

Publication Year	2017
Acceptance in OA@INAF	2020-09-15T15:23:37Z
Title	VizieR Online Data Catalog: Zeeman effect in sulfur monoxide (SO) (Cazzoli+, 2017)
Authors	Cazzoli, G.; Lattanzi, V.; Coriani, S.; Gauss, J.; CODELLA, CLAUDIO; et al.
DOI	10.26093/cds/vizier.36050020
Handle	http://hdl.handle.net/20.500.12386/27388
Journal	VizieR Online Data Catalog



# Portal Simbad VizieR Aladin X-Match Other Help

J/A+A/605/A20

Zeeman effect in sulfur monoxide (SO)

(Cazzoli+, 2017)

Zeeman effect in sulfur monoxide. A tool to probe magnetic fields in star forming regions.

Cazzoli G., Lattanzi V., Coriani S., Gauss J., Codella C., Asensio Ramos A., Cernicharo J., Puzzarini C.

<Astron. Astrophys. 605, A20 (2017)>

= 2017A&A...605A...20C (SIMBAD/NED BibCode)

ADC\_Keywords: Atomic physics

Keywords: ISM: molecules - molecular data - methods: data analysis -

methods: laboratory: molecular - magnetic fields

#### Abstract:

Magnetic fields play a fundamental role in star formation processes and the best method to evaluate their intensity is to measure the Zeeman effect of atomic and molecular lines. However, a direct measurement of the Zeeman spectral pattern from interstellar molecular species is challenging due to the high sensitivity and high spectral resolution required. So far, the Zeeman effect has been detected unambiguously in star forming regions for very few non-masing species, such as OH and CN.

We decided to investigate the suitability of sulfur monoxide (SO), which is one of the most abundant species in star forming regions, for probing the intensity of magnetic fields via the Zeeman effect.

We investigated the Zeeman effect for several rotational transitions of SO in the (sub-)mm spectral regions by using a frequency-modulated, computer-controlled spectrometer, and by applying a magnetic field parallel to the radiation propagation (i.e., perpendicular to the oscillating magnetic field of the radiation). To support the experimental determination of the g factors of SO, a systematic quantum-chemical investigation of these parameters for both SO and  $O_2$  has been carried out.

#### Description:

The complete list of measured Zeeman components of sulfur monoxide (SO).

#### File Summary:

1 di 2 15/09/2020, 17:23

FileName	Lrecl	Records	Explanations
ReadMe	80		file
zeecomp.dat	71 3		ur Monoxide: Zeeman spectra

### See also:

 $\frac{\text{J/A+A/531/A103}}{\text{J/ApJ/799/115}} : \text{Collisional excitation of sulfur dioxide (Cernicharo+, 2011)} \\ : \text{Absorption spectrum of SO up to 2.5THz (Martin-Drumel+ 2015)}$ 

J/MNRAS/459/3890 : ExoMol line lists for SO2 (Underwood+, 2016)

## Byte-by-byte Description of file: zeecomp.dat

Bytes	Format U	Jnits	Label	Explanations
1- 2 5- 6 8- 10 12- 13	I2 - I3 -	  	N0 J0 M0J N1	Lower level rotational angular momentum, N' Lower level total angular momentum, J' Lower level rotational level, M' <sub>J</sub> Upper level rotational angular momentum, N"
16- 17 20- 21			J1 M1J	Upper level total angular momentum, J" Upper level rotational level, $\mathrm{M"}_{\mathrm{J}}$
23- 34 36- 42 44- 52 54- 61 63- 71	F9.5 -	IHz	Freq e_Freq Int Current B	Frequency rms uncertainty on Freq Intensity (in arbitrary unit) Current (in Ampere) ? Magnetic field

### Acknowledgements:

Cristina Puzzarini, cristina.puzzarini(at)unibo.it

(End) Patricia Vannier [CDS] 15-May-2017

The document above follows the rules of the <u>Standard Description for Astronomical Catalogues</u>; from this documentation it is possible to generate **f**77 program to load files <u>into arrays</u> or <u>line by line</u>

© Université de Strasbourg/CNRS



2 di 2 15/09/2020, 17:23