around $20-25 \mathrm{~cm}^{-1}$ In the ground state of the ion these modes are at a much larger frequency, around $45-50 \mathrm{~cm}^{-1}$ It is expected that the frequency of the corresponding modes in the $S_{1}$ state of TPA is close to the frequency of those in the ion Under our experimental conditions these low frequency modes are certainly populated to some extent, and transitions from these nonsymmetric low frequency modes in the $S_{0}$ state to the corresponding modes in the $S_{1}$ state will be blue-shifted with respect to the TPA origin The 23 and $32 \mathrm{~cm}^{-1}$ blue-shifted lines that are observed in the TPA spectra are therefore probably hot-bands, as mentioned in section 222

The rotational constants for TPA as determined from the high resolution spectroscopy of TPA and as given in Table 21 , can be fitted to several geometries If it is assumed that only the $\mathbf{C - N}$ bondlength and the angle $\phi$ change upon excitation, then $\Delta B$ and $\Delta C$ indicate a decrease of the angle $\phi$ of 2 to 3 degrees, and a decrease in the $\mathrm{C}-\mathrm{N}$ bondlength of $003 \AA \mathrm{in}$ going from $\mathrm{S}_{0}$ to $\mathrm{S}_{1}$ This change in $\phi$ is in perfect agreement with the observed Franck-Condon intensity distribution in the progression for the symmetric torsion mode The change in $\mathrm{C}-\mathrm{N}$ bond length is very moderate, compared with for instance the situation in aniline [14] The absolute value of $B^{\prime \prime}$ can be fitted to a set of ( $\phi, \angle C N C$ ) angles, as indicated in Table 22 For all sets the changes in $\phi$ and the $\mathrm{C} N$ bond length are as mentioned before As seen in Table 22, if the $N$ atom is in the plane of the three adjacent C atoms the angle $\phi$ is 500 degrees A more pyramidal structure of TPA is only in agreement with the measured $B^{\prime \prime}$ value if at the same time the angle $\phi$ increases, so if at the same tıme the phenyl rıngs turn towards a more staggered geometry Instead of the $\angle \mathrm{CNC}$ often
the 'umbrella-angle' $\Theta$, i.e. the angle by which the $\mathrm{C}-\mathrm{N}$ bonds are bent out of the $\mathrm{x}, \mathrm{y}$-plane, is used. These angles are related via: $\cos (\angle \mathrm{CNC})=1-\frac{3}{2} \cos ^{2} \Theta$.

### 2.4.2 The geometry of the various TPA-Ar,Kr isomers

For the $210.5 \mathrm{~cm}^{-1}$ blue-shifted TPA-Ar isomer the Ar atom is located on the $\mathrm{C}_{3}$ axis, as is unambiguously shown by the high resolution spectrum of this complex. There are of course two positions possible, one underneath and one above the umbrella; these positions are equivalent if $\angle C N C$ equals 120 degrees. The positions for the Ar atom on the $\mathrm{C}_{3}$-axis as deduced from the measured $B^{\prime \prime}$ value for the TPA-Ar complex are indicated in the last column of Table 2.2. The exact positions are of course strongly dependent on the choices that are made for the angles ( $\phi$, $\angle \mathrm{CNC}$ ). In all cases, however, the magnitude and sign of $\Delta B$ for TPA-Ar imply that in the electronically excited state of the complex the Ar atom has moved considerably further away from the N -atom, approximately by $(0.20 \pm 0.02) \AA$.

Qualitatively, the fact that the Ar atom moves further away from the N -atom upon electronic excitation is in agreement with the observed blue shift of the spectrum; both facts indicate that the Ar atom is less bound in the $S_{1}$ state than in the $S_{0}$ state.

The question remains, however, which effect causes this abnormal blue-shift. As the electronic transition in TPA is probably best described as a $\pi^{*} \leftarrow \mathbf{n}$ transition, there is a larger electron density on the $\mathrm{C}_{3}$ axis, due to the lone pair clectrons of the N -nucleus, in the ground state of the TPA moleculc than in the electronically excited state. Therefore a stronger overlap of the Ar atom with the electron density of TPA is expected in the ground state than in the electronically excited state. If attractive forces between the Ar atom and the TPA molecule are more important than the repulsive contributions, this would explain the sign of the observed electronic shift of the TPA-Ar complex. An explanation analogous to the one given by Hermine et al. to explain the blue-shift for one of the observed aniline-Ara isomers [14] holds for the TPA-Ar complex; the Ar atom sitting on the $\mathrm{C}_{3}$-axis slightly hinders the electron density on the N nucleus to be hybridized with the $\pi$ system of the phenyl rings as much as it would like to, i.e. as much as it is in the free TPA. This then causes a kind of a chemical shift in the complexed TPA, bringing its spectrum more in the direction of the lowest singlet-singlet transition in benzene, this is, to the blue. It should be noted that the shift of TPA-Ar relative to TPA is about $2.5 \%$ of the shift of TPA relative to benzene.

### 2.4.3 Calculations on the minimum energy TPA-Ar complex geometries

To rationalize the position of the Ar atom on the $\mathrm{C}_{3}$ axis in TPA, as well as to rationalize the apparent existence of various TPA-Ar isomers, the potential energy surface for an Ar atom around a TPA molecule in its electronic ground state is calculated. For this, atom-atom potentials of the Lennard-Jones type are summed over all the atoms in TPA, as prescribed by Ondrechen et al. [25]. For the ground state of TPA interacting with an Ar atom, we use the same $\mathrm{C}-\mathrm{Ar}, \mathrm{H}-\mathrm{Ar}$ and N - Ar interaction parameters as used in the calculation of aniline- $\mathrm{Ar}_{n}$ cluster geometries [13]. The geometry of TPA in the electronic ground state is taken as discussed in section 2.4.1, and as shown in Figure 2.8. For all the different ( $\phi, \angle \mathrm{CNC}$ ) combinations shown in Table 2.2, the two dimensional minimum-energy surface for an Ar atom attached to the TPA molecule is calculated. The plane defined by the N atom and the three adjacent C atoms (if $\angle \mathrm{CNC}$ is 120.0 degrees) is taken to be the $x, y$ plane. The $z$-axis is along the $C_{3}$ symmetry axis of TPA, positive $z$-values indicating a position above the umbrella. In (more or less) planar molecules, a two-dimensional
picture of the binding energy versus position of the Ar atom relative to the molecular framework is often given by taking a cut through the potential energy surface at a certain height above the molecule. In the case of TPA this would not make any sense, as the molecule is not planar at all. Therefore, the two-dimensional contour plots shown for two different sets of possible ( $\phi, \angle \mathrm{CNC}$ ) angles in Figure 2.9, are 2-D projections from the 3-D minimum energy surface on the $\mathrm{x}, \mathrm{y}$-plane. The minimum energy values in a certain point ( $x, y$ ) are calculated along the $z$-coordinate, from $\mathrm{z}=\infty$ to $\mathrm{z}=0$, and from $\mathrm{z}=0$ to $\mathrm{z}=-\infty$. The values for the energy minima thus obtained are plotted in a contour plot in the left and right column of Figure 2.9, respectively. Different values of $z$ belong to each of the points in the Figure. Contour lines are drawn in $40 \mathrm{~cm}^{-1}$ intervals, and the contour lines at $-320 \mathrm{~cm}^{-1}$ are indicated in each of the plots.

A first inspection of Figure 2.9 shows that it is indeed energetically favourable for the Ar atom to sit on the $\mathrm{C}_{3}$ symmetry axis of the TPA molecule, although there are also some other, and even deeper, minimum energy configurations possible. In Figure 2.9a the minimum energy on the $C_{3}$ symmetry axis is $-438 \mathrm{~cm}^{-1}$, and this value is obtained for a $z$-value of $z= \pm 4.22 \AA$. The even deeper off-axis minima, indicated with numbers (1), (2) and (3), belong to $z$-values closer to the $x, y$-plane. The minimum numbered (1) is for a $z$ value around $z=+1.0 \AA$, and the minimum numbered (3) is an equivalent mimimum on the other side of the TPA, so for $z=-1.0 \AA$; because in Figure 2.9 a the $\angle C N C$ is equal to 120 degrees, positions above and below the TPA are identical. The equivalent minima numbered (2) are in the $\mathrm{z}=0$ plane, and these act as 'gateways' for the Ar atom to move to the other side of the molecule. A closer inspection of the contour plots learns that the minimum energy surface is critically dependent on the chosen TPA geometry. In going from the flat geometry (Figure 2.9a) towards a more umbrella like geometry (Figure 2.9b) several features change. First of all, as $\angle C N C$ decreases, the 'top' and 'bottom' of TPA are no longer identical. The minimum on the symmetry axis for both positive and negative values of $z$ becomes less deep, distinctively more so for the minimum on top of the umbrella (positive $z$-values) than for the one underneath. (Note that the first contour line away from the $\mathrm{C}_{3}$-axis in Figure 2.9 b is at $-320 \mathrm{~cm}^{-1}$ and at $-360 \mathrm{~cm}^{-1}$ for the left and right column, respectively.) Secondly, the various minima between the phenyl rings gradually merge together and get deeper and deeper, much deeper than the minima on the $\mathrm{C}_{3}$-axis. For ( $\phi, \angle \mathrm{CNC}$ ) combinations further down in Table 2.2, first the minimum on the $C_{3}$ axis above the umbrella but eventually also the minimum on the $\mathrm{C}_{3}$-axis underneath the umbrella completely disappear.

Care should be taken in the interpretation of these contour plots. The Lennard-Jones model is too simplistic to describe the complicated vdW interactions. The atom-atom interaction parameters have been used extensively and have been optimized for a number of aromatics, but in practically all of these systems the rare-gas atom is located more or less above the center of a benzene ring. It has been pointed out recently [26] that in this case the simple Lennard-Jones atom-atom potential model works remarkably well, but that this is no longer true when the rare gas atom is further off to the side of the benzene plane. In the case of TPA-Ar, minima are found either on the symmetry axis, t.e. far away from the centerlines through the phenyl rings, or above one of the phenyl-rings. For the latter minima the interaction with one of the rings is probably described quite correctly, but this is certainly not the case for the interaction with the other two rings. Therefore, care should be taken especially when the relative depths of the various minima for the TPA-Ar complex are compared, as now binding to different positions in the TPA molecule is compared.

The position of the various minima is more likely to be correct, however, and it is clear from


Figure 2.9: Topographic plots of the TPA-Ar potential energy surface for two possible ( $\phi$, $\angle C N C)$ combinations For the combination $A(500,1200)$ and $B(590,1180)$ the minimum energy for the TPA-Ar complex for a certan value of ( $x, y$ ) is calculated as a function of $z$, for $z$-values from $+\infty \rightarrow 0$ (left column) and for $z$-values from $0 \rightarrow-\infty$ So the left column shows contour plots for positive $z$-values (positions above the umbrella) whereas in the right column the corresponding TPA Ar potential energy surface for negative $z$-values is projected on a $2 D$ plane Contour lines are $40 \mathrm{~cm}^{-1}$ apart
the calculations that, generally speaking, only two types of TPA -Ar complexes will be possible, i.e. either with the Ar atom on the $\mathrm{C}_{3}$ symmetry axis or with the Ar atom above one of the phenyl rings. Experimentally we do observe the isomer with the Ar on the $\mathrm{C}_{3}$-axis to be the most abundant (this is the blue-shifted complex), although there is a sign of the presence of the other type of TPA-Ar complex as well (the slightly red-shifted complex).

For each set of ( $\phi, \angle \mathrm{CNC}$ ) indicated in Table 2.2, the depth of the calculated potential energy minima on the $\mathrm{C}_{3}$ axis, as well as the z coordinate for which these minima appear are given in the second and thirth column. The measured Ar- N distance, i.e. the $\mathrm{Ar}-\mathrm{N}$ distance inferred from the high resolution LIF spectrum of the $211 \mathrm{~cm}^{-1}$ blue-shifted TPA-Ar isomer, is given in the last column of Table 2.2. Of course, two positions are always possible, and the fitted $\mathrm{Ar}-\mathrm{N}$ distance is dependent on the chosen TPA geometry. Best agreement between the calculated and observed Ar position is obtained if a planar TPA geometry is assumed, although a slightly bent TPA geometry can not be ruled out.

### 2.5 Conclusions

The rotationally resolved spectrum of the $S_{1} \leftarrow S_{0}$ transition of jet-cooled TPA is the spectrum of a symmetric top molecule. The identical phenyl-rings are rotated around the $\mathrm{C}-\mathrm{N}$ bonds out of the planar geometry over an angle $\phi$ of about 50 degrees. The $\angle C N C$ angle is close to or equal to 120 degrees for gas-phase TPA. Upon electronic $S_{1} \leftarrow \mathrm{~S}_{0}$ excitation, there is only a minor change in the geometry of the molecule; the $\mathrm{C}-\mathrm{N}$ bondlength decreases by approximately $2 \%$ whereas the phenyl rings rotate over 2-3 degrees towards a flatter geometry.

The spectrum of the most abundant TPA-Ar complex shows an abnormal blue-shift with respect to the spectrum of the free TPA molecule. The high resolution spectrum of this blueshifted complex is again that of a symmetric top molecule, indicating that the Ar atom is located on the $\mathrm{C}_{3}$ symmetry axis of TPA. The spectrum of another possible TPA-Ar complex shows a 'normal' red-shift, and in this case the Ar atom is most likely located above one of the phenyl-rings.

The detailed interaction mechanism responsible for the observed blue-shift of the TPA-Ar complex is not understood yet. The TPA molecule, being a symmetric top molecule, should be perfectly suited to study the effect of an aromatic molecule-rare gas interaction in which the rare gas atom is bound to a less common place of the aromatic molecule. Moreover, the data presented here can be used to test various (empirical) models for the vdW interactions.

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## References

1. J. Sasaki, K. Kimura and M. Kubo, J. Chem. Phys. 31 (1959) 477
2. A.N. Rodionov, N. I. Ruch'eva, K.L. Rogozhin and D.N. Shigorin, Zhur. Prikl. Spektr. 20 (1974) 534
3. I. Janic and M. Kakas, J. of Mol. Struct. 114 (1984) 249
4. S. Higuchi, H. Tsuyama, S. Tanaka and H. Kamada, Spectr. Acta 30A (1974) 463
5. C.W.N. Cumper and A.P. Thurston, J. Chem Soc. B (1971) 422
6. A.N. Sobolev, V.K. Belsky, I.P. Romm, N.Y. Chernikova and E.N. Guryanova, Acta Cryst. C41 (1985) 967
7. C.B. Duke, J.W.-P. Lin, A. Paton, W.R. Salaneck and K.L. Yip, Chem. Phys. Lett. 61 (1979) 402
8. E. Shalev, N. Ben-Horin, U. Even and J. Jortner, J. Chem. Phys. 95 (1991) 3147, and references therein.
9. Th. Troxler and S. Leutwyler, J. Chem. Phys. 95 (1991) 4010, and references therein.
10. K. Rademann, B. Brutschy and H. Baumgärtel, Chem. Phys. 80 (1983) 129
11. P.D. Dao, S. Morgan and A.W. Castleman Jr., Chem. Phys. Lett. 111 (1984) 38
12. P.D. Dao, S. Morgan and A.W. Castleman Jr., Chem. Phys. Lett. 113 (1985) 219
13. E.J. Bieske, A.S. Uichanco, M.W. Rainbird and A.E.W. Knight, J. Chern. Phys. 94 (1991) 7029
14. P.Hermine, P. Parneix, B. Coutant, F.G. Amar and Ph. Brechignac, Z. für Physik D 22 (1992) 529
15. G. Meijer, M.S. de Vries, H.E. Hunziker and H.R. Wendt, Appl. Phys. B 51 (1990) 395
16. N. Mikami, A. Hiraya, I. Fujiwara and M. Ito, Chem. Phys. Lett. 74 (1980) 531
17. R.A. Holroyd, J.M. Preses, E.H. Böttcher and W.F. Schmidt, J. Phys. Chem. 88 (1984) 744
18. M.A. Duncan, T.G. Dietz and R.E. Smalley, J. Chem. Phys. 75 (1981) 2118
19. G. Meijer, M.S. de Vries, H.E. Hunziker and H.R. Wendt, J. Chem. Phys. 92 (1990) 7625
20. E.J. Bieske, M.W. Rainbird and A.E.W. Knight, J. Chem. Phys. 90 (1989) 2068
21. V. Beushausen, Ph.D. Thesis, University of Göttingen, Germany, (1990)
22. W.L. Meerts, W.A. Majewski and W.M. van Herpen, Can. J. Phys. 62 (1984) 1293
23. W.M. van Herpen, W.L. Meerts and A. Dymanus, J. Chem. Phys. 87 (1987) 182

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24. J. Pacansky, unpublished results.
25. M.J. Ondrechen, Z. Berkovitch-Yellin and J. Jortner, J. Am. Chem. Soc. 103 (1981) 6586
26. A.T. Amos, T.F. Palmer, A. Walters and B.L. Burrows, Chem. Phys. Lett. 172 (1990) 503

## Chapter 3

# High resolution laser induced fluorescence and microwave-ultraviolet double resonance spectroscopy on 1-cyanonaphthalene 

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#### Abstract

The rotationally resolved fluorescence excitation spectrum of the $0_{0}^{0}$ band in the $S_{1} \leftarrow S_{0}$ transition of 1-cyanonaphthalene (CNN), at $\sim 318 \mathrm{~nm}$, has been recorded using laser induced fluorescence in a molecular beam apparatus. This band exhibits pure $a$-type character and consists of $\sim 600$ lines at a rotational temperature of 2.5 K , each with a linewidth of 17 MHz . A microwaveultraviolet double resonance experiment on the $0_{0}^{0}$ band of CNN has been performed to verify the rotational assignments of the fluorescence excitation spectrum and to obtain more accurate rotational constants in both the ground and electronically excited states. The band origin of the $0_{0}^{0}$ band is at $31411.114 \pm 0.003 \mathrm{~cm}^{-1}$ and the rotational constants are (in MHz ) $A^{\prime \prime}=1478.65(2)$, $B^{\prime \prime}=956.75(1), C^{\prime \prime}=580.989(7), A^{\prime}-A^{\prime \prime}=-21.363(9), B^{\prime}-B^{\prime \prime}=-13.305(5)$, and $C^{\prime}-C^{\prime \prime}=-8.167(2)$.


### 3.1 Introduction

The combination of supersonic molecular beam expansions and very narrow band lasers is a very powerful tool in experimental molecular spectroscopy. Expanding volatilized organic molecules seeded in a carrier gas gives a cooling of vibrational and rotational degrees of freedom. The advantage for high resolution spectroscopy is twofold. On the one hand, only the lowest rotational and vibrational levels in the electronic ground state are populated, leading to less dense excitation spectra. On the other hand, owing to the low temperature, stabilization of molecular clusters can occur.

Rotationally resolved laser induced fluorescence (LIF) spectra can provide detailed information about the geometrical structures in both ground and electronically excited states. Analysis of rotational bands becomes difficult in two cases. First, when the natural lifetime of the excited state is too short, rotational lines become too broad to be resolved resulting in a band contour [1]. Secondly, when the molecule is very large the rotational constants are too small to resolve all the rotational structure in the spectrum. If the molecule under investigation can be described as a rigid symmetric top, the analysis of a partially resolved spectrum is still possible; e.g., triphenylamine and its van der Waals complex with argon [2]. But in the case the molecule has to be described as an asymmetric top, analysis can be difficult due to the large number of unknown molecular parameters; e.g., tetracene-argon complex [3], or due to the presence of hybrid bands [4].

The application of double resonance spectroscopy can be very useful for identifying transitions in spectra of asymmetric rotors [5]. The present paper demonstrates the microwave-ultraviolet double resonance technique for 1-cyanonaphthalene (CNN). This molecule is taken as a test case because it is expected to have a partially resolved spectrum; the rotational constants are expected to be somewhat smaller than those of naphthalene, 1-fluoronaphthalene, 1-hydroxynaphthalene and 1-methylnaphthalene whose spectra have already been measured $[6,7,8,9]$, and the natural lifetime of CNN is known to be $22.4 \pm 0.2 \mathrm{~ns}$ [10], short compared to 1-fluoronaphthalene ( 110 ns [11]) and 1-methylnaphthalene ( 353 ns [11]). Therefore, the Lorentzian contribution to the total experimental linewidth in CNN will be 7.1 MHz . The resolution of our UV spectrometer, which consists of a strongly collimated molecular beam and an intracavity frequency doubled ring dye laser, is 12 MHz [12], so that the experimental linewidth is expected to be on the order of 17 MHz (Voigt profile). Hollas and Thakur [13] showed that several 1-substituted naphthalenes have a transition moment not (totally) parallel to the a-inertial axis. Since the CN substituted group exhibits rather similar electronic properties, CNN could be regarded as a possible candidate for a hybrid band.

### 3.2 Experimental

An extensive description of the molecular beam apparatus and the narrow band UV laser system has been given in Chapter 1. Crystalline 1-cyanonaphthalene (Aldrich-Chemie, 98\%) was heated in a quartz nozzle to approximately $100^{\circ} \mathrm{C}$. A molecular beam was formed by a continuous expansion of a mixture of CNN vapor and argon (500-600 Torr) through a nozzle with a diameter of 0.15 mm . The nozzle was kept at a slightly higher temperature to prevent condensation of CNN in the orifice. The molecular beam was skimmed twice in a differential pumping system.

The CNN molecule was resonantly excited from the $S_{0}$ to the $S_{1}$ state at a distance of 30 cm from the nozzle orifice. The total fluorescence back to the electronic ground state was imaged onto a photomultiplier connected to a photon counting system interfaced with a computer. Narrow band

UV radiation was generated by intracavity frequency doubling a single frequency ring dye laser (a modified Spectra Physics 380D). By using a 2 mm thick $\mathrm{LiIO}_{3}$ crystal, 2 mW of tunable radiation was obtained in the $312-320 \mathrm{~nm}$ range with an effective bandwidth of 3 MHz . The excitation spectra of CNN were recorded together with the transmission peaks of a pressure and temperature stabilized interferometer with a free spectral range of 75 MHz . This value was determined in a microwave-ultraviolet double resonance experiment as will be discussed later. For absolute frequency calibration, the iodine absorption spectrum [14] was recorded.

To perform microwave-ultraviolet (MW-UV) double resonance experiments, microwave radiation was fed into the region where the UV laser interacts with the molecular beam. Microwave radiation with a frequency range between 2 and 10 GHz was generated by a backward wave oscillator (BWO) whose frequency was phase locked to a harmonic of a synthesizer. The radiation was transported to the vacuum chamber by a coaxial cable and coupled into the excitation region by an antenna mounted on the inner core of the coaxial cable. This antenna was an open loop with a diameter of about 1.5 cm and was positioned in such a way that the laser beam can pass through it. Although this method introduced a lot of stray light, this was the only way to get the MW radiation into the desired region without changing the UV collecting system drastically.

Because of the poor coupling, the intensity of the MW radiation at the crossing point of laser and molecular beam is not known. By amplitude modulation of the MW radiation it is possible to resolve the double resonance signal through digital lock-in techniques. First the UV excitation spectrum is measured. Then the UV frequency is fixed to a (not necessarily totally resolved) rotational transition ( $\left.\mathrm{J}, \mathrm{K}_{-}, \mathrm{K}_{+}\right)^{\prime} \leftarrow\left(\mathrm{J}, \mathrm{K}_{-}, \mathrm{K}_{+}\right)^{\prime \prime}$, and the MW frequency is varied until the double resonance signal is found. This MW frequency corresponds to a transition in the vibrationless electronic ground state ( $\left.\mathrm{J}, \mathrm{K}_{-}, \mathrm{K}_{+}\right)^{\prime \prime}{ }_{u} \leftrightarrow\left(\mathrm{~J}, \mathrm{~K}_{-}, \mathrm{K}_{+}\right){ }_{l}{ }_{l}$ in which ( $\mathrm{J}, \mathrm{K}_{-}, \mathrm{K}_{+}$)" is either the upper (subscript $u$ ) or lower (l) level. Keeping the MW frequency fixed to this transition and scanning the UV laser while monitoring the double resonance signal gives a spectrum belonging exclusively to electronic transitions originating from ( $\mathrm{J}, \mathrm{K}_{-}, \mathrm{K}_{+}$) ${ }_{u}{ }_{u}$ and ( $\mathrm{J}, \mathrm{K}_{-}, \mathrm{K}_{+}$) ${ }_{\iota}$, the last ones with opposite phases.

### 3.3 Results

In Figure 3.1 the electronic origin of the $S_{1} \leftarrow S_{0}$ fluorescence excitation spectrum of 1-cyanonaphthalene is shown. The absolute frequency of the band origin ( 0.0 on the scale of the Figure) is at $31411.114 \pm 0.003 \mathrm{~cm}^{-1}$. The fluorescence is very strong. The signal intensity of the strongest peak is around 700,000 counts/sec per mW laser power, whereas there is a continuous background of about 10,000 counts $/ \mathrm{sec}$ per mW due to scattered light. The spectrum contains more than 600 lines and was recorded in less than 10 minutes. In this way the drift of the interferometer during the scan is minimized.

The spectrum shows the characteristic $P, Q$, and $R$ branch structure and can be identified as an $a$-type band with selection rules $e e \leftrightarrow e o$ and $\omega o \leftrightarrow$ oe for $K_{-}^{\prime} K_{+}^{\prime} \leftrightarrow K_{-}^{\prime \prime} K_{+}^{\prime \prime}$.

As a starting point for the analysis a spectrum was simulated using an asymmetric rotor Hamiltonian and calculated rotational constants obtained from a crude geometrical structure. This spectrum was then compared with the experimental spectrum and an initial assignment was made. The assigned lines werc then returned into the fitting program. At the end 170 lines were included in the fit and all parameters were varied simultancously resulting in a fit with a standard deviation of 4.0 MHz . All lines could be fitted within the experimental accuracy.


Figure 3.1: High resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transition of 1 -cyanonaphthalene. The absolute frequency of the origin ( 0.0 on the scale of the figure) is at $31411.114 \pm 0.003 \mathrm{~cm}^{-1}$.

Although there is no doubt of the correctness of the assignments a double resonance measurement has been performed for two reasons. In the first place we wanted to investigate this technique for new applications; i.e., to rotationally resolve the electronic excitation spectrum of aromatic molecules in a molecular beam. Secondly, the observation of a number of microwave transitions and fitting simultaneously the microwave and ultraviolet data allows a more accurate determination of the free spectral range of our interferometer that is used for relative frequency calibration of the UV excitation spectra. In addition, more accurate values are obtained for the rotational constants.

Because there were no accurate ground state rotational constants available from other microwave experiments we calculated microwave transitions from the rotational constants resulting from the fit of the $S_{1} \leftarrow S_{0}$ transition, assuming that the dipole moment in the electronic ground state has a component along the $a$-axis. Then, the MW frequency was scanned around the predicted value and continued as has been discussed in the previous section.

Some double resonance spectra are shown in Figures 3.2 and 3.3. Individual rotational levels are labeled according to the convention ( $\mathrm{J}, \mathrm{K}_{-}, \mathrm{K}_{+}$) ${ }^{\prime \prime}$ and ( $\mathrm{J}, \mathrm{K}_{-}, \mathrm{K}_{+}$)' where the double prime denotes the vibrationless electronic ground state and the single prime the electronically excited state.

In the upper panel of Figure 3.2 the MW frequency has been fixed to the $(5,1,4)^{\prime \prime} \leftrightarrow(6,1,5)^{\prime \prime}$ transition and the UV laser has been scanned over a large frequency interval. One would expect to see two lines with opposite phase in every branch: $(4,1,3)^{\prime} \leftarrow(5,1,4)^{\prime \prime}$ and $(5,1,4)^{\prime} \leftarrow(6,1,5)^{\prime \prime}$ in the P-branch, $(6,1,5)^{\prime} \leftarrow(5,1,4)^{\prime \prime}$ and $(7,1,6)^{\prime} \leftarrow(6,1,5)^{\prime \prime}$ in the R-branch, and $(5,1,5)^{\prime} \leftarrow(5,1,4)^{\prime \prime}$


Figure 3.2: Central part of the microwave-ultraviolet double resonance spectrum of CNN (upper panel). The MW frequency is fixed at 8828 MHz , the UV laser is scanned. The lower panel shows the corresponding part of the UV excitation spectrum. The lines in the double resonance spectrum can be assigned as (from left to right): $(5,1,4)^{\prime} \leftarrow(6,1,5)^{\prime \prime}$ and $(4,1,3)^{\prime} \leftarrow(5,1,4)^{\prime \prime},(7,7,0)^{\prime} \leftarrow(7,7,1)^{\prime \prime}$ and $(7,6,1)^{\prime} \leftarrow(7,6,2)^{\prime \prime},(6,1,5)^{\prime} \leftarrow(5,1,4)^{\prime \prime}$ and $(7,1,6)^{\prime} \leftarrow(6,1,5)^{\prime \prime}$. See text for further details.
and $(6,1,6)^{\prime} \leftarrow(6,1,5)^{\prime \prime}$ in the Q-branch. However, $a$-type electronic transitions in the Q-branch involving low $\mathrm{K}_{-}$-values, with respect to J , have very low intensities and are not detectable in our case. Therefore only the two lines on the right and left side of the spectrum can be attributed to a transition involving either $(5,1,4)^{\prime \prime}$ or $(6,1,5)^{\prime \prime}$ in the electronic ground state. The origin of the two lines in the center will be discussed later. In the lower panel of Figure 3.2 part of the UV excitation spectrum in the same frequency range is shown. The reduction of the number of lines in the double resonance spectrum is evident; instead of 600 lines, only 6 lines (in this particular case) are observed.

In Figure 3.3 an example in the dense part of the Q-branch is given. The MW frequency is fixed to a transition with high $\mathrm{K}_{-}$(with respect to J ), $(5,5,0)^{\prime \prime} \leftrightarrow(6,5,1)^{\prime \prime}$. It is clearly seen that the $(5,5,1)^{\prime} \leftarrow(5,5,0)^{\prime \prime}$ and $(6,5,2)^{\prime} \leftarrow(6,5,1)^{\prime \prime}$ transitions can be resolved from the UV spectrum.

Because the two lines in the middle of the double resonance spectrum of Figure 3.2 have intensities on the same order of magnitude as lines in the $P$ and $R$ branch, they have to arise from a transition in the Q -branch involving high $\mathrm{K}_{-}$values (with respect to J). Since there are no other $a$-type microwave transitions (with high $K_{-}$) at exactly (i.e., within 1 MHz ) the same frequency as the $(5,1,4)^{\prime \prime} \leftrightarrow(6,1,5)^{\prime \prime}$ transition, there could be a microwave $b$-type transition accidentally at the same frequency. Although one can immediately see that CNN possesses a permanent dipole moment component parallel to the $a$ inertial axis it cannot be ruled out that there exists also a perpendicular component in the plane of the naphthalene molecule, i.e., parallel to the $b$-axis.


Figure 3.3: Part of a MW-UV double resonance spectrum of CNN (upper panel) showing UV transitions in the dense part of the Q-branch. The microwave frequency is fixed to the $(5,5,0)^{\prime \prime} \leftrightarrow(6,5,1)^{\prime \prime}$ transition. The lower panel shows the corresponding part of the UV excitation spectrum. The lines in the double resonance spectrum can be assigned as (from left to right): $(6,5,2)^{\prime} \leftarrow(6,5,1)^{\prime \prime}$ and $(5,5,1)^{\prime} \leftarrow(5,5,0)^{\prime \prime}$.

Indeed the two lines in the center of Figure 3.2 can be assigned to an a-type UV transition originating from one of the levels involved in the $b$-type microwave transition $(7,6,2)^{\prime \prime} \leftrightarrow(7,7,1)^{\prime \prime}$. For a b-type transition the selection rules are ee $\leftrightarrow o o$ and $o e \leftrightarrow$ eo for $K_{-}^{\prime} K_{+}^{\prime} \leftrightarrow K_{-}^{\prime \prime} K_{+}^{\prime \prime}$. The UV transitions can thus be assigned as $(7,6,1)^{\prime} \leftarrow(7,6,2)^{\prime \prime}$ and $(7,7,0)^{\prime} \leftarrow(7,7,1)^{\prime \prime}$. Note that the phases of the lines are correct as compared to those of the $P$ and $R$ lines.

With the double resonance technique we measured 13 microwave transitions ( 12 a-type, $1 b$ type) with an accuracy of about 1 MHz . This last value depends on the lineshape and linewidth of the microwave transition. These 13 transitions and 170 UV transitions have been included in a fitting program in which an extra parameter (a correction factor for the free spectral range of the interferometer) was varied simultaneously, resulting in a fit with a standard deviation of 1.5 MHz . It should be noted that including only $1 b$-type MW transition increases the accuracy of the $A$ rotational constant by a factor of four.

However, the overall precision of the UV data is limited by thermal drift of the frequency markers during the scan of the laser. The magnitude of this error can be determined by scanning the spectrum several times on various days. From the fit, we obtain the origin of the transition and the rotational constants $A, B$, and $C$ in the ground state as well as in the excited state. The constants are listed in Table 3.1 together with the asymmetry parameters and the inertial defects.

With these constants one can calculate the microwave frequencies for the above mentioned a-type $(5,1,4)^{\prime \prime} \leftrightarrow(6,1,5)^{\prime \prime}$ and $b$-type $(7,6,2)^{\prime \prime} \leftrightarrow(7,7,1)^{\prime \prime}$ transitions. The results are 8828.0 and

| Molecular Constants |  |  |  |
| :--- | :---: | :---: | :---: |
| $A^{\prime \prime}$ | $1478.65(2)$ | $\Delta A$ | $-21.363(9)$ |
| $B^{\prime \prime}$ | $956.75(1)$ | $\Delta B$ | $-13.305(5)$ |
| $C^{\prime \prime}$ | $580.989(7)$ | $\Delta C$ | $-8.167(2)$ |
| $\kappa^{\prime \prime}$ | $-0.16280(3)$ | $\Delta \kappa$ | $0.0009(1)$ |
| $\Delta I^{\prime \prime}$ | $-0.15(1)$ | $\Delta(\Delta I)$ | $-0.05(2)$ |
| Band origin | $31411.114 \pm 0.003 \mathrm{~cm}^{-1}$ |  |  |

Table 3.1: Molecular constants of 1-cyanonaphthalene; the rotational constants $A, B$, and $C$ (in $M H z$ ), the asymmetry parameter $\kappa$, and the inertial defect $\Delta I=I_{c}-I_{a}-I_{b}$ (in amu $\AA^{2}$ ) in the electronic ground state and their differences with the first excited state $\left(\Delta A=A^{\prime}-A^{\prime \prime}\right.$, etc. $)$.
8827.4 MHz respectively, both within the experimentally determined linewidth.

The shape of the UV excitation spectrum due to line intensities and linewidths can be simulated by assuming a rotational temperature of $2.5 \pm 0.5 \mathrm{~K}$ and a linewidth of 17 MHz . The linewidth of our spectrometer is known to be 12 MHz owing to residual Doppler broadening, transit time effects, fluorescence collection optics and laser linewidth, leaving a contribution owing to the lifetime of CNN. This lifetime can be estimated to be about 19 ns , in agreement with the value of $22.4 \pm 0.2 \mathrm{~ns}$ found by Saigusa et al. [10].

### 3.4 Discussion

The rotational constants of 1 -cyanonaphthalene have a value of about $75-80 \%$ of those found for other 1-substituted naphthalenes like 1-fluoronaphthalene (FN) [7], 1-methylnaphthalene (MN) [9], 1-hydroxynaphthalene (HN) [8] and 1-aminonaphthalene (AM) [13]. This is not surprising since the attached CN group is heavier than the attached groups in the above mentioned molecules. The value of the inertial defect of the vibrationless electronic ground state of CNN is equal to that of naphthalene ( $-0.14 \mathrm{amu} \AA^{2}$ ) [6]. The geometrical structure in this state can thus be described as planar. Exciting CNN to the vibrationless first electronically excited state changes the structure only slightly. The molecule remains planar and, since the rotational constants in the excited state are only a little bit smaller, there is a small increase in the dimensions of the molecule in all directions of the plane.

A more interesting result from our measurements is the direction of the transition moment (TM). Because the experimental spectrum only shows a-type character the TM is parallel to the $a$-inertial axis. This axis makes an angle of $45^{\circ}$ with the $x$-axis (i.e., the long axis in naphthalene, see Figure 3.4). A number of other 1 -substituted naphthalenes exhibit hybrid bands. Knowing the intensity ratio of the $a$ and $b$-type bands makes it possible to calculate the magnitude (however, not the sign) of the angle $\theta$ between the $a$-axis and the TM by using the relation [15]:

$$
\begin{equation*}
\tan ^{2} \theta=I(b) / I(a) \tag{3.1}
\end{equation*}
$$

Both FN and MN have $75 \pm 5 \% a$-type and $25 \pm 5 \% b$-type, giving $\theta= \pm 30 \pm 5^{\circ}$ [7, 9]. For


Figure 3.4: Schematic of the 1-cyanonaphthalene geometry and the axis system used. The axs labeled with $a$ is the a-inertial axis, the one labeled with TM is the transition moment axis. The angles measured in the counterclockwise sense are taken to be positıve.

HN, two rotamers have been distinguished [8]. The trans-rotamer ( $t$ - HN ) has $71 \pm 5 \% a$-type character resulting in $\theta= \pm 33 \pm 5^{\circ}$, and cis-hydroxynapthalene ( $c-\mathrm{HN}$ ) is for more than $99 \%$ $a$-type thus having a transition moment parallel to the $a$-axis. A rotational contour analysis performed by Hollas and Thakur [13] of the rather featureless $0_{0}^{0}$ band of 1-aminonaphthalene (AN) gives a predominant $a$-type character but the existence of $25 \%$-type cannot be ruled out. PPP calculations performed by Singh and Thakur [16] show that FN, AN, HN (they did not distinguish the two rotamers) and 1 -chloronaphthalene all have the same direction for the transition moment. Their calculation also indicates that one should take the minus sign for $\theta$. Because the $a$-axis makes an angle of $16^{\circ}-18^{\circ}$ with the $x$-axis in the case of $F N, H N, A N$ and $M N$, the transition moment then will make an angle of $-13^{\circ}$ to $-16^{\circ}$ with the $x$-axis (supposing that AN has hybrid character and regarding only $t$-HN). However, both $c-H N$ and CNN have their transition moment (almost) parallel to the $a$-axis. In this case there is no ambiguity for the direction of the TM. The angles between TM and $x$-axis are $16^{\circ}$ and $45^{\circ}$, respectively.

If, however, we take the opposite sign of $\theta$ for $\mathrm{FN}, t-\mathrm{HN}, \mathrm{AN}$ and MN the transition moment of all these molecules make an angle between $47^{\circ}$ and $48^{\circ}$ with the $x$-axis. Although we are speculating, this choice of $\theta$ leads to an interesting point of view; all transition moments of the presently studied 1 -substituted naphthalenes have a transition moment pointing in the same direction. The different angle for $c-H N$ can be attributed to the influence of the lone pair electrons at the oxygen as has been pointed out by Johnson et al. [8].

In this paper we have shown that microwave-(narrow band) ultraviolet double resonance spectroscopy can be applied to aromatic molecules in a strongly collimated molecular beam. However, owing to the large number of populated levels, even at very low rotational temperatures, one has to
be careful in the assignment because of accidentally coinciding microwave transitions as has been demonstrated for 1-cyanonaphthalene. For this molecule we have deduced the rotational constants and the direction of the electronic transition moment. Since the dipole moment in the electronic ground state possesses components along both the $a$-axis and $b$-axis, MW-UV double resonance spectroscopy especially improves the accuracy of the rotational A constant. Comparison of the direction of the transition moment of 1-cyanonaphthalene with other 1 -substituted naphthalenes shows that this molecule is one of the few examples having a transition moment parallel to the $a$-inertial axis.

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## Chapter 3

## References

1 B B Champagne, D F Plusquellıc, J F Pfanstıel, D W Pratt, W M van Herpen and W L Meerts, Chem Phys 156 (1991) 251

2 G Meijer, G Berden, W L Meerts, E Hunzıker, MS de Vrıes and H R Wendt, Chem Phys 163 (1992) 209

3 W M van Herpen, W L Meerts and A Dymanus, J Chem Phys 87 (1987) 182
4 L A Philips and D H Levy, J Chem Phys 85 (1986) 1327
5 W Gordy and R L Cook, Microwave Molecular Spectra, 3rd Ed, John Wiley \& Sons, New York (1984)

6 W A Majewskı and W L Meerts, J Mol Spectrosc 104 (1984) 271
7 W A Majewskı, D F Plusquellıc and D W Pratt, J Chem Phys 90 (1989) 1362
8 J R Johnson, K D Jordan, D F Plusquellic and D W Pratt, J Chem Phys 93 (1990) 2258
9 X Q Tan, W A Majewskı, D F Plusquellic and D W Pratt, J Chem Phys 94 (1991) 7721
10 H Saıgusa, M Itoh, M Baba and I Hanazakı, J Chem Phys 86 (1987) 2588
11 B A Jacobson, J A Guest, F A Novak and S A Rice, J Chem Phys 87 (1987) 269
12 P Uut de Haag, Ph $D$ Thesis, Kathoheke Unversiteit Nımegen (1990)
13 J M Hollas and S N Thakur, Molec Phys 27 (1974) 1001
14 S Gerstenkorn and P Luc, Atlas du spectroscopıe d'absorption de la molecule d'ıode, CNRS, Paris (1978)
S Gerstenkorn and P Luc, Rev Phys Appl 14 (1979) 791
15 J M Hollas, High Resolution Spectroscopy, Butterworths, London (1982)
16 R A Singh and S N Thakur, J Cryst Mol Struct 11 (1981) 197

## Chapter 4

# Rotationally resolved spectroscopy on the 1-cyanonaphthalene/triethylamine van der Waals complex in a molecular beam 

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#### Abstract

The rotationally resolved fluorescence excitation spectrum of the $0_{0}^{0}$ band in the $S_{1} \leftarrow S_{0}$ transition, at $\sim 318 \mathrm{~nm}$, of the l-cyanonaphthalene/tricthylamine van der Waals complex has been recorded using laser induced fluorescence in a molecular beam apparatus. This spectrum could be fitted to a pure a-type band. From the rotational constants a T-shaped geometry could be deduced.


## Chapter 4

### 4.1 Introduction

Exciplex formation in jet-cooled 1-cyanonaphthalene/trietylamine (CNN/TEA) was first reported by Salgusa and Itoh [1, 2] The excitation spectrum of CNN/TEA consists of only narrow band spectral features and resembles that of the CNN monomer This indicates that the initially excited state of the complex is located in CNN The efficiency of exciplex formation depends strongly on the excitation energy [2,3] Excitation of the complex into the onigin band shows only resonant emission, while excitation into vibronc bands with increasing excess energy ( $>400 \mathrm{~cm}^{-1}$ ) shows that the resonant emission is decreasing in favour of broad and structureless emission, characteristic for exciplex formation

Recently, Zingher and Haas [4] reported a multiphoton ionization study of the jet-cooled CNN/TEA system They showed that under suitable stagnation conditions a large number of cluster ions of the type $\left[\mathrm{CNN} / \mathrm{TEA}_{n}\right]^{+}$are formed The 11 cluster ion ( $\mathrm{n}=1$ ) appears to be more prominent than all others Zingher and Haas suggest that this observation indicates the presence of an energetically stable species, with the same mass as the CNN/TEA ion, possibly due to the formation of a chemical bond They also discussed the possible role of the exciplex intermediate in the sequence leading to the production of this species

These results suggest that the van der Waals complex of CNN and TEA plays an important role Information about the geometrical structure of this complex in both the ground state and first electronically excited state can provide a more detaled insight in the step leading to exciplex formation Rotationally resolved laser induced fluorescence, using a very narrow bandwidth laser in combination with a molecular beam, can provide this information Recently, we reported the high resolution excitation spectrum of 1-cyanonaphthalene [5] From this spectrum, the rotational constants and the direction of the electronic transition moment were obtained

In this contribution, the rotationally resolved excitation spectrum of the origin in the $S_{1} \leftarrow S_{0}$ transition of the CNN/TEA van der Waals complex is reported By comparing the direction of the electronic transition moment of the complex with that of the CNN monomer, and by comparing the rotational constants obtaned from the experimental spectrum with those obtaned from a crude geometry calculation, possible geometries for the CNN/TEA van der Waals complex will be discussed

### 4.2 Experimental

The experimental set-up for high resolution measurements has been described in Chapter 1 Only the relevant features are given here Crystalline 1-cyanonaphthalene (Aldrich-Chemie, 98\%) was heated in a quartz nozzle to approximately $100^{\circ} \mathrm{C}$ A molecular beam was formed by a continuous expansion of CNN vapor and pre-mixed TEA in argon (backing pressure 08 bar) through a nozzle with a diameter of 015 mm The nozzle was kept at a slightly higher temperature to prevent condensation of CNN in the orifice The pre-mixture consists of 90 mbar TEA in 6 bar argon The molecular beam was skimmed twice in a differential pumping system and was crossed perpendicularly with a UV laser beam at about 30 cm from the beam orifice

UV radiation with a bandwidth of 3 MHz was generated by intracavity frequency doubling in a single frequency ring dye laser operating on DCM By using a 2 mm thick Brewster cut $\mathrm{LiIO}_{3}$ crystal, 2 mW of tunable radiation was obtained For relative frequency calibration a temperature stabilized Fabry-Perot interferometer was used with a free spectral range of 75 MHz For absolute frequency calibration, the iodine absorption spectrum [6] was recorded simultaneously


Figure 4.1: High resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transition of 1cyanonaphthalene/triethylamine. The absolute frequency of the origin ( 0 on the scale of the figure) is at $31425.022 \pm 0.003 \mathrm{~cm}^{-1}$.

The total undispersed fluorescence was collected by two spherical mirrors and imaged on a photomultiplier connected to a photon counting system interfaced with a computer. The instrumental linewidth of our spectrometer is 12 MHz and is mainly determined by residual Doppler broadening.

### 4.3 Results

From the vibrationally resolved excitation spectra, it is known that the $0_{0}^{0}$ band of the CNN/TEA van der Waals complex is blue shifted from the CNN monomer origin by $13.8 \mathrm{~cm}^{-1}$ [7]. The absolute frequency of the origin of CNN is known very accurately from ligh resolution measurements and amounts $31411.114 \pm 0.003 \mathrm{~cm}^{-1}$ [5]. Adding the aforementioned blue shift gives the frequency region of the complex.

In Figure 4.1, the high resolution excitation spectrum of the electronic origin of the $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ transition of CNN/TEA is shown. The absolute frequency of the band origin (0 on the scale of the figure) is at $31425.022 \pm 0.003 \mathrm{~cm}^{-1}$. The blue shift is therefore $13.908 \pm 0.004 \mathrm{~cm}^{-1}$. Because of the characteristic $P, Q$, and $R$ branch, one can immediately identify the band as dominated by an $a$-type. The spectrum is not totally resolved. The part with the least amount of spectral features, the beginning of the R branch, is shown in Figure 4.2a. This part is most useful to start the assignment. Since the van der Waals complex is very large it is difficult to start with calculating rotational constants from an estimated geometry because these constants are very sensitive to the (unknown) intermolecular distance.

To estimate the $B$ constant, the spectrum was smoothed over 100 MHz . The result is a spectrum with lower resolution and unresolved $K$ structure, from which one can determine a $B$ constant of about 180 MHz . The a-type character of the excitation spectrum indicates that the electronic transition moment vector (TM) is parallel to the $a$-axis (i.e. the long inertial axis). Since the complex is locally excited in the CNN chromophore, the TM of CNN/TEA will point in the same direction as the TM of the CNN monomer. That the orientation of the TM of the bare chromophore is relatively unaffected by complex formation is shown by Plusquellic and Pratt [8]


Figure 4.2: The beginning of the $R$ branch; a) experimental spectrum (same as in Figure 4.1); b) simulated spectrum. The inset of a) shows a small part of an experimental spectrum obtained with a slightly higher backing pressure.
for the hydrogen bonded complex of trans-2-hydroxynaphthalenc and ammonia. The orientation of the TM in CNN is known to be parallel to its $a$-axis [5]. Therefore, the $a$-axis of the CNN/TEA complex has to be parallel to the $a$-axis of the CNN monomer. To ensure that both $a$-axes are parallel, TEA has to be located on that axis. By making a crude calculation of the rotational constants as a function of the intermolecular distance (assuming several geometries) and matching the $B$ constant to the above mentioned value, we obtained also estimated values for the rotational constants $A$ and $C$.

With these estimated rotational constants, a spectrum was simulated using an asymmetric rotor Hamiltonian. This spectrum was then compared with the experimental one and an initial assignment was made. The assigned lines were then returned into the fitting program, giving new rotational constants which were used to generate a new simulation, and so on. Since, even for low $J$ values, the $K$ structure is not totally resolved, one has to compare the experimental spectrum and the simulation very carefully. At the end 130 lines were included in the fit and all parameters were varied simultaneously resulting in a fit with a standard deviation of 3 MHz . It should be noted that the included lines are not only from the part which is shown in Figure 4.2a, but also from the $P$ branch and the remainder of the $R$ branch. However, owing to thermal drift of the frequency markers, the overall precision of the line frequencies is limited. The magnitude of this error can be estimated by scanning the spectrum several times on various days. The rotational constants $A^{\prime \prime}, B^{\prime \prime}$, and $C^{\prime \prime}$, and the inertial defect $\Delta I^{\prime \prime}\left(\Delta I=I_{c}-I_{b}-I_{a}\right)$ in the ground state, as well as their differences with those in the excited state are listed in Table 4.1.

| Molecular Constants |  |  |  |
| :--- | :---: | :---: | :--- |
| $A^{\prime \prime}$ | $683(8)$ | $\Delta A$ | $-4712(7)$ |
| $B^{\prime \prime}$ | $1924(3)$ | $\Delta B$ | $-098(1)$ |
| $C^{\prime \prime}$ | $1704(1)$ | $\Delta C$ | $-1048(9)$ |
| $\Delta I^{\prime \prime}$ | $-400(10)$ |  |  |
| Band orıgn | 31425 | $022 \pm 0003 \mathrm{~cm}^{-1}$ |  |

Table 4.1: Molecular constants of 1-cyanonaphthalene/triethylamine, the rotational constants $A, B$, and $C$ (in $M H z$ ), and the mertial defect $\Delta I=I_{c}-I_{b}-I_{a}$ (n amu $\AA^{2}$ ) in the electronc ground state and therr differences with the first excited state ( $\Delta A=A^{\prime}-A^{\prime \prime}$, etc)

In Figure $42 b$ the simulation of the beginning of the $R$ branch is shown using the fitted rotational constants, a rotational temperature of 7 K and a line width of 16 MHz Deconvolution of this lineshape gives a contribution owing to the lifetime of CNN/TEA This lifetime can therefore be estimated to be between 24 ns and 34 ns , which is in agreement with the value of $295 \pm 03 \mathrm{~ns}$ obtance from Huorescence decay measurements [3] It should be noted that a large part of the 'noise' in the experimental spectrum actually consists of real rotational hnes from $\Delta J=0$ transitions with very high rotational quantum numbers ( $J>30$ ) These lines still have intensity because the cooling for these high $J$ levels is less efficient The line marked with an asterisk is a pile up of several high $Q$ lines, which disappears in a colder spectrum, which is shown in the inset of Figure 4 2a This spectrum has been obtained with a slightly higher backing pressure

The resemblance between the total experimental experimental spectrum and the simulation is very good, taking into account the higher rotational temperature for high $J$ transitions There is no indication that the experimental spectrum has a hybrid character This has been confirmed by simulation The excitation spectrum of the origin of CNN/TEA is a pure $a$-type band

### 4.4 Discussion

From the rotational constants and the character of the band (ie the direction of the electronic transition moment vector), it is possible to estimate the geometrical structure of the CNN/TEA van der Waals complex An important observation is the a-type character of the band This means that the TM points along the $a$-axis of the complex Since the direction of the TM in the complex is the same as the known direction of the TM in the CNN monomer, the direction of the $a$-axis in CNN/TEA is also known If we take a coordinate system with CNN in the $x y$ plane and the $x$-axis along the long axis of the naphthalene frame, the $a$-axis of CNN/TEA makes an angle of $45^{\circ}$ with the $x$-axis, pointing towards the CN group and lying in the $x y$ plane [5]

This observation leads to a restriction in possible geometries for the complex TEA is located on the $a$-axis of the CNN monomer, or is located above the center of mass of CNN in a so called sandwich geometry In the latter case the intermolecular distance must be small so that the intermolecular axis can not take over the role of the $a$-axis The consequence of this restriction in intermolecular distance is that the rotational constants $B$ and $C$ would be much larger than the
expenmental values, $z e$ the sandwich structure is not prolate enough (the asymmetry parameter $\kappa^{\prime \prime}$ calculated from the rotational constants in Table 41 is -091 ) Thus the sandwach structure for the complex can be rejected and TEA is therefore located on the a-axis of the CNN monomer

There are now two possible structures left the complex is planar or T-shaped If the complex is planar, the inertial defect of CNN/TEA would have more or less the same value as the inertial defect of TEA, since the inertial defect of CNN is very small ( $\Delta I^{\prime \prime}=-015 \mathrm{amu} \AA^{2}$ ) [5] Takeuchı et al have determined the molecular structure of TEA by gas electron diffraction, ab antzo calculations and vibrational spectroscopy at room temperature [9] They also reported that TEA has three conformers with $\mathrm{C}_{1}, \mathrm{C}_{s}$, and $\mathrm{C}_{3}$ symmetry and that their populations are respectively $33 \%, 11 \%$, and $56 \%$, from which the $\mathrm{C}_{3}$ conformer is most stable We therefore used the structure of the $\mathrm{C}_{3}$ conformer in our calculations Then, the inertial defect of bare TEA (and of CNN/TEA if its structure is planar) is $-23 \mathrm{amu} \AA^{2}$, much smaller ( $\imath$ e closer to zero) than the experimentally derived value of $-400 \mathrm{amu} \AA^{2}$ A planar structure is therefore rejected

One geometry is left a T-shape structure in which the nitrogen atom of TEA is located on the $a$-axis of the CNN monomer and the $\mathrm{C}_{3}$ symmetry axis of TEA is in the CNN plane (xy plane) The calculated inertial defect is then $-387 \mathrm{amu} \AA^{2}$ and is in the same order as the measured value $\Delta I^{\prime \prime}=-400 \mathrm{amu} \AA^{2} \quad$ It is easily seen that the rotational constants $B$ and $C$ are sensitive to the intermolecular distance and the $A$ constant is sensitive to the orientation of the $\mathrm{C}_{3}$ axis of TEA with respect to the $a$-axus of CNN

A more general and quantitative search for possible complex geometries was obtained by calculating the rotational constants and principal inertial axes as a function of six parameters, which are necessary to describe all possible orientations of TEA with respect of CNN, and comparing these calculated values with those obtained from the fitted spectrum The result is the above mentioned T-shape in which the $\mathrm{C}_{3}$ axis of TEA (dmost) conncides with the $a$-axis of CNN (this $\mathrm{C}_{3}$ axis also comcides with the $a$-axis of the complex) Matching the experimental data, there are two possibilities TEA is located near the CN group (see Figure 43 ), or at the opposite site (between the hydrogens at the 5 - and 6 -position), with an intermolecular distance (between the center of mass of CNN and TEA) of about $57 \AA$, The latter onentation can be rejected because TEA is too close to CNN It should be noted that the rotational constants are not sensitive to rotation of TEA around its $\mathrm{C}_{3}$ axis and also not to which of the two sides of TEA is facing CNN Summarizing, the structure of the CNN/TEA complex is most probably T-shaped in a way that the $\mathrm{C}_{3}$ symmetry dxis of TEA coincides with the $a$-axis of CNN The intermolecular distance, between the center of mass of CNN and TEA is about $57 \AA$ The calculated rotational constants are $A=690 \mathrm{MHz}$, $B=189 \mathrm{MHz}$ and $C=167 \mathrm{MHz}$

Recently, Brenner et al [10] reported an expermental and theoretical study of 1-cyanonaphthalene clustered with acetonitril (AN) and water (W) They calculated the geometry of CNN/AN, CNN/W and CNN/AN/W and showed that these complexes are planar, and that there exists a strong, mainly electrostatic, interaction involving a hydrogen atom and an electronegative atom ( N or O ) For CNN/AN two conformers are calculated in which the interaction is between the N of CNN and a hydrogen atom of AN, and between the $N$ of AN and the hydrogen atom in the 8-position of CNN for one conformer and the 2-position for the other one The geometry of the latter conformer resembles that of the aforementioned geometry of CNN/TEA

Excitation of CNN/TEA to the vibrationless first electronically excited state changes the structure only slightly It is known [5] that on exciting the CNN monomer there is a small increase in the dimensions of CNN in all directions of the molecular plane Comparing the change in rota-


Figure 4.3: The proposed T-shape structure of the CNN/TEA complex. The nitrogen atoms of TEA and CNN are shaded grey. The orientation of TEA with respect to CNN is such that its $C_{3}$ symmetry axis coincides with the $a$-axis of the complex. Both a and $b$-axis are in the plane of the CNN molecule.

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tional constants of CNN [5] with those of CNN/TEA shows that the changes for the latter can be explained in the same way: there is only a slight increase in the structure of CNN. The intermolecular distance does not change. This can easily be seen because a change in intermolecular distance should be directly reflected in $\Delta B$ and $\Delta C$, which are in the case of CNN/TEA very small. An increasing CNN is directly observed in $\triangle A$ because $A$ is very sensitive for the exact structure of both CNN and TEA, and not for the intermolecular distance.

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## References

1. H. Saigusa and M. Itoh, Chem. Phys. Letters 106 (1984) 391
2. H. Saigusa and M. Itoh, J. Chem. Phys. 81 (1984) 5692
3. H. Saigusa, M. Itoh, M. Baba and I. Hanazaki, J. Chem. Phys. 86 (1987) 2588
4. E. Zingher and Y. Haas, Chem. Phys. Letters 202 (1993) 442
5. G. Berden, W.L. Meerts and W. Kreiner, Chem. Phys. 174 (1993) 247
6. S. Gerstenkorn and P. Luc, Atlas du spectroscopie d'absorption de la molecule d'iode, CNRS, Paris (1978)
S. Gerstenkorn and P. Luc, Rev. Phys. Appl. 14 (1979) 791
7. H. Saigusa and E. Lim, J. Phys. Chem. 95 (1991) 7580
8. D.F. Plusquellic and D.W. Pratt, J. Chem. Phys. 97 (1992) 8970
9. H. Takeuchi, T. Kojima, T. Egawa and S. Konaka, J. Phys. Chem. 96 (1992) 4389
10. V. Brenner, A. Zehnacker, F. Lahmani and Ph. Millié, J. Phys. Chem. 97 (1993) 10570

## Chapter 5

# High resolution fluorescence excitation spectroscopy of 1-aminonaphthalene. $S_{0}$ and $S_{1}$ geometries, and $S_{1} \leftarrow \mathbf{S}_{0}$ transition moment orientations 

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#### Abstract

The high resolution fluorescence excitation spectrum of the origin band of the $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ transition of 1 -aminonaphthalene (1AN) has been recorded. It was found that this band is predominantly $b$-axis polarized, in contrast with other (previously measured) 1 -substituted naphthalenes, which are $a$-axis polarized. Thirteen vibronic bands of 1 AN were also examined at high resolution. The rotational constants, the inertial defects, and the band polarizations vary significantly from band to band. Similar experiments have been performed on eight deuterated isotopomers. A comparison of the results obtained for these isotopomers with those of the corresponding bands in protonated 1AN makes possible the determination of the center-of-mass coordinates of the amino hydrogen atoms. In the zero point vibrational level (ZPL) of the $\mathrm{S}_{0}$ state, the out-of-plane positions of the amino hydrogens are inequivalent; the 'inside' hydrogen is located $0.49(8) \AA$ out-of-plane, the 'outside' hydrogen only $0.24(17) \AA$. In the ZPL of the $\mathrm{S}_{1}$ state, 1AN is quasiplanar.


### 5.1 Introduction

From the rotationally resolved electronic spectrum of a molecule one can obtain the direction of the electronic transition moment vector in the molecular frame by determining the type of transition This vector provides information about the direction of the electronic charge migration or displacement that occurs during the transition It is therefore related to the electron probability distribution functions in the involved electronic states

The orientation of the electronic transition moment in mono-substituted naphthalenes has been studied extensively [1-13] Hollas and Thakur have performed rotational band contour analysis in the $S_{1} \leftarrow S_{0}$ systems of several 1- and 2-substituted naphthalenes [1, 2] As substituents they used $\mathrm{F}, \mathrm{OH}$ and $\mathrm{NH}_{2}$ The spectra of the 1 -substituted naphthalenes were predommantly a-type bands, while the spectra of the 2-substituted naphthalenes were predominantly b-type bands They concluded that the angle through which the transition moment is rotated away from the long axis in naphthalenc depends manaly on the position of the substituent and not on its chemical nature

Majewskı and Meerts [3] measured the fully rotational resolved excitation spectrum of naphthalene by using a narrow band laser in combination with a strongly collimated molecular beam Experimental data obtained with this method for 1-fluoronaphthalene [4] and hydroxynaphthalene [5] by the group of Pratt, are in excellent agreement with the results of Hollas and Thakur [1, 2] In the latter case Johnson et al [5] even distingushed two rotamers trans- and crs-hydroxynapthalene Since the high resolution spectrum of the $0_{0}^{0}$ band of naphthalene is a pure $a$-type band, substitution at the 2-position (b-type bands) perturbes the electronic structure more than substitution at the 1-position (a-type bands) Johnson et al [5] explaned these observations by comparing the molecular orbitals (MO's) of naphthalene, 1- and 2-hydroxynaphthalene

Rotational spectroscopy can provide only the magnitude (and not the sign) of the angle between the transition moment vector and the inertial axis coordinate system (long inertial axis, see Chapters 3, and 7) Thus, if thes angle is non-zero one has to make a choice for the sign For the afore mentioned mono-subtituted naphthalenes, calculations using the Pariser-Parr-Pople (PPP) method performed by Singh and Thakur [7] indicate that one should take the minus sign (see Figure 3 4, Chapter 3, for the axis convention, and for the definition of the direction of the transition moment vector)

In the case of 2-hydroxynaphthalene this choice has been confirmed by measurements of Plusquellic and Pratt [13] They observed quantum interference effects in the high resolution cxcitation spectrum of the hydrogen bonded complex of trans-hydroxynaphthalene with ammoma what leads to an unambiguous determination of the direction of the transition moment For 1-cyanonaphthalene the angle derived from the high resolution excitation spectrum turns out to be zero [8] In this case there is also no ambiguity for the direction of the transition moment it is parallel to the long inertial axis It is interesting to note that if the angle between the transition moment vector and the long axis of naphthalene does not depend on the chemucal nature of the substituent, the results for 1-cyanonaphthalene indicate that for 1 -substituted naphthalenes one should choose the positive sign for the ange between transition moment and long incrial axis (see Chapter 3)

Recently, high resolution studies on several other substituted naphthalenes have been reported $[9,10,11,12]$ It has been shown that the simple picture, $2 e$ the direction of the transition moment does not depend on the chemical nature of the substituent, does not hold A mice example is 2 -vinylamine [11] which spectrum exhibits pure a-type character Until now, the following
substatuents have been studied ${ }^{1} \mathrm{~F}, \mathrm{OH}, \mathrm{CN}, \mathrm{CH}_{3}, \mathrm{COOH}$, and $\mathrm{C}_{2} \mathrm{H}_{3}$
In this chapter, we present the vibrationally resolved excitation spectrum of the $S_{1} \leftarrow S_{0}$ transition of 1 -aminonaphthalene (1AN) Several vibromic bands of 1AN and deuterated 1AN have been examined at full rotational resolution The $0_{0}^{0}$ band of 1 AN has already been investigated by Hollas and Thakur [1] The result from therr analysis, which was based on a rather featureless band contour, showed that 1-AN has a transition moment predominantly along the long inertial axis Our analysis is based on a well resolved band and shows that 1-AN has a transition moment predominantly along the short in-plane axis Furthermore, we determune the positions of the amino hydrogen atoms in the $\mathrm{S}_{0}$ and $\mathrm{S}_{1}$ states to elucidate the structure of the amino group, and the change in structure of this group upon electronic excitation

### 5.2 Experimental

1AN was studied at low resolution using both fluorescence excitation (Pittsburgh) and resonance enhanced multi-photon oomsation (REMPI) technıques (Nımegen) Both methods utilized a supersonc jet for sample preparation In the fluorescence excitation experiments, 1 AN was seeded into He at various backing pressures and expanded through a 1 mm dameter pulsed nozzle opcrating at 10 Hz The resulting jet was crossed about 25 cm downstream of the nozzle by a doubled Nd YAG-pumped dye laser (FWHM $\sim 03 \mathrm{~cm}^{-1}$ ) also operating at 10 Hz The resulting fluorescence was collected by a single lens system, focused on a photomultipher tube, and detected using a boxcar integrator, interfaced to a MASSCOMP MCS561 data acquisition system Spectra were calibrated in relative frequency to $\pm 01 \mathrm{~cm}^{-1}$ using markers from a sold etalon

REMPI measurements were performed using a standard pulsed beam laser onnzation mass spectrometer with orthogonal molecular beam, laser beam, and linear time-of-flight axes 1AN was seeded into a pulsed expansion of helium and skmmed before entering the ionzation region [14] A doubled Nd YAG pumped tunable dye laser (FWHM ca $015 \mathrm{~cm}^{-1}$ ) operating at 10 Hz was used to excite 1 AN in a one-color (1+1) REMPI scheme Additionally, a KrF excimer laser was used to ionize 1AN via the triplet state in a two-color (1+1) REMPI scheme Ions corresponding to the mass of 1 AN were collected and amplified by a dual microchannel plate detector which is monitored by a 10 bit digital oscilloscope interfared via a parallel GPIB bus to a personal computer The PC also controls the wavelength scans of the dye laser

1AN was studied at high resolution using fluorescence excitation techniques The spectrometers employed have been described elsewhere [4, 15] Briefly, a molecular beam formed by expanding 1AN in Ar or He and skimming twice in a differential pumping system, was crossed 30 cm (Nijmegen) or 100 cm (Pittsburgh) downstream of the CW quartz nozzle ( $\sim 100 \mu$ m dameter) with the collumated beam of a intracavity frequency double CW ring dye laser Fluorescence detection using spatially selective optics mages a small dameter ( $\sim 1 \mathrm{~mm}$ ) portion of the interaction region onto a photomultıplier tube placed above the crossing point of the two beams Standard photon counting and data acquisition techniques were employed Spectra were calibrated using simultaneously acquired interference fringes from a near-confocal interferometer and the $I_{2}$ absorption spectrum [16]

[^0]

Figure 5.1: Vibrationally resolved fluorescence excitation spectrum of the $S_{1} \leftarrow S_{0}$ transition of 1 -ammonaphthalene (also shown is the UV power of the excitation laser)

Deuterated 1AN was prepared by dissolving 1AN in methylene chlonide and mixing the solution with $\mathrm{D}_{2} \mathrm{O}$ in a rotating evaporator, with mild heating $\left(35^{\circ} \mathrm{C}\right)$ The resulting deuterated compound was separated from the $\mathrm{D}_{2} \mathrm{O}$ and the methylene chlonde to give a solid sample

### 5.3 Results

Figure 51 shows the low resolution $S_{1} \leftarrow S_{0}$ fluorescence excitation spectrum of 1 AN recorded in a supersonic jet The prominent features are a strong band at $30044 \mathrm{~cm}^{-1}$, a number of well resolved vibrome bands at energles up to $\Delta E \sim 600 \mathrm{~cm}^{-1}$ above the apparent origin, and a much higher denaity of vibronic bands at still higher energies A list of the prominent bands up to $721 \mathrm{~cm}^{-1}$ is give in Table 51 The one- and two-color (1+1) REMPI spectra of 1 AN are qualitatively similar A spectrum has been measured in a two-color ( $1+1$ ) REMPI scheme in which the ionization laser had a delay of 500 ns with respect to the excitation laser Since the lifetime in the $S_{1}$ state is only 11 ns (see below), 1 AN is ionized from the triplet state It is therefore concluded that there is a significant coupling between the first excited singlet state and triplet states

| Energy | $\Delta \mathrm{E}$ | Intensity | Assignment | Energy | $\Delta \mathrm{E}$ | Intensity Assignment |  |
| :--- | ---: | ---: | :--- | ---: | ---: | ---: | ---: |
| 29981.2 | -62.4 | - | Hot band | 30478.4 | 434.8 | 150 |  |
| 30027.5 | -16.1 | - | Hot band | 30480.2 | 436.6 | - |  |
| 30043.6 | 0.0 | 100 | Origin | 30500.6 | 457.0 | 7 |  |
| 30088.1 | 44.5 | - | Hot band | 30507.0 | 463.4 | 160 |  |
| 30184.1 | 140.5 | 7 |  | 30512.9 | 469.4 | 6 |  |
| 30258.8 | 215.2 | 3 |  | 30516.6 | 473.0 | 8 |  |
| 30294.3 | 250.9 | 6 |  | 30522.8 | 479.3 | 17 |  |
| 30312.8 | 264.5 | - | Hot band | 30534.4 | 490.2 | 120 |  |
| 30327.8 | 284.2 | 110 |  | 30542.7 | 499.1 | 7 |  |
| 30342.8 | 299.2 | 27 |  | 30545.6 | 502.1 | 2 |  |
| 30373.1 | 329.5 | - | Hot band | 30548.6 | 505.0 | - | Hot band |
| 30376.5 | 332.9 | 8 |  | 30550.7 | 507.1 | 1 |  |
| 30385.4 | 341.8 | - | Hot band | 30555.0 | 511.4 | 8 |  |
| 30405.0 | 361.5 | 15 |  | 30572.5 | 528.9 | 43 |  |
| 30409.5 | 365.6 | 6 |  | 30579.5 | 53.9 | 4 |  |
| 30412.3 | 368.8 | 8 |  | 30584.7 | 541.0 | 17 |  |
| 30444.5 | 400.9 | 3 |  | 30592.2 | 548.6 | 23 |  |
| 30449.1 | 405.5 | 2 |  | 30616.1 | 572.5 | 13 |  |
| 30452.5 | 408.9 | 4 |  | 30625.2 | 581.6 | 87 |  |
| 30457.2 | 413.6 | 2 |  | 30628.7 | 585.1 | - |  |
| 30467.3 | 423.6 | 15 |  | 30766.2 | 722.6 | 49 |  |
| 30473.4 | 429.8 | 4 |  | 30909.0 | 865.4 | - |  |

Table 5.1: Prominent bands observed in the $S_{1} \leftarrow S_{0}$ excitation spectrum of 1-aminonaphthalene (1AN). Energies are in $\mathrm{cm}^{-1}$.

Several of the bands in the $S_{1} \leftarrow S_{0}$ excitation spectrum were examined at high resolution. Figure 5.2 shows the high resolution spectrum of the $0_{0}^{0}$ band at $30044 \mathrm{~cm}^{-1}$, a typical example. The spectrum consists of more than 1000 well-resolved lines, each with a linewidth of 21 MHz (Nijmegen). The minimum linewidth observed for other molecules in Nijmegen is 12 MHz , owing to residual Doppler broadening, transit time effects, fluorescence collection optics, and laser linewidth. From the excess linewidth, we estimate the lifetime of $S_{1} 1 A N$ in its zero point vibrational level (ZPL) to be $11 \pm 3 \mathrm{~ns}$.

The spectrum shown in Figure 5.2 is predominantly b-type; no single strong $Q$ branch is observed. To fit this band, a spectrum was simulated using asymmetric rotor Hamiltonians for both electronic states, rotational constants estimated from a crude geometrical structure, and the appropriate selection rules. This spectrum was then compared with the experimental one. An initial assignment of lines in the center of the spectrum followed from this comparison. Then, the assigned lines were returned to the fitting program, producing adjustments to the rotational constants and a new simulation. This process was continued until all b-type transitions could be accounted for. Still, some unassigned lines appeared in the experimental spectrum. These exhibited patterns characteristic of an a-type band. The observed band is therefore a hybrid band.


Figure 5.2: High resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transition of 1 -aminonaphthalene. The absolute frequency of the origin ( 0 on the scale of the figure) is at $30043.59 \pm 0.01 \mathrm{~cm}^{-1}$.

