# THE JOURNAL OF PHYSICAL CHEMISTRY

Article Article <pubs.acs.org/JPCA>

# Chalcogen Bonds in Complexes of SOXY  $(X, Y = F, Cl)$  with Nitrogen Bases

Luis Miguel Azofra,<sup>†</sup> Ibon Alkorta,<sup>†</sup> and Steve Scheiner[\\*](#page-5-0)<sup>,‡</sup>

†Instituto de Química Médica, CSIC, Juan de la Cierva, 3, E-28006 Madrid, Spain

‡ Department of Chemistry and Biochemistry, Utah State University, Logan, Utah 84322-0300, United States

**S** [Supporting Information](#page-5-0)

ABSTRACT:  $SOF<sub>2</sub>$ , SOFCl, and SOCl<sub>2</sub> were each paired with a series of N bases. The potential energy surface of the binary complexes were characterized by MP2 calculations with double and triple-ξ basis sets, extrapolated to complete sets. The most stable configurations contained a S···N chalcogen bond with interaction energies as high as 6.8 kcal/mol. These structures are stabilized by a  $N_{lp} \rightarrow \sigma^*(S-Z)$ electron transfer  $(Z = O, F, Cl)$ , complemented by Coulombic attraction of N to the σ-hole opposite the Z atom. N···S−F and N···S− Cl chalcogen bonds are stronger than  $N \cdot S = 0$  interactions. Formation of each chalcogen bond elongates all of the internal covalent bonds within SOXY, especially the S−Cl bond. Halogenbonded (N···Cl−S) complexes were also observed, but these are more weakly bound, by less than 3 kcal/mol.



The importance of noncovalent interactions<sup>[1](#page-5-0)</sup> resides in the key role that they play as attractive forces which hold together a wide range of dimers and larger aggregates. In that sense, they are also essential ingredients in the structure adopted by many single molecules, as they can represent large fractions of the forces between segments that are not covalently bonded to one another. Hydrogen,<sup>[2](#page-5-0)-[5](#page-5-0)</sup> halogen,<sup>[6](#page-5-0)-[11](#page-5-0)</sup> pnicogen,<sup>[12](#page-5-0)-[24](#page-5-0)</sup> and tetrel<sup>[25](#page-5-0)−[28](#page-5-0)</sup> bonds are a few examples of noncovalent interactions, where the name signifies the identity of the bridging atom. Another member of this group is the chalcogen  $b$ ond<sup>29–[40](#page-6-0)</sup> which arises when a member of the chalcogen family (Y), e.g. O, S, Se, or Te, is drawn toward another electronegative atom (X). Coulombic attractions are supplemented by charge transfer from the lone pair(s) of the X atom into the  $\sigma^*$  or  $\pi^*$  antibonding Z–Y orbitals (where Z is covalently bonded to Y), which tends to weaken and lengthen the latter Z-Y bond.<sup>[41](#page-6-0)-[44](#page-6-0)</sup>

The molecular electrostatic potential (MEP) of each monomer can be characterized by the presence of maxima and minima, which represent plausible binding sites. A strong Coulombic attraction can be anticipated as the maximum in the MEP of one molecule approaches a minimum in its partner. Minima are typically associated with lone electron pair(s). Maxima can usually be classified into two main groups: (i)  $\sigma$ holes, which are localized along the extension of the Z−Y bond; and (ii)  $\pi$ -holes, which are situated above the molecular plane.<sup>[42,45](#page-6-0)−[47](#page-6-0)</sup> In connection with the latter, computational efforts have also examined chalcogen bonds associated with  $\pi$ holes in monomers such as  $O_3$ ,<sup>[39,48](#page-6-0)</sup> S $O_2$ ,<sup>[38,43](#page-6-0),[44](#page-6-0)</sup> or S $O_3$ .<sup>[40](#page-6-0)</sup>



With respect to the  $\sigma$ -holes, most studies to date have dealt with molecules which contain only one or at most two such positive regions in the MEP. Molecules such as SOXY, where X and Y are both halogen atoms present an interesting scenario. This molecule ought to contain a  $\sigma$ -hole on the S-end of each S−X, S−Y, or S=O bond for a total of as many as 3 positive regions. Interaction through the S end would result in a chalcogen bond, while the participation of a positive hole on the other end would be associated with a halogen bond when  $X, Y = Cl$ . Study of this molecule can thus address a number of different questions. How do the chalcogen and halogen bonds compare in terms of not only strength, but also electronic properties? What is the effect of replacing one halogen, F, with another like Cl? How does the monomer respond when it forms a chalcogen bond on the S end of the S−X bond, vs a halogen bond on the other end? In order to address these questions, three different SOXY molecules were considered:  $SOF<sub>2</sub>$ , SOFCl, and  $SOCI<sub>2</sub>$ . Each of these molecules was allowed to interact with a series of N-bases of varying electron-donating capability: NHCH<sub>2</sub>, NH<sub>3</sub>, PN, HCN, and N<sub>2</sub>.