Including the $a$-type lines in the fit (a total of 300 assigned lines were used) resulted in a standard deviation of 1.9 MHz , substantially less than the observed linewidth. The rotational constants are listed in Table 5.2. A best fit of the observed intensities (at $\mathrm{T}_{T}=3.5 \pm 0.5 \mathrm{~K}$ ) yielded a band $91 \pm 3 \% b$-type character and $9 \pm 3 \%$ a-type character. With the relationship $\tan ^{2} \theta=I(b) / I(a)$, we calculate $\theta=72^{\circ} \pm 3^{\circ}$. Here, $\theta$ is the angle between the $a$-axis and the transition moment vector, and $I(b) / I(a)$ is the intensity ratio of the $a$ and $b$-type bands. The $a$-axis of 1 AN makes an angle of about $16^{\circ}$ with the long in-plane axis of naphthalene, $x$. Thus the transition moment vector in 1 AN makes an angle of either $-56^{\circ}$ or $+88^{\circ}$ with its $x$-axis.

Two properties of the data shown in Table 5.2 are worth noting here. The first is that $A$ increases on electronic excitation, suggesting a contraction of 1 AN in directions perpendicular to the $a$-axis with the absorption of a photon. The second is that the inertial defect ( $\Delta I$ ), relatively large in $S_{0}\left(-0.80 \mathrm{amu} \AA^{2}\right)$, decreases on $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ excitation to $-0.37 \mathrm{amu} \AA^{2}$. This suggests that 1 AN is distorted from planarity in the ground state along some out-of-plane coordinate, and becomes more planar in the $S_{1}$ state.

To probe the atomic displacements responsible for these changes further, high resolution experiments were performed on several deuterated 1AN's. Eight deuterated species resulted when 1AN was exchanged with $\mathrm{D}_{2} \mathrm{O}$; each gave a fully resolved $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ fluorescence excitation spectrum. However, because each spectrum spans about $5 \mathrm{~cm}^{-1}$, and the (ZPL) energy shifts on deuteration are comparable to this width, the observed spectrum of the isotopically mixed sample was extremely congested. Nonetheless, it was possible to fit each of these bands separately, by repeating the procedure previously described, yielding a set of $S_{0}$ and $S_{1}$ rotational constants for each of

Molecular Constants of the $0_{0}^{0}$ band of 1 AN

| $A^{\prime \prime}$ | $1933.8(7)$ | $\Delta A$ | $45.61(2)$ | MHz |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $B^{\prime \prime}$ | $1127.6(4)$ | $\Delta B$ | $-28.19(1)$ | MHz |  |  |  |  |  |
| $C^{\prime \prime}$ | $713.1(3)$ | $\Delta C$ | $-5.916(8)$ | MHz |  |  |  |  |  |
| $\kappa^{\prime \prime}$ | $-0.321(1)$ | $\kappa^{\prime}$ | $-0.383(1)$ |  |  |  |  |  |  |
| $\Delta I^{\prime \prime}$ | $-0.80(2)$ | $\Delta I^{\prime}$ | $-0.37(2)$ | amu $A^{2}$ |  |  |  |  |  |
| Band origin | $30043.59 \pm 0.01 \mathrm{~cm}^{-1}$ |  |  |  |  |  |  |  |  |
| Band character |  |  |  |  |  |  | $91 \pm 3 \% b$-type | $9 \pm 3 \% a$-type |  |

Table 5.2: Molecular constants of zero-point vibrational levels of the $S_{0}$ and $S_{1}$ states of 1 -aminonaphthalene; the rotational constants $A, B$, and $C$, the asymmetry parameter $\kappa$, and the inertial defect $\Delta I=I_{c}-I_{b}-I_{a}$ in the electronic ground state and their differences with the first excited state ( $\Delta A=A^{\prime}-A^{\prime \prime}$, etc.).
the observed isotopomers. By comparing the rotational constants of different isotopormers using Kraitchman's equations (vide infra) [17], we determined which deuterium-labelled molecule was responsible for each observed $0_{0}^{0}$ band. The results of these determinations are listed in Table 5.3.

Examination of the data in this table shows that the origin bands of most deuterated 1AN's are blue shifted relative to the origin band of the fully protonated molecule. The only exception is the $0_{0}^{0}$ band of the DHHH isotopomer, which is red shifted by $-3.58 \mathrm{~cm}^{-1}$. Further examination of these data also shows, that most shifts are additive. Thus, for example, the shift of the DHHH isotopomer is $-3.58 \mathrm{~cm}^{-1}$, the shift of the HHHD isotopomer is $12.11 \mathrm{~cm}^{-1}$, and the shift of the DHHD isotopomer is $8.59 \mathrm{~cm}^{-1}$. The only exception is the shift for DDHH predicted to be $2.16 \mathrm{~cm}^{-1}$, but observed to be $2.99 \mathrm{~cm}^{-1}$. Finally, we note that the shifts for the two NDH isotopomers are different, $-3.58 \mathrm{~cm}^{-1}$ (DHHH) and $1.42 \mathrm{~cm}^{-1}$ (HDHH).

Several vibronic bands were also examined at high resolution. The data obtained from fits of these bands are summarized in Table 5.4. All examined bands exhibited ground state rotational constants that are identical, within the experimental error ( $\pm 0.1 \mathrm{MHz}$ ), to those of the $\mathrm{S}_{0} \mathrm{ZP}$ vibrational level. Hence, all listed bands originate in this level. However, the rotational constant, the inertial defects, and the band polarizations vary significantly from band to band, as shown in Table 5.4.

### 5.4 Discussion

One of the most intriguing results of this study is the finding that the $0_{0}^{0}$ band of the $S_{1} \leftarrow \mathrm{~S}_{0}$ transition of 1 AN is predominantly $b$-axis polarized. This is an unexpected result. In early studies of the orientations of the electronic transition moments in monosubstituted naphthalenes, it was found that the $0_{0}^{0}$ bands in the $S_{1} \leftarrow S_{0}$ spectra of $1 \mathrm{FN}, 1 \mathrm{HN}, 1 \mathrm{MN}, 1 \mathrm{CN}$, and 1NA are predominantly $a$-axis polarized.

The $0_{0}^{0}$ band of the $S_{1} \leftarrow S_{0}$ transition of naphthalene itself is $x$ - (a-)axis polarized. Simple MO theory provides an explanation for this result( [5], and references therein). The $\mathrm{S}_{1}$ state has

|  |  | Origin $\mathrm{cm}^{-1}$ | Rotational Constants in MHz |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $A^{\prime \prime}$ | $B^{\prime \prime}$ | $C^{\prime \prime}$ | $\Delta A$ | $\Delta B$ | $\Delta C$ |
|  | DHHH | -3.58 | 1878.4 | 1123.5 | 704.3 | 42.6 | -26.9 | $-5.8$ |
|  | HHHH | 0.0 | 1933.8 | 1127.6 | 713.1 | 45.6 | -28.2 | -5.9 |
|  | HDHH | 1.42 | 1898.23 | 1108.4 | 700.7 | 41.9 | -26.5 | -5.7 |
|  | DDHH | 2.99 | 1847.0 | 1103.9 | 692.3 | 38.7 | -25.1 | -5.7 |
|  | DHHD | 8.59 | 1817.1 | 1123.3 | 695.4 | 41.5 | -27.0 | -5.5 |
|  | HHHD | 12.11 | 1869.9 | 1127.4 | 704.2 | 44.5 | -28.3 | $-5.6$ |
|  | HDHD | 13.56 | 1836.2 | 1108.4 | 692.1 | 40.8 | -26.6 | -5.4 |
|  | HDDH | 17.65 | 1898.5 | 1082.5 | 690.0 | 41.8 | -25.9 | -5.8 |
|  | HDDD | 28.35 | 1869.9 | 1099.5 | 693.2 | 44.3 | -27.6 | $-5.7$ |

Table 5.3: Rotational constants of the zero-point vibrational level of the $S_{0}$ state of eight deuterated IAN's and the parent molecule.

Rotational constants of several vibronic bands of 1AN in the $S_{1}$

| $\Delta \mathrm{E}, \mathrm{cm}^{-1}$ | $A^{\prime}, \mathrm{MHz}$ | $B^{\prime}, \mathrm{MHz}$ | $C^{\prime}, \mathrm{MHz}$ | $\Delta I^{\prime}$, amu $\AA^{2}$ | Band Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1979.4 | 1099.4 | 707.2 | -0.37 | $91 \% b$ |
| 141 | 1979.1 | 1099.5 | 709.2 | -2.2 | $90 \% b$ |
| 284 | 1952.2 | 1102.3 | 705.1 | -0.58 | $81 \% a$ |
| 299 | 1974.8 | 1100.5 | 707.9 | -1.2 | $100 \% a$ |
| 362 | 1975.1 | 1099.9 | 708.9 | -2.4 | $a$ |
| 366 | 1976.0 | 1099.8 | 707.3 | -0.73 | $b$ |
| 424 | 1965.7 | 1101.2 | 707.8 | -2.1 | $a$ |
| 437 | 1975.3 | 1099.4 | 707.9 | -1.7 | $b$ |
| 463 | 1969.8 | 1100.9 | 705.9 | +0.31 | $50 \% a$ |
| 541 | 1972.9 | 1100.4 | 707.8 | -1.5 | $67 \% a$ |
| 582 | 1965.9 | 1101.0 | 708.1 | -2.4 | $57 \% a$ |
| 585 | 1967.8 | 1100.6 | 708.3 | -2.5 | $100 \% a$ |
| 723 | 1962.3 | 1101.5 | 706.4 | -1.0 | $a$ |
| 865 | 1967.8 | 1100.3 | 708.0 | -2.3 | $67 \% b$ |
| 0 (DHHH) | 1921.0 | 1096.6 | 698.5 | -0.39 | $b$ |
| 287 (DHHH) | 1899.9 | 1098.4 | 697.6 | -1.6 | $a$ |
| 725 (DHHH) | 1894.7 | 1101.2 | 698.0 | -1.6 | $a$ |
| 0 (HDHH) | 1940.2 | 1081.9 | 695.0 | -0.39 | $b$ |
| 289 (HDHH) | 1933.4 | 1083.6 | 694.2 | 0.25 | $a$ |

Table 5.4: Rotational constants of several vibronic bands in the $S_{1}$ state of $1 A N$ and its isotopomers. Except where specifically noted, the indicated band type is only approximate; all bands are hybrid in character. The $287 \mathrm{~cm}^{-1}$ band of the DHHH isotopomer is shifted $+2.72 \mathrm{~cm}^{-1}$ with respect to the corresponding band in protonated $1 A N$. The $725 \mathrm{~cm}^{-1}$ band is shifted $+2.70 \mathrm{~cm}^{-1}$. The $289 \mathrm{~cm}^{-1}$ band of the HDHH band is shifted $+5.37 \mathrm{~cm}^{-1}$ with respect to the corresponding band in protonated lAN.
its principal parentage in two Hückel $\pi \pi^{*}$ configurations, $\phi_{4} \phi_{6}^{*}$ and $\phi_{5} \phi_{7}^{*}$,

$$
\begin{equation*}
\psi\left(S_{1}\right) \approx 0.707\left(\phi_{4} \phi_{6}^{*}-\phi_{5} \phi_{7}^{*}\right) \tag{5.1}
\end{equation*}
$$

As shown in Figure 5.3, the two one-electron product wavefunctions that comprise the $S_{1}$ state exhibit oscillating charge distributions that are oriented along the $x$-axis. Thus, the $S_{1} \leftarrow S_{0}$ 'superposition' wavefunction oscillates in the same direction. However, the magnitude of the transition moment is small owing to the near cancellation of the two components, $\phi_{4} \phi_{6}^{*}$ and $\phi_{5} \phi_{7}^{*}$, and the $0_{0}^{0}$ band of the $S_{1} \leftarrow S_{0}$ transition of naphthalene itself is very weak (line strength $\approx 0.001$ ).

The $0_{0}^{0}$ band of the $S_{1} \leftarrow S_{0}$ transition of 1 AN is relatively strong. Additionally, we find that this band is principally $b$-axis polarizes. The $a$-axis in 1AN makes an angle of $\sim 16^{\circ}$ with the long in-plane $x$-axis. Clearly, then, the delicate balance implied by Eq. 5.1 is upset by substitution of an $-\mathrm{NH}_{2}$ group in the 1-position.

$\$ 4$


Figure 5.3: Molecular orbitals of naphthalene See text for further detals

We have performed a series of Hartree-Fock calculations (Gaussian 90, 6-31G* basis set [18]) on 1AN in the $S_{0}$ state to probe further the origin of this result Shown in Figure 54 are approximate pictures of the nodal patterns of the $n$ - and $\pi$-electron MO's of the energy optimized 1AN that were derived from these calculations 1 AN has ten $\pi$ electrons, additionally, the mitrogen atom contributes a 'lone pair' However, examination of this figure shows that all electrons are extensively delocalized throughout the entire molecule Further, it was found that the degeneracies that arc present in the MO diagram of naphthalene are lifted by the 1 -amino substitution, and that the nodal patterns of the $\pi$-electron MO's are significantly perturbed as well If we approximate the $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ transition by a single one-electron excitation function $\phi_{6} \phi_{7}^{*}$, Figure 54 shows that there is a resulting oscillating charge distribution oriented close to the b-axis Partially, this explains


Figure 5.4: Molecular orbitals of 1 -ammonaphthalene obtaned from 6-31 $G^{*}$ calculations, numbered in order of increasing energy $\phi_{6}$ is the highest ocrupied molecular orbital (HOMO) in the ground state, $\phi_{7}^{*}$ is the lowest unoccupied molecular orbital (LUMO)

| Molecule | Orıgn freq | Shift | TM orientation | Ref |
| :--- | :---: | :---: | :---: | :---: |
| Naphthalene | 32019 | 0 | $0^{\circ}$ | $[3]$ |
| 1FN | 31867 | -152 | $-14^{\circ}$ or $+46^{\circ}$ | $[4]$ |
| 1MN | 31768 | -251 | $14^{\circ}$ or $+46^{\circ}$ | $[9]$ |
| 1HN (trans) | 31455 | -364 | $-17^{\circ}$ or $+49^{\circ}$ | $[5]$ |
| 1CN | 31411 | -608 | $+45^{\circ}$ | $[8]$ |
| 1HN (crs) | 31181 | -838 | $+16^{\circ}$ | $[5]$ |
| 1NA | 31074 | -945 | $-23^{\circ}$ or $+81^{\circ}$ | $[10]$ |
| 1AN | 30044 | -1975 | $-56^{\circ}$ or $+88^{\circ}$ | This work |

Table 5.5: Origin band frequencies and transition moment (TM) orientations in several 1 -substituted naphthalenes Frequencies are $\mathrm{cm}^{-1}$ The TM orientation is the angle between the $x$-axis (the $a$-dxis of naphthalene) and the transition moment ver tor Angles from the $x$-axis towards the substituent are taken positive
the 'anomalous' polarization of the $0_{0}^{0}$ band of the $S_{1} \leftarrow \mathrm{~S}_{0}$ transition of 1AN An analogous effect occurs in the $S_{1} \leftarrow S_{0}$ of 2-ammonaphtalene [12] and 2-vinylnaphthalene [11]

A second relevant observation about the $S_{1} \leftarrow S_{0}$ transition of 1 AN is that the $0_{0}^{0}$ band is signuficantly red shifted with respect to the corresponding band in naphthalene, by $-1975 \mathrm{~cm}^{-1}$ This is an expected result if, as argued above, the photoexcited electron is significantly delocalized into the $\mathrm{NH}_{2}$ group The excited $\mathrm{S}_{1}$ state should be significantly stabilized relative to the corresponding state in naphthalene Extending this argument, one might expect that other 1 -substituted naphthalenes would also exhubit red shifts, that the magnitudes would depend on the delocalizing ability of the attached group ( $t \mathrm{e}$ on its chemical nature), and that there would be a correlation between the observed red shifts and band polarizations Table 55 provides some data that support this view Listed there are the frequencies of the $0_{0}^{0}$ bands, the shifts of these bands from the corresponding band in naphthalene, and the observed band polarizations of several 1 -substituted naphthalenes The latter are expressed in terms of the angle that the transition moment vector makes with the long in-plane axis (the $x$-axis in naphthalene), and thus have been corrected for simple inertial effects Examining the data in this Table, we see that the most red shifted $0_{0}^{0}$ bands have transition moments that make the largest positive angles with the $r$-axis, in ageement with the above expectations (although cis-1HN is an exception) Thus, the interaction between the $\pi$ electrons of naphthalene and the 'lone pars' of the attached substituent is responsible for both the observed red shifts and the observed band polarizations

Given the above perspective, substantial geometry changes should occur when 1 AN is photoexcited to its $S_{1}$ state, especially along coordinates involving the armino group First, we note that deuterium substitution of 1 AN typically produces blue shifts of the $0_{0}^{0}$ bands The largest shifts observed are for ring substitution, $+2835 \mathrm{~cm}^{-1}$ in the HHDD molecule Both the signs and the magnitudes of these shifts are typical for the delocalized $\pi \pi^{*}$ states of aromatic molecules [19] An intrigung result is that the DHHH molecule exhibits a red shift, $-358 \mathrm{~cm}^{-1}$, whereas the HDHH molecule exhibits a blue ghift, $142 \mathrm{~cm}^{-1}$ The two $\mathrm{NH}_{2}$ hydrogen atoms are anequavalent Similar

| Molecule | $A^{\prime \prime}$ | $\Delta A$ | $\Delta I^{\prime \prime}$ |
| :--- | :---: | :---: | :---: |
| Naphthalene | 3105.1 | -77.5 | -0.14 |
| 1FN | 1920.6 | -29.1 | -0.17 |
| 1MN | 1894.6 | -32.8 | -3.3 |
| 1HN (trans) | 1942.1 | -20.5 | -0.20 |
| 1CN | 1478.7 | -21.4 | -0.15 |
| 1HN (cis) | 1947.6 | -23.7 | -0.29 |
| 1NA | 1361.7 | -19.1 | -3.78 |
| 1AN | 1933.8 | +45.6 | -0.80 |

Table 5.6: Rotational constant $A$ and the inertial defect $\Delta I$ in the $S_{0}$ state, and $\Delta A=A^{\prime}-A^{\prime \prime}$, of several 1-substituted naphthalenes. Rotational constants in MHz ; inertial defects in amu $\AA^{2}$.
results have been observed in other substituted anilines [20]. Because DHHH is red shifted, the substituted hydrogen atom must be distorted along a coordinate whose vibrational frequency increases on $S_{1} \leftarrow S_{0}$ excitation. Similarly, because HDHH is blue shifted, the substituted hydrogen must be distorted along a coordinate whose vibrational frequency decreases on $S_{1} \leftarrow S_{0}$ excitation (as for the ring H atoms).

Detailed information about atomic displacements that occur on $S_{1} \leftarrow S_{0}$ excitation of 1AN can be obtained from the high resolution spectra. An interesting observation is that $\Delta A$ is positive for all examined bands of 1 AN . Both $\Delta B$ and $\Delta C$ are negative. All other naphthalenes examined to date exhibit negative $\Delta A, \Delta B$, and $\Delta C$ values (Table 5.6). The negative signs are expected. A $\pi \pi^{*}$ excitation typically results in ring expansion, increasing the moments of inertia about all principal axes. Since $\Delta A>0$ in $1 A N$, one ore more bond lengths must decrease, the affected bonds being perpendicular to the $a$-axis. The logical candidate is the $\mathrm{C}-\mathrm{NH}_{2}$ bond; contraction of this bond is a natural consequence of the increased delocalization of charge in the $\mathrm{S}_{1}$ state. This contraction mainly affects $\Delta A$ and $\Delta C$ because the $\mathrm{C}-\mathrm{N}$ bond is pointed almost perpendicularly to both the $a$ and $c$ inertial axis. Although the $\mathrm{NH}_{2}$ substituent contributes roughly equal to the moments of inertia about the $a$ and $c$ axis (resp. $I_{a}$ and $I_{c}$ ), the effect of a decreasing $C-N$ bond is especially seen in the rotational constant $A$ because $I_{a}$ is smaller than $I_{c}$. In 2AN the C-N bond is mainly perpendicularly to the $b$-axis (instead of the $a$ axis). Contraction of the $\mathrm{C}-\mathrm{N}$ bond while exciting this molecule to the first electronic state gives a positive $\Delta B$ while $\Delta A$ and $\Delta C$ are negative (since the naphthalene frame increases) as has been observed by Hollas and Thakur [2].

Additional structural information is provided by comparing the inertial defects of $S_{0}$ and $S_{1}$ 1 AN and its isotopomers (Table 5.7). $\mathrm{S}_{0} 1 \mathrm{AN}$ in its ZPL has $\Delta I=-0.81$ (the units of the inertial defect are amu $\AA^{2}$, and will be omitted from now on). Deuterium substitution of the $\mathrm{NH}_{2}$ group increases the magnitude of $\Delta I$ in the $S_{0}$ state. However, the observed increase is position sensitive; the DHHH isotopomer has $\Delta I=-1.27$, the HDHH isotopomer has $\triangle I=-0.92$, and the DDHH isotopomer has $\Delta I=-1.41$. Apparently, the 'inside' $\mathrm{NH}_{2}$ hydrogen lies further out of the naphthalene plane than does the 'outside' $\mathrm{NH}_{2}$ hydrogen. Excitation to the $\mathrm{S}_{1}$ state, 'flattens' the molecule; the

| H atom position | Origin |  |  | $+284 \mathrm{~cm}^{-1}$ |  |  | $+723 \mathrm{~cm}^{-1}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\Delta \nu$ | $\mathrm{S}_{0}$ | $\mathrm{S}_{1}$ | $\Delta \nu$ | $\mathrm{S}_{0}$ | $\mathrm{S}_{1}$ | $\Delta \nu$ | $\mathrm{S}_{0}$ | $S_{1}$ |
|  | 0.0 | -0.81 | -0.37 | 0.0 | -0.80 | -0.58 | 0.0 | -0.82 | -1.05 |
|  | $-3.58$ | $-1.27$ | -0.39 | +2.72 | -1.31 | -1.61 | +2.70 | -1.30 | -1.58 |
|  | +1.42 | -0.92 | -0.38 | +5.37 | -0.94 | $+0.30$ |  |  |  |
|  | +2.99 | -1.41 | -0.41 |  |  |  |  |  |  |

Table 5.7: Inertial defects of $1 A N$ and its isotopomers in the $S_{0}$ and $S_{1}$ states (in amu $\AA^{2}$ ), and the frequency shifts $\Delta \nu$ with the origin of the protonated 1AN molecule (in $\mathrm{cm}^{-1}$ ).
$S_{1}$ inertial defect of the protonated molecule is -0.37 . Further, all isotopomers exhibit essentially the same $\Delta I$ values in the $\mathrm{S}_{1}$ state. The two $\mathrm{NH}_{2}$ hydrogens are equivalent. We conclude from these results that 1 AN is a quasiplanar molecule in its $\mathrm{S}_{1}$ state, like aniline.

Still more detailed information can be derived by comparng the measured rotational constants of the different isotopomers, using Kraitchman's equations [17]. We first checked the validity of these equations by comparing the rotational constants of the $\mathrm{S}_{0}$ states of $\mathrm{HHHH}, \mathrm{DHHH}, \mathrm{HDHH}$, and DDHH. This gave two measures of the center-of-mass coordinates of the two $\mathrm{NH}_{2}$ hydrogens, which agreed within experimental error. Next, we determined the ground state atom positions of all four substituted atoms, and compared these to the positions obtained from the theoretical $6-31 \mathrm{G}^{*}$ geometry. The results are listed in Table 5.8. Finally, we determined the positions of the same four hydrogen atoms in the $S_{1}$ state of 1AN. The results are listed in Table 5.9.

Examination of these results shows clearly that while theory reproduces reasonably well the in-plane coordinates of all four hydrogen atoms, it does not account for their out-of-plane displacements. The two aromatic hydrogens are both predicted and observed to be in-plane, within the experimental error. However, the two $\mathrm{NH}_{2}$ hydrogens exhibit nonzero $|z|$ values. The 'inside' hydrogen displacement is about twice that of the 'outside' hydogen, in the $S_{0}$ state. They become equal, and probably planar, on excitation to the ZPL in the $S_{1}$ state.

Simultaneously excitation of $S_{1} 1 A N$ along a vibrational coordinate has a different effect (Table 5.7). The HHHH molecule has $\Delta I=-0.58$, the DHHH molecule has $\Delta I=-1.61$, and the HDHH molecule has $\Delta I=+0.30$ in the $+284 \mathrm{~cm}^{-1}$ vibrational level. Thus, the two hydrogen atoms of

| H atom position | $\mathrm{S}_{0}$ Origin |  |  | Theoretical (6-31G*) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $x(\AA)$ | $\mathrm{y}(\AA)$ | $2(A)$ | $x(\AA)$ | $\mathrm{y}(\AA)$ | $z(\AA)$ |
|  | $\begin{gathered} 1.16 \\ (0.03) \end{gathered}$ | $\begin{gathered} 2.74 \\ (0.01) \end{gathered}$ | $\begin{gathered} 0.49 \\ (0.08) \end{gathered}$ | 1.18 | 2.83 | 0.00 |
|  | $\begin{gathered} 2.74 \\ (0.01) \end{gathered}$ | $\begin{gathered} 2.24 \\ (0.02) \end{gathered}$ | $\begin{gathered} 0.24 \\ (0.17) \end{gathered}$ | 2.78 | 2.27 | 0.00 |
|  | $\begin{gathered} 3.36 \\ (0.02) \end{gathered}$ | $\begin{gathered} -0.10 \\ (0.50) \end{gathered}$ | $\begin{gathered} 0.21 \\ (0.25) \end{gathered}$ | 3.34 | -0.04 | 0.00 |
|  | $\begin{gathered} 0.26 \\ (0.17) \end{gathered}$ | $\begin{aligned} & -3.00 \\ & (0.02) \end{aligned}$ | $\begin{gathered} 0.14 \\ (0.37) \end{gathered}$ | 0.25 | -2.96 | 0.00 |

Table 5.8: Ground state hydrogen atom positions in 1-aminonaphthalene.

| H atom position | $\mathrm{S}_{1}$ Origin |  |  | $\mathrm{S}_{1}+284 \mathrm{~cm}^{-1}$ |  |  | $\mathrm{S}_{1}+723 \mathrm{~cm}^{-1}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $x(A)$ | y ( $\AA$ ) | z (A) | $\mathrm{x}(\AA)$ | $\mathrm{y}(\mathrm{A})$ | $\mathrm{z}(\AA)$ | x ( $\AA$ ) | $\mathrm{y}(\AA)$ | z ( A $^{\text {) }}$ |
|  | $\begin{gathered} 1.05 \\ (0.04) \end{gathered}$ | $\begin{gathered} 2.79 \\ (0.01) \end{gathered}$ | $\begin{gathered} 0.11 \\ (0.39) \end{gathered}$ | $\begin{gathered} 1.15 \\ (0.03) \end{gathered}$ | $\begin{gathered} 2.74 \\ (0.01) \end{gathered}$ | $\begin{gathered} 0.52 \\ (0.08) \end{gathered}$ | $\begin{gathered} 0.44 \\ (0.09) \end{gathered}$ | $\begin{gathered} 2.99 \\ (0.01) \end{gathered}$ | $\begin{gathered} 0.53 \\ (0.08) \end{gathered}$ |
|  | $\begin{gathered} 2.69 \\ (0.01) \end{gathered}$ | $\begin{gathered} 2.31 \\ (0.02) \end{gathered}$ | $\begin{gathered} 0.10 \\ (0.42) \end{gathered}$ | $\begin{gathered} 2.74 \\ (0.01) \end{gathered}$ | $\begin{gathered} 2.24 \\ (0.02) \end{gathered}$ | $\begin{gathered} 0.30 \\ (0.13) \end{gathered}$ |  |  |  |

Table 5.9: Excited state hydrogen atom positions in 1-aminonaphthalene.
the $\mathrm{NH}_{2}$ group are inequivalent, again. Table 5.9 shows the positions of the hydrogen atoms. In the $+723 \mathrm{~cm}^{-1}$ level ( $\Delta v=2$ of the same vibrational mode as $284 \mathrm{~cm}^{-1}$ ), the HHHH molecule has $\Delta I=-1.05$ and the DHHH molecule has $\Delta I=-1.58$. A monotonic increase in $|\Delta I|$ is expected with increasing vibrational energy in an out-of-plane mode [10]. This mode clearly involves both $\mathrm{NH}_{2}$ hydrogens. But the behavior of $\Delta I$ with increasing vibrational energy in this coordinate differs for the two hydrogens, when they are replaced by deuterium. 'Inside' substitution produces an increasingly negative $\Delta I$, but 'outside' substitution produces a positive $\Delta I$ value. The reason for this is not clear.

### 5.5 Summary

In this chapter, the vibrationally resolved spectrum of the $S_{1} \leftarrow S_{0}$ transition of 1-aminonaphthalene has been presented. Several vibronic bands of 1AN have been examined at rotational resolution. The origin band of 1AN exhibits $a b$-hybrid character. The largest contribution of the transition moment vector is along the $b$-axis, an unexpected result since all previously measured 1 -substituted naphthalenes are predominantly $a$-axis polarized. Ab initio calculations show that all electrons are extensively delocalized throughout the entire 1AN molecule. The band polarizations of the vibronic bands vary significantly from band to band (from pure $b$-type to pure $a$-type). The reason for this is not clear yet.

Similar experiments have been performed of eight deuterated isotopomers od 1AN. Comparison of the rotational constants with those of the corresponding bands in protonated 1AN, provides the center-of-mass coordinates of the amino hydrogen atoms. In the zero point vibrational level (ZPL) of the $\mathrm{S}_{0}$ state, the out-of-plane positions of the amino hydrogens are inequivalent; the 'inside' hydrogen is located $0.49(8) \AA$ out-of-plane, the 'outside' hydrogen only $0.24(17) \AA$. In the ZPL of the $\mathrm{S}_{1}$ state, 1AN is quasiplanar.

Work is in progress to perform a vibrational analysis of the low resolution spectra. The rotational constants of the thirteen vibronic bands, reported in Table 5.4, will be very useful. It has already been shown that an out-of-plane motion of the amino hydrogen atoms is associated with excitation to the $+284 \mathrm{~cm}^{-1}$ and $+723 \mathrm{~cm}^{-1}$ bands. Together with the results of dispersed fluorescence spectra (not reported in this chapter), this information will be used to determine the $\mathrm{NH}_{2}$ inversion barrier in the $\mathrm{S}_{0}$ and $\mathrm{S}_{1}$ states.

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## References

1 J M Hollas and S N Thakur, Molec Phys 27 (1974) 1001
2 J M Hollas and S N Thakur, Molec Phys 25 (1973) 1315
3 W A Majewskı and W L Mecrts, J Mol Spectrosc 104 (1984) 271
4 W A Majewskı, D F Plusquelic and D W Pratt, J Chem Phys 90 (1989) 1362
5 J R Johnson, K D Jordan, D F Plusquellic and D W Pratt, J Chem Phys 93 (1990) 2258
6 B A Jacobson, J A Guest, F A Novak and S A Rice, J Chem Phys 87 (1987) 269
7 R A Singh and S N Thakur, J Cryst Mol Struct 11 (1981) 197
8 Chapter 3
G Berden, W L Meerts and W Kremer, Chem Phys 174 (1993) 247
9 X Q Tan, W A Majewskı, D F Plusquellic and D W Pratt, J Chem Phys 94 (1991) 7721
10 S Jagannathan and D W Pratt, J Chem Phys 100 (1994) 1874
11 J F Pfanstiel and D W Pratt, J Phys Chem, in press
12 D F Plusquellic and D W Pratt, manuscript in preparation
13 D F Plusquellic and D W Pratt, J Chem Phys 97 (1992) 8970
14 M G H Boogaarts, P C Hinnen and G Meyjer, Chem Phys lett 223 (1994) 537
15 Chapter 1
16 S Gerstenkorn and P Luc, Atlas du spectroscopie d'absorption de la molecule d'iode, CNRS, Paris (1978)
S Gerstenkorn and P Luc, Rev Phys Appl 14 (1979) 791
17 W Gordy and R L Cook, Microwave Molecular Spectra, 3rd Ed, John Wiley \& Sons, New York (1984)

18 M J Frisch, M Head-Gordon, G W Trucks, J B Foresman, H B Schlegel, K Raghavacharı, MA Robb, JS Binkley, C Gonzales, D J Defrees, D J Fox, RA Whiteside, R Seeger, C F Mehus, J Baker, R L Martın, L R Kahn, J J P Stewart, S Topıol and J A Pople, Gausszan 90, Gaussian, Inc , Pittsburgh, PA (1990)

19 See, for example, G C Nieman and D S Tintı, J Chem Phys 46 (1967) 1432
20 J I Seeman, H V Secor, H-S Im and E R Bernstem, J Am Chem Soc 112 (1990) 7073

## Chapter 6

# Rotationally resolved UV spectroscopy on the $\mathbf{2 H}$-tautomer of benzotriazole in a molecular beam 

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#### Abstract

The rotationally resolved excitation spectrum of the $0_{0}^{0}$ band of the $S_{1} \leftarrow S_{0}$ transition in $2 H$-benzotriazole, at 286.4 nm , is obtained by using laser induced fluorescence spectroscopy in a molecular beam. From this pure b-type spectrum, the rotational constants in the ground state and the electronically excited state are determined. The rotational lines are strongly broadened due to the short lifetime which is determined to be around 1.1 ns .




## 1 H -benzotriazole



## 2 H -benzotriazole

Figure 6.1: The two tautomers of benzotriazole. The long in-plane axis is the inertial $a$-axis. The $b$-axis is the short in-plane axis. For $1 H$-benzotriazole both axes should be rotated counterclockwise around the $c$-axis over an angle of less than 1 degree (if compared with 2 H ).

### 6.1 Introduction

The tautomerism of benzotriazole has been studied extensively both experimentally and theoretically $[1-10]$. From quantum chemical calculations $[1,2,3]$ it is predicted that 1 H -benzotriazole (see Figure 6.1) is more stable than 2 H -benzotriazole. Benzotriazole in the solid state exists exclusively as the 1 H -tautomer, as has been determined by X-ray crystallography [4]. Also in solution, benzotriazole is predominantly found in the 1 H -form as has been shown in a number of studies on benzotriazole and its methyl derivatives by using UV and IR absorption, and NMR techniques (see [1, 2] and references therein).

Only a few gas phase studies have been reported. Maquestiau et al. [5] showed the predominance of the 1 H -tautomer in a mass spectrometry experiment, an observation that has been confirmed by photoelectron spectroscopy [6]. Recently, Velino et al. [7] measured the microwave spectrum of benzotriazole and its N-D isotopomer in a heated cell. This spectrum could exclusively be attributed to the 1 H -tautomer. The same group reported the rotational band contour of the $0_{0}^{0}$ band of the $S_{1} \leftarrow S_{0}$ transition of benzotriazole in an absorption measurement [8]. The rotational constants in the excited state were obtained by simulating the band contour keeping the ground rotational constants fixed to the microwave values. They assigned this band to a $\pi^{*} \leftarrow \pi$ transition induced in the 1 H -tautomer.

Catalan et al. [9] measured the UV absorption spectra of benzotriazole, 1-methylbenzotriazole and 2-methylbenzotriazole in the gas phase in the $220-320 \mathrm{~nm}$ range. From a comparison of the three spectra the authors concluded that there is an appreciable amount of 2 H -benzotriazole in the vapor. It was also concluded, from measurements at different temperatures ( $20-80^{\circ} \mathrm{C}$ ), that contrary to ab inatio calculations the 2 H -tautomer is more stable than 1 H -benzotriazole.