# **E** COMPUTATIONAL DETAILS

The geometries of binary complexes between thionyl difluoride  $(SOF<sub>2</sub>)$ , thionyl fluoride chloride (SOFCl), and thionyl dichloride  $(SOCl<sub>2</sub>)$  and the nitrogen bases methanimine  $(NHCH<sub>2</sub>)$ , ammonia  $(NH<sub>3</sub>)$ , phosphorus nitride (PN), hydrogen cyanide (HCN), and dinitrogen  $(N_2)$  were optimized by

Received: November 26, 2014 Revised: December 29, 2014

**Example 20 ACS** Publications © XXXX American Chemical Society **A A** [DOI: 10.1021/jp511828h](http://dx.doi.org/10.1021/jp511828h)

# <span id="page-1-0"></span>The Journal of Physical Chemistry A **Article** 2012 12:30 Article 2013 12:30 Article 2013

means of the second-order Møller−Plesset perturbation theory  $(MP2)^{49}$  $(MP2)^{49}$  $(MP2)^{49}$  using the aug-cc-pVDZ basis set.<sup>[50,51](#page-6-0)</sup> Searches on the potential energy surface (PES) were carried out by using the ESP maxima and minima of each monomer as a guide, calculated via the WFA-SAS program.<sup>[52](#page-6-0)</sup> In order to obtain more accurate structures, reoptimization at the MP2/aug-ccpVTZ computational level was performed. All structures were verified as true minima by virtue of all positive vibrational frequencies. Calculations were carried out via the Gaussian 09 package (revision D.01).<sup>[53](#page-6-0)</sup>

Interaction energies,  $E_{\text{int}}$ , were computed as the difference in energy between the complex on one hand, and the sum of the energies of the monomers on the other, with monomer geometries the same as in the complex. These interaction energies were corrected for basis set superposition error (BSSE) by the counterpoise procedure.  $E_{int}$  was also extrapolated to the limit of the complete basis set (CBS) using the Truhlar procedure that showed promise earlier in the consideration of other related complexes, and using the BSSEcorrected energies at double and triple-ξ. [54](#page-6-0),[55](#page-6-0)

Atoms in molecules (AIM) theory<sup>[56,57](#page-6-0)</sup> at MP2-level and natural bond orbital  $(\overline{\text{NBO}})$  theory<sup>[58](#page-6-0)</sup> with the  $\omega\text{B97XD}$ functional,[59](#page-6-0) both with the aug-cc-pVTZ basis set, were applied to help analyze the interactions, using the  $\text{AIMAll}^{60}$  $\text{AIMAll}^{60}$  $\text{AIMAll}^{60}$  and NBO6.0[61](#page-6-0) programs. This functional was chosen so as to efficiently incorporate the effects of electron correlation into the NBO prescription, as it represents a long-range corrected hybrid density functional with damped atom−atom dispersion correction.

# ■ RESULTS

**Monomers.** The halogenated thionyl  $SOF<sub>2</sub>$ , SOFCl, and  $S OCl<sub>2</sub>$  monomers are all pyramidal, and adopt  $C_s$ ,  $C_1$ , and  $C_s$ symmetry, respectively. Their molecular electrostatic potentials (MEP) on the 0.001 au electron density isosurface are presented in Figure 1 where black dots indicate the position



Figure 1. Molecular electrostatic potential (MEP) on the 0.001 au electron density isosurface for the pyramidal  $SOF<sub>2</sub>$ , SOFCl, and  $SOCI<sub>2</sub>$ monomers, calculated at the MP2/aug-cc-pVTZ computational level. The red and blue colors correspond to negative and positive regions, respectively. Black dots indicate the location of the  $\sigma$ -hole MEP maxima on the surface, with numerical values displayed in kcal/mol; black numbers refer to incipient chalcogen bonds and green numbers to potential halogen bonds.

of these maxima,  $V_{\rm s,max}$  with numerical values displayed in kcal/ mol. The intensity of the  $\sigma$ -hole opposite the S=O bond diminishes as F atoms are replaced by Cl. The S−X holes are a bit deeper with values exceeding 30 kcal/mol; the largest values are associated with the S−F bonds in SOF2. In the case of S−Cl bonds, there is a much less intense  $\sigma$ -hole, with  $V_{s, max}$  around 11−12 kcal/mol, along the extension of the S−Cl bond, at the Cl-end, which ought to facilitate formation of a halogen bond. There are minima in the potentials of the nitrogen bases, along the N lone pair direction, with  $V_{s,min}$  equal to −37.2, −37.0,

 $-31.9$ ,  $-31.4$ , and  $-8.5$  kcal/mol, respectively for NH<sub>3</sub>, NHCH<sub>2</sub>, HCN, PN, and  $N_2$ .