All aforementioned gas phase experiments are performed at temperatures higher than room temperature ( $30-220^{\circ} \mathrm{C}$ ) to ensure a large enough vapor pressure in the gas cell. The first mea-
surements on jet-cooled benzotriazole were performed by Jalviste and Treshchalov [10] by laser induced fluorescence spectroscopy They obtained structured vibrome excitation and dispersed fluorescence spectra of the $S_{1} \leftarrow \mathrm{~S}_{0}$ transition

In this letter the rotationally resolved laser induced fluorescence spectrum of the $0_{0}^{0}$ band of the $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ transition of benzotriazole in a supersonic molecular beam is reported It will be shown that this transition originates from the 2 H -tautomer

### 6.2 Experimental

The experimental set-up for the high resolution measurements has been described in Chapter 1 Only the relevant features are given here Benzotriazole vapor was obtained by heating crystalline benzotrıazole (Janssen Chimica, $98 \%$ ) m a quartz nozzle to approximately $150{ }^{\circ} \mathrm{C}$, and was expanded with argon (backing pressure 08 bar) through a nozzle with a diameter of 015 mm The nozzle was kept at a slightly higher temperature to prevent condensation of benzotriazole in the onifice The molecular beam was skimmed twice in a differential pumping system and was crossed perpendicularly with a UV laser beam at about 30 cm from the beam orifice

UV radiation with a bandwidth of 3 MHz was generated by intracavity frequency doubling in a single frequency ring dye laser operating on Rh 110 By using a 2 mm thick Brewster cut BBO crystal, 01 mW of tunable radiation was obtained For relative frequency calibration a temperature stabilized Fabry-Perot interferometer was used with a free spectral range of 75 MHz For absolute frequency calibration, the iodine absorption spectrum [11] was recorded simultaneously The total undispersed fluorescence was maged on a photomultıplier connected to a photon counting system interfaced with a computer

### 6.3 Results

The absolute frequency of the origin of the $S_{1} \leftarrow S_{0}$ transition of benzotriazole 19 known within $2 \mathrm{~cm}^{-1}$ from the vibrationally resolved LIF spectrum obtained in jet experiments [10, 12] and from the rotational band contour absorption spectrum obtained in cell cxperiments [8]

In Figures 62 and 63 , the high resolution excitation spectrum of this band is shown The absolute frequency of the band origin ( 0 on the scale of the figures) is at $34917759 \pm 0005 \mathrm{~cm}^{-1}$ The spectrum consists of about 200 not always totally resolved rotational lines The fluorescence is very weak and the rotational hnes are strongly broadened due to a very short life time As there is no single isolated $Q$ branch, this band can immediately be identified as predominantly $b$-type

As a starting point for the rotational assignment, a b-type spectrum was simulated using a rigid rotor Hamiltonian with rotational constants obtained from microwave measurements [7] and rotational band contour analysis [8] By comparing the simulation with the experimental spectrum, an intial assignment could be made for the central part of the spectrum, which could then be fitted to give a new set of rotational constants With this itterative procedure, it was possible to assign all lmes in the expermental spectrum All ground state rotational constants and their differences with the excited state were varied simultaneously resulting in a fit in which all lines could be fitted within their experimental error The rotational constants differ considerably from the imitial values, and are listed in Table 61 , together with the asymmetry parameter and the inertial defect

There is no indication that the experimental spectrum has a hybrid character This has been confirmed by simulation The excitation spectrum of the origin of benzotriazole is a pure b-type band The overall shape of the spectrum could be simulated by assuming a rotational temperature


Figure 6.2: High resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transition of 2 H benzotriazole. The absolute frequency of the origin ( 0 on the scale of the figure) is at $34917.759 \pm 0.005 \mathrm{~cm}^{-1}$.


Figure 6.3: Central part of the excitation spectum of 2 H -benzotriazole. The laser induced fluorescence is very weak, leading to a signal to noise ratio of only 20. The linewidth of a single rotational line is about 144 MHz as a result of a short lifetime of 1.1 ns .

| Molecular Constants |  |  |  |
| :--- | :---: | :---: | :---: |
| $A^{\prime \prime}$ | $3976 .(2)$ | $\Delta A$ | $-1.2(3)$ |
| $B^{\prime \prime}$ | $1699.2(7)$ | $\Delta B$ | $-51.86(6)$ |
| $C^{\prime \prime}$ | $1190.9(5)$ | $\Delta C$ | $-24.92(4)$ |
| $\kappa^{\prime \prime}$ | $-0.6350(8)$ | $\Delta \kappa$ | $-0.022(1)$ |
| $\Delta I^{\prime \prime}$ | $-0.14(20)$ | $\Delta(\Delta I)$ | $-0.33(30)$ |
| Band origin | $34917.759 \pm 0.005 \mathrm{~cm}^{-1}$ |  |  |

Table 6.1: Molecular constants of 2 H -benzotriazole; the rotational constants $A, B$, and $C$ (in $M H z$ ), the asymmetry parameter $\kappa$, and the inertial defect $\Delta I=I_{c}-I_{b}-I_{a}$ (in amu $\AA^{2}$ ) in the electronic ground state and their differences with the first excited state $\left(\Delta A=A^{\prime}-A^{\prime \prime}\right.$, etc.).
of about 4 K and a linewidth of $144 \pm 9 \mathrm{MHz}$. Because the experimental linewidth of our spectrometer is known to be about 16 MHz , the largest contribution to the experimental linewidth can be attributed to the short life time which can be determined to be $1.1 \pm 0.1 \mathrm{~ns}$.

### 6.4 Discussion

Comparing the ground state rotational constants determined from our excitation spectrum with those obtained from microwave spectra [7] shows that there exists a large difference between both sets of constants (see Table 6.2). Because the microwave data is very accurate, we have tried to fit our spectrum keeping the ground state constants fixed to the microwave values. Despite much effort, it was impossible to fit all rotational lines in this way. As it has been shown [7], the microwave spectrum belongs to 1 H -benzotriazole (the 1-position of the hydrogen has been determined by deuterium substitution), and it is therefore concluded that we have measured the other tautomer, i.e. 2 H -benzotriazole.

To ensure that the rotational constants obtained from the spectrum in Figure 6.2 belong to the 2 H -tautomer, they are compared with calculated values using bond lengths and angles from 6-31G [1, 2] and DZ (using a Huzinaga/Dunning double-zeta basis) [3] ab initio calculations, which are listed for both tautomers in Table 6.2. It can be seen that both $D Z$ and 6-31G methods predict smaller $A$ and larger $B$ and $C$ values for the 2 H -tautomer compared to those for the 1 H -tautomer in consistence with the experimental data. The DZ calculation predicts the $C$ constant surprisingly precisely. Only a slight adjustments of DZ bond lengths ( $<0.005 \AA$ ) and angles ( $<0.01$ degree), in a way that the structure expands along the $b$-axis and compresses along the $a$-axis, were necessary to reproduce all three experimental constants for the 2 H -tautomer.

Comparing the rotational constants in Table 6.2 shows that the UV transition can be made solely in 2 H -benzotriazole, but also in a system in which there is a 2 H structure in the ground state and a 1 H structure in the excited state. The latter possibility can be rejected because such a large geometry change would lead to an extremely poor Franck-Condon overlap resulting in a practically unobservable spectrum. Since the transition moment lies along the $b$-axis, the observed $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ transition should be attributed to ${ }^{1} \mathrm{~B}_{2}\left({ }^{1} \mathrm{~L}_{a}\right) \leftarrow{ }^{1} \mathrm{~A}_{1}\left(\pi^{*} \leftarrow \pi\right)$ if the following correspondence

| Molecular Constants of $\mathrm{S}_{0}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| 2H-benzotriazole |  |  |  |
|  | $\exp$ (UV) | DZ ${ }^{\text {a }}$ | 6-31G ${ }^{\text {b }}$ |
| $A^{\prime \prime}$ | 3976 | 4002 | 4037 |
| $B^{\prime \prime}$ | 1699 | 1695 | 1710 |
| $C^{\prime \prime}$ | 1191 | 1191 | 1201 |
| $\mu$ |  |  | 078 |
| 1H-benzotriazole |  |  |  |
|  | $\exp (\mathrm{MW})^{\text {c }}$ | DZ ${ }^{\text {a }}$ | 6-31G ${ }^{\text {b) }}$ |
| $A^{\prime \prime}$ | 4008 | 4041 | 4080 |
| $B^{\prime \prime}$ | 1677 | 1668 | 1686 |
| $C^{\prime \prime}$ | 1182 | 1181 | 1193 |
| $\mu$ | 43 | 464 | 464 |

a) Calculated from bond lengths and angles taken from [3]
${ }^{\text {b) }}$ Calculated from bond lengths and angles taken from [1, 2], dipole moment taken from [1]
${ }^{\text {c) }}$ Obtained from microwave experiments [7]
Table 6.2: Expermental and calculated values for the ground rotational constants (in MHz ) and the permanent dipole moment (in $D$ )
between mertial and cartesian axes holds $a \rightarrow z, b \rightarrow y, c \rightarrow x$ As it can be seen from Table 61 , the excited state $A$ constant is almost the same as the groud state one which imphes that the molecule is manly stretched along the $a$-axis upon excitation

Since the 2 H -tautomer has $\mathrm{C}_{2 v}$ symmetry, there are 2 pairs of equivalent protons (with nuclear spin $1 / 2$ ) and one pair of equivalent nitrogen atoms (nuclear spin 1) Analysis of nuclear spin statistics predıcts a 7866 weight ratio for respectively even and odd $\mathrm{K}_{a}$ rotational states Unfortunately, as a result of laser intensity fluctuations, weak fluorescence, and many overlapping lines (owing to the large linewidth) it is impossible to state if there is an intensity alternation as a result of statistical weights

Obviously now the following question arises why has the microwave spectrum of 2 H -benzotriazole not been observed ${ }^{7}$ First of all, the calculated dipole moment of 2 H -benzotriazole ( 078 D ) is 6 times smaller than that of 1H-benzotriazole (464D) [1], giving a 36 times smaller microwave transition probability Although the experimental value for the $2 H$-tautomer is not known, it should be noted that the calculated value for 1 H -benzotriazole is in good agreement with the experimental value of $43 \pm 04 \mathrm{D}$ [7] Secondly, the morowave experıment in the gas phase has been performed at high temperature $\left(90^{\circ} \mathrm{C}\right)$ Catalan et al [9] have estimated the proportion of 2 H at $80^{\circ} \mathrm{C}$ to be about $25 \%$ Therefore owing to the smaller dipole moment and the smaller fraction of 2H-benzotriazole at $90^{\circ} \mathrm{C}$, the microwave absorption should be roughly 100 times weaker for 2 H -benzotriazole than for the 1 H -form

Since it is very unlikely that the $0_{0}^{0}$ bands of the $S_{1} \leftarrow S_{0}$ transitions of 1 H -benzotriazole and 2 H benzotriazole are at the same absolute frequency, the electronic absorption spectrum measured in a cell at $140^{\circ} \mathrm{C}$ and attributed to 1 H -benzotriazole in Ref. [7], should be assigned to 2 H -benzotriazole. The observation of this band, at this relatively high temperature, supports the results from the UV gas phase study of Catalán et al. [9], who stated that there is still a reasonable amount of 2 H -benzotriazole at this temperature. Also the vibrationally resolved jet-cooled spectra reported by Jalviste and Treshchalov [10] have to be attributed to 2 H -benzotriazole.

There still remains a problem concerning the $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ spectrum of 1 H -benzotriazole. Both tautomers were shown to contribute to the UV absorption of gas phase benzotriazole in the cell [9], furthermore the sharp 286 nm system (the rotational band contour) was found to be partly superimposed on a strong and diffuse second system [8]. Apart from the possibility that 1H-benzotriazole does not fluorescence, it might also be possible that only the 2 H -tautomer is populated under jet conditions as it is more stable [9].

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## References

1. F. Tomás, J.M. Abboud, J. Laynez, R. Notario, L. Santos, S.O. Nilsson, J. Catalán, R.M. Claramunt and J. Elguero, J. Am. Chem. Soc. 111 (1989) 7348
2. A.R. Katritzky, K. Yannakopoulou, E. Anders, J. Stevens and M. Szafran, J. Org. Chem. 55 (1990) 5683
3. M.H. Palmer, M.M.P. Kurshid, T.J. Rayner and J.A.S. Smith, Chem. Phys. 182 (1994) 27
4. A. Escande, J.L. Caligné and J. Lapasset, J. Acta Crystallogr. Sect. B. 30 (1974) 1490
5. A. Maquestiau, Y. Van Haverbeke, R. Flammang, M.C. Pardo and J. Elguero, Org. Mass Spectrom. 7 (1973) 1267
6. M.H. Palmer and S.M.F. Kennedy, J. Mol. Struct. 43 (1978) 203
7. B. Velino, E. Cané, L. Gagliardi, A. Trombetti and W. Caminati, J. Mol. Spectrosc. 161 (1993) 136
8. E. Cané, A. Trombetti and B. Velino, J. Mol. Spectrosc. 158 (1993) 399
9. J. Catalán, P. Pérez and J. Elguero, J. Org. Chem. 58 (1993) 5276
10. E. Jalviste and A. Treshchalov, Chem. Phys. 172 (1993) 325
11. S. Gerstenkorn and P. Luc, Atlas du spectroscopie d'absorption de la molecule d'iode, CNRS, Paris (1978)
S. Gerstenkorn and P. Luc, Rev. Phys. Appl. 14 (1979) 791
12. The absolute frequencies of the $0_{0}^{0}$ bands reported in [10] have been calibrated with Neon emission lines. Unfortunately, their wavelenghths have not been corrected to the vacuum. The corrected frequencies of the origins are $34917 \mathrm{~cm}^{-1}$ for benzotriazole and $36022 \mathrm{~cm}^{-1}$ for benzimidazole.

## Chapter 7

# Rotationally resolved UV spectroscopy of indole, indazole and benzimidazole: inertial axis reorientation in the $S_{1}\left({ }^{1} L_{b}\right) \leftarrow \mathbf{S}_{0}$ transitions 

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#### Abstract

Rotationally resolved laser induced fluorescence excitation spectra of the $S_{1}$ ( $\left.{ }^{1} L_{b}\right) \leftarrow S_{0}$ origin bands of indole, indazole, and benzimidazole have been measured. From these spectra, the rotational constants in both electronic states have been determined. The spectra of all three molecules exhibit 'anomalous' rotational line intensities. These intensity perturbations are a result of the reorientation, upon electronic excitation, of the inertial axes of the molecule. Intensity analysis of the rotational lines yielded information about the inertial axis reorientation, and the direction of the transition moment vector for each molecule.


### 7.1 Introduction

The electronic spectra of indole, indazole and benzimidazole are of similar nature. In solution, these molecules have two absorption bands in the near UV, which can be assigned as $\pi^{*} \leftarrow \pi$ singlet-singlet transitions [1]. The two excited states are labeled by ${ }^{1} L_{a}$ and ${ }^{1} L_{b}$ following the suggestion of Platt [2].

Indole has been studied extensively. In solution, both transitions have different properties. First, the ${ }^{1} L_{b}$ absorption band shows vibronic structure with a strong $0_{0}^{0}$ transition, while the ${ }^{1} L_{a}$ absorption band appears to be broad and structureless. Furthermore, the ${ }^{1} L_{a}$ band is very sensitive to the polarity of the solvent, while there is only a little dependence on solvent polarity for the ${ }^{1} L_{b}$ band [6]. In the gas phase, the ${ }^{1} L_{b}$ state is lower in energy than the ${ }^{1} L_{a}$ state [6]. Interaction between indole and polar solvents can bring the ${ }^{1} L_{a}$ state below the ${ }^{1} L_{b}$ state [7]. The origin band of the ${ }^{1} L_{b}$ state is the strongest feature in the vibronically resolved spectrum of jet-cooled indole [3, 4, 5]. Recently, the group of Callis [8] found evidence for ${ }^{1} L_{a}$ vibronic states in the excitation spectrum of jet-cooled indole. By using polarized one-color two-photon excitation techniques, they assigned lines ranging from 455 to $1459 \mathrm{~cm}^{-1}$ above the ${ }^{1} L_{b}$ origin to ${ }^{1} L_{a}$. Barstis et al. [9] gave an assignment of all spectral features in the excitation spectrum of indole upto $1000 \mathrm{~cm}^{-1}$ above the ${ }^{1} L_{b}$ origin. In contrast to Callis, they concluded that there is no significant band in the indole spectrum in this interval which can be assigned as belonging to a system other than the ${ }^{1} L_{b} \leftarrow S_{0}$ transition. Therefore, the assignment of ${ }^{1} L_{a}$ spectral features remains ambiguous. Since the ${ }^{1} L_{a}$ state is very sensitive to the environment of the molecule, many studies have been performed on jet-cooled complexes of indole and indole derivatives with polar and non-polar solvent molecules [10].


INDOLE


INDAZOLE


BENZIMIDAZOLE

The ${ }^{1} L_{a}$ and ${ }^{1} L_{b}$ states can be distinguished by the direction of the electronic transition moment vector (TM). In solution, analysis of fluorescence excitation and anisotropy spectra can provide the relative direction between the ${ }^{1} L_{a}$ and ${ }^{1} L_{b}$ transition moment vectors, but not the absolute direction in the molecular frame [13]. In the gas phase, the rotationally resolved excitation spectrum can provide the absolute value of the angle between the transition moment vector and the inertial axes. Mani and Lombardi [14] performed a rotational band contour analysis on the room temperature gas phase spectrum of the origin of the ${ }^{1} L_{b} \leftarrow S_{0}$ transition of indolc. They determined the angle $\theta$ between the $a$-axis and the transition moment vector to be $20^{\circ}$. Philips and Levy [15] measured the same transition by using the laser induced fluorescence (LIF) technique in a supersonic molecular jet. They resolved the rotational structure with an experimental resolution of 180 MHz . Analysis of their spectra yielded an angle $\theta$ of $45^{\circ}$, and the rotational constants in the ground and the electronically excited state. After the LIF study of Philips and Levy, the microwave spectra of indole [16, 17] and its $N-D$ isotopomer [17] have been reported.

Indazole and benzimidazole are less thoroughly studied in the gas-phase For indazole, the vibrationally resolved gas-phase infrared spectrum [18], and the electronic spectrum [19] have been reported Precise ground state rotational constants of indazole and its N-D isotopomer have been obtaned from microwave spectra reported by Velıno et al [20] The same group performed a rotational band contour analysis on the origin band of the $S_{1} \leftarrow S_{0}$ transition of indazole [21] All aforementioned measurements were performed in a heated cell The vibrationally resolved spectrum of the $S_{1} \leftarrow S_{0}$ transition of benzimidazole has been recorded in a heated cell [22] and in supersonic jet [23] Cane et al reported the microwave spectra of benzimidazole and its $\mathrm{N}-\mathrm{D}$ isotopomer [24], and they performed a band contour analysis of the electronic origin [25]

Indazole might exist in two tautomeric forms 1 H -indazole and 2 H -indazole Catalan et al [26] concluded from spectroscopic and thermodynamic experiments that in the gas-phase, 1 H -indazole is the most stable tautomer, both in the ground and excited states Their conclusion is in agreement with the microwave results, which confirmed the 1 H position via isotopic substitution [20] Recently, we have reported the rotationally resolved fluorescence excitation spectrum of the $0_{0}^{0}$ band of the $S_{1} \leftarrow S_{0}$ transition of 2 H -benzotriazole [27] The microwave spectra of benzotriazole, recorded in a heated cell [28] and in a jet [29], have been attributed to the 1 H -tautomer Although 2 H -benzotriazole is found to be more stable than 1 H -benzotriazole [30, 31], the microwave spectrum of 2 H -benzotriazole could not be measured [29], probably because its permanent dipole moment is too small [30]

As a result of the low symmetry of indole, indazole, and benzimidazole, different equilibrium molecule-fixed axis systems can exist for ground and electronically excited states In other words, due to a geometry change in the molecule upon excitation the inertial axes are reoriented This effect is called axis reorientation, axis switching, axis tilting, or the rotational Duschinsky effect Axis reorientation has no effect on the frequencies of the rotational lines, but it 'perturbs' its intensities A first fundamental treatment of axis reonentation has been presented in the pioneering work of Hougen and Watson [32] They explained with this effect the 'anomalous' rotational line intensitres observed in the spectrum of the $\tilde{\mathrm{A}}^{1} \mathcal{A}_{u} \leftarrow \tilde{\mathrm{X}}^{1} \Sigma_{g}^{+}$transition of acetylene Later, axis reorientation in this linear to bent transition of acetylene has been investigated in more detail [33] Similar effects have been observed in hydrogencyanide [34] Smalley et al [35] have observed $90^{\circ}$ axis reorientation (axis switching) in the excitation spectrum of jet-cooled $s$-tetrazine, and they derived optical selection rules for this special case This full angle axis switching effect was also found for other near-oblate symmetric top molecules, like for example pyrimidine [36] Held et al [37] observed an axis reorientation of $24^{\circ}$ in the rotationally resolved spectrum of the $0_{0}^{0}$ band of the $S_{1} \leftarrow S_{0}$ transition of 2-pyridone Furthermore, they formulated a convenient method to calculate the 'anomalous' rotational line intensities The relation between the axis reorientation effect and the vibrational Dushinsky effect has been elucidated in the theoretical works of Ozkan [38] and Chigırev [39]

In this paper, we present the rotationally resolved fluorescence excitation spectra of the origin bands of the $S_{1}\left({ }^{1} L_{b}\right) \leftarrow \mathrm{S}_{0}$ transitions of indole, indazole, and benzimidazole The spectra have been recorded at a Doppler limited resolution of about 15 MHz using a narrow band UV laser system in combination with a molecular beam apparatus Frequency analysis of the spectra provide accurate values for the rotational constants All spectra show 'anomalous' rotational line intensities, which are an effect of axis reorientation upon electronic excitation The overall shapes of the spectra have been fit to a model, which includes the axis reonientation effect, to obtain accurate values for the direction of the transition moment vector and the axis reorientation angle

Our results may be useful for testing $a b$ initio calculations and for improving semi-empirical calculations to obtain better geometrical and electronic structures of the ${ }^{1} L_{b}$ and ${ }^{1} L_{a}$ excited states of these molecules.

### 7.2 Theory

Electronic-rotational transitions in a molecule are induced by interactions of the space-fixed radiation field with the rotating electronic transition moment in the (rotating) molecule. Usually, the origin of the molecule-fixed coordinate system is chosen to be at the center of mass of the molecule, and the axes of this frame are chosen to be coincident with the principal axes of inertia of the molecule. The Euler angles $\theta, \phi$, and $\chi$ specify the orientation of the rotating molecule-fixed coordinate system with respect to the space-fixed system. The rotational energy levels of the molecules studied in this chapter, can be calculated with an asymmetric rigid rotor Hamiltonian. If the molecule-fixed frame in the ground and excited electronic state are identical, the rotational eigenfunctions of the Hamiltonian in both states can be expressed as a linear combination of the same symmetric top basis functions, $|J K\rangle$ :

$$
\begin{align*}
\left|J^{\prime \prime} K_{a}^{\prime \prime} K_{c}^{\prime \prime}\right\rangle & =\sum_{K} c_{J^{\prime \prime} K}^{\prime \prime}\left|J^{\prime \prime} K\right\rangle  \tag{7.1}\\
\left|J^{\prime} K_{a}^{\prime} K_{c}^{\prime}\right\rangle & =\sum_{K} c_{J^{\prime} K}^{\prime}\left|J^{\prime} K\right\rangle \tag{7.2}
\end{align*}
$$

The intensity of a single rotational line in the fluorescence excitation spectrum is given by

$$
\begin{equation*}
I=I_{0} g_{n}\left(2 J^{\prime \prime}+1\right) A_{J^{\prime \prime} K_{a}^{\prime \prime} K_{c}^{\prime \prime} J^{\prime} K_{a}^{\prime} K_{c}^{\prime}} \exp \left(-E\left(J^{\prime \prime}, K_{a}^{\prime \prime}, K_{c}^{\prime \prime}\right) / k T_{\text {rot }}\right) \tag{7.3}
\end{equation*}
$$

where $I_{0}$ is a constant, $g_{n}$ is the nuclear spin statistical weight, and $A_{J^{\prime \prime} K_{a}^{\prime \prime} K_{c}^{\prime \prime} J^{\prime} K_{8}^{\prime} K_{c}^{\prime}}$ is the line strength factor. This factor is proportional to the square of the electronic transition moment matrix element

$$
\begin{equation*}
\left.A_{J^{\prime \prime} K_{a}^{\prime \prime} K_{c}^{\prime \prime} J^{\prime} K_{a}^{\prime} K_{c}^{\prime}}^{\infty}\left|\left\langle J^{\prime \prime} K_{a}^{\prime \prime} K_{c}^{\prime \prime}\right| \mu_{F}\right| J^{\prime} K_{a}^{\prime} K_{c}^{\prime}\right\rangle\left.\right|^{2} \tag{7.4}
\end{equation*}
$$

where $\mu_{F}$ is the electronic transition moment vector component along the space-fixed axis $F(=$ $X, Y, Z)$, which can be expressed in components along the molecule-fixed axes $\mu_{g}$ :

$$
\begin{equation*}
\mu_{F}=\sum_{g} \cos (F g) \mu_{g} \quad g=a, b, c \tag{7.5}
\end{equation*}
$$

where $\cos (\mathrm{Fg})$ are the direction cosines. Since the rotational eigenfunctions of the ground and excited electronic states are expressed in the same basis set, the line strength factor (Eq. 7.4) can be evaluated.

The ground and excited state rotational eigenfunctions and the direction cosines operators can be classified according to their symmetry under the Four-group (dihedral group $\mathrm{D}_{2}$ ) [40]. It can then be shown that the sum in Eq. 7.5 contributes to the line strength factor with only one term, and each transition can be labeled uniquely as $a, b$, or $c$ type [40].

The geometry of a molecule usually changes upon electronic excitation. Above, it was assumed that the molecule-fixed frames in both electronic states are identical. This requires that the geometry change in the molecule should be such that the principal axes do not change their orientation. If a molecule has 'high' symmetry (e.g. naphthalene or 2 H -benzotriazole) this will
indeed be the case (see Ref. [32, 38] for a discussion of the relation between the symmetry of a molecule and the axis reorientation effect). For molecules with 'low' symmetry, electronic excitation can (but does not have to) change the geometry in a way that the principal axes are reoriented with respect to the space fixed frame. Therefore, two rotating molecule-fixed coordinate systems are required to describe the rotational motion of the molecule if electronic excitation takes place. The relative orientation in space of both molecule-fixed systems remains constant and is solely defined by the geometry change.

The rotational energy levels in both electronic states can still be calculated using the asymmetric rotor Hamiltonian for each state in its principal axis system. However, the resulting rotational elgen functions for both states are now expressed on different symmetric top basis sets: $|J K\rangle^{\prime \prime}$ and $|J K\rangle^{\prime}$ (both sets are defined in their own molecule-fixed coordinate system). In order to calculate the line strength factor (Eq. 7.4) both eigenfunctions should be expressed in the same basis set.

In their original description of the axis reorientation effect, Hougen and Watson [32], defined a transformation matrix $\mathcal{D}_{K^{\prime} K}^{\left(J^{\prime}\right)}\left(\theta_{T}, \phi_{T}, \chi_{T}\right)$ to transform the rotational basis set of the excited state to that of the ground state, $\mid J K)^{\prime \prime}$ :

$$
\begin{equation*}
\left|J^{\prime} K_{a}^{\prime} K_{c}^{\prime}\right\rangle=\sum_{K} c_{J^{\prime} K} \sum_{K^{\prime}} \mathcal{D}_{K^{\prime} K}^{\left(J^{\prime}\right)}\left(\theta_{T}, \phi_{T}, \chi_{T}\right)\left|J^{\prime} K^{\prime}\right\rangle^{\prime \prime} \tag{7.6}
\end{equation*}
$$

Now, both the ground and the electronic excited state rotational eigenfunctions are expressed in the same basis, and thus, the line strength factor can be evaluated.

Held et al. [37] have observed anomalous intensities in the fully resolved $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ electronic spectrum of 2 -pyridone. These effects have been attributed to axis reorientation in the plane of the molecule. They used a more convenient method to calculate the line strengths. Instead of transforming the excited state eigenfunctions into the coordinate system of the ground state, they first expressed the excited state Hamiltonian in the principal axis system of the ground state. Diagonalizing the transformed excited state Hamiltonian gives the same rotational energy eigenvalues as the 'unswitched' Hamiltonian, but the eigenfunctions are now defined on the same basis set as the ground state eigenfunctions.

In indole, indazole, and benzimidazole, the reorientations of the principal axes are also in the plane of the molecule. This means that in both electronic states the $c$-axes coincide. The relative orientation between both sets of principal axes is then described with one parameter: the angle $\theta_{T}$ that rotates the $a$-axis of the ground state into the $a$-axis of the excited state (Figure 7.1). The components of the rotational angular momentum operator in the excited state in the principal axis system of that state $J_{g}^{\prime}$ can be expressed in the components in the principal axis system of the ground state $J_{g}$ by a simple $3 \times 3$ rotation matrix:

$$
\left(\begin{array}{c}
J_{a}^{\prime}  \tag{7.7}\\
J_{b}^{\prime} \\
J_{c}^{\prime}
\end{array}\right)=\left(\begin{array}{ccc}
\cos \theta_{T} & \sin \theta_{T} & 0 \\
-\sin \theta_{T} & \cos \theta_{T} & 0 \\
0 & 0 & 1
\end{array}\right)\left(\begin{array}{c}
J_{a} \\
J_{b} \\
J_{c}
\end{array}\right)
$$

The Hamiltonian of the excited state expressed in the molecule-fixed frame of the ground state is then given by:

$$
\begin{align*}
H^{\prime}= & \left(A^{\prime} \cos ^{2} \theta_{T}+B^{\prime} \sin ^{2} \theta_{T}\right) J_{a}^{2}+\left(A^{\prime} \sin ^{2} \theta_{T}+B^{\prime} \cos ^{2} \theta_{T}\right) J_{b}^{2}+C^{\prime} J_{c}^{2} \\
& +\left(A^{\prime}-B^{\prime}\right) \sin \theta_{T} \cos \theta_{T}\left(J_{a} J_{b}+J_{a} J_{b}\right) \tag{7.8}
\end{align*}
$$




Figure 7.1: Schematic of the indole geometry and its principal axis system (left) Definition of the axis reorientation angle $\theta_{T}$ and the direction of the transition moment (TM) vector $\theta$ The angles measured in the counterclockwise sense are taken to be positive $a^{\prime \prime}$ and $b^{\prime \prime}$ are the principal axes in the ground state, $a^{\prime}$ and $b^{\prime}$ are the principal axes in the excited state The $c$ axes are perpendicular to the molecular plane

The term contanng the cross products of the angular momentum components generates new off-diagonal matrix elements in the excited state Hamiltoman

The excited state Hamiltonian has no longer the Four-group symmetry of the ground state due to the angular momentum cross terms This means that the sum in Eq 75 contributes with more than one term to the line strength factor Therefore the rotational lines cannot be labeled unquely as $a, b$, or $c$ type However, we still will use this labeling, which gives then the dominant character of a particular line For indole, indazole, and benzimidazole, the transition moment vector is in the plane of the molecule, therefore the line strength factor becomes

$$
\begin{gather*}
\left.\left.A_{J^{\prime \prime} K_{a}^{\prime \prime} K_{c}^{\prime \prime} J^{\prime} K_{a}^{\prime} K_{c}^{\prime} \propto}\left|\left\langle J^{\prime \prime} K_{a}^{\prime \prime} K_{c}^{\prime \prime}\right| \cos (F a) \mu_{a}\right| J^{\prime} K_{a}^{\prime} K_{c}^{\prime}\right\rangle\left.\right|^{2}+\left|\left\langle J^{\prime \prime} K_{a}^{\prime \prime} K_{c}^{\prime \prime}\right| \cos (F b) \mu_{b}\right| J^{\prime} K_{a}^{\prime} K_{c}^{\prime}\right\rangle\left.\right|^{2} \\
+2\left\langle J^{\prime \prime} K_{a}^{\prime \prime} K_{c}^{\prime \prime}\right| \cos (F a) \mu_{a}\left|J^{\prime} K_{a}^{\prime} K_{c}^{\prime}\right\rangle\left\langle J^{\prime \prime} K_{a}^{\prime \prime} K_{c}^{\prime \prime}\right| \cos (F b) \mu_{b}\left|J^{\prime} K_{a}^{\prime} K_{c}^{\prime}\right\rangle \tag{79}
\end{gather*}
$$

Without axis reorientation, only the first or second term would be non-zero (giving, respectively, an $a$ or $b$ type transition) For axis reorientation in the $a b$-plane, the symmetry is reduced from $\mathrm{D}_{2}$ to $\mathrm{C}_{2}(c)$, the cychc group containung a rotation of $\pi$ around the $c$-axis The lowered symmetry of the Hamltonian ${ }^{2}$ leads to less stringent rotational selection rules The selection rules for the transition moment components along the $a$ and $b$-axis are now identical $K_{c}^{\prime \prime} \leftrightarrow K_{c}^{\prime}=e \leftrightarrow o$ The

[^1]$K_{a}$ parity is no longer distingushed [41] Therefore, both components contribute to the same rotational transition

What is the effect of axis reorientation on the intensities of for example indazole? In this molecule, the electronic transition moment vector makes an angle of $62^{\circ}$ with the $a$-axis, and the reorientation angle is only $1^{\circ}$ Without axis reorientation, the spectrum exhibits $a b$-type hybrid band character Turning the axis reorientation on, certan $a$-type lines lose (or gain) intensity and certain $b$-type lines gain (or lose) intensity in a way that the total line strength and intensity from a given initial state is conserved For a more extensive discussion about the intensity effects, we refer to Hougen and Watson [32] and Held, Champagne and Pratt [37]

### 7.3 Experimental

Rotationally resolved fluorescence excitation spectra of indole, indazole and benzimidazole were obtaned using a narrow bandwidth UV laser system and a molecular beam apparatus Indole (Janssen Chimica, 99\%), indazole (Fluka, 99\%), and benzımidazole (Janssen Chimica, 98\%) were heated to ca $50^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}$, and $175^{\circ} \mathrm{C}$, respectively, seeded in 05 bar argon, and expanded through a nozzle with a diameter of 015 mm The nozzle was kept at a slightly higher temperature to prevent condensation of the sample in the orifice The molecular beam was skimmed twice in a differential pumping system and was crossed perpendicularly with a UV laser beam at about 30 cm from the nozzle

UV radiation with a bandwidth of 3 MHz was generated by intracavity frequency doubling in a single frequency ring dye laser operating on Rh110 By using a 2 mm thick Brewster cut BBO crystal, $01-03 \mathrm{~mW}$ of tunable radation was obtaned For relative frequency calbration a temperature stabilized Fabry-Perot interferometer was used with a free spectral range of 75 MHz For absolute frequency calibration, the iodine absorption spectrum [42] was recorded simultaneously The total undispersed fluorescence was imaged on a photomultipler connected to a photon counting system interfaced with a computer

### 7.4 Results and interpretation

### 7.4.1 Frequency analysis

The hugh resolution fluorescence excitation spectra of the origin bands of the $S_{1} \leftarrow S_{0}$ transitions of indole, indazole and benzimidazole are shown in Flgures 7 2, 7 3, and 74, respectively Each observed spectrum is an $a b$-hybrid band No $c$-type character was found Each spectrum consists of about 2000 lines, and spans approximately $5 \mathrm{~cm}^{-1}$ The absolute frequencies of the origins are given in Table 71

As a starting point for the rotational assignment, each spectrum was simulated using a rigid asymmetric rotor Hamiltoman and rotational constants reported in other studies The rotational ground state constants were taken from microwave experiments (indole [17], mdazole [20], benzımıdazole [24]) The excited state constants and the hybrid characters were taken from rotational band contour studies in a supersonic jet (indole [15]), or in the vapour phase (indazole [21], benzimidazole [25]) Unique assignments could be made by comparing the simulations with the experimental spectra All lines could be fitted within the experimental error The obtaned ground state constants overlap within their errors with the microwave constants Since the latter constants are two orders of magnitude more accurate than our constants, the UV data have been fitted agan with


Figure 7.2: High resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transition of indole. The absolute frequency of the origin ( 0.0 on the scale of the figure) is at $35231.420 \pm 0.006 \mathrm{~cm}^{-1}$.