Heterodimers. Figure 2 displays samples of some of the structures obtained for the heterodimers comprising SOXY (X,



Figure 2. Structures of the SOXY: Z (X, Y = F, Cl and Z = HCN, NHCH2, PN) complexes optimized at the MP2/aug-cc-pVTZ computational level supported by chalcogen bonds. Three kinds of dimers, attending to the presence of N···S= $O$  or N···S−X (X = F, Cl) chalcogen bonds, can be discriminated. Blue dotted lines indicate noncovalent interactions corroborated via AIM with interatomic distances in Å.

 $Y = F$ , Cl) and nitrogen bases, specifically, those in which the lone pair of the nitrogen atom interacts with the  $\sigma$ -hole in sulfur. As indicated by the monomer potentials in Figure 1, the N atom can be situated opposite to the O or halogen atoms. The CH atoms in NHCH<sub>2</sub> present the possibility of a secondary CH···X H-bond, as for example in the SOFCl··· NHCH<sub>2</sub> N···S−F complex, wherein  $R(H \cdots Cl) = 2.846$  Å. The presence of this H-bond is confirmed by NBO analysis which shows a  $Cl_{\text{in}} \to \sigma^*(CH)$  charge transfer  $E^{(2)}$  of 0.60 kcal/mol, and also by AIM with  $\rho$  and  $\nabla^2 \rho$  values at the BCP of 0.008 and 0.029 au, respectively.

All of the N.<sup>..</sup>S chalcogen-bonded heterodimers are summarized in Table [1](#page-2-0). Interaction energies are reported at both the aug-cc-pVDZ and aug-cc-pVTZ levels, using geometries optimized at their corresponding levels. Also shown are these same quantities extrapolated to the complete basis set limit. All interaction energies have been corrected for basis set superposition error by the counterpoise procedure. Interaction energies are converted to binding energies  $(E_b)$  in [Table S1,](#page-5-0) which compare the energy of the complex with that of the monomers in their optimized geometries.  $E<sub>b</sub>$  is thus related to  $E_{\text{int}}$  by the monomer strain energies. With respect to BSSE corrections, they become smaller as the basis set is enlarged. They amount to 46 and 22% corrections for the DZ and TZ cases, respectively.

There are several trends in Table [1](#page-2-0) which are apparent upon inspection. In the first place, the interaction energies follow the pattern NHCH<sub>2</sub> > NH<sub>3</sub> > PN > HCN > N<sub>2</sub>. Taking the N···S− Cl chalcogen bonds with  $\text{SOC}_2$  as an example,  $E_{\text{int}}^{\text{CBS}}$  is equal to −6.79, −6.03, −5.07, −3.93, and −1.62 kcal/mol in that order. This pattern is not restricted to the N···S−Cl chalcogen bond, but applies as well to N···S= $O: -5.22, -4.37, -4.35, -3.38$ , and −1.54 kcal/mol. It may be noted that this ordering is somewhat different than the  $V_{\text{s,min}}$  pattern: NH<sub>3</sub> > NHCH<sub>2</sub> >  $HCN > PN > N<sub>2</sub>$ . In terms of the different sorts of chalcogen <span id="page-2-0"></span>Table 1. Interaction Energy,<sup>*a*</sup> in kcal/mol, at the MP2/aug-cc-pVDZ, MP2/aug-cc-pVTZ and MP2/CBS Levels for the Chalcogen-Bonded Heterodimers Formed between SOXY  $(X, Y = F, Cl)$  and Nitrogen Bases



 ${}^a$ Interaction energies corrected for BSSE via counterpoise procedure.  ${}^b$ Also shown are intermolecular distance (Å), electron density and its Laplacian at the BCP (au), and second-order perturbation NBO energy, (kcal/mol) for  $N_{lp} \to \sigma^*[S(X/Y)]$  transfers.

bond, N···S−X > N···S=O which conforms to the idea that the  $\sigma$ -holes are a bit deeper opposite the halogen than the O atoms in Figure [1](#page-1-0). In the case of the SOFCl molecule, there is a slight preference for S–F over S–Cl, which is contrary to the  $\sigma$ -hole depth. Another discrepancy emerges in the comparison of the three SOXY molecules:  $S OCl<sub>2</sub>$  forms the strongest complexes even though it has the weakest  $S-X$   $\sigma$ -holes. These discrepancies highlight the fact that these interactions are not governed solely by electrostatic forces.

Also displayed in Table 1 are the intermolecular N···S distances in the optimized heterodimers. These distances fit the expected pattern of shorter distances being associated with stronger complexes. In fact, there is a strong correlation between these two quantities as visible in Figure [3](#page-3-0)a, whether one is examining N···S=O or N···S−X chalcogen bonds. AIM analysis of these chalcogen bonds provides additional data, chief among them the electron density  $\rho$ , and its Laplacian  $\nabla^2 \rho$ , at the BCP. These quantities are listed in Table 1, and their smooth correlation with the interaction energy, illustrated in Figure [3b](#page-3-0),c, respectively. The last column of Table 1 contains the NBO charge transfer energy  $E^{(2)}$  which corresponds to the

 $N_{\text{lp}} \rightarrow \sigma^*(S-Y)$  transfer. As anticipated, large transfer energies correspond to stronger interactions, as observed in Figure [3](#page-3-0)d.

It is interesting to examine the relationships between  $E_{\text{int}}$  and the geometric R(N…S), electronic ( $\rho$  and  $\nabla^2 \rho$ ), and NBO  $E^{(2)}$ properties of these chalcogen bonds. As can be seen in Figure [3](#page-3-0)a,  $E_{\text{int}}$  at the MP2/CBS level has an exponential relationship with the R(N···S) interatomic distance; N···S−X and N···S=O bonds have correlation coefficients of 0.99 and 0.93, respectively. The relationship of  $E_{int}$  to  $\rho$  is also an exponential one, with  $R^2 = 0.99$  and 0.96 for N···S−X and N···S=O, respectively. In contrast,  $\nabla^2 \rho$ , is linearly related to  $E_{\text{int}}$  with corresponding correlation coefficients of 0.99 and 0.93. Correlations are poorer for  $E^{(2)}$ , as is evident in Figure [3d](#page-3-0), although there is a clear pattern of larger values of  $E^{(2)}$  as the interaction energy climbs.<sup>[34](#page-5-0),[38](#page-6-0)</sup>

As has been indicated previously, the formation of a chalcogen bond typically places additional electron density into the  $\sigma^*$  antibonding orbital which lies directly opposite the N lone pair. This transfer can be expected to elongate the relevant bond S−Z bond length. Such a trend was observed here as well, but there are certain interesting refinements that

<span id="page-3-0"></span>

Figure 3.  $E_{\rm int}$  at MP2/CBS level vs: (a) interatomic R(N…S) distance, in Å; (b)  $\rho_{\rm N...S}$  at the BCP, in au; (c)  $\nabla^2 \rho_{\rm N...S}$  at the BCP, in au; and (d)  $E^{(2)}_{N\cdots S}$ , in kcal/mol, for the chalcogen bonds in Table [1](#page-2-0).

were observed along with this gross pattern. For example, formation of the N···S=O configurations elongates  $R(S=O)$ but by a relatively small amount, less than 3 mÅ in all cases. (All bond length changes resulting from the formation of the N···  $S=O$  chalcogen bond are displayed in the [Supporting](#page-5-0) [Information](#page-5-0) (SI), Table S2.) When these noncovalent bonds are formed, the R(S−X) bonds involving the peripheral halogen atoms are stretched by a good deal more. R(S−F) elongates by as much as 6 mÅ. But it is the R(S−Cl) bond that stretches the most, by as much as 22 mÅ. Formation of the N···S−F chalcogen bond has little effect upon  $R(S=O)$ , but  $R(S-F)$ stretches by up to 16 mÅ, and  $R(S–Cl)$  by up to 27 mÅ, as may be seen in [SI, Table S3](#page-5-0). The largest perturbations arise in the N···S−Cl geometries which are reported in Table 2. The S−Cl bond elongates by as much as 33 mÅ. In summary, there is a general correlation between bond stretches and the strength of