Figure 7.3: High resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transition of indazole. The absolute frequency of the origin ( 0.0 on the scale of the figure) is at $34471.691 \pm 0.006 \mathrm{~cm}^{-1}$.

| Molecular Constants |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Indole ${ }^{\text {a }}$ | Indazole ${ }^{\text {b }}$ | Benzımıdazole ${ }^{\text {c) }}$ |  |
| $A^{\prime \prime}$ | 3877 828(6) | 3977 927(6) | 3929 720(7) | MHz |
| $B^{\prime \prime}$ | 1636 047(1) | 1633 272(1) | 1679 259(3) | MHz |
| $C^{\prime \prime}$ | 1150 8997(8) | 1158 141(1) | 1176 747(1) | MHz |
| $A^{\prime}-A^{\prime \prime}$ | -134 751(6) | -102 220(11) | -155 687(7) | MHz |
| $B^{\prime}-B^{\prime \prime}$ | -17 918(14) | -29 235(18) | -15 294(5) | MHz |
| $C^{\prime}-C^{\prime \prime}$ | -20 73(1) | -23 24(6) | -21 437(8) | MHz |
| $\Delta I^{\prime \prime}$ | -0 1113(7) | -01023(8) | -00866(11) | amu $\AA^{2}$ |
| $\Delta I^{\prime}$ | -0 168(8) | -0 158(26) | -0 1889(6) | $\mathrm{amu} \AA^{2}$ |
| $\kappa^{\prime \prime}$ | -0 6441803(16) | -0 6630021(15) | -0 6349313(32) |  |
| $\kappa^{\prime}$ | -0 626500(15) | -0657667(23) | -0 611524(10) |  |
| $\nu_{0}$ | 35231420 (6) | 34471 691(6) | 36021 336(6) | $\mathrm{cm}^{-1}$ |
| $\theta$ | $\pm 383$ (2) ${ }^{\circ}$ | $\pm 62$ 2(7) ${ }^{\circ}$ | $\pm 220$ (8) ${ }^{\circ}$ |  |
| $\theta_{T}$ | $\pm 050(9)^{\circ}$ | $\pm 103(11)^{\circ}$ | $\pm 072(10)^{\circ}$ |  |

${ }^{\text {a) }}$ Ground state constants obtanned from microwave experiments [17]
${ }^{\text {b) }}$ Ground state constants obtanned from microwave experiments [20]
${ }^{\text {c) }}$ Ground state constants obtaned from microwave experiments [24]
Table 7.1: Molecular constants of indole, indazole and benzimidazole in the ground state (double prime) and the excrted state (single prime) $A, B$, and $C$ are the rotational constants $\Delta I$ is the inertial defect $\left(\Delta I=I_{c}-I_{b}-I_{a}\right) \kappa$ is the asymmetry parameter $\nu_{0}$ is the absolute frequency of the ongn $\theta$ is the angle between the inertial $a$-axus and the electronic transition moment vector $\theta_{T}$ is the axas reonentation angle The signs of $\theta$ and $\theta_{T}$ signs are coupled the upper signs or the lower signs
the ground state constants kept fixed to the microwave values. This method gives more accurate excited state constants. The results are shown in Table 7.1, listed are the rotational constants in the $S_{0}$ state and their differences with those in the $S_{1}$ state. Furthermore, the asymmetry parameters and the inertial defects in both states are given Clearly, all three molecules are planar asymmetric tops in both states (inertial defects are small and $\kappa \approx-06$ ). The excited state constants obtained from Table 7.1 are in agreement with the reported constants obtained from rotational band contour analysis [15, 21, 25], but are more accurate since they have been obtained from well resolved rotational spectra.

### 7.4.2 Intensity analysis

The direction of the electronic transition moment vector is determuned by the hybrid character of the spectrum. For all three molecules, this vector is in the plane of the molecule since no c-type lines have been observed. If $\theta$ is the angle between the electronic transition moment vector and the $a$-axis, $I^{b}$ is the experimental intensity of a particular $b$-type line, and $I^{a}$ is the experimental intensity of an $a$-type line originating from the same rotational ground state level, the angle $\theta$ can


Figure 7.4: High resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transition of benzimidazole. The absolute frequency of the origin ( 0.0 on the scale of the figure) is at $36021.336 \pm 0.006 \mathrm{~cm}^{-1}$.
be calculated from:

$$
\begin{equation*}
\tan ^{2} \theta=\frac{I^{b}}{I^{a}} \frac{A_{a}}{A_{b}} \tag{7.10}
\end{equation*}
$$

where $A_{a}$ and $A_{b}$ are the line strength factors.
Without axis reorientation, $\theta$ can be determined by a careful examination of the intensities of rotational lines. To eliminate rotational temperature effects, at least two fully resolved lines have to be found which originate from the same ground state level, but have different character. Since the effect of axis reorientation is a 'transfer of intensities' between $a$ - and $b$-type lines, at least three fully resolved lines are needed to determine both $\theta$ and the reorientation angle $\theta_{T}$. If the molecule is 'small' and the rotational lines are narrow, it is possible to locate such a set of lines, and both angles can be determined. However, for indole, indazole, and benzimidazole such a set of lines is difficult to find or even does not exist. This is due to the small rotational constants of these molecules, which result in many overlapping rotational lines. However, the information needed is still present in every rotational transition, i.e., in the entire spectrum. Therefore, we decided to perform a least-squares fit of the intensity contour of the total spectrum. This contour is determined not only by $\theta$ and $\theta_{T}$, but also by the rotational temperature and the linewidth of each transition.

The rotational contours were calculated using the rotational constants from Table 7.1, and variable parameters for the rotational temperature, the hybrid character ( $\theta$ ), the reorientation angle $\left(\theta_{T}\right)$, and the linewidth. These parameters were varied in a least-squares fitting program. The $\chi^{2}$ value to be minimized was calculated as the sum of the squared differences between the
intensities of the simulated and experimental spectra The maximum number of points on the frequency scale was 20000 If the spectrum contaned more pounts, the number of points was reduced to the maximum after first smoothing the spectrum Besides the fitted parametera, the residual spectrum (the difference between the experimental and calculated spectra) was obtained

The results of the contour fitting of several spectra of indole, indazole and benzimidazole are given in Table 72 The meaning of the different simulation models is presented in Table 73 Model 1, the simplest one, assumes an exponential population distribution (Boltrmann distribution), no axus reorientation ( $\theta_{7}=0$ ), and a Lorentzian line profile The residual spectrum, however, showed a rather poor agreement with the experimental data the lines originating from the lowest and highest rotational levels in the $S_{0}$ were underestimated This observation is not surprising, since it is known that the rotational state distribution in the molecular beam is non-Boltzmann (non-equilibrium) [43]

Wu and Levy [44] used a three-parameter two-temperature distribution which as given by

$$
n_{J, K_{a} K_{c}}\left(T_{1}, T_{2}\right)=e^{-E_{J K_{a} K_{c}} / k T_{1}}+W e^{-E_{J K_{a}} K_{c} / k T_{2}}
$$

where $n_{J, K_{a}, K_{c}}$ is the population in level ( $J, K_{a}, K_{c}$ ) of the electronc and vibrational ground state, which has an energy $E_{J, K_{a}, K_{c}} \quad T_{1}$ is the lower temperature and $T_{2}$ the higher one $W$ is a weighting factor This distribution can be considered to describe a muxture of two ensembles, one with temperature $T_{1}$ and the other with temperature $T_{2}$ Introducing this distribution greatly improves the contour fitting as shown in Table 72 (model 2) For all spectra the $\chi^{2}$ value is lowered Also the background intensity is decreased, indicating that the fit describes the experimental spectrum more entirely It should be noted that the variation of the molecular beam conditions (backing pressure, temperature of sample) results in different rotational temperatures for different spectra of the same molecule

Careful examination of the residual spectra of model 2 shows that there were certain regions in the spectra where the intensities of the a-type lines were overestimated while the intensities of the $b$-type lines were underestimated However, there are also regions where the opposite holds, so that the hybrid character alone cannot account for these intensity efferts These effects appeared in all three molecules, and were especially pronounced for $P$ and $R$ transitions originating from high $J$ and low $K$ states The same effects were found by Held et al [37] in 2-pyridone, who attributed these effects to axis reorientation Model 3 includes axis reorientation by introducing the additional fit parameter $\theta_{T}$ (Table 72 and 73 ) Again the agreement between the fitted and experimental spectra becomes better There are two possible sets of $\left(\theta, \theta_{T}\right)$ values which fit each spectrum (Table 7 1) For example, in the case of indazole, $\theta=+622^{\circ}$ and $\theta_{T}=+103^{\circ}$, as well as, $\theta=622^{\circ}$ and $\theta_{T}=-103^{\circ}$, describe the spectra equally well

The experimental spectra can be distorted by an uncontrolled change in the concentration of molecules in the molecular beam during the measurements In order to compensate for this change, we introduced a new parameter $I G R$ in model 4 which describes a linear intensity variation according to

$$
I^{\prime}(\nu)=I(\nu) \quad\left(1+\left(\nu-\nu_{\text {begın }}\right) \quad I G R \quad 10^{-6}\right)
$$

where $I(\nu)$ is the calculated intensity at frequency $\nu, I^{\prime}(\nu)$ is the modified intensity, and $\nu_{\text {begin }}$ is the begin frequency of the spectral region under investigation From Table 72 , it can be seen that only the results of the first spectrum of indole is strongly influenced by this effect Indeed, the temperature of the sample decreased during the recording of this spectrum, which resulted in a decreasing concentration of indole molecules in the molecular beam

| Indole |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# | mod | $\begin{gathered} \theta \\ \operatorname{deg} \end{gathered}$ | $\begin{gathered} \theta_{T} \\ \operatorname{deg} \end{gathered}$ | $\begin{gathered} T_{1}, T_{J} \\ \mathrm{~K} \end{gathered}$ | $\begin{gathered} T_{2}, T_{K} \\ \mathrm{~K} \end{gathered}$ | W | $\Delta \nu_{L}$ <br> MHz | $\Delta \nu_{G}$ <br> MHz | $\begin{aligned} & B G \\ & \text { au } \end{aligned}$ | $\begin{gathered} I G R \\ \text { au } \end{gathered}$ | $\begin{gathered} \chi^{2} \\ \mathrm{au} \end{gathered}$ |
| 1 | 1 | 3822 | - | 263 | - | - | 1924 | - | 266 | - | 790 |
| 1 | 2 | 3785 | - | 158 | 656 | 0164 | 1962 | - | 223 | - | 482 |
| 1 | 3 | 3787 | 0024 | 158 | 657 | 0163 | 1962 | - | 223 | - | 482 |
| 1 | 4 | 3834 | 0599 | 159 | 564 | 0183 | 1993 | - | 216 | -1 051 | 264 |
| 1 | 5 | 3837 | -0009 | 256 | 288 | - | 1927 | - | 264 | - | 782 |
| 1 | 6 | 3846 | 0541 | 155 | 521 | 0223 | - | 2663 | 274 | -1 020 | 469 |
| 1 | 7 | 3846 | 0584 | 160 | 551 | 0192 | 1009 | 1758 | 243 | -1038 | 181 |
| 2 | 1 | 3805 | - | 249 | - | - | 1970 | - | 222 | - | 232 |
| 2 | 2 | 3773 | - | 148 | 491 | 0234 | 1995 | - | 204 | $\bullet$ | 144 |
| 2 | 3 | 3814 | 0432 | 152 | 521 | 0205 | 1996 | - | 203 | - | 136 |
| 2 | 4 | 3822 | 0496 | 150 | 503 | 0220 | 2005 | - | 202 | -0114 | 135 |
| 2 | 5 | 3853 | 0380 | 244 | 272 | - | 1974 | - | 221 | - | 223 |
| 2 | 6 | 3843 | 0376 | 143 | 455 | 0284 | - | 2627 | 242 | - | 184 |
| 2 | 7 | 3831 | 0428 | 149 | 484 | 0243 | 1077 | 1705 | 220 | - | 104 |
| 3 | 1 | 3766 | - | 259 | - | - | 1939 | - | 266 | - | 388 |
| 3 | 2 | 3747 | - | 185 | 684 | 0119 | 1996 | - | 236 | - | 272 |
| 3 | 3 | 3807 | 0567 | 185 | 671 | 0123 | 1995 | - | 237 | - | 251 |
| 3 | 4 | 3800 | 0524 | 185 | 667 | 0123 | 1995 | - | 237 | 0074 | 250 |
| 3 | 5 | 3833 | 0587 | 254 | 281 | - | 1945 | - | 265 | - | 363 |
| 3 | 6 | 3840 | 0562 | 185 | 614 | 0145 | - | 2605 | 283 | - | 317 |
| 3 | 7 | 3823 | 0578 | 184 | 639 | 0134 | 1063 | 1712 | 258 | - | 202 |
| 4 | 1 | 3779 | - | 246 | - | - | 1922 | - | 276 | - | 805 |
| 4 | 2 | 3757 | - | 171 | 584 | 0151 | 1943 | - | 238 | - | 505 |
| 4 | 3 | 3803 | 0419 | 172 | 582 | 0150 | 1940 | - | 239 | - | 476 |
| 4 | 4 | 3832 | 0545 | 168 | 578 | 0164 | 1943 | - | 237 | -0267 | 453 |
| 4 | 5 | 3837 | 0477 | 241 | 265 | - | 1923 | - | 275 | - | 760 |
| 4 | 6 | 3836 | 0402 | 150 | 423 | 0332 | - | 2536 | 313 | - | 653 |
| 4 | 7 | 3818 | 0422 | 172 | 563 | 0159 | 1037 | 1660 | 270 | - | 340 |

Table 7.2: Results of the intensity analysis of indole, indazole, and benzimidazole The first column, marked with \#, gives the number of the spectrum which has been analysed The second column (mod) gives the number of the models which have been used to analyse the spectra. The 7 models with their parameters are described Table 73 See the text for further detals

| Indazole |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# | mod. | $\begin{gathered} \theta \\ \operatorname{deg} . \end{gathered}$ | $\begin{gathered} \boldsymbol{\theta}_{\boldsymbol{T}} \\ \mathrm{deg} . \end{gathered}$ | $\underset{\mathrm{K}}{T_{1}, T_{J}}$ | $\underset{\mathrm{K}}{T_{2}, T_{K}}$ | W | $\Delta \nu_{L}$ MHz | $\Delta \nu_{G}$ MHz | $\begin{aligned} & B G \\ & \text { a.u. } \end{aligned}$ | $I G R$ a.u. | $\begin{array}{r} \chi^{2} \\ \text { a.u. } \end{array}$ |
| 1 | 1 | 63.64 | - | 3.91 | - | - | 32.03 | - | 334 | - | 123 |
| 1 | 2 | 63.38 | - | 2.64 | 7.50 | 0.222 | 32.32 | - | 316 | - | 89 |
| 1 | 3 | 62.45 | 1.180 | 2.71 | 8.25 | 0.180 | 32.68 | - | 314 | - | 70 |
| 1 | 4 | 62.32 | 1.169 | 2.63 | 8.12 | 0.169 | 32.63 | - | 314 | -0.204 | 68 |
| 1 | 5 | 62.63 | 1.126 | 3.90 | 3.93 | - | 32.27 | - | 335 | - | 107 |
| 1 | 6 | 62.23 | 1.072 | 2.62 | 7.38 | 0.237 | - | 43.23 | 355 | - | 138 |
| 1 | 7 | 62.39 | 1.139 | 2.76 | 8.55 | 0.165 | 25.50 | 18.72 | 323 | - | 64 |
| 2 | 1 | 63.74 | - | 3.87 | - | - | 32.24 | - | 360 | - | 132 |
| 2 | 2 | 63.63 | - | 2.67 | 8.30 | 0.179 | 32.64 | - | 335 | - | 78 |
| 2 | 3 | 62.85 | 1.019 | 2.59 | 8.20 | 0.193 | 32.75 | - | 335 | - | 60 |
| 2 | 4 | 62.88 | 1.025 | 2.60 | 8.18 | 0.193 | 32.75 | - | 335 | 0.006 | 60 |
| 2 | 5 | 63.09 | 0.926 | 3.87 | 3.92 | - | 32.46 | - | 360 | - | 117 |
| 2 | 6 | 62.54 | 0.908 | 2.67 | 8.22 | 0.184 | - | 42.91 | 382 | - | 131 |
| 2 | 7 | 62.79 | 1.020 | 2.59 | 8.03 | 0.199 | 26.79 | 17.18 | 344 | - | 54 |
| 3 | 1 | 61.58 | - | 3.36 | - | - | 33.80 | - | 304 | - | 150 |
| 3 | 2 | 61.36 | - | 1.85 | 5.76 | 0.492 | 33.80 | - | 289 | - | 125 |
| 3 | 3 | 61.95 | 1.015 | 1.95 | 6.14 | 0.398 | 33.75 | - | 290 | - | 103 |
| 3 | 4 | 61.95 | 1.025 | 1.90 | 6.00 | 0.423 | 33.77 | - | 290 | - 0.046 | 103 |
| 3 | 5 | 62.49 | 1.038 | 3.16 | 3.79 | - | 33.79 | - | 303 | - | 126 |
| 3 | 6 | 62.08 | 1.051 | 1.99 | 6.25 | 0.381 | - | 43.09 | 353 | - | 148 |
| 3 | 7 | 61.98 | 1.028 | 1.98 | 6.28 | 0.376 | 26.65 | 18.86 | 302 | - | 96 |
| 4 | 1 | 58.57 | - | 3.43 | - | - | 32.19 | - | 334 | - | 186 |
| 4 | 2 | 58.27 | - | 2.26 | 8.62 | 0.209 | 32.51 | - | 288 | - | 126 |
| 4 | 3 | 61.53 | 0.923 | 2.38 | 8.68 | 0.183 | 32.29 | - | 291 | - | 104 |
| 4 | 4 | 61.03 | 0.819 | 2.44 | 8.80 | 0.185 | 32.37 | - | 287 | -0.292 | 103 |
| 4 | 5 | 62.17 | 0.986 | 3.30 | 4.35 | - | 31.97 | - | 324 | - | 147 |
| 4 | 6 | 61.58 | 0.987 | 2.57 | 9.55 | 0.136 | - | 41.70 | 392 | - | 176 |
| 4 | 7 | 61.54 | 0.936 | 2.42 | 8.92 | 0.170 | 26.85 | 16.35 | 306 | - | 97 |

Table 7.2: Continued.

Benzimidazole

| \# | mod | $\begin{gathered} \theta \\ \operatorname{deg} \end{gathered}$ | $\begin{gathered} \theta_{T} \\ \operatorname{deg} \end{gathered}$ | $\begin{gathered} T_{1}, T_{J} \\ \mathrm{~K} \end{gathered}$ | $\underset{\mathrm{K}}{\Gamma_{2}, T_{K}}$ | W | $\begin{aligned} & \Delta \nu_{L} \\ & \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & \Delta \nu_{G} \\ & \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & B G \\ & \mathrm{au} \end{aligned}$ | $\begin{gathered} I G R \\ \mathrm{a} \mathrm{u} \end{gathered}$ | $\begin{gathered} \chi^{2} \\ \mathrm{au} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 2144 | - | 1242 | - | - | 1961 | - | 60 | - | 226 |
| 1 | 2 | 2240 | - | 537 | 194 | 060 | 1952 | - | 44 | - | 171 |
| 1 | 3 | 2111 | 0752 | 628 | 206 | 056 | 1943 | - | 46 | - | 164 |
| 1 | 4 | 2145 | 0613 | 671 | 211 | 052 | 1949 | - | 45 | 0114 | 162 |
| 1 | 5 | 2249 | 0698 | 1118 | 148 | - | 1960 | - | 55 | - | 194 |
| 1 | 6 | 2155 | 0735 | 668 | 219 | 043 | - | 2511 | 88 | - | 183 |
| 1 | 7 | 2124 | 0742 | 618 | 204 | 054 | 1133 | 1570 | 62 | - | 137 |
| 2 | 1 | 2151 | - | 1005 | - | - | 1905 | - | 65 | - | 185 |
| 2 | 2 | 2145 | - | 440 | 164 | 069 | 1913 | - | 52 | - | 160 |
| 2 | 3 | 2175 | 066 | 383 | 152 | 087 | 1920 | - | 51 | - | 155 |
| 2 | 4 | 2233 | 108 | 485 | 169 | 061 | 1925 | - | 49 | -0233 | 153 |
| 2 | 5 | 2362 | 088 | 803 | 125 | - | 1932 | - | 62 | - | 170 |
| 2 | 6 | 2263 | 054 | 482 | 174 | 061 | - | 2479 | 93 | - | 180 |
| 2 | 7 | 2223 | 065 | 413 | 156 | 080 | 1132 | 1534 | 67 | - | 129 |
| 3 | 1 | 2009 | - | 997 | - | - | 1946 | - | 283 | - | 62 |
| 3 | 2 | 2103 | - | 489 | 213 | 039 | 1935 | - | 267 | - | 48 |
| 3 | 3 | 2243 | 084 | 467 | 195 | 043 | 1951 | - | 265 | - | 45 |
| 3 | 4 | 2249 | 084 | 488 | 200 | 042 | 1945 | - | 264 | 0114 | 45 |
| 3 | 5 | 2318 | 078 | 903 | 131 | - | 1947 | - | 274 | - | 56 |
| 3 | 6 | 2280 | 063 | 527 | 216 | 037 | - | 2539 | 292 | - | 54 |
| 3 | 7 | 2260 | 078 | 484 | 199 | 042 | 1179 | 1535 | 275 | - | 38 |

Table 7.2: Continued

Comparison of the $\theta$ values obtamed from models 2 and 3 (or 4 ), show that $\theta$ is only slightly altered by introducing axis reorientation Since axis reorientation alters the intensities of rotational lines in a way that the total line strength and intensity from a given initial state is conserved, it is expected that both models should give exactly the same value for $\theta$ However, only about $80 \%$ of a spectrum has been fit at once Therefore, intensity can 'transfer' in or out of that part, causing small deviations in the value for $\theta$ when comparing the fitting results with and without axis reorientation

An alternative non-Boltzmann distribution is given by

$$
n_{J, K_{a}, K_{e}}\left(T_{J}, T_{K}\right)=e^{-E_{J 0 J} / k T_{J}} e^{-\left(E_{J K_{\mathbf{a}} K_{\mathrm{c}}}-E_{J O J}\right) / k T_{K}}
$$

where $T_{J}$ is the rotational temperature of the $J$ manifold, and $T_{K}$ that of the $K$ manifold In this distribution, the rotational population is no longer a one-valued function of the total energy (like the distribution in Eq 7 11) Rotational population analysis of jet-cooled glyoxal performed by Peyroula and Jost [45] clearly revealed that rotational cooling is more efficient for $J$ states with the same $K$ value, than for $J$ states with different $K$ values, $\imath$ e $T_{J}<T_{K}$ This two temperature
model short description parameters

| 1 | Boltzmann distribution | $\theta$ |  | $T_{1}$ |  |  | $\Delta \nu_{L}$ |  | $B G$ | $I S F$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 2 temperature distrıbution (Eq 711 ) | $\theta$ |  | $T_{1}$ | $T_{2}$ | W | $\Delta \nu_{L}$ |  | $B G$ | $I S F$ |
| 3 | + axis reorientation effect | $\theta$ | $\theta_{T}$ | $T_{1}$ | $T_{2}$ | W | $\Delta \nu_{L}$ |  | $B G$ | $I S F$ |
| 4 | + intensity correction | $\theta$ | $\theta_{T}$ | $T_{1}$ | $T_{2}$ | W | $\Delta \nu_{L}$ |  | $B G$ | $I S F I G R$ |
| 5 | 2 temperature distribution (Eq 713 ) | $\theta$ | $\theta_{T}$ | $T_{J}$ | $T_{K}$ |  | $\Delta \nu_{L}$ |  | $B G$ | $I S F$ |
| 6 | model 3, Gaussian line shape | $\theta$ | $\theta_{T}$ | $T_{1}$ | $T_{2}$ | W |  | $\Delta \nu_{G}$ | $B G$ | $I S F$ |
| 7 | model 3, Voigt line shape | $\theta$ | $\theta_{T}$ | $T_{1}$ | $T_{2}$ | W | $\Delta \nu_{L}$ | $\Delta \nu_{G}$ | $B G$ | $I S F$ |

Table 7.3: The different models used for the intensity analysis of the spectra of indole, indazole, and benzimidazole (Table 72) Most of the parameters are defined in the text $\Delta \nu_{L}$ is the Lorentzian line width (FWHM), $\Delta \nu_{G}$ is the Gaussian line width (FWHM), BG is the barkground in the spectrum, ISF is an intensity scaling factor, and IGR is the intensity gradıent defined in Eq 712 See text for further details
distribution was also used by Price et al [46] for simulation of the excitation spectrum of jet-cooled acetaldehyde The results for indole, indazole and benzimidazole are given in Table 72 (model 5)

The first two-temperature distribution (Eq 711) describes the experimental spectrum better than the second one, smee the $\chi^{2}$ values for model 2 and 3 are always better than those for model 5 (Table 72 ) The values of the temperatures $T_{J}$ and $T_{K}$ are very close to each other for all three molecules This indicates that the distribution given by Eq 713 is close to a Boltzmann distribution Therefore, the lowering of $\chi^{2}$ when comparing models 1 and 5 can manly be attributed to the introduction of the axis reorientation angle $\theta_{T}$ Theoretically, the results for $\theta$ and $\theta_{T}$ should not depend much on the choice of the temperature model, since the hybrid character and axis reorientation are effective on all rotational levels From Table 72 , it is seen that the results for a single spectrum (model 3, 4, and 5) are in reasonable agreement

In all aforementioned models, a Lorentzian line profile was assumed This is a reasonable assumption since the rotational lines in the spectra are homogeneously broadened due to a finite life time The FWHM of single rotational lines can be directly obtained from the spectra The results are $22(1) \mathrm{MHz}$ for indole, $35(2) \mathrm{MHz}$ for indazole, and 21 (1) MHz for benzımidazole These values are slightly higher than the values reported in Table 72 The instrumental linewidth is about 15 MHz , and in mainly a result of residual Doppler broadening This instrumental line profile can be best approximated with a Gaussian profile Therefore, the line shapes of the individual rotational lines are better described by a Voigt profile The question arises if the results for the hybrid character and the axis reorientation angle depend on the chosen line profile Therefore, we have fit the spectra using a Gaussian line profile (model 6), and a Voigt profile (model 7) The results are shown in Table 72 As expected, the Voigt profile improves the fit (lower $\chi^{2}$ and better residual spectrum) The pure Gaussian profile describes the spectra worse than the pure Lorentzian profile, probably because the typical Lorentzian wings are absent From the comparison of the values for $\theta$ and $\theta_{T}$, it is concluded that the values for these angles are rather independent of the choice of the line profile

More generally, although the intensity shape of a spectrum is determined by the direction of the transition moment vector, the axis reorientation effect, the rotational population distribution, and the line profile of the rotational lines, it is possible to extract accurate information about the transition moment and the axis reorientation, without knowing the actual state distribution and line profile. The final values of $\theta$ and $\theta_{T}$ presented in Table 7.1 were obtained by averaging the results for model 7.

Since our intensity analysis of a particular spectrum is based on the results of the frequency analysis of the same spectrum, it is important to consider how small variations of the fixed rotational constants influence the results of the contour fitting (in particular $\theta$ and $\theta_{T}$ ). Therefore, we have fit the intensities of the second spectrum of indole (Table 7.2) for different sets of rotational constants. These rotational constants were varied within their errors. In the worst case, the relative changes in $\theta$ and $\theta_{T}$ were only $0.1 \%$ and $5 \%$ respectively.

In Figure 7.5 portions of the $P$ and $R$ branches of indazole are shown to illustrate the effects of axis reorientation on the intensities of individual rotational lines. A simulation of both portions obtained by using the values of $\theta$ and $\theta_{T}$ of Table 7.1 , is shown in the second row of Fig. 7.5. The transitions originating from the ground states $(8,0,8)$ and $(8,1,8)$ are labeled. Temperature effects on the intensities are for these lines unimportant since both lines are nearly isoenergetic. The third row of Fig. 7.5 shows a simulation obtained by fitting the intensities of the $P$ branch lines, while neglecting axis reorientation ( $\theta_{T}=0$ ). A hybrid angle of $67.2^{\circ}$ describes the $P$ branch lines good, but the agreement with the experimental lines in the $R$ branch is very poor (now, the lines labelled with $\$$ and $\$$ are pure $b$-type lines, while the lines labelled with $V$ and $\diamond$ are pure a-type lines). In a similar way, the $R$ branch intensities can be fit. Now, an angle of $56.0^{\circ}$ gives good agreement in the $R$ branch, but very poor agreement in the $P$ branch. It should be noted that the quadruplets in Fig. 7.5 are not fully resolved.

The Gaussian contribution to the linewidth of benzimidazole (model 7) is equal to the expected instrumental linewidth ( $\sim 15 \mathrm{MHz}$ ). The lifetime, obtained from the Lorentzian contribution, is then estimated to be $14 \pm 2 \mathrm{~ns}$. The Gaussian contribution for indole and indazole (respectively, 17.1 and 17.6 MHz ), are larger than expected. The lifetime of indole is known to be $17.6 \pm 0.1 \mathrm{~ns}$ [10]. This leads to a Lorentzian contribution of 9.0 MHz , which is slightly smaller than the experimental value of 10.5 MHz . Although speculave, the observed broadening of the rotational lines of indole and indazole may be caused by unresolved hyperfine splitting. Hyperfine splitting has been observed in the microwave spectra of indole [16] and pyrazole [47].

### 7.5 Discussion

From the well resolved rotational spectra, accurate values for the directions of the transition moment vectors of indole, indazole, and benzimidazole have been obtained. For indole, the results of the present study can be compared with results from earlier studies, which did not take axis reorientation into account. Philips and Levy [15] measured the fluorescence excitation spectrum of indole in a supersonic jet at a resolution of 180 MHz . Their best fit to the spectrum was produced with equal mixtures of $a$ - and $b$-type spectra, resulting in a $|\theta|$ of $45^{\circ} \pm 5^{\circ}$. This value is slightly higher than our value, $38.3^{\circ} \pm 0.2^{\circ}$. Mani and Lombardi [14] analyzed the absorption spectrum at room temperature at a resolution of $0.05 \mathrm{~cm}^{-1}$. Although they obtained a best fit with a $70 \%$ $a$-type and $30 \% b$-type transition $\left(|\theta|=33^{\circ}\right)$, they reported a hybrid character of $80 \% a$-type and $20 \% b$-type $\left(|\theta|=27^{\circ}\right)$, since they thought that the $b$-type character was overestimated as a result of neglecting $J>80$ (limited computer memory). However, Philips and Levy have shown that









Figure 7.5: Portions of the $P$ branch (left column) and $R$ branch (right column) of indazole Top row expermmental parts, horizontal scales are relative Four transitions in each branch are labelled $P$ branch $\phi=(7,0,7) \leftarrow(8,1,8), \vartheta=(7,0,7) \leftarrow(8,0,8),\rangle=(7,1,7) \leftarrow(8,1,8)$, $\stackrel{\&}{8}=(7,1,7) \leftarrow(8,0,8) \quad R$ branch $\quad=(9,0,9) \leftarrow(8,1,8), \vartheta=(9,1,9) \leftarrow(8,1,8), \quad \nabla=(9,0,9) \leftarrow$ $(8,0,8), \quad=(9,1,9) \leftarrow(8,0,8)$ Second row simulations using the constants from Table 71 Third row results of the intensity fit of the $P$ branch without axis reorientation ( $\theta_{T}=0$ ) Last row results of the intensity fit of the $R$ branch without axis reorientation
this was not the case, and concluded that a value of $33^{\circ}$ is the better one [15]. Comparing the $\theta$ values obtained from the fits with models 2 , and 3 (Table 7.2), shows that approximately the same values are found. Therefore, intensity analysis of the total spectrum, with or without taking axis reorientation into account, should give the same values for $\theta$. However, both Philips and Levy [15], and Mani and Lombardi [14] used only part of the spectrum to determine the hybrid character. This explains the deviations in the values for the direction of the transition moment vector of indole.

From Eq. 7.10, it is seen that only the absolute value of $\theta$ can be determined, and not its sign. Therefore, two directions for the transition moment vector are possible: $+38.3^{\circ}$ and $-38.3^{\circ}$. In tryptamine, the $a$-axis is rotated away from the nitrogen atom in the indole chromophore. Philips and Levy [48] analyzed the rotational band contour of jet-cooled tryptamine, and concluded that the transition moment vector is located at $59^{\circ}$ with respect to the indole $a$-axis. Since the substitution of the ethylamine group causes only a small perturbation in the direction of the transition moment, they concluded that the plus sign should be taken for the angle $\theta$ of indole [48]. Therefore, we conclude that $\theta=+38.3^{\circ}$. The plus sign for indole is consistent with theoretical results of Callis [49]. The values of $\theta$, calculated by different methods, are in the range of $+32^{\circ}$ to $+76^{\circ}$. Because the axis reorientation angle $\theta_{T}$ has the same sign as $\theta$ (see Table 7.1), it follows immediately that $\theta_{T}=+0.50^{\circ}$.

For indazole, the results of the earlier study from Cané et al. [21] are in disagreement with the results of present study. From the results of a computer simulation of the rotational band contour of the origin band (measured at a temperature of ca. $55^{\circ}$ ), they obtained $\theta= \pm 42^{\circ}$. This value is much lower than our value, $\theta= \pm 62.2^{\circ}$, and the question arises why the values are so different. The main reason is that Cane et al. did not take the axis reorientation effect into account. The hybrid character of their spectrum was determined by comparing the intensities of two sharp, unstructured features [21]. One of those features can be attributed to the ${ }^{r} R$ branches $\left(\Delta J=+1, \Delta K_{a}=+1\right)$ of the $b$-type band. The other feature contains both a-type and $b$-type transitions. We have simulated both features twice with two different sets of $\theta$ and $\theta_{T}$ values: namely, $\theta=42^{\circ}$ with $\theta_{T}=0^{\circ}$, and $\theta=62.2^{\circ}$ with $\theta_{T}=1.0^{\circ}$. Both simulations give approximately the same intensity ratios for the two features. Apparently, neglecting axis reorientation underestimates the value of $\theta$.

The same group analyzed the rotational band contour of benzimidazole [25]. For the direction of the transition moment, a value for $\theta$ of $\pm 18^{\circ}$ was found. Although axis reorientation was not taken into account, this value is remarkable close to the value of present study, $\pm 22.0^{\circ}$. Comparison of the band contours of benzimidazole [25] and indazole [21] shows that the 'pure b-type feature' in benzimidazole is less pronounced than in the indazole contour. Therefore, Cané et al. have determined the hybrid character of benzimidazole by examining the shape of the total band contour. This method gives more or less the same result as an analysis with axis reorientation (compare the results of models 2 and 3 in Table 7.2).

The rotational constants, given in Table 7.1, are directly related to the geometrical structures in the ground state and the electronically excited state. All three molecules have a highly constrained geometry. Therefore, our data give no surprising conclusions. The molecules are mainly planar, in both states, since their inertial defects are small (i.e. close to zero). The equilibrium structure of a molecule is exactly planar, if its inertial defect is exactly zero. However, zero-point vibrational motion contributes to the inertial defect as well, leading to a small negative value of the inertial defect, even if the equilibrium geometry of the molecule is exactly planar.

Upon electronic excitation to the ${ }^{1} L_{b}$ state, the geometrical changes are similar in each molecule. The changes are small, and indicate a slight expansion of each molecule. These small geometrical changes are consistent with the results of vibrational spectroscopy. The fluorescence excitation spectra show intense $0_{0}^{0}$ transitions and short Franck-Condon progressions. Only the 'ring breathing' modes ( $760 \mathrm{~cm}^{-1}$ for the $\mathrm{S}_{0}$ state of indole [9]) form somewhat longer progressions (up to $v=3$ ) in the excitation and fluorescence spectra of indole [50] and benzimidazole [23], showing that the structural changes are mainly along these modes.

The rotational constants of indazole indicate that the transition at $34472 \mathrm{~cm}^{-1}$ takes place in the 1 H -tautomer. The ground state constants are identical to the constants found by Velino et al. [20], who confirmed the 1 H position via isotopic substitution. Since the differences between the rotational constants of the excited state and the ground state are similar to the differences in constants of indole and benzimidazole, we conclude that the indazole in the excited state is in the same form as in the ground state. These results are in agreement with those of Catalán et al. [26], who concluded from spectroscopic and thermodynamical data that indazole exists as the 1H-tautomer, both in the ground and excited state.

New information about structural changes upon electronic excitation, is provided by the axis reorientation effect. Rotational constants, obtained from a frequency analysis of the rotational resolved fluorescence excitation spectrum, contain information about the geometry in both states. The ground state rotational constants can provide structural information with respect to the principal axis system in the ground state, while the excited state constants can provide the excited state structure with respect to the principal axis system of the excited state. However, there is no information in the rotational constants about how both principal axis systems are oriented with respect to each other. This information, the axis reorientation angle(s), can be obtained from the intensities of the rotational lines. The axis reorientation angles of indole, indazole, and benzimidazole are small; respectively, $\pm 0.50^{\circ}, \pm 1.0^{\circ}$, and $\pm 0.7^{\circ}$ (however, the effect on the intensities, and therefore on the determination of the direction of the transition moment, is quite large).

The sign of the axis reorientation angle $\theta_{T}$ is related directly to the sign of the angle between the transition moment vector and the $a$-axis, $\theta$ (see Table 7.1). Therefore, if the direction of the transition moment is known, for example by comparing $\theta$ of substituted and unsubstituted molecules, this will give immediately the sign of $\theta_{T}$ (and vice versa). For indole the $\operatorname{sign}$ of $\theta$ is positive, and therefore $\theta_{T}$ is positive: $+0.5^{\circ}$. Since the axis reorientation angles of indole, indazole, and benzimidazole are rather small, it is difficult to determine which atomic displacements are responsible for the rotation of the inertial axes.

The rotational constants in the ground and in the electronically excited states, and the axis reorientation angles presented in this chapter, can be used for testing ab initio calculations and for improving semi-empirical calculations of both electronic states. As an example, the experimental constants of indole are compared with the results from ab instio calculations of Slater and Callis [51]. Table 7.4 shows the experimental (first column) and calculated rotational constants. The rotational constants in the second column, have been calculated from the geometries obtained by using the 3-21G basis set for the ground state and the ${ }^{1} L_{b}$ state (however, the excited state involves single configuration interaction). The ground state constants in the last column have been calculated from the optimized geometry from a MP2/6-31G* calculation. This level gives the best agreement with the vibrational frequencies in the ground state (without scaling) [51]. The excited state geometry, used to calculate the differences in the rotational constants (last column of Table 7.4),

|  | Rotational Constants of Indole in MHz |  |  |
| :--- | :---: | :---: | :---: |
|  | experimental | $3-21 \mathrm{G}$ | $\mathrm{MP2} / 6-31 \mathrm{G}^{*} \& 3-21 \mathrm{G}$ |
| $A^{\prime \prime}$ | 3877.8 | 3950.0 | 3871.4 |
| $B^{\prime \prime}$ | 1636.0 | 1648.3 | 1636.2 |
| $C^{\prime \prime}$ | 1150.9 | 1163.0 | 1150.1 |
| $\Delta A$ | -134.8 | -142.3 | -138.7 |
| $\Delta B$ | -17.9 | -13.8 | -13.6 |
| $\Delta C$ | -20.7 | -19.4 | -19.1 |
| $\theta_{T}$ | $+0.5^{\circ}$ | $+0.8^{\circ}$ | $+0.8^{\circ}$ |

Table 7.4: Experimental and calculated rotational constants and axis reorientation angles $\left(\theta_{T}\right)$ of indole. Calculated constants have been obtained from ab initio geometries [51, 52]. See text for further details.
has been calculated using the MP2/6-31G* ground state with the geometry differences from the 3-21G geometries. The same method has been used by Callis, Slater, and Vivian [52] to calculate the fluorescence spectrum from the ${ }^{1} L_{b}$ origin which is in good agreement with the experimental spectrum.

### 7.6 Summary

We have measured the rotationally resolved spectra of the origin bands of the $S_{1}\left({ }^{1} L_{b}\right) \leftarrow S_{0}$ transitions of indole, indazole, and benzimidazole. From a frequency analysis of these spectra, the rotational constants in the ground and electronically excited states, have been obtained. All three molecules are planar in both states. Upon electronic excitation the molecules expand slightly. The intensities of the rotational lines are 'perturbed' due to a in-plane reorientation of the $a$ and $b$ inertial axes upon electronic excitation. The intensities of the rotational lines are determined by the ground state population distribution ('the rotational temperature'), the hybrid band character, and the axis reorientation effect. The hybrid band character is related to the direction of the electronic transition moment vector with respect to the inertial axes. The intensity shapes of the spectra have been fit using various models (Table 7.3). The best results have been obtained using a 3 parameter two-temperature rotational state distribution (non-Boltzmann), effects of inertial axes reorientation, and a Voigt line profile for each rotational transition. The axis reorientation angle $\theta_{T}$ provides information about structural changes upon electronic excitation, which is additional to that obtained from the changes in the rotational constants. The data presented in this study, can be compared with results from $a b$ initio and semi-empirical calculations for the ground state and the excited state ( ${ }^{1} L_{b}$ state). In this way, these calculations can be improved to predict the properties of the second excited state, the ${ }^{1} L_{a}$ state, more precisely.

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## References

1. H.-U. Schütt and H. Zimmermann, Ber. Bunsenges. Phys. Chem. 67 (1963) 54
2. J.R. Platt, J. Chem. Phys. 19 (1951) 101
3. Y. Nibu, H. Abe, N. Mikami and M. Ito, J. Phys. Chem. 87 (1983) 3898
4. J.W. Hager and S.C. Wallace, J. Phys. Chem. 87 (1983) 2121
5. R. Bersohn, U. Even and J. Jortner, J. Chem. Phys. 80 (1984) 1050
6. See, for example, H. Lami and N. Glasser, J. Chem. Phys. 84 (1986) 597
7. See, for example, A.A. Rehms and P.R. Callis, Chem. Phys. Lett. 140 (1987) 83
8. D.M. Sammeth, S. Yan, L.H. Spangler and P.R. Callis, J. Phys. Chem. 94 (1990) 7340
9. T.L.O. Barstis, L.I. Grace, T.M. Dunn and D.M. Lubman, J. Phys. Chem. 97 (1993) 5820
10. S. Arnold and M. Sulkes, J. Phys. Chem. 96 (1992) 4768, and references therein.
11. M.J. Tubergen and D.H. Levy, J. Phys. Chem. 95 (1991) 2175
12. P.L. Muiño and P.R. Callis, Chem. Phys. Lett. 222 (1994) 156
13. M.R. Eftink, L.A. Selvidge, P.R. Callis and A.A. Rehms, J. Phys. Chem. 94 (1990) 3469
14. A. Mani and J.R. Lombardi, J. Mol. Spectrosc. 31 (1969) 308
15. L.A. Philips and D.H. Levy, J. Chem. Phys. 85 (1986) 1327
16. R.D. Suenram, F.J. Lovas and G.T. Fraser, J. Mol. Spectrosc. 127 (1988) 472
17. W. Caminati and S. di Bernando, J. Mol. Struct. 240 (1990) 253
18. E. Cané, P. Palmieri, R. Tarroni and A. Trombetti, J. Chem. Soc. Faraday Trans. 89 (1993) 4005
19. J.P. Byrne and I.G. Ross, Aust. J. Chem. 24 (1971) 1107
20. B. Velino, E. Cané and A. Trombetti, J. Mol. Spectrosc. 155 (1992) 1
21. E. Cané, A. Trombetti, B. Velino and W. Caminati, J. Mol. Spectrosc. 155 (1992) 307
22. R.D. Gordon and R.F. Yang, Can. J. Chem. 48 (1970) 1722
23. E. Jalviste and A. Treshchalov, Chem. Phys. 172 (1993) 325
24. B. Velino, A. Trombetti and E. Cané, J. Mol. Spectrosc. 152 (1992) 434
25. E. Cané, A. Trombetti, B. Velino and W. Caminati, J. Mol. Spectrosc. 150 (1991) 222
26. J. Catalán, J.C. del Valle, R.M. Claramunt, G. Boyer, J. Laynez, J. Gómez, P. Jiménez, F. Tomás and J. Elguero, J. Phys. Chem. 98 (1994) 10606
27. G. Berden, E. Jalviste and W.L. Meerts, Chem. Phys. Lett. 226 (1994) 305
28. B. Velino, E. Cané, L. Gagliardi, A. Trombetti, W. Caminati, J. Mol. Spectrosc. 161 (1993) 136
29. W. Caminati, private communication.
30. F. Tomas, J. Catalán, P. Pérez and J. Elguero, J. Org. Chem. 59 (1994) 2799
31. J. Catalán, P. Pérez and J. Elguero, J. Org. Chem. 58 (1993) 5276
32. J.T. Hougen and J.K.G. Watson, Can. J. Phys. 43 (1965) 298
33. T.R. Huet, M. Godefroid and M. Herman, J. Mol. Spectrosc. 144 (1990) 32
34. D.M. Jonas, X. Yang and A.M. Wodtke, J. Chem. Phys. 97 (1992) 2284
35. R.E. Smalley, L. Wharton, D.H. Levy and D.W. Chandler, J. Mol. Spectrosc. 66 (1977) 375
36. J.A. Konings, W.A. Majewski, Y. Matsumoto, D.W. Pratt and W.L. Meerts, J. Chem. Phys. 89 (1988) 1813
37. A. Held, B.B. Champagne and D.W. Pratt, J. Chem. Phys. 95 (1991) 8732
38. I. Özkan, J. Mol. Spectrosc. 139 (1990) 147
39. A.R. Chigirev, Optics and Spectroscopy 67 (1989) 175
A.R. Chigirev, Optics and Spectroscopy 69 (1990) 192
40. W. Gordy and R.L. Cook, Microwave Molecular Spectra, 3rd Ed., John Wiley \& Sons, New York (1984)
41. D.F. Plusquellic and D.W. Pratt, J. Chem. Phys. 97 (1992) 8970
42. S. Gerstenkorn and P. Luc, Atlas du spectroscopie d'absorption de la molecule d'iode, CNRS, Paris (1978)
S. Gerstenkorn and P. Luc, Rev. Phys. Appl. 14 (1979) 791
43. S. Stolte, in Atomic and molecular beam methods, Volume 1, ed. by G. Scoles, New York (1988)
44. Y.R. Wu and D.II. Levy, J. Chem. Phys. 91 (1989) 5278
45. E.P. Peyroula and R. Jost, J. Mol. Spectrosc. 121 (1987) 167
46. J.M. Price, J.A. Mack, G.v. Helden, X. Yang and A.M. Wodtke, J. Phys. Chem. 98 (1994) 1791
47. G.L. Blackman, R.D. Brown, F.R. Burden and A. Mishra, J. Mol. Struct. 9 (1971) 465
48. L.A. Philips and D.H. Levy, J. Phys. Chem. 90 (1986) 4921
49. P.R. Callis, J. Chem. Phys. 95 (1991) 4230

## Chapter 7

50. G.A. Bickel, D.R. Demmer, E.A. Outhouse, S.C. Wallace, J. Chem. Phys. 91 (1989) 6013 51. L.S. Slater and P.R. Callis, J. Phys. Chem. (1995), in press.
51. P.R. Callis, L.S. Slater and J.T. Vivian, manuscript in preparation.

## Chapter 8

# High resolution UV spectroscopy of phenol and the hydrogen bonded phenol-water cluster 

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#### Abstract

The $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0} 0_{0}^{0}$ transitions of phenol and the hydrogen bonded phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cluster have been studied by high resolution fluorescence excitation spectroscopy. All lines in the monomer spectrum are split by $56 \pm 4 \mathrm{MHz}$ due to the internal rotation of the -OH group about the $a$-axis. The barrier for this internal motion is determined in the ground and excited states; $V_{2}^{\prime \prime}=1215 \mathrm{~cm}^{-1}$, and $V_{2}^{\prime}=4710 \mathrm{~cm}^{-1}$. The rotational constants for the monomer in the ground state are in agreement with those reported in microwave studies. The excited state rotational constants were found to be $A^{\prime}=5313.7 \mathrm{MHz}, B^{\prime}=2620.5 \mathrm{MHz}$, and $C^{\prime}=1756.08 \mathrm{MHz}$. The region of the redshifted $0_{0}^{0}$ transition of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ shows two distinct bands which are $0.85 \mathrm{~cm}^{-1}$ apart. Their splitting arises from a torsional motion which interchanges the two equivalent H -atoms in the $\mathrm{H}_{2} \mathrm{O}$ moiety of the cluster. This assignment was confirmed by spin statistical considerations. Both bands could be fit to rigid rotor Hamiltonians. Due to the interaction between the overall rotation of the entire cluster and the internal rotation, both bands have different rotational constants. They show that $V_{2}^{\prime}<V_{2}^{\prime \prime}$, and that the internal rotation axis is nearly parallel to the $a$-axis of the cluster. If it is assumed that the structure of the rotor part does not change upon electronic excitation, the internal motion becomes simply a rotation of the water molecule around its symmetry axis. Assuming this motion, barriers of $180 \mathrm{~cm}^{-1}$ and $130 \mathrm{~cm}^{-1}$ could be estimated for the $S_{0}$ and $S_{1}$ states, respectively. The analysis of the rotational constants of the cluster yielded an $\mathrm{O}-\mathrm{O}$ distance of the hydrogen bond of $2.93 \AA$ in the ground state and $2.89 \AA$ in the electronically excited state. In the equilibrium structure of the cluster, the plane containing phenol bisects the plane of the water molecule.


### 8.1 Introduction

High resolution laser spectroscopy in strongly collimated molecular beams is a powerful tool for the spectroscopic investigation of hydrogen bonded systems [1]. An important model system is the phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cluster, which has been studied extensively both experimentally and theoretically. In a preceding publication, the ground state geometry of the phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cluster has been determined by microwave (MW) spectroscopy in a molecular beam [2]. In this chapter the high resolution UV spectrum of the $\mathrm{S}_{1} \leftarrow \mathrm{~S}_{0}$ transition of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ is presented.

### 8.1.1 Phenol

An interpretation of cluster spectra has to be preceded by a careful examination of the monomer properties. The ground state rotational constants of phenol and the barrier to internal rotation of the hydroxyl group have been determined by microwave spectroscopy [3, 4, 5]. The complete substitution structure has been determined by Larsen [6]. A vibrational analysis of phenol was performed by Bist et al. [7, 8, 9] using IR and UV-VIS spectroscopy, and by Wilson et al. [10] using Raman spectroscopy. The former authors applied the Longuet-Higgins concept of molecular symmetry groups [11] to the phenol molecule. Their group theoretical considerations led to a classification of intramolecular vibrations of phenol under the molecular symmetry group (MS) $\mathrm{G}_{4}$, which is isomorphic with the point group $\mathrm{C}_{2 v}$. The vibrational structure of the electronic ground state of phenol has been studied theoretically at the Hartree-Fock 4-31G and 6-31G** levels [12]. Force field calculations, based on the results of multiphoton ionization photoelectron studies of phenol, yielded vibrational frequencies for the ${ }^{2} \mathrm{~B}_{1}$ cation [13]. Recently, the vibrational frequencies of the excited states ( $S_{1}$ and $T_{1}$ ) of phenol have been evaluated at the complete active space multiconfiguration self consistent-field (CAS-MCSCF) level, using the 6-31G basis [14]. Kim and Jordan [15] have used many-body perturbation and quadratic configuration interaction calculations with several basis sets to estimate the height of the barrier for OH rotation. Their best estimate of the barrier height was $1076 \mathrm{~cm}^{-1}$.

A rotational band contour analysis of the 275 nm system of phenol has been performed by Christoffersen et al. [16], yielding a set of rotational constants for the ground and excited electronic states. A fully rotationally resolved spectrum of phenol was reported by Martinez et al. [17]. From the experimental rotational parameters they obtained a geometry for both electronic states. With a resolution of 154 MHz , they were able to resolve single rovibronic transitions but could not resolve the torsional doubling. In this paper we report the fully resolved rotational spectrum of phenol obtained in a supersonic molecular beam. Although the linewidth of the spectrometer is only 14 MHz , broad ( 110 MHz ) asymmetric rotational lines were observed due to the short lifetime in the $S_{1}$ state and an internal motion of the hydroxyl group.

### 8.1.2 Phenol/Water

The vibronic structure of the electronic ground state of phenol/water cluster has been studied by dispersed fluorescence spectroscopy (DF) [18], stimulated emission ion-dip spectroscopy (SEID) [19], ionization-loss stimulated Raman spectroscopy (ILSRS) [20] and IR-UV double resonance spectroscopy [21]. SEID is limited to a region several hundred wavenumbers above the electronic ground state $0_{0}$, because it requires a fast relaxation from the examined vibrational levels. Intermolecular vibrations could only be observed as combination bands with higher frequency
intramolecular vibrations. Especially the $\mathrm{C}-\mathrm{O}$ stretching vibration in the phenol moiety and $\mathrm{O}-\mathrm{H}$ stretching vibrations in phenol and the water moiety have been investigated using ILSRS and IR-UV double resonance spectroscopy.

Laser induced fluorescence excitation spectra of the $S_{1} \leftarrow S_{0}$ transition in the hydrogen bonded phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cluster have been recorded by Abe et al. [22, 23]. They assigned a vibration at $156 \mathrm{~cm}^{-1}$ to the stretching vibration and a band at $121 \mathrm{~cm}^{-1}$ to a not further specified $\mathrm{S}_{1}$ intermolecular bending motion. Other spectral features could not be attributed to the $n=1$ cluster, specifically since the method lacks mass selectivity.

Mass selective spectra of phenol/water clusters with different sizes have been reported by Fuke et al. [24], Stanley et al. [25] and Lipert et al. [26], using resonance enhanced multi-photon ionisation (REMPI). The spectral shifts of these clusters were found to resemble those of the similar p-cresol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{n}$ clusters [27]. The large red shift of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ relative to phenol ( $353 \mathrm{~cm}^{-1}$ ) can be attributed to a change in inductive effect of the phenolic oxygen atom on the $\pi^{*} \leftarrow \pi$ transition, while the second water molecule reduces the inductive effect of the first, proton accepting water and causes a relative blue shift [ 28,29 ]. The mass selectivity of REMPI even under 'soft' ionization conditions is limited by fragmentation of higher clusters, which often obscures the interpretation of the spectra. This problem can be avoided by the employment of spectral hole burning. The vibronic spectra of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{2}[30]$ and phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{3}[31]$ have been measured cluster and state selectively by this method.

The $S_{1}$ life times of phenol and several phenol/water clusters have been measured using time resolved pump-probe photoionization spectroscopy. They were found to vary considerably with cluster size $[32,33,34,35]$. A study of the sensitized phosphorescence spectra of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{n}$ clusters was performed by Goto et al. [36]. Significant phosphorescence was found when the $\mathrm{n}=3$ and $n=4$ cluster origins were excited. The phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cation radical was investigated by Dopfer et al. $[37,38,39]$ experimentally using zero-kinetic-energy photoelectron spectroscopy (ZEKE), and theoretically via an ab initio study by Hobza et al. [40]. They used the $0_{0}^{0}$, the stretching and the in-plane wagging vibration as intermediate $S_{1}$ levels for obtaining ZEKE spectra and found a increase in vibrational frequencies in the cation compared to the $\mathrm{S}_{1}$ state.

A very thorough theoretical and experimental study of the phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cluster was performed by Schütz et al. [18]. They compared the results of mass selective R2PI and dispersed fluorescence spectroscopy to a vibrational analysis of the cluster based on ab initio calculations. A band at $155 \mathrm{~cm}^{-1}$ in the electronic ground state was found to correspond to $156 \mathrm{~cm}^{-1}$ in the electronically excited state and was assigned to the intermolecular stretching vibration. Furthermore, a band at $146 \mathrm{~cm}^{-1}$ in the $\mathrm{S}_{0}$ state ( $121 \mathrm{~cm}^{-1}$ in the $\mathrm{S}_{1}$ state) was assigned as the totally symmetric in-plane wagging motion. In addition, some low frequency bands were attributed to a hindered internal motion in the cluster, a motion that exchanges the two equivalent $\mathbf{H}$-atoms in the water moiety.

The assignment of the vibrations associated with this internal motion is difficult due to their low Franck-Condon activity. This indicates that there is no large conformational change along this coordinate when exciting the cluster. High resolution UV spectroscopy can give information about this internal motion since the torsional tunneling splitting can be measured directly. Additional information about the potential barrier of this motion is obtained from the rotational constants since these are perturbed by an interaction between the overall rotation of the molecule and the internal motion.

## Chapter 8

### 8.2 Theory

### 8.2.1 Internal rotation with a two-fold barrier

In this section the Hamiltonian will be derived which describes all spectral features in the high resolution spectra of phenol and phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$. Whenever the word 'molecule' is used, the reader should keep in mind that the theory describes a molecular complex as well. We assume that the entire molecule consists of two parts: a rigid rotor attached to a rigid frame. The two rigid parts rotate relative to each other, generating torsional level structure. Other modes of internal motion are ignored. Furthermore, the entire molecule rotates in space generating rotational level structure.

For the description of internal rotation, we use the principal axis method (PAM) [42]. In this method, the principal inertial axes of the whole molecule are used as reference coordinate system. The PAM has been developed for systems in which the rigid rotor part is a symmetric top (e.g. $\mathrm{CH}_{3}$ ) and the axis of internal rotation coincides with the symmetry axis of this top. Because of the symmetry of the top, the principal axes and the moments of inertia of the entire molecule are not altered by the rotation of the top relative to the frame.

For bare phenol, the rotating -OH group is asymmetric with respect to the axis of internal rotation ( $a$-axis of the molecule). However, the moment of inertia of the hydroxyl group about the internal rotation axis is very small compared to that of the $\mathrm{C}_{6} \mathrm{H}_{5}$-group. Therefore, the principal axes and moments of inertia of the whole molecule are only very slightly altered by the rotation of the hydroxyl group. Thus we can assume that the hydroxyl group is 'symmetric', and the PAM can be used. With analogous arguments, we assume that the water molecule in the phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{I}$ cluster can be considered to behave as a 'symmetric' top.

It is further assurned that the coupling between the torsional motion and the overall rotation is small and can be treated by perturbation theory. The total Hamiltonian can then be divided into three parts [42]:

$$
\begin{equation*}
H=H_{t}+H_{r}+H_{t r} \tag{8.1}
\end{equation*}
$$

The terms $H_{t}$ and $H_{r}$ are, respectively, the torsional and rotational part, and $H_{t r}$ describes the coupling between the angular momenta of internal and overall rotation.

The torsional potential is assumed to be one-dimensional, depending only on the angle $\alpha$ describing the internal motion. This two-fold barrier potential $V(\alpha)$ can be expanded in a Fourier series. If the expansion is restricted to the lowest order term, the torsional Hamiltonian is given by:

$$
\begin{equation*}
H_{t}=F p^{2}+\frac{V_{2}}{2}(1-\cos 2 \alpha) \tag{8.2}
\end{equation*}
$$

where

$$
\begin{equation*}
F=\hbar^{2} / 2 \gamma I_{\alpha} \tag{8.3}
\end{equation*}
$$

and

$$
\begin{equation*}
\gamma=1-\sum_{g} \lambda_{g}^{2} I_{\alpha} / I_{g} \tag{8.4}
\end{equation*}
$$

In these expressions, $V_{2}$ is the barrier height of the two-fold potential along the torsional coordinate, and $p$ is the total angular momentum of the internal rotor about the axis of rotation ( $p=-\imath \hbar \partial / \partial \alpha$ ). $F$ depends on the geometry of the system; $I_{\alpha}$ is the moment of inertia of the rotor about the rotation axis, $\lambda_{g}$ are the direction cosines for the orientation of the rotation axis with respect to the principal axes ( $g=a, b, c$ ), and $I_{g}$ are the principal moments of inertia of the entire molecule.

Solving the eigenvalue problem associated with $H_{t}$ gives the energy eigenvalues $E_{\nu \sigma}$. Each torsional level $\nu$ consists of two sublevels ( $\sigma=0,1$ ), whose degeneracy is removed by tunneling through the two-fold barrier. The eigenfunctions can be expressed in terms of the free rotor basis functions $e^{i m \alpha}$ :

$$
\begin{equation*}
|\nu, \sigma\rangle=\sum_{k=-\infty}^{\infty} A_{k}^{(\nu)} e^{i(2 k+\sigma) a} \tag{8.5}
\end{equation*}
$$

The rigid rotor Hamiltonian $H_{r}$ is given by:

$$
\begin{equation*}
H_{r}=A P_{a}^{2}+B P_{b}^{2}+C P_{c}^{2} \tag{8.6}
\end{equation*}
$$

where $A=\hbar^{2} / 2 I_{a}$, etc. and $P_{g}$ are the components of the total angular momentum along the principal axes. The torsional Hamiltonian has been treated by perturbation theory up to second order. If $W_{\nu \sigma}^{(1)}$ and $W_{\nu \sigma}^{(2)}$ are the first- and second-order perturbation coefficients, $H_{t r}$ can be written as [42]:

$$
\begin{equation*}
H_{t r}^{\nu \sigma}=F W_{\nu \sigma}^{(1)}\left(\rho_{a} P_{a}+\rho_{b} P_{b}+\rho_{c} P_{c}\right)+F W_{\nu \sigma}^{(2)}\left(\rho_{a} P_{a}+\rho_{b} P_{b}+\rho_{c} P_{c}\right)^{2} \tag{8.7}
\end{equation*}
$$

with $\rho_{g}=\lambda_{g} I_{\alpha} / I_{g} . \quad \nu$ labels the torsional state, and $\sigma$ labels the subtorsional level. The $W$ coefficients depend on the ratio $V_{2} / F$ and are given by:

$$
\begin{gather*}
W_{\nu \sigma}^{(1)}=-2(\nu, \sigma|p| \nu, \sigma\rangle  \tag{8.8}\\
W_{\nu \sigma}^{(2)}=1+4 F \sum_{\nu^{\prime}} \frac{\left.|\langle\nu, \sigma| p| \nu^{\prime}, \sigma\right\rangle\left.\right|^{2}}{E_{\nu \sigma}-E_{\nu^{\prime} \sigma}} \tag{8.9}
\end{gather*}
$$

in which $E_{\nu \sigma}$ are the energy eigenvalues and $|\nu, \sigma\rangle$ are the eigenfunctions of the pure torsional Hamiltonian (Eq. 8.2). Since the $W_{\nu \sigma}^{(1)}$ coefficients are zero for nondegenerate states, the terms linear in $P_{g}$ disappear in Eq. (8.7). After separation of the terms in Eq. (8.1), $H_{r}$ and $H_{t r}$ can be combined to give an effective rotational Hamiltonian:

$$
\begin{align*}
H_{e f f}^{\nu \sigma}= & H_{r}+H_{t r}^{\nu \sigma} \\
= & A P_{a}^{2}+B P_{b}^{2}+C P_{c}^{2}+F W_{\nu \sigma}^{(2)}\left(\rho_{a}^{2} P_{a}^{2}+\rho_{b}^{2} P_{b}^{2}+p_{c}^{2} P_{c}^{2}\right)  \tag{8.10}\\
& +F W_{\nu \sigma}^{(2)}\left(2 \rho_{a} \rho_{b} P_{a} P_{b}+2 \rho_{a} \rho_{c} P_{a} P_{c}+2 \rho_{b} \rho_{c} P_{b} P_{c}\right)
\end{align*}
$$

The last term containing the cross terms can be neglected since its effect on the energy level spacings is small. The first and second three terms can then be combined to give:

$$
\begin{equation*}
H_{e f f}^{\nu \sigma}=A_{\nu \sigma} P_{a}^{2}+B_{\nu \sigma} P_{b}^{2}+C_{\nu \sigma} P_{c}^{2} \tag{8.11}
\end{equation*}
$$

where

$$
\begin{align*}
& A_{\nu \sigma}=A+F W_{\nu \sigma}^{(2)} \rho_{a}^{2}  \tag{8.12}\\
& B_{\nu \sigma}=B+F W_{\nu \sigma}^{(2)} \rho_{b}^{2}  \tag{8.13}\\
& C_{\nu \sigma}=C+F W_{\nu \sigma}^{(2)} \rho_{c}^{2} \tag{8.14}
\end{align*}
$$

The result for a given ( $\nu, \sigma$ ) state is an effective rigid rotor Hamiltonian with effective rotational constants depending on the particular state. The total energy of a torsional-rotational level is then given by the sum of $E_{\nu \sigma}$ and the eigenvalues of the effective rigid rotor Hamiltonian:

$$
\begin{equation*}
E\left(\nu, \sigma, J, K_{a}, K_{c}\right)=E_{\nu \sigma}+E_{e f f}^{\nu \sigma}\left(J, K_{a}, K_{c}\right) \tag{8.15}
\end{equation*}
$$



Figure 8.1: Definition of structural parameters and axis convention for phenol.

We will now consider the effects of the torsional motion on the observed optical spectra. First of all, because of the use of a jet expansion, only the two subtorsional levels $\sigma=0$ and $\sigma=1$ in the lowest torsional state $\nu=0$ are populated. If the molecules are excited to the origin of the first electronically excited state, the spectrum will consist of two bands ( $\sigma^{\prime}=0 \leftarrow \sigma^{\prime \prime}=0$ and $\sigma^{\prime}=1 \leftarrow \sigma^{\prime \prime}=1$, see section 8.2.2) separated by $\Delta E=\left(E_{01}^{\prime}-E_{01}^{\prime \prime}\right)-\left(E_{00}^{\prime}-E_{00}^{\prime \prime}\right)$. Both bands have different effective rotational constants given by Eqs. (8.12-8.14). Information about the barrier height $V_{2}$ and the geometry of the internal rotor $F$ in the ground and excited states can be derived from the energy difference $\Delta E$ and the effective rotational constants.

### 8.2.2 Application of the molecular symmetry group $\mathbf{G}_{\mathbf{4}}$ to phenol

The hydroxyl group of phenol undergoes an internal torsional motion relative to the phenyl group. The molecular symmetry (MS) group which takes this motion into account is $\mathrm{G}_{4}$. This group consists of four elements; the identity operator $E$, the permutation operator $P=(26)(35)$ which exchanges the identical nuclei (see Fig. 8.1), the inversion operator $\mathrm{E}^{*}$ of the spatial coordinates of the entire molecule through its center of mass, and finally, the permutation inversion operator $P^{*}=P^{*}$. Table 8.1 gives the character table of $G_{4}$, while Figure 8.1 shows our axis conventions.

For phenol the total wave function must have even parity for the exchange of two pairs of equivalent protons at the aromatic ring. The overall wave function must therefore transform as $A_{1}$ or $A_{2}$ :

$$
\begin{equation*}
\Gamma_{t o t}=\Gamma_{e} \otimes \Gamma_{v} \otimes \Gamma_{t} \otimes \Gamma_{r} \otimes \Gamma_{n s} \subset A_{1}, A_{2} \tag{8.16}
\end{equation*}
$$

In a supersonic molecular beam, the molecules are in the lowest vibrational level of the electronic ground state, thus $\Gamma_{e}=A_{1}$ and $\Gamma_{v}=A_{1}$. In the following, the characters of the torsional states $\left(\Gamma_{t}\right)$, the rotational states $\left(\Gamma_{r}\right)$ and the nuclear spin functions ( $\Gamma_{n s}$ ) will be determined.

The symmetry properties of the torsional wave functions (Eq. 8.5) depend on the effects of the elements of $\mathrm{G}_{4}$ on the torsional angle $\alpha$. This angle can be defined using the Euler angles of the frame ( $\theta_{f}, \phi_{f}, \chi_{f}$ ) and the rotor ( $\theta_{r}, \phi_{r}, \chi_{r}$ ). The frame fixed axis system is chosen parallel to the principal axes of phenol as shown in Fig. 8.1. The rotor fixed axis system is chosen such that the $z$-axis coincides with that of the frame. Thus $\theta_{f}=\theta_{r}=\theta$ and $\phi_{f}=\phi_{r}=\phi$. The torsional angle $\alpha$ is defined as $\alpha=\chi_{r}-\chi_{f}$.

| Character table $\mathrm{G}_{4}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | E | P | E' | P* |  |
| $\mathrm{A}_{1}$ | 1 | 1 | 1 | 1 | z |
| $\mathrm{A}_{2}$ | 1 | 1 | -1 | -1 |  |
| $\mathrm{B}_{1}$ | 1 | -1 | -1 | 1 | x |
| $\mathrm{B}_{2}$ | 1 | -1 | 1 | -1 | y |

Table 8.1: Character table for the molecular symmetry group $\mathbf{G}_{\mathbf{4}}$.

The effects of the elements of $\mathrm{G}_{4}$ on the Euler angles can be determined by replacing each element of $G_{\mathbf{4}}$ by its equivalent rotation [43]. The operation $P$ corresponds to a rotation by $\pi$ about the $a$-axis ( $z$-axis) of the frame, but it does not alter the rotor. $\mathrm{E}^{*}$ corresponds to a rotation by $\pi$ around the $c$-axis ( $x$ ), and $P^{*}$ corresponds to a rotation by $\pi$ around the $b$-axis ( $y$ ). The effects of these rotations on the Euler angles are given by Bunker [43] and are summarized in Table 8.2.

The application of $G_{4}$ to the torsional wave functions will first be described in the free rotor limit ( $V_{2}=0$ ). The wave functions in this limit are given by $\left.\mid \psi_{m}\right)^{ \pm} \propto\left(e^{t m \alpha} \pm e^{-\tau m \alpha}\right)$ and the energy by $E_{m} \propto m^{2}$. Using the effects of the elements of $\mathrm{G}_{\mathbf{4}}$ on $\alpha$ (Table 8.2) gives the characters for different $m: \Gamma(m=0)=A_{1}, \Gamma(m=e v e n)=A_{1}+A_{2}$ and $\Gamma(m=o d d)=B_{1}+B_{2}$. All levels with $|m|>0$ are doubly degenerate.

In the high barrier limit ( $V_{2}=\infty$ ) the torsional wave functions can be written as sums or differences of harmonic oscillator wave functions 'centered' at the two equilibrium positions of the hydroxyl rotor ( 0 and $\pi$ ): $\left|\psi_{\nu}\right\rangle^{ \pm} \propto\left[H_{\nu}(\alpha) \pm H_{\nu}(\alpha+\pi)\right]$. The effects of the elements of $\mathrm{G}_{4}$ on the wave functions are clear, since: $H_{\nu}(-\alpha)=(-)^{\nu} H_{\nu}(\alpha)$. The results are: $\Gamma(\nu=$ even $)=A_{1}+B_{2}$ and $\Gamma(\nu=$ odd $)=A_{2}+B_{1}$.

Figure 8.2 shows the correlation diagram between the two limiting cases. The symmetry for states with a barrier $0<V_{2}<\infty$ can be obtained using the non-crossing rule. Applying $G_{4}$ to the torsional wave function $|\nu, \sigma\rangle$ (Eq. 8.5) shows that the $\sigma=0$ states are of $A_{1}$ or $A_{2}$ symmetry while the $\sigma=1$ states are of $B_{1}$ or $B_{2}$ symmetry. In the supersonic molecular beam, only the

| E | P | E | $\mathrm{P}^{*}$ |
| :--- | :--- | :--- | :--- |
| $\theta$ | $\theta$ | $\pi-\theta$ | $\pi-\theta$ |
| $\phi$ | $\phi$ | $\pi+\phi$ | $\pi+\phi$ |
| $\chi_{f}$ | $\pi+\chi_{f}$ | $-\chi_{f}$ | $\pi-\chi_{f}$ |
| $\chi_{r}$ | $\chi_{r}$ | $-\chi_{r}$ | $-\chi_{r}$ |
| $\alpha$ | $\alpha-\pi$ | $-\alpha$ | $-\alpha-\pi$ |

Table 8.2: Transformation properties of the Euler angles and the internal rotation angle $\alpha$ under the elements of $G_{4}$. $\alpha$ is defined as $\alpha=\chi_{r}-\chi_{f}$.


Figure 8.2: Correlation between the energy levels of a free rotor ( $V_{2}=0$ ) and those of a harmonic oscillator ( $V_{2}=\infty$ ). The quantum numbers labeling the double degenerate energy levels in these extreme barriers are $m$ and $\nu$, respectively. For intermediate barriers this degeneracy is removed. The levels are then labeled with $\nu$ and $\sigma$. For each level the symmetry is given under the molecular symmetry group $G_{4}$.
$\nu=0$ levels are populated. Obviously, the lowest state ( $\nu=0, \sigma=0$ ) is of $A_{1}$ symmetry. The other subtorsional state ( $\nu=0, \sigma=1$ ) is of $B_{2}$ symmetry.

For an asymmetric top molecule the rotational eigenfunctions are linear combinations of symmetric top functions which depend on the Euler angles. Since the transformation properties of the Euler angles are known (Table 8.2), we can determine the characters of the rotational eigenfunctions. However, an easier way to determine the characters is the use of the isomorphism between $\mathrm{G}_{4}$ and $\mathrm{V}(a, b, c)$. This latter group, the so-called Four-group [42], is used to classify asymmetric rotor wave functions in regard to their symmetry with respect to the principal axes of the molecule. The transformation properties of these asymmetric rotor functions under $\mathrm{G}_{4}$ can be obtained directly from the Four group, since the $\mathrm{G}_{4}$ elements can be replaced by equivalent rotations around the principal axes. The results are $\Gamma\left(K_{a} K_{c}=e e\right)=A_{1}, \Gamma(e o)=A_{2}, \Gamma(o o)=B_{1}$ and $\Gamma(o e)=B_{2}$.