Table 2. Changes in Bond Lengths (mÅ) Caused by Formation of N···S−Cl Bonds

acceptor	donor	$\Delta R(S=O)$	$\Delta R(S-Cl)$	$\Delta R(S-X^a)$
NHCH <sub>2</sub>	SOCl <sub>2</sub>	$-1.3$	28.9	$22.1^{b}$
NHCH,	SOFCI	$-0.4$	33.1	8.3 <sup>c</sup>
NH <sub>3</sub>	SOCl <sub>2</sub>	$-0.4$	25.1	20.9 <sup>b</sup>
NH <sub>3</sub>	<b>SOFCI</b>	1.1	28.3	3.9 <sup>c</sup>
PN	SOCl <sub>2</sub>	$-0.5$	18.6	$10.4^{b}$
PN	<b>SOFCI</b>	0.3	22.4	0.0 <sup>c</sup>
<b>HCN</b>	SOCl <sub>2</sub>	$-0.8$	16.6	$7.1^b$
<b>HCN</b>	<b>SOFCI</b>	$-0.2$	20.5	$-1.0c$
$N_{2}$	SOCl <sub>2</sub>	0.0	2.0	$3.4^b$
N,	<b>SOFCI</b>	0.4	3.4	0.4 <sup>c</sup>

<sup>a</sup>X = halogen not involved in N···S−Cl bond, either Cl or F.  ${}^bX$  = Cl.  ${}^cY$  = F  ${}^{c}X = F.$ 

the chalcogen bond. But as a general rule, the S−Cl bond undergoes the largest stretch, followed by R(S−F) and then  $R(S=O)$ . Each of these stretches is magnified when it is the pertinent  $\sigma^*$  antibonding orbital which is the recipient of the charge being transferred from the N lone pair, but this pattern remains in force regardless of the particular Z atom in the N··· S−Z chalcogen bond. S−Cl bond elongations in complexes containing the N···S−Cl motif reflect a linear correlation between their magnitudes and the  $\rho$  and  $\nabla^2 \rho$  values at the BCP with  $R^2 = 0.87$  and 0.89, respectively. The correlation is considerably poorer between  $\Delta r(S-Cl)$  and the NBO charge transfer energy.

As the S−Cl bonds experience the largest stretch upon complexation, the S−Cl stretching vibrational frequencies in the most stable complexes  $S O Cl<sub>2</sub>:Z$  and  $S O F Cl:Z (Z =$  $NHCH<sub>2</sub>$ ,  $NH<sub>3</sub>$ ) are gathered in [SI, Table S5](#page-5-0). These frequencies are shifted to the red by  $-20.5$  and  $-17.4$  cm<sup>-1</sup> for the symmetric mode in the  $S O Cl<sub>2</sub>:NHCH<sub>2</sub>$  and  $S O Cl<sub>2</sub>:NH<sub>3</sub>$  N $\cdots$ S−Cl complexes, respectively, and −12.4 and −3.6 cm<sup>-1</sup> for the antisymmetric mode. In those cases in which the chalcogen bond donor is the SOFCl species, the largest red shift occurs when the chalcogen bond acceptor interacts with SOFCl via the σ-hole associated with the aforementioned S−Cl, with values of  $-22.7$  and  $-17.1$  cm<sup>-1</sup> in which Z is NHCH<sub>2</sub> and NH<sub>3</sub> and the smaller amounts of  $-12.7$  and  $-8.2$  cm<sup>-1</sup> for the N···S−F type.

Figure [1](#page-1-0) showed that there are also  $\sigma$ -holes along the extension of the S−Cl bonds in SOFCl and SOCl<sub>2</sub>. These holes are considerably smaller than those on the S side, but nonetheless offer a positive region of the MEP with which a N-base can interact. Indeed, halogen-bonded complexes present local minima in the potential energy surface of these two molecules with the N-bases. Examples of two such structures are illustrated in Figure [4](#page-4-0). The energies and

<span id="page-4-0"></span>

Figure 4. Structures of the SOFCl:N<sub>2</sub> and SOCl<sub>2</sub>:NHCH<sub>2</sub> complexes optimized at the MP2/aug-cc-pVTZ computational level supported by halogen bonds. Blue dotted lines indicate noncovalent interactions corroborated via AIM with interatomic distances in Å.

intermolecular distance of all of these minima are reported in Table 3, where interaction energies vary between −0.64 and

Table 3. Interaction Energy<sup> $a$ </sup> (kcal/mol) and Intermolecular Distance  $(\hat{A})$ , at the MP2/aug-cc-pVTZ level for the Halogen-Bonded Heterodimers of SOXCl  $(X = F, Cl)$ 

acc.	donor	type	$E_{\rm int}^{\rm TZ}$	$R(N \cdots C)$
NHCH <sub>2</sub>	SOCI,	$N \cdot \cdot \cdot Cl-S$	$-2.56$	2.995
NHCH <sub>2</sub>	<b>SOFCI</b>	$N \cdot \cdot \cdot Cl-S$	$-2.31$	3.039
NH <sub>3</sub>	SOCl <sub>2</sub>	$N \cdot \cdot \cdot