The torsion of the -OH group generates two pairs of equivalent protons on the aromatic ring. The $16\left(2^{4}\right)$ possible spin functions transform under the symmetry operations of $\mathrm{G}_{4}$ as $10 \mathrm{~A}_{1}+6 \mathrm{~B}_{2}$ ( $\Gamma_{n s}$ ). From Eq. (8.16) it is clear that the statistical weights affect the relative intensities of different torsional-rotational transitions (the hyperfine sublevels are assumed to be degenerate). Transitions starting from ( $\sigma=0, K_{a}=$ even) or ( $\sigma=1, K_{a}=$ odd) have a statistical weight of 10 , while transitions starting from ( $\sigma=0, K_{a}=$ odd) or ( $\sigma=1, K_{a}=$ even) have a statistical weight of 6 .

### 8.2.3 Application of the molecular symmetry group $\mathbf{G}_{2}$ to phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$

The water moiety in phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ undergoes an internal motion which interchanges the two equivalent hydrogen atoms of the water molecule. The molecular symmetry group which takes this motion into account is $\mathrm{G}_{2}$ (isomorphic with the molecular point group $\mathrm{C}_{2}$ and $\mathrm{C}_{3}$ ). $\mathrm{G}_{2}$ consists of two elements; the identity operator E and the permutation operator $\mathrm{P}=(12)$ which exchanges the identical nuclei of the water molecule.

To determine the symmetry of the (sub)torsional levels, we have to consider the symmetry properties of the torsional basis fuctions under the elements of $\mathrm{G}_{2}$. The identity E leaves the torsional angle $\alpha$ unaltered, while the permutation P changes $\alpha$ into $\alpha+\pi$. Application of $\mathrm{G}_{2}$ to the free rotor and harmonic oscillator wave functions results in the same correlation diagram as shown in Fig. 8.2, but without the subscripts 1 and 2 . Therefore, $(\nu=0, \sigma=0)$ is of $A$ symmetry, while ( $\nu=0, \sigma=1$ ) is of $B$ symmetry.

The total wave function is antisymmetric with respect to the permutation of the two hydrogen atoms, and therefore of $B$ symmetry ( $\Gamma_{\text {tot }}=B$ ). The rotational wave functions are of $A$ symmetry for all $K_{a} K_{c}$, since $P$ does not affect the Euler angles ( $\Gamma_{T}=A$ ). The $4\left(2^{2}\right)$ spin functions transform as $3 A+B\left(\Gamma_{n s}\right)$. Since $\Gamma_{e}=A, \Gamma_{v}=A$, and $\Gamma_{t}(\nu=0, \sigma=0)=A$ while $\Gamma_{t}(\nu=0, \sigma=1)=B$, it is clear that the statistical weights affect the relative intensities of different torsional transitions. Transitions arising from $\sigma=0$ have a statistical weight of 1 , while transitions arising from $\sigma=1$ have a statistical weight of 3 .

### 8.3 Experimental

High resolution LIF spectra of phenol and phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$, have been recorded by using a narrow bandwidth UV laser in combination with the molecular beam apparatus described in Chapter 1. In the case of bare phenol, a molecular beam was formed by passing 0.5 bar argon over a heated sample of phenol $\left(70^{\circ} \mathrm{C}\right)$ and expanding this mixture through a nozzle with a diameter of $75 \mu \mathrm{~m}$. The nozzle was kept at a slightly higher temperature to prevent condensation of phenol in the orifice. The molecular beam was skimmed twice in a differential pumping system and was crossed perpendicularly with a UV laser beam at about 30 cm from the nozzle.

A molecular beam containing phenol/water clusters was formed by passing 0.5 bar argon over a water sample kept at $-10^{\circ} \mathrm{C}$ and subsequently by passing this mixture over phenol which was kept at $50^{\circ} \mathrm{C}$. This mixture of phenol, water and argon resulted in the strongest LIF spectrum for the phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cluster.

UV radiation with a bandwidth of 3 MHz was generated by intracavity frequency doubling in a single mode ring dye laser operating on Rhllo. By using a 2 mm thick Brewster cut BBO crystal, 0.2 mW of tunable radiation was obtained. For relative frequency calibration a temperature stabilized Fabry-Perot interferometer with a free spectral range of 75 MHz was used. For absolute frequency calibration, the iodine absorption spectrum [41] was recorded simultaneously. The total undispersed fluorescence was collected by two spherical mirrors and imaged on a photomultiplier which was connected to a photon counting system interfaced to a computer. The instrumental linewidth of our spectrometer is 14 MHz , and is mainly determined by residual Doppler broadening.


Figure 8.3: High resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transition of phenol. The absolute frequency of the origin ( 0 on the scale of the figure) is at $36348.71 \pm 0.01 \mathrm{~cm}^{-1}$.

### 8.4 Phenol

### 8.4.1 Results

The high resolution excitation spectrum of the electronic origin of the $S_{1} \leftarrow S_{0}$ transition of phenol is shown in Figure 8.3. The absolute frequency of the band origin ( 0 on the scale of the figure) is $36348.71 \pm 0.01 \mathrm{~cm}^{-1}$. The spectrum, which can immediately be identified as a $b$-type band, consists of about 300 lines with a linewidth (FWHM) of roughly 110 MHz . The lineshape is asymmetric and the linewidth is larger than expected from lifetime measurements (the reported lifetime of phenol is 2 ns [33], which would give a Lorentzian contribution to the linewidth of about 80 MHz ). These observations indicate that there is unresolved splitting of the lines.

In the $b$-type microwave spectrum of phenol, all lines were found to be doublets [3] due to the internal rotation of the hydroxyl group. The observed splittings are independent of the rotational transitions. The MW spectrum was fit to a rigid rotor Hamiltonian by using the center frequencies of the doublets. The obtained rotational constants were used as starting values for the rotational assignment of our UV spectrum.

A b-type spectrum was simulated using a rigid rotor Hamiltonian with the ground state constants from ref. [5] and the excited state constants from Martinez et al. [17]. The latter authors measured the spectrum in a jet with a resolution of 154 MHz . By comparing the simulation with the experimental spectrum, a unique assignment could be made. The center frequencies of the asymmetric lines were used as input for our fitting routine. All lines could be fit within their experimental error. The obtained ground state constants are within their errors equal to the micro-

| Molecular Constants Phenol |  |  |  |
| :---: | :---: | :---: | :---: |
| $A^{\prime \prime}$ | 5650 515(6) | $A^{\prime}$ | 5313 6(2) |
| $B^{\prime \prime}$ | 2619 236(3) | $B^{\prime}$ | 2620 5(1) |
| $C^{\prime \prime}$ | 1789 855(3) | $C^{\prime}$ | $175610(4)$ |
| $\Delta I^{\prime \prime}$ | -00309(5) | $\Delta I^{\prime}$ | -018(1) |
| Doublet splitting $\quad 56 \pm 4 \mathrm{MHz}$ |  |  |  |
| Band origin 36348 |  | $\mathrm{cm}^{-}$ |  |

Table 8.3. Molecular constants of phenol, the rotational constants $A, B$, and $C$ (in MHz ), and the inertial defect $\Delta I=I_{c}-I_{b}-I_{c}$ (in amu $\AA^{2}$ ) in the electronic ground state and the first excited state Values for the ground state have been obtaned by fitting the microwave data from Ref [5] The centrifugal distortion constants are in $\mathrm{kHz} \quad \Delta_{J}=014(3), \Delta_{J K}=01(2)$, $\Delta_{K}=09(1), \delta_{J}=003(1)$, and $\delta_{K}=04(3) \mathrm{kHz}$ Every rotational hne is spht by 56 MHz due to an internal motion in phenol
wave constants [5] Because the microwave constants are two orders of magnitude more accurate than our constants, the UV data were fit agan with the ground state constants constraned to the microwave values The results are shown in Table 83 , listed are the rotational constants and the inertial defects in the ground and excited states It should be noted that the values reported by Martinez et al [17] differ considerably from both the MW and our UV results, eg their $A^{\prime \prime}$ value is 76 MHz larger than our value

As mentioned above, the lineshape of the UV lines is asymmetric Careful examination of the spectrum shows that this asymmetry depends on the parity of $K_{a}$, as shown in Figure 84 Due to internal rotation of the hydroxyl group, the appearance of doublets in the UV spectrum just as in the microwave spectrum is expected Spin statistical considerations predict a $10 / 6$ intensity ratio For the lowest subtorsional level ( $\sigma=0$ ) in the electronc ground state, even $K_{a}$ levels have statistical weights of 10 and odd $K_{a}$ levels have statistical weights of 6 , while the opposite holds for $\sigma=1$ Thus, for $K_{a}$ even the high-frequency component ( $\sigma=0$ ) of the doublet is stronger than the low-frequency component by a factor of $10 / 6$, while for odd $K_{a}$ the situation $1 s$ reversed

The hneshapes have bcen fit using two lines with an intensity ratio of 106 and equal linewidths A Voigt line profile was taken with a fixed Gaussian contribution of 14 MHz (FWHM), which is the instrumental linewidth Within the experimental error, all lineshapes could be fit to this model The result is a doublet splitting of $56 \pm 4 \mathrm{MHz}$, and a Lorentzian linewidth of $67 \pm 8 \mathrm{MHz}$, both independent of the rotational transition The Lorentzian linewidth results in a lifetime of $24 \pm 03 \mathrm{~ns}$, which is in agreement with the reported lifetime of $2 \pm 1 \mathrm{~ns}$ [33]

The overall shape of the UV spectrum can be simulated using $b$-type selection rules, the rotational constants of Table 83 , a rotational temperature of 5 K , and the aforementioned doublet structure There is no experimental indication of hybrid band structure


Figure 8.4: Enlarged part of the high resolution LIF spectrum (Fig. 3), showing two rotational transitions with different parity for $K_{a}^{\prime \prime}$. The transitions are labeled ( $J^{\prime}, K_{a}^{\prime}, K_{c}^{\prime}$ ) $\leftarrow$ ( $J^{\prime \prime}, K_{a}^{\prime \prime}, K_{c}^{\prime \prime}$ ). The stick spectrum shows that each rotational line is split in two components with an intensity ratio of 10/6. The low frequency components originate from $\sigma=1$, while the high frequency components originate from $\sigma=0$. The subtorsional splitting is 56 MHz .

### 8.4.2 Internal rotation and structure

The torsional level structure in the electronic ground state of phenol is well known [3, 4, 8]. The $b$-type microwave spectrum shows a doublet splitting of 112 MHz [3]. Since the selection rules in this case are $\Delta \sigma= \pm 1$, this leads to a splitting of 56 MHz between the subtorsional levels (see Figure 8.5). The torsional structure in the ground state has been determined by infrared and ultraviolet absorption spectroscopy up to $\nu=3$ [8,9]. The pure torsional transition $\nu=1 \leftarrow 0$ is reported at $309.6 \mathrm{~cm}^{-1}$ [8]. This value and the microwave splitting have been used to fit both $V_{2}$ and $F$ to Eq. (8.2). The results are $V_{2}=1215 \pm 10 \mathrm{~cm}^{-1}$ and $F=690 \pm 1 \mathrm{GHz}$.

Since the doublet splitting in the UV spectrum is $56 \pm 4 \mathrm{MHz}$, and thus nearly equal to the subtorsional splitting in the electronic ground state, it should be concluded that the torsional splitting in the excited $S_{1}$ state is smaller than 4 MHz . This value gives a lower limit of $1700 \mathrm{~cm}^{-1}$ for the barrier assuming the same $F$ value as in the $\mathrm{S}_{0}$ state. From their assignment of the $2750 \AA$ band system of phenol, Bist et al. [9] determined the value of the torsional vibration ( $\nu^{\prime}=1 \leftarrow 0$ ) to be $634.7 \mathrm{~cm}^{-1}$. With the same $F$ value as used above, this gives a barrier of $4710 \pm 30 \mathrm{~cm}^{-1}$ (with a predicted subtorsional splitting smaller than 1 kHz ). The barrier to internal rotation in the excited state is more than three times higher than in the ground state. This may be due to an increase in the double bond character of the $\mathrm{C}-\mathrm{O}$ bond.

The structure of phenol in the $S_{0}$ state has been determined by Larsen [6]. All C C distances are nearly equal ( $1.393 \AA$ ), as are the C-H distances ( $1.083 \AA$ ). The CCC angles at positions 1 , 3 , and 5 are $120.7^{\circ}$, and at 2,6 , and 4 are $119.3^{\circ}$. In the hydroxyl group, the oxygen and the


Figure 8.5: Energy level scheme for the phenol monomer.
hydrogen atoms are on either side of the line through $C_{1}$ and $C_{4}$. The positions of the oxygen and hydrogen atoms in the principal axes system of phenol (Fig. 8.1) are: $y_{O}=-0.055(3) \AA$, $z_{O}=2.283(2) \AA$, and $y_{H}=0.838(5) \AA, z_{H}=2.629(4) \AA$.

The geometry of the rotor is determined by the value of $F$ which depends on the moment of inertia of the rotor around the internal rotation axis (Eq. 8.3). If it is assumed that the internal rotation axis coincides with the $a$-axis of phenol, the $F$ value can be calculated from the positions of the O and H atoms. The result is $F=674 \pm 9 \mathrm{GHz}$. If the internal rotation axis coincides with the $\mathrm{C}-\mathrm{O}$ bond, $F=610 \pm 8 \mathrm{GHz}$ is calculated using the COH angle and the OH bondlength given by Larsen [6] (resp. $108.8(4)^{\circ}$ and $0.957(6) \AA$ ). If we compare the calculated values with the value $F=690 \mathrm{GHz}$ obtained from the fitting of the torsional levels, we conclude that the internal rotation axis is nearly parallel to the $a$-axis.

To elucidate qualitatively the structural changes in phenol upon electronic excitation, we have performed calculations to determine the structure in the $S_{1}$ state. The C - O bond decreases upon excitation, since phenol is a stonger acid in the $S_{1}$ state than in the $S_{0}$ state. Starting with the $S_{0}$ geometry from Larsen [6], we could match the rotational constants in the excited state by increasing the $\mathrm{C}_{1} \mathrm{C}_{2}, \mathrm{C}_{3} \mathrm{C}_{4}, \mathrm{C}_{4} \mathrm{C}_{5}, \mathrm{C}_{6} \mathrm{C}_{1}$ distances by $0.052 \AA$, the $\mathrm{C}_{2} \mathrm{C}_{3}, \mathrm{C}_{5} \mathrm{C}_{6}$ by $0.049 \AA$, and decreasing the $\mathrm{C}-\mathrm{O}$ bondlength by $0.118 \AA$, while leaving the other parameters unaffected. This geometry change is not unique, but is merely an example of a change which is consistent with the


Figure 8.6: Part of the high resolution LIF spectrum of the $S_{1} \leftarrow S_{0}$ transition of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ (lower panol). The spectrum consists of two bands originating from different subtorsional levels in the $S_{0}$ state. The absolute frequency of the origin of the $\sigma=1$ state ( 0 on the scale of Fig. 8.6 and 8.7 ) is at $35996.47 \pm 0.01 \mathrm{~cm}^{-1}$. The origin of the $\sigma=0$ state is at -25.455 GHz . The upper panel shows the simulated spectrum.
measured rotational constants and the increase in acidity. This change in structure in the $\mathrm{C}_{6} \mathrm{H}_{5}$ group and the decrease in C O bondlength points to a partially quinoidal structure in the first electronically excited state of phenol. Similar changes in rotational constants have been oberved for hydroquinone [44], which have been interpreted as an increase in quinoidal character as well.

### 8.5 Phenol/Water

### 8.5.1 Results

The origin band of the phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cluster is red shifted from the monomer origin by $353 \mathrm{~cm}^{-1}$. Part of the high resolution spectrum of the $0_{0}^{0}$ transition of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ is shown in the lower panel of Figure 8.6. The total spectrum consists of about 3000 fully resolved lines with a linewidth of $21 \pm 2 \mathrm{MHz}$. This leads to a lifetime of $15 \pm 4 \mathrm{~ns}$, which is in good agreement with the value of $15 \pm 1$ ns given by Colson et al. [33]. The spectrum consists of two ab-type hybrid bands with different intensities separated by approximately $0.85 \mathrm{~cm}^{-1}$. Both bands could be fit using rigid rotor Hamiltonians, giving two sets of (effective) rotational constants. The ground state rotational constants of each set are, within experimental error, equal to the values obtained from the microwave work [2]. In order to achieve a better accuracy for the excited state rotational constants, our UV data were refit, keeping the ground state constants fixed to the microwave values. The results

| Molecular Constants Phenol/Water |  |  |
| :--- | :---: | :---: |
|  | $\sigma=1$ | $\sigma=0$ |
| $A^{\prime \prime}$ | $4281.76(1)$ | $4291.49(4)$ |
| $B^{\prime \prime}$ | $1092.3254(1)$ | $1092.1445(2)$ |
| $C^{\prime \prime}$ | $873.9082(1)$ | $873.7271(2)$ |
| $\Delta I^{\prime \prime}$ | $-2.3968(6)$ | $-2.086(1)$ |
| $A^{\prime}$ | $4167.4(2)$ | $4188.8(6)$ |
| $B^{\prime}$ | $1100.63(2)$ | $1100.6(2)$ |
| $C^{\prime}$ | $874.85(2)$ | $874.62(6)$ |
| $\Delta I^{\prime}$ | $-2.77(2)$ | $-1.99(9)$ |
| Band origin $\sigma=1 \quad 35996.47 \pm 0.01 \mathrm{~cm}^{-1}$ |  |  |
| (Origin $\sigma=1)-($ Origin $\sigma=0)$ | $25455 \pm 10 \mathrm{MHz}$ |  |

Table 8.4: Molecular constants of Phenol/Water; the effective rotational constants $A, B$, and $C$ (in $M H z$ ), and the inertial defect $\Delta I=I_{c}-I_{b}-I_{a}$ (in amu $\AA^{2}$ ) in the electronic ground state and the first excited state. Values for the ground state are taken from ref. [2].
are shown in Table 8.4.
A simulation of a part of the UV spectrum, using the molecular constants of Table 8.4, the aforementioned linewidth, and a rotational temperature of 4 K , is shown in the upper panel of Figure 8.6. Both bands are hybrid bands with roughly $83 \%$-type and $17 \%$ a-type character. The higher frequency band is 3 times more intense. Figure 8.7 shows a deconvolution of the total spectrum to elucidate its structure. Only the b-type transitions are shown. For each band the $\Delta J=0$ and $\Delta J= \pm 1$ transitions are shown separately. It is readily seen that the rotational structure of both bands is very similar.

### 8.5.2 Internal rotation and structure

The two bands in the UV spectrum of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ arise as a result of the internal torsional motion of the water moiety. Attaching the $\mathrm{H}_{2} \mathrm{O}$ quenches the OH torsional motion. A careful comparison of the intensities of both bands shows an intensity ratio of $1: 3$ of the lower frequency band to the higher frequency band. The results of the spin statistical weights (section 8.2.3) leads us to the assignment that the lower frequency band arises from the $\sigma=0$ state, while the higher frequency band arises from the $\sigma=1$ state.

The differences between the effective rotational constants of the $\sigma=0$ and $\sigma=1$ bands are defined as $\Delta A^{\prime \prime}=A_{01}^{\prime \prime}-A_{00}^{\prime \prime}$ etc., where the double prime denotes the electronic ground state, and the single prime denotes the excited state. The values for the differences can be obtained from Table 8.4: $\Delta A^{\prime \prime}=-9.73 \mathrm{MHz}$ and $\Delta A^{\prime}=-21.4 \mathrm{MHz}$; all other differences are smaller than 0.3 MHz and positive. According to Eqs. (8.12-8.14) all differences ( $\Delta A, \Delta B$, and $\Delta C$ ) should have the same sign. This is not the case, as Table 8.4 shows. Apparently, our assumption that the rotor is 'symmetric' is not completely valid; the moments of inertia of the cluster change slightly


Figure 8.7: Deconvolution of the total spectrum to elucidate its structure Only b-type transitions are shown For each band the $\Delta J=0(Q)$ and $\Delta J= \pm 1(P, R)$ transitions are shown separately


Figure 8.8: Energy level scheme for the phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cluster.
when the water moiety rotates. Since the signs of $\Delta B$ and $\Delta C$ are opposite to that of $\Delta A$, and their values are small, it is concluded that the internal rotation axis is (nearly) parallel to the $a$-axis of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ in both electronic states (cf. Fig. 8.10).

Perturbations of the rotational constants (i.e., the difference between effective and 'real' rotational constants) increase if the reduced barrier height ( $V_{2} / F$ ) decreases. Since $\left|\Delta A^{\prime}\right|>\left|\Delta A^{\prime \prime}\right|$, it is concluded that the reduced barrier height in the excited state is smaller than in the ground state. As a consequence, the subtorsional splitting in the $S_{1}$ state is larger than in the $S_{0}$ state. The resulting energy level scheme is shown in Figure 8.8. Notice that the rotional level spacing is smaller than the subtorsional splittings.

The splitting between the two bands observed in the UV spectrum is equal to the difference in the subtorsional splittings of the ground and excited states (see section 8.2.1). Unfortunately, only a-type transitions have been observed in the MW experiment [2]. These transitions with selection rule $\Delta \sigma=0$ contain no information about the subtorsional splitting.

From the experimental results, we want to determine the values of $V_{2}$ and $F$ in the $S_{0}$ and $S_{1}$ states. Unfortunately, our experiments yield only three pieces of information: $\Delta A^{\prime \prime}, \Delta A^{\prime}$, and the splitting between the two UV bands. Therefore one parameter has to be fixed. Schütz et al. [18] explored the tunneling path of the internal motion by examination of the potential energy


Figure 8.9: Internal rotation of the water morety in phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ The barrier heights in the $S_{0}$ and $S_{1}$ state ( $V_{2}^{\prime \prime}$ and $V_{2}^{\prime}$, resp) and the change in geometrical structure of the rotor part ( $\Delta F=F^{\prime}-F^{\prime \prime}$ ) as function of the geometrical structure in the $S_{0}$ state ( $F^{\prime \prime}$ ). The vertical line indicates $\Delta F=0$.
surface. Their conclusion was that the internal motion is a rotation of the water molecule about the hydrogen bond (correlating with a rolation about the $b$-axis of $\mathrm{H}_{2} \mathrm{O}$ ) perturbed by a wagging of the water molecule (correlating with a rotation about the $a$-axis of $\mathrm{H}_{2} \mathrm{O}$ ). Therefore, we have determined $V_{2}^{\prime \prime}, V_{2}^{\prime}$ and $F^{\prime}$ as a function of $F^{\prime \prime}$, which was varied between the $B$ and $A$ rotational constants of water. The results are shown in Figure 8.9. The barrier in the excited state is lower than in the ground state $\left(V_{2}^{\prime}<V_{2}^{\prime \prime}\right)$ for every value of $F^{\prime \prime}$.

If phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ is excited to the $\mathrm{S}_{1}$ state, the transition mainly takes place in the phenol chromophore, since the vibrational structures in the low resolution excitation spectra of the phenol monomer and the cluster are similar [18]. This would indicate that the structural changes upon electronic excitation mainly take place in the phenol part. Therefore, it is expected that there are no (large) structural changes in the rotor part (the water moiety). So, we might expect that $F^{\prime} \approx F^{\prime \prime}$. In that case, the $F$ value is 444 GHz (Fig. 8.9). From Eq. 8.3 it is seen that $F \approx F_{\alpha}+A$, in which $F_{\alpha}=\hbar^{2} / 2 I_{\alpha}$ and $A$ is the rotational constant of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$. Since $A=4 \mathrm{GHz}$, this gives $F_{\alpha}=440 \mathrm{GHz}$. This latter value is close to the value of the rotational $B$ constant of water; 435 GHz [47]. In other words, the logical assumption that the geometry of the
rotor does not change upon electronic excitation leads to a very simple picture for the internal motion. The water molecule rotates around its symmetry axis, which is parallel to the $a$-axis of the entire cluster. Using this picture, the barriers for internal rotation are calculated to be (Fig. 8.9) $V_{2}^{\prime \prime}=180 \mathrm{~cm}^{-1}$ and $V_{2}^{\prime}=130 \mathrm{~cm}^{-1}$.

To obtain more insight in the direction of the internal rotation axis, we have fit the barrier heights and the direction of the internal rotation axis. Two assumption are now made; the internal rotation axis is in the $a b$-plane and $F^{\prime \prime}=F^{\prime}=435 \mathrm{GHz}$ ( $B$ rotational constant of water). The result is an angle of $9^{\circ}$ with the $a$-axis. The barriers are $V_{2}^{\prime \prime}=177 \mathrm{~cm}^{-1}$ and $V_{2}^{\prime}=127 \mathrm{~cm}^{-1}$. Since the internal rotation axis has now a component allong the $b$-axis, the rotational $B$ constant of the cluster should be perturbed. The difference $\Delta B$ is calculated to be -0.04 MHz . We have also fit the data as a function of the angle between the internal rotation axis and the $a$-axis. Now, $F^{\prime \prime}=F^{\prime}$ was a fit parameter. Increasing the angle results in a rapid decrease of $F$, and a rapid increase of the absolute value of $\Delta B$ (but $\Delta B$ is always negative). From these calculations, we estimate that the internal rotation axis makes an angle of less than $20^{\circ}$ with the $a$-axis. In the following, we will assume that the internal rotation axis is parallel to the $a$-axis.

In what follows, we want to determine the geometrical structure of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$. From Eq. (8.12) it is seen that the 'real' rotational constant $A$ can be obtained by substracting the perturbation term from the effective rotational constant. For a barrier of $180 \mathrm{~cm}^{-1}$, these perturbation terms are 4.7 MHz for $\sigma=0$ and -5.0 MHz for $\sigma=1$. The result is $A^{\prime \prime}=4286.5 \mathrm{MHz}$. It should be uoted that the values of the perturbation terms are rather insensitive to the choice of $F^{\prime \prime}$ [45], so that this choice does not affect the conclusions about the geometrical structure. The $S_{1}$ state with $V_{2}^{\prime}=130 \mathrm{~cm}^{-1}$ gives $A^{\prime}=4177.4 \mathrm{MHz}$.

From the unperturbed rotational constants, the inertial defect can be calculated to be $\Delta I^{\prime \prime}=$ $-2.27 \mathrm{amu} \AA^{2}$. If the oxygen atom of the water moiety is in the phenyl plane, and if that plane is perpendicular to the plane containing the water molecule, the inertial defect can be calculated from the rotational $B$ constant of water to be $\Delta I_{\text {calc }}^{\prime \prime}=-2.32 \mathrm{amu} \AA^{2}$. We therefore conclude that in the equilibrium structure of the cluster the plane containing phenol bisects the plane of the water molecule. From the internal rotation analysis, it has been concluded that the symmetry axis of the water molecule is nearly parallel to the $a$-axis of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$.

Assuming that the structure of phenol in the phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cluster is identical to the structure of bare phenol, it is possible to calculate the hydrogen bond length, defined by the $\mathrm{O}-\mathrm{O}$ distance, in the $S_{0}$ state without knowing the structure of bare phenol. It should be kept in mind that the validity of this assumption is limited; e.g., a slight shortening of the $\mathrm{C}-\mathrm{O}$ bond upon cluster formation is predicted by calculations [18]. The $\mathrm{O}-\mathrm{O}$ distance can be determined if the positions of both oxygen atoms are calculated in the same coordinate system. The origin of this system is chosen at the center of mass of bare phenol with the axes parallel to its principal axes ( $x=c, y=b$, $z=a$ ).

The position of the oxygen atom in bare phenol (and therefore in our approximation also in the cluster) has been determined by Larsen [6] and was given in section 8.4.2. The position of the oxygen in the water moiety can be obtained via a relationship between the rotational constants of the cluster and the monomer. This method has been used previously by Meerts et al. to determine the position of the argon atom in the fluorene-argon van der Waals complex [46]. The inertial tensor elements for the cluster are calculated in the aforementioned coordinate system.


Figure 8.10: Definition of structural parameters in phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$.

| Structural Parameters Phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ |  |  |  |
| :--- | :---: | :---: | :---: |
|  | $\mathrm{~S}_{0}$ | $\mathrm{~S}_{1}$ | calc. $^{\mathrm{a})}$ |
| R | 2.93 | 2.89 | 2.940 |
| $\beta$ | 1445 | 145.6 | 147.66 |
| $\phi$ | 6.7 |  | 3.31 |
| $\theta_{1}$ | $108.8^{\mathrm{b})}$ |  | 111.80 |
| $\theta_{1}+\phi$ | 115.5 |  | 115.11 |
| $\delta^{\mathrm{c}}$ | 62.1 | 60.5 |  |

a) From Ref. [18].
${ }^{\text {b) }}$ Value for the phenol monomer [6].
${ }^{\text {c) }}$ The angle $\delta$ is defined as the angle between the $a$-axis of bare phenol and the hydrogen bondlength.

Table 8.5: Structural parameters of phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ as defined in Fig. 8.10.

The element $I_{x x}$ can be written as:

$$
\begin{equation*}
I_{x x}=I_{c c}^{p}+\sum_{\imath=1}^{3} m_{\imath}^{w}\left(y_{\imath}^{w}\right)^{2}-\frac{1}{M_{c}}\left\{\sum_{i=1}^{3} m_{i}^{w} y_{\imath}^{w}\right\}^{2}+\sum_{i=1}^{3} m_{\imath}^{w}\left(z_{\imath}^{\psi}\right)^{2}-\frac{1}{M_{c}}\left\{\sum_{i=1}^{3} m_{i}^{w} z_{i}^{w}\right\}^{2} \tag{8.17}
\end{equation*}
$$

where $x_{2}^{w}, y_{2}^{\psi}$ and $z_{2}^{w}$ are the coordinates of the water atoms, $M_{c}$ is the mass of the entire cluster, and $I_{g g}^{p}$ are the principal moments of inertia of the phenol monomer ( $I_{c c}^{p}=\hbar^{2} / 2 C$ ). The other diagonal elements, $I_{y y}$ and $I_{z z}$, can be obtained by cyclic permutation of the coordinates. The off-diagonal term $I_{x y}$ is given by:

$$
\begin{equation*}
I_{x y}=\frac{1}{M_{c}} \sum_{\imath=1}^{3} m_{\imath}^{w} x_{\imath}^{w} \sum_{\imath=1}^{3} m_{\imath}^{w} y_{\imath}^{w}-\sum_{\imath=1}^{3} m_{\imath}^{w} x_{\imath}^{w} y_{\imath}^{w} \tag{8.18}
\end{equation*}
$$

Cyclic permutation gives the other elements. The only unknown parameters in the tensor are the positions of the atoms in the water moiety, since the moments of inertia of the monomer are known. The positions of the hydrogen atoms in the water moiety can be expressed relative to the position of the oxygen atom, since the structure of water is known ( $\mathrm{R}_{\mathrm{OH}}=0.957 \AA, \mathrm{H}-\mathrm{O}$ $\mathrm{H}=104.52^{\circ}$ [47]). From the inertial defect, it is known that the plane containing phenol bisects the plane of the water moiety, which gives the $x$-coordinates of the water atoms (for oxygen $x=0$ ). From the internal rotation analysis, it is known that the symmetry axis of the water molecule is parallel to the $a$-axis of the cluster. Therefore, the only parameters left are the $y$ and $z$ coordinates of the oxygen atom. Diagonalization of the inertial tensor yields the known moments of inertia of the cluster. A least square fit gives $|y|=2.534(10) \AA$ and $|z|=3.653(10) \AA$. This results in a hydrogen bond length of $2.93(2) \AA$. Other structural parameters are described in Figure 8.10 and given in Table 8.5, together with the ab initio results from Schütz et al. [18].

In principle, the same procedure could be used to determine the hydrogen bond length in the $\mathrm{S}_{1}$ state. Unfortunately, no high resolution UV spectrum of isotopically substituted phenols have been recorded yet, so we do not know the position of the oxygen atom in the $S_{1}$ state. Therefore, we have used the structure of phenol as obtained by fitting the structure to the rotational constants (section 8.4.2). A good indication for the reliabilty of our structural assumptions is the equality (within errors) of the calculated $\mathrm{S}_{0}$ oxygen coordinates with those obtained from substitution experiments. The results for the phenolic oxygen atom in the $S_{1}$ state are: $y=-0.063 \AA$, and $z=2.234 \AA$. The position of the water oxygen can be calculated using the method described above: $|y|=2.447(20) \AA$, and $|z|=3.657(20) \AA$. The hydrogen bond length in the excited state is thus calculated to be $2.89(3) \AA$, indicating a slight reduction of hydrogen bond length upon electronic excitation. A similar reduction of the bond length upon excitation has been observed in the trans-2-hydroxynaphthalene $\left(\mathrm{NH}_{3}\right)$ [1] and in the trans-hydroquinone $\left(\mathrm{NH}_{3}\right)$ [48]. In both cases, the $\mathrm{NH}_{3}$ rotates about its symmetry axis, and the barriers to this motion increase on electronic excitation.

### 8.6 Conclusions

In the present high resolution UV study on phenol and the phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ cluster in a supersonic molecular beam, the structure and dynamics of internal motions in these molecules could be illuminated. The rovibronic lines of phenol show a splitting due to the strongly hindered internal rotation of the -OH group around the $a$-axis of the molecule. The splitting in the UV-spectrum is within experimental error equal to the observed splitting in the MW experiments ( 56 MHz ).

Therefore, the splitting in the $S_{1}$ state is $<4 \mathrm{MHz}$. This indicates that the barrier to internal rotation in the electronically excited state is much higher than in the ground state. This effect is mainly due to an increase in quinoidal character upon electronic excitation which has indeed been found when fitting the rotational constants. Using the values of the torsional transitions ( $\nu=1 \leftarrow 0$ ) reported by Bist et al. [8,9], and assuming that the structure of the rotor part does not change drastically upon excitation, we could fit all data to obtain the barrier height in the ground and first excited states: $V_{2}^{\prime \prime}=1215 \mathrm{~cm}^{-1}$, and $V_{2}^{\prime}=4710 \mathrm{~cm}^{-1}$. From the Lorentzian contribution to the linewidth of the rotational transitions, the lifetime of phenol could be determined to be $2.4 \pm 0.4$ ns.

Contrary to phenol, the splitting due to the torsion of the water moiety in phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ is much larger than the frequency scparation of the rotational lines. Spectroscopically, two bands, which arise from different subtorsional levels in the ground state, are observed with a splitting of $0.85 \mathrm{~cm}^{-1}$. Both bands have different effective rotational constants, due to an interaction between the overall rotation of the entire cluster and the internal rotation. Because the two hydrogen atoms in the water molecule are equivalent, both bands have different statistical weights ( 1 and 3 for $\sigma=0$ and 1 , respectively). Since the electronic transition mainly takes place in the phenol chromophore, we can assume that the structure of the internal rotor part (the water moiety) does not change upon electronic excitation. In this case, the effective rotational constants and the observed splitting can be fit to obtain the barriers for internal rotation and the structure of the rotor in both electronic states. This assumption gives a simple physical picture for the internal motion: the water molecule rotates around its symmetry axis, which is nearly parallel to the $a$-axis of the entire cluster. In this case, a barrier of $180 \mathrm{~cm}^{-1}$ for the $S_{0}$ state and $130 \mathrm{~cm}^{-1}$ for the $S_{1}$ state could be estimated.

From rotational constants and the results of internal rotor analysis, it has been shown that phenol $\left(\mathrm{H}_{2} \mathrm{O}\right)_{1}$ is trans-linear, and the plane containing phenol bisects the plane of the water molecule. The hydrogen bond length, defined by the $\mathrm{O}-\mathrm{O}$ distance, is $2.93(2) \AA$ in the $\mathrm{S}_{0}$ state, and $2.89(3) \AA$ in the $S_{1}$ state. In conclusion, the barrier for internal rotation and the hydrogen bond length decrease upon electronic excitation.

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## References

1. see, for example, D.F. Plusquellic, X.-Q. Tan and D.W. Pratt, J. Chem. Phys. 96 (1992) 8026
2. M. Gerhards, M. Schmitt, K. Kleinermanns and W. Stahl, to be published.
3. T. Kojima, J. Phys. Soc. Japan 15 (1960) 284
4. H. Forest and B.P. Dailey, J. Chem. Phys. 45 (1966) 1736
5. E. Mathier, D. Welti, A. Bauder and Hs.H. Günthard, J. Mol. Spectrosc. 37 (1971) 63
6. N.W. Larsen, J. Mol. Structure 51 (1979) 175
7. H.D. Bist, J.C.D. Brand and D.R. Williams, J. Mol. Spectrosc. 21 (1966) 76
8. H.D. Bist, J.C.D. Brand and D.R. Williams, J. Mol. Spectrosc. 24 (1967) 402
9. H.D. Bist, J.C.D. Brand and D.R. Williams, J. Mol. Spectrosc. 24 (1967) 413
10. H.W. Wilson, R.W. MacNamee and J.R. Durig, J. Raman Spectrosc. 11 (1981) 252
11. H.C. Longuet-Higgins, Mol. Phys. 6 (1963) 445
12. M. Schütz, T. Bürgi and S. Leutwyler, J. Mol. Struct. (Theochem) 276 (1992) 117
13. S.L. Anderson, L. Goodman, K. Krogh-Jespersen, A. Ozkabak, R. Zare and C. Zheng, J. Chem. Phys. 82 (1985) 5329
14. M. Krauss, J.O. Jensen and H.F. Hameka, J. Phys. Chem. 98 (1994) 9955
15. K. Kim and K.D. Jordan, Chem. Phys. Lett. 218 (1994) 261
16. J. Christoffersen, J.M. Hollas and G.H. Kirby, Proc. Roy. Soc. A 307 (1968) 97
17. S.J. Martinez III, J.C. Alfano and D.H. Levy, J. Mol. Spectrosc. 152 (1992) 80
18. M. Schütz, T. Bürgi and S. Leutwyler, J. Chem. Phys. 98 (1993) 3763
19. T. Ebata, M. Furukawa, T. Suzuki and M. Ito, J. Opt. Soc. Am. B 7 (1990) 1890
20. G. Hartland, B. Henson, V. Venturo and P.M. Felker, J. Phys. Chem. 96 (1992) 1164
21. S. Tanabe, T. Ebata, M. Fujii and N. Mikami, Chem. Phys. Lett. 215 (1993) 347
22. H. Abe, N. Mikami and M. Ito, J. Phys. Chem. 86 (1982) 1768
23. A. Oikawa, H. Abe, N. Mikami and M. Ito, J. Phys. Chem. 87 (1983) 5083
24. K. Fuke and K. Kaya, Chem. Phys. Lett. 94 (1983) 97
25. R.J. Stanley and A.W. Castleman, J. Chem. Phys. 94 (1991) 7744
26. R.J. Lipert and S.D. Colson, J. Chem. Phys. 89 (1988) 4579
27. K. Wolf, H.-H. Kuge, M. Schmitt and K. Kleinermanns, Ber. Bunsenges. Phys. Chem. 96 (1992) 1309
28. M. Pohl, M. Schmitt and K. Kleinermanns, J. Chem. Phys. 94 (1991) 1717
29. M. Gerhards and K. Kleinermanns, to be published.
30. R.J. Lipert and S.D. Colson, Chem. Phys. Lett. 161 (1989) 303
31. M. Schmitt, H. Müller and K. Kleinermanns, Chem. Phys. Lett. 177 (1994) 246
32. A. Sur and P.M. Johnson, J. Chem. Phys. 84 (1986) 1206
33. R.J. Lipert, G. Bermudez and S.D. Colson, J. Phys. Chem. 92 (1988) 3801
34. R.J. Lipert and S.D. Colson, J. Phys. Chem. 93 (1989) 135
35. R.J. Lipert and S.D. Colson, J. Phys. Chem. 94 (1990) 2358
36. A. Goto, M. Fujii, N. Mikami and M. Ito, J. Phys. Chem. $\boldsymbol{\theta 0}$ (1986) 2370
37. G. Reiser, O. Dopfer, R. Lindner, G. Henri, K. Müller-Dethlefs, E.W. Schlag and S.D. Colson, Chem. Phys. Lett. 181 (1991) 1
38. O. Dopfer, G. Reiser, K. Müller-Dethlefs, E.W. Schlag and S.D. Colson, J. Chem. Phys. 101 (1994) 974
39. O. Dopfer and K. Müller-Dethlefs, J. Chem. Phys. 101 (1994) 8508
40. P. Hobza, R. Burcl, V. S̉pirko, O. Dopfer, K. Müller-Dethlefs and E.W. Schlag, J. Chem. Phys. 101 (1994) 990
41. S. Gerstenkorn and P. Luc, Atlas du spectroscopie d'absorption de la molecule d'iode, CNRS, Paris (1978)
S. Gerstenkorn and P. Luc, Rev. Phys. Appl. 14 (1979) 791
42. W. Gordy and R.L. Cook, Microwave Molecular Spectra, 3rd Ed., John Wiley \& Sons, New York (1984)
43. P.R. Bunker, Molecular symmetry and spectroscopy, Academic Press, New York (1979)
44. S.J. Humphrey and D.W. Pratt, J. Chem. Phys. 99 (1993) 5078
45. D.R. Herschbach, J. Chem. Phys. 31 (1959) 91
46. W.L. Meerts, W.A. Majewski and W.M. van Herpen, Can. J. Phys. 62 (1984) 1293
47. W.S. Benedict, N. Gailar and E.K. Plyler, J. Chem. Phys. 24 (1956) 1139
48. S.J. Humphrey et al., to be published.

## Chapter 9

# Rotationally resolved UV spectroscopy of 4-aminobenzonitrile (4-ABN) 

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#### Abstract

The rotationally resolved fluorescence excitation spectrum of the $0_{0}^{0}$ band in the $S_{1} \leftarrow S_{0}$ transition of 4 -aminobenzonitrile ( $4-\mathrm{ABN}$ ), at 299 nm , has been recorded using laser induced fluorescence in a molecular beam apparatus. This band exhibits pure $b$-type character. The rotational constants in the $S_{0}$ and $S_{1}$ states have been determined. In addition, the rotationally resolved fluorescence excitation spectra of two vibronic bands in the $S_{1}$ state, at 807 and $816 \mathrm{~cm}^{-1}$, have been recorded. The non-planarity of the molecule is discussed by comparing the inertial defects in these states.


### 9.1 Introduction

The last years, much attention has been paid to the assignment of the vibrational modes in the laser induced fluorescence (LIF) excitation and emission spectra of jet-cooled 4-aminobenzonitrile (4-ABN, see Figure 9.1) [1, 2, 3, 4]. Gibson et al. [1, 2] showed that spectroscopically 4-ABN closely resembles aniline, rather than benzonitrile, and that the amino inversion mode is very active in both excitation and emission spectra. Recently, Yu et al. [4] used the semi-empirical quantum chemical calculation called parametric method 3 (PM3) to compute the geometry and normal modes of $4-\mathrm{ABN}$ in the ground and first excited states. The calculated normal modes were in good agreement with the experimental values. The calculated rotational constants were used to simulate a rotational band contour of the origin band which was compared with the experimental contour.

As far as we know, no accurate experimental values for the rotational constants are available. Howells et al. [5] reported a rotational band contour study on jet cooled 4ABN at a resolution of $0.1 \mathrm{~cm}^{-1}$. They simulated the spectra by varying only the ground state constants and keeping the differences between the constants in the excited and ground state fixed ( $\Delta \mathrm{B}=\Delta \mathrm{C}=0$ and $\left(\mathrm{A}^{\prime \prime}-\mathrm{A}^{\prime}\right) / \mathrm{A}^{\prime \prime}=0.03$ ). In this paper we report the fully rotationally resolved UV fluorescence excitation spectra of the $0_{0}^{0}$ band and of two vibronic bands in the $S_{1} \leftarrow S_{0}$ transition of 4-ABN.


Figure 9.1: Three different views of 4-aminobenzonitrile (4-ABN) and its inertial axes. The angle $\beta$ designates the angle between the amino plane and the benzene plane.

### 9.2 Experimental

Fluorescence excitation spectra of 4-ABN were obtained using a narrow bandwidth UV laser system and a molecular beam apparatus. Crystalline 4 -aminobenzonitrile (Fluka, 97\%) was heated in a quartz nozzle to approximately $120^{\circ} \mathrm{C}$. A molecular beam was formed by a continuous expansion of a mixture of 4-ABN vapor and argon (500-600 Torr) through a nozzle with a diameter of 0.15 mm . The nozzle was kept at a slightly higher temperature to prevent condensation of $4-\mathrm{ABN}$ in the orifice. The molecular beam was skimmed twice and entered a differentially pumped LIF detection chamber at a distance of 30 cm from the nozzle orifice. There the molecular beam was crossed perpendicularly with the weakly focused UV laser beam. The 4-ABN molecules were resonantly excited from the $S_{0}$ to the $S_{1}$ state, and the total fluorescence back to the electronic ground state was detected. Narrow band UV radiation was generated by intracavity frequency doubling a single frequency ring dye laser (a modified Spectra Physics 380D) operating on Rh6G. By using a 1.5 mm thick $\mathrm{LiIO}_{3}$ crystal, 5 mW of tunable radiation was obtained around 299 nm with an effective bandwidth of 3 MHz . Due to self absorption of UV radiation at wavelengths below $300 \mathrm{~nm}, \mathrm{LiO}_{3}$ cannot be used for generating UV below 295 nm . To cover the wavelength range around 291.5 nm , a 2 mm thick BBO crystal was used ( $200-500 \mu \mathrm{~W}$ ). The excitation spectra of 4 -ABN were recorded together with the transmission peaks of a pressure and temperature stabilized interferometer with a free spectral range of 75 MHz . For absolute frequency calibration, the iodine absorption spectrum [6] was recorded.

### 9.3 Results

In Figures 9.2 and 9.3 the measured high resolution LIF excitation spectrum of the origin of the $S_{1} \leftarrow \mathrm{~S}_{0}$ transition of 4-ABN is shown. The absolute frequency of the band origin ( 0.0 on the scale of the figures) is at $33481.440 \pm 0.003 \mathrm{~cm}^{-1}$. The spectrum consists of about 800 well resolved lines with a linewidth of 26 MHz and was recorded in less than 10 minutes. In this way the drift of the interferometer during the scan was minimized.

The spectrum can immediately be identified as a $b$-type band. This indicates that the electronic transition moment vector in 4-ABN is parallel to the inertial $b$-axis (short axis polarized), as has also been observed for aniline [7] and benzonitrile [8].

After identification of the band type, we used the following procedure to analyze the data. A spectrum was simulated using an asymmetric rotor Hamiltonian and using rotational constants obtained from a crude geometrical structure. The spectrum obtained in this way, was then compared with the experimental spectrum. An initial assignment was made in the center part of the spectrum, which is the least dense part. The assigned lines were used as input for the fitting program. With the improved rotational constants the spectrum was simulated again and compared with the experimental spectrum. This procedure was repeated several times. At the end 350 lines were included in the fit and all parameters were varied simultaneously. All lines could be fitted within the experimental error.

The absolute precision of the UV data is limited by thermal drift of the frequency markers. The magnitude of this error can be determined by scanning the spectrum several times on various days. From the fit, we obtain the origin of the transition and the rotational constants $A, B$, and $C$ in the ground state as well as in the excited state. The constants are listed in Table 9.1 together with the asymmetry parameters and the inertial defects.

The shape of the spectrum depends on the rotational temperature, and the linewidth of the


Figure 9.2: High resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transtion of $4-A B N$. The absolute frequency of the origin ( 0.0 on the scale of the figure) is at $33481.440 \pm 0.003 \mathrm{~cm}^{-1}$.


Figure 9.3: Part of the high resolution LIF spectrum of the origin of the $S_{1} \leftarrow S_{0}$ transition of 4-ABN. The spectrum is a pure b-type band.

Molecular Constants of 4-aminobenzonitrile

|  | $\mathrm{S}_{0}$ |  |  |  | $\mathrm{~S}_{1}$ |  |  |  |  |
| :--- | :---: | ---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 |  |  |  |  | $I_{0}^{2}$ | $\mathbf{1}_{0}^{1}$ |
| $A^{\prime \prime}$ | $5579.3(5)$ | $\Delta A$ | $-316.61(6)$ | $-323.97(5)$ | $-323.99(10)$ |  |  |  |  |
| $B^{\prime \prime}$ | $990.26(9)$ | $\Delta B$ | $10.849(3)$ | $11.392(3)$ | $11.082(7)$ |  |  |  |  |
| $C^{\prime \prime}$ | $841.39(8)$ | $\Delta C$ | $0.095(1)$ | $0.989(2)$ | $0.557(5)$ |  |  |  |  |
| $\Delta I^{\prime \prime}$ | $-0.293(2)$ | $\Delta I^{\prime}$ | $-0.281(2)$ | $-0.878(3)$ | $-0.608(9)$ |  |  |  |  |
| $\nu_{0}$ |  |  | $33481.440(3)$ | $34288.676(3)$ | $34297.760(3)$ |  |  |  |  |

Table 9.1: Molecular constants of 4-aminobenzonitrile; the rotational constants (in MHz ) and the inertial defect ( $\Delta I=I_{c}-I_{b}-I_{a}$, in amu $\AA^{2}$ ) in the $S_{0}$ state, the differences of the rotational constants between the $S_{0}$ and $S_{1}$ states ( $\Delta A=A^{\prime}-A^{\prime \prime}$, etc.), and the inertial defect in the $S_{1}$ state. The constants are listed for three bands, which have their origin at the absolute frequency $\nu_{0}$ (in $\mathrm{cm}^{-1}$ ).
individual rotational lines. The experimental spectrum could be best simulated with a rotational temperature of 3 K , and a linewidth of 26 MHz . The linewidth of our spectrometer is known to be 14 MHz owing to residual Doppler broadening, transit time effects, fluorescence collection optics and laser linewidth, leaving a contribution due to the finite excited state lifetime of $4-\mathrm{ABN}$. The lifetime of the origin can then be estimated to be $9 \pm 3 \mathrm{~ns}$, which is slightly less than the reported value of 13.0 ns [3].

Besides the origin band, we have measured the rotationally resolved excitation spectra of two vibronic bands at $807 \mathrm{~cm}^{-1}$ and $816 \mathrm{~cm}^{-1}$ above the electronic origin. The first band has been assigned to the $\Delta v=2$ transition in the amino group inversion mode, $I_{0}^{2}$, by Gibson et al. [2]. The signal to noise ratio of the high resolution spectrum of this band is worse than that of the spectrum of the origin band, for which there are two reasons. First, the Franck-Condon factor of the $I_{0}^{2}$ band is smaller. In the low resolution spectrum, this band is a factor two lower in intensity than the origin band [3]. Second, the power of the excitation laser is a factor $10-20$ lower as a result of the use of a BBO crystal for generating UV, rather than the more efficient $\mathrm{LiIO}_{3}$ which could be used to measure the origin band. The other vibronic band, at $816 \mathrm{~cm}^{-1}$, has been assigned to the $\Delta v=1$ transition in the ring breathing mode, $1_{0}^{1}[2,4]$. Both vibronic bands are $b$-type bands. All lines in both spectra, could be assigned and fitted to an asymmetric rotor Hamiltonian. The rotational constants are presented in Table 9.1. The linewidths of the spectra are slightly larger than the linewidth observed in the origin band, indicating that the life times are slightly shorter. The linewidths of the $I_{0}^{2}$ and the $1_{0}^{1}$ bands are 24 MHz , which results, after deconvolution, in a value for the life time of $9 \pm 4 \mathrm{~ns}$. This value is in agreement with the reported 10.9 ns for the $I_{0}^{2}$ band, and 11.1 ns for the $1_{0}^{1}$ band [3].

### 9.4 Discussion

Although it is impossible to determine the complete structure of 4-ABN from our data, we can derive a qualitative picture of the structure in the $S_{0}$ state and the structural changes upon excitation. The inertial defect in the $S_{0}$ state of $4-\mathrm{ABN}$ is $-0.293(2) \mathrm{amu} \AA^{2}$. This value can be compared to the values of benzonitrile, $+0.093(30) \mathrm{amu} \AA^{2}$ [9], and aniline, $-0.408(1) \mathrm{amu} \AA^{2}[10]$, for which the complete substitution structures have been determined (respectively, [9] and [11]). Benzonitrile is planar in the ground state. In aniline, the hydrogen atoms of the $\mathrm{NH}_{2}$ group are not coplanar with the rest of the molecule. The angle $\beta$ of aniline has been determined to be $37^{\circ}-44^{\circ}[11,12,10]$. The inertial defect of 4-ABN is smaller than that of aniline, suggesting that the angle $\beta$ of $4-\mathrm{ABN}$ is slightly smaller (ca. $6^{\circ}$ ).

The structure of 4-ABN in the crystal-phase (at 153 K ) has been determined by Heine et al. [13]. Their conclusion was that the inversion angle $\beta$ is $34(3)^{\circ}$. The nitrogen atom of the amino group is located out of the benzene plane by $0.059(3) \AA$ (in opposite direction to the amino hydrogen atoms). Furthermore, the cyano group is located out of the plane on the same side as the amino hydrogen atoms ( C atom $0.020(3) \AA, \mathrm{N}$ atom $0.047(3) \AA$ ). From the positions of all atoms, we have calculated the rotational constants and the inertial defect (Table 9.2). Since bond lengths in the crystalline phase are always smaller than gas-phase bond lengths, the rotational constants of crystalline $4-\mathrm{ABN}$ are larger than those of gas-phase 4-ABN. However, it is interesting to note that the inertial defects are equal. This indicates that the out-of-plane atomic positions in the gas-phase can be reasonable well described by the crystal-phase positions. The out-of-plane position of the nitrogen atoms give only a minor contribution to the inertial defect. We therefore conclude that the angle $\beta$ of 4 -ABN is roughly $34^{\circ}$.

Upon electronic excitation to the origin of the $S_{1}$, the $A$ constant of 4-ABN decreases with $5.7 \%$, the $B$ constant increases with $1.1 \%$, while the $C$ constant is practically unchanged. Comparison of the changes in rotational constants with those of aniline ( $\Delta A=-5.9 \%, \Delta B=+1.5 \%, \Delta C=-1.0 \%$ [7]), and benzonitrile ( $\Delta A=-3.2 \%, \Delta B=-2.3 \%, \Delta C=-2.5 \%[8]$ ), shows that 4-ABN closely resembles aniline, rather than benzonitrile. The same conclusion was drawn by Gibson et al. based on the analysis of the vibrationally resolved electronic excitation and emission spectra [1, 2]. However, the inertial defect of aniline decreases upon excitation, while the inertial defect of 4 ABN remains constant.

Qualitatively, the changes in rotational constants can be explained by an expansion of the benzene ring (with the two $\mathrm{C}-\mathrm{C}$ bonds parallel to the $a$-axis increasing less than the other four $\mathrm{C}-\mathrm{C}$ bonds), a contraction of the $\mathrm{C}-\mathrm{N}$ (amino) bond, and a slight reduction of the $\mathrm{C}-\mathrm{N}$ (cyano) bond. Since the inertial defect in the $S_{1}$ state is almost identical to that of the $S_{0}$ state, the inversion angle $\beta$ remains unaltered upon excitation. Another possibility is that $\beta$ decreases (like in aniline), while another part of the molecule comes out of the benzene plane.

Exciting 4-ABN to the vibronic band at 807 or $816 \mathrm{~cm}^{-1}$, shows a slight increase of the absolute values of the differences in rotational constants (compared to the origin). $\Delta A$ becomes more negative, while $\Delta B$ and $\Delta C$ become more positive. The inertial defects are larger, indicating that some atoms move (further) out of the benzene plane. Logical candidates are the amino hydrogen atoms and the cyano group. The band at $807 \mathrm{~cm}^{-1}$ has been assigned to the $\Delta v=2$ transition in the amino inversion mode, $I_{0}^{2}$ [2]. The associated increase of $\beta$ can explain partially the increase in $\Delta A$ and $\Delta I$. The other band, at $816 \mathrm{~cm}{ }^{1}$, has been assigned to the $\Delta v=1$ transition in the ring vibrating mode, $1_{0}^{1}$ [2, 4]. An expansion of the benzene ring alone would not change the inertial defect, so there is an additional out-of-plane motion.

|  | Molecular Constants of 4-aminobenzonitrile |  |  |
| :--- | :---: | :---: | :---: |
|  | gas-phase | crystal-phase | PM3 |
| $A^{\prime \prime}$ | $55793(5)$ | 57564 | 55275 |
| $B^{\prime \prime}$ | $99026(9)$ | 10068 | 9947 |
| $C^{\prime \prime}$ | $84139(8)$ | 8573 | 8438 |
| $\Delta A$ | $-31661(6)$ |  | -1553 |
| $\Delta B$ | $10849(3)$ |  | 64 |
| $\Delta C$ | $0095(1)$ | -028 | 03 |
| $\Delta I^{\prime \prime}$ | $-0293(2)$ |  | -059 |
| $\Delta I^{\prime}$ | $-0281(2)$ |  | -014 |

Table 9.2: Rotational constants of 4-ammobenzonitrile Experimental values in the gasphase (this work), and the crystal-phase [13] Theoretical values reported by Yu et al [4], obtaned from semı-empirical calculations Rotational constants are in MHz , inertial defects in amu $\AA^{2}$

The rotational constants of Table 91 can be used to test the results of theoretical calculations Yu et al [4] used the semi-empirical quantum chemical calculation PM3 to compute the geometry and the normal modes of $4-\mathrm{ABN}$ in the $\mathrm{S}_{0}$ and $\mathrm{S}_{1}$ states The calculated normal modes were in good agreement with the experimental values [4] The calculated rotational constants can now be compared with the experimental constants of present study (Table 92 ) It is seen that the calculated ground state constants are in good agreement with the experimental values The agreement is worse for the excited state Furthermore, the calculations predict a decrease in the inertial defect which is not observed It is interesting to note that this decrease (although not that large) has been observed for aniline [7]

The results of present study can be useful for the analysis and interpretation of more complicated derivatives of 4-ABN An important derivative is 4-N,N-dımethylaminobenzonitrile (DMABN) This molecule is extensively studied because of its dual fluorescence in polar solvents The high resolution excitation spectrum of DMABN is heavily perturbed by torsional motions of the methyl groups [14]

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## References

1. E.M. Gibson, A.C. Jones, A.G. Taylor, W.G. Bouwman and D. Phillips, J. Phys. Chem. 92 (1988) 5449
2. E.M. Gibson, A.C. Jones and D. Phillips, Chem. Phys. Letters 146 (1988) 270
3. H. Yu, E. Joslin, B. Crystall, T. Smith, W. Sinclair and D. Phillips, J. Phys. Chern. 97 (1993) 8146
4. H. Yu, E. Joslin, S.M. Zain, H. Rzepa and D. Phillips, Chem. Phys. 178 (1993) 483
5. B.D. Howells, J. McCombie, T.F. Palmer, J.P. Simons and A. Walters, J. Chem. Soc. Faraday Trans. 88 (1992) 2595
6. S. Gerstenkorn and P. Luc, Atlas du spectroscopie d'absorption de la molecule d'iode, CNRS, Paris (1978)
S. Gerstenkorn and P. Luc, Rev. Phys. Appl. 14 (1979) 791
7. E.R.Th. Kerstel, M. Becucci, G. Pietraperzia and E.M. Castellucci, to be published.
8. J.C.D. Brand and P.D. Knight, J. Mol. Spectrosc. 36 (1970) 328
9. B. Bak, D. Christensen, W.B. Dixon, L. Hansen-Nygaard and J. Rastrup-Andersen, J. Chem. Phys. 37 (1962) 2027
10. B. Kleibömer and D.H. Sutter, Z. Naturforsch. 43a (1988) 561
11. D.G. Lister, J.K. Tyler, J.H. Høg and N.W. Larsen, J. Mol. Struct. 23 (1974) 253
12. M. Quack and M. Stockburger, J. Mol. Spectrosc. 43 (1972) 87
13. A. Heine, R. Herbst-Irmer, D. Stalke, W. Hühnle and K.A. Zachariasse, Acta Cryst. B50 (1994) 363
14. G. Berden, unpublished results.
D.W. Pratt, private communication.

## Hoge resolutie UV spectroscopie aan aromatische moleculen

Het bestuderen van moleculen en moleculaire complexen in een supersone moleculaire bundelexpansie met behulp van een smalbandige ultraviolette (UV) laser levert gedetailleerde informatie over hun structuur en dynamica. Een supersone moleculaire bundel wordt gemaakt door de te bestuderen moleculen met een overmaat aan edelgas atomen door een klein gaatje (ongeveer 100 $\mu \mathrm{m}$ ) te laten expanderen in cen vacuüm tank. In deze expansie vindt een aanzienlijke reductie plaats van de vibratie- en rotatietemperatuur (de rotatietemperatuur is ongeveer 3 K ). Deze lage temperaturen hebben twee voordelen. Ten eerste is het aantal bezette energietoestanden laag, zodat de waargenomen spectra eenvoudiger worden. Ten tweede kunnen door de lage interne energie zwak gebonden moleculaire klusters (complexen) ontstaan. Doordat de snelheid van alle moleculen en atomen in de bundel nagenoeg gelijk is, vinden geen botsingen plaats, waardoor de zwak gebonden klusters niet uit elkaar vallen.

Door de moleculaire bundel loodrecht te kruisen met een UV laserbundel, kunnen de te bestuderen moleculen of klusters energie opnemen waardoor ze in cen electonisch aangeslagen toestand komen. De aangeslagen toestand bestaat slechts zeer kort. De moleculen gaan naar een lagere energietoestand, waarbij ze hun energie verliezen in de vorm van licht. Dat licht, laser geïnduceerde fluorescentie genaamd, wordt gedetecteerd als functie van de golffengte van de UV laserbundel.

Op deze wijze kan het electronisch rotatiespectrum van een molecuul worden opgemeten. Elke lijn in het spectrum zegt iets over de mate waarin het gehele molecuul roteert. Analyse van het gehele spectrum levert informatie op over de structuur van dit molecuul in de grondtoestand (de electronische toestand waarin het molecuul zich bevond voordat het aangeslagen was) en de structuurveranderingen die plaatsvinden als het molecuul aangeslagen wordt. Verder kan uit het spectrum de tijd bepaald worden die het molecuul in de aangeslagen toestand doorgebracht heeft (levensduur) en kan de richting van de electronenverplaatsing ten gevolge van de electronische excitatie bepaald worden (overgangsdipoolmoment).

In dit proefschrift worden aromatische moleculen bestudeerd. Dit zijn moleculen waarin een koolstofring (benzeenring) ingebouwd is. In hoofdstuk 2 is trifenylamine (TPA) onderzocht. Het rotatiespectrum is dat van een symmetrische top. Dit betekent dat TPA een drievoudige symmetrieas heeft. Analyse van dit spectrum geeft de rotatieconstanten in de grondtoestand en de electronisch aangeslagen toestand. Hieruit kan worden afgeleid dat TPA een propeller-achtige vorm heeft. Verder is het Van der Waals complex van TPA met argon onderzocht. Het spectrum van dit zwak
gebonden kluster toont onmiddellijk aan dat het argon atoom op de symmetrie-as van TPA zit.
Hoofdstuk 3 beschrijft een microgolf-ultraviolet dubbel resonantie experiment aan 1-cyanonaftaleen. Door met behulp van microgolfstraling de bezetting van bepaalde energieniveaus in de electronische grondtoestand te veranderen, worden deze niveaus gemerkt. Rotatielijnen in het UV spectrum die een gevolg zijn van een overgang vanuit een gemerkt niveau, kunnen dan zichtbaar worden gemaakt. Hierdoor kan de analyse van het UV rotatiespectrum vergemakkelijkt worden.

De limiet van hoog opgeloste UV spectroscopie wordt bijna bereikt in het experiment dat beschreven is in hoofdstuk 4. Het rotatiespectrum van het Van der Waals complex van 1-cyanonaftaleen en triethylamine is gemeten en geanalyseerd. Omdat het complex zo enorm groot is, bevat het spectrum zoveel rotatielijnen dat het grootste deel van de lijnen elkaar overlappen. Desalniettemin kon de structuur van dit grote kluster bepaald worden.

Hoofdstuk 5 beschrijft experimenten aan 1-aminonaftaleen (1-AN). Dit molecuul bestaat uit een vlak deel, naftaleen, waaraan een amino-groep $\left(\mathrm{NH}_{2}\right)$ is bevestigd. Door de rotaticspectra van 1-AN te vergelijken met de spectra van 1 -AN, waarin de waterstofatomen in de aminogroep zijn vervangen door deuteriumatomen, zijn de posities van deze waterstofatomen bepaald. Het blijkt dat deze atomen uit het naftaleenvlak komen en dat de afstand tot dit vlak afhangt van de electronische en vibrationele toestand waarin 1-AN zich bevindt.

In hoofdstuk 6 wordt aangetoond dat het molecuul 2 H -benzotriazole bestaat. Tot dan toe was alleen het bestaan van 1 H -benzotriazole aangetoond. De twee moleculen lijken veel op elkaar wat de geometrische structuur betreft. Het enige verschil is de positic van één waterstofatoom. Dit heeft echter grote consequenties voor de electronische structuur en dus voor de chemische activiteit van de twee moleculen.

De rotatiespectra van indole, indazole en benzimidazole, die getoond worden in hoofdstuk 7, vertonen abnormale intensiteiten. Ten gevolge van het electronisch aanslaan van deze moleculen treden structuursveranderingen op die zodanig zijn dat de richtingen van de hoofdtraagheidsassen van deze moleculen plotseling veranderen. Dit effect, dat assen-reorientatie genoemd wordt, zorgt voor veranderingen in de intensiteiten van de rotationale lijnen. Analyse van de frequenties van de rotationele lijnen levert de rotatieconstanten van elk molecuul in de grondtoestand en de aangeslagen toestand. Analyse van de intensiteiten van de rotatielijnen geeft de verandering van de hoofdtraagheidsassen. Beide analyses geven zeer nauwkeurige structuur-parameters voor indole, indazole en benzimidazole, die gebruikt kunnen worden voor het testen van theoretische structurberekeningen.

Hoofdstuk 8 toont de hoog opgeloste spectra van fenol en van het fenol-water complex. Beide spectra zijn 'verstoord' door een interactie tussen de rotatie van het hele molecuul (of complex) en een interne beweging van een deel van dit molecuul (of complex). Uit de analyse van de spectra blijkt dat in fenol de OH -groep roteert om de C O binding. Als fenol electronisch aangeslagen wordt, verdwijnt deze interne beweging omdat de $\mathrm{C}-\mathrm{O}$ binding sterker wordt. In het via een waterstofbrug gebonden fenol-water complex roteert het water molecuul om zijn eigen symmetrieas en om de waterstofbinding. Een interne beweging zoals in het ongebonden fenol molecuul, vindt nu niet meer plaats.

Het laatste hoofdstuk van dit proefschrift toont de resulaten van een spectroscopische studie aan 4 -aminobenzonitriel. De rotatiespectra van een aantal vibratiebanden in de aangeslagen toestand zijn gemeten en geanalyseerd om de structuur en structuurveranderingen van dit molecuul te bepalen.

## Curriculum Vitae

Op 12 mei 1966 ben ik geboren te Tegelen. Na het behalen van het VWO diploma aan het "Blariacum College" te Blerick, ging ik in 1985 Natuurkunde studeren aan de Katholieke Universiteit Nijmegen (KUN). Mijn studie werd afgesloten met een stage op de afdeling Molecuul- en Laserfysica. Op 25 oktober 1989 mocht ik het doctoraal diploma Experimentele Natuurkunde in ontvangst nemen. Vervolgens verhuisde ik voor tien maanden naar Rome. Gedurende de eerste twee maanden verrichtte ik onderzoek in de groep van Prof. A. Giardini-Guidoni van de Universiteit "La Sapienza". Daarna werkte ik op het instituut ENEA (te Frascati) in de groep van Dr. R. Fantoni aan het opbouwen van een opstelling voor optische diagnostiek in een CVD reactor. Eind 1990 trad ik als onderzoeker-in-opleiding in dienst van de stichting voor Fundamenteel Onderzoek der Materie (FOM). Het promotieonderzoek werd verricht op de afdeling Molecuul- en Laserfysica van de KUN, onder begeleiding van Dr. L. Meerts, Prof. J. Reuss en Prof. G. Meijer. De resultaten hiervan staan beschreven in dit proefschrift.

## Publications

Luminescence and ESCA analysis of laser-ablated materials
A. Giardini-Guidoni, A. Morone, M. Snels, E. Desimoni, A.M. Salvi, R. Fantoni, W.C.M. Berden and M. Giorgi

Applied Surface Science 46 (1990) 321
On-line gas-phase optical diagnostics in plasma CVD deposition of carbon films R. Fantoni, M. Giorgi, A.G.G. Moliterni, W.C.M. Berden, V. Lazic, O. Martini and F. Polla Mattiot Journal of Materials Research 7 (1992) 1204

Spectroscopy on triphenylamine and its van der Waals complexes G. Meijer, G. Berden, W.L. Meerts, H.E. Hunziker, M.S. de Vries and H.R. Wendt Chemical Physics 163 (1992) 209

High resolution laser induced fluorescence and microwave-ultraviolet double resonance spectroscopy on 1-cyanonaphthalene
G. Berden, W.L. Meerts and W. Kreiner

Chemical Physics 174 (1993) 247

High resolution laser induced fluorescence study of a cage molecule,
1,4-diazabicyclo[2,2,2]octane, DABCO
D. Consalvo, M. Drabbels, G. Berden, W.L. Meerts, D.H. Parker and J. Reuss Chemical Physics 174 (1993) 267

Rotationally resolved spectroscopy on the 1-cyanonaphthalene/triethylamine van der Waals complex in a molecular beam
G. Berden and W.L. Meerts

Chemical Physics Letters 224 (1994) 405

Rotationally resolved UV spectroscopy on the 2 H -tautomer of benzotriazole in a molecular bean
G. Berden, E. Jalviste and W. Leo Meerts

Chemical Physics Letters 226 (1994) 305

Rotationally resolved UV spectroscopy of indole, indazole and benzimidazole, inertial axis reorientation in the $S_{1}\left({ }^{1} L_{b}\right) \leftarrow S_{0}$ transitions
G. Berden, W. Leo Meerts and E. Jalviste

To be published.

High resolution UV spectroscopy of phenol and the hydrogen bonded phenol-water cluster G. Berden, W.L. Meerts, M. Schmitt and K. Kleinermanns Journal of Chemical Physics, submitted.

High resolution fluorescence excitation spectroscopy of 1-aminonaphthalene.
$S_{0}$ and $S_{1}$ geometries and $S_{1} \leftarrow S_{0}$ transition moment orientations
G. Berden, W.L. Meerts, D.F. Plusquellic and D.W. Pratt

To be published.

Rotationally resolved UV spectroscopy of 4-aminobenzonitrile (4-ABN)
G. Berden, J. van Rooy, W.L. Meerts and K.A. Zachariasse

To be published.


[^0]:    ${ }^{1}$ In this chapter we will use the following abbreviations $1 \mathrm{AN}=1$ ammonaphthalene (substituted group $-\mathrm{NH}_{2}$ ), $1 \mathrm{CN}=1$ cyanonaphthalene ( -CN ), $1 \mathrm{FN}=1$ fluoronaphthalene ( -F ), $1 \mathrm{HN}=1$ hydroxynaphthalene, 1 -naphthol $(\mathrm{OH}), 1 \mathrm{MN}=1$ methylnaphthalene $\left(-\mathrm{CH}_{3}\right), 1 \mathrm{NA}=1$ naphthoic acid $(-\mathrm{COOH})$, and $1 \mathrm{VN}=1$-vinylnaphthalene $\left(\mathrm{C}_{2} \mathrm{H}_{3}\right) 2 \mathrm{AN}=2$ ammonaphthalene, etc

[^1]:    ${ }^{2}$ A Hamiltonan which is invariant under all operations of the Four group, can be factorized in four blocks by using the Wang functions as basis set The Hamiloman of Eq 78 is invariant under the operations of the cyclic $\mathrm{C}_{2}$ (c) group Use of the Wang functions as basis set, will factorize the Hamltonian in two blocks Therefore, the calculations are still being simplified by using this basis set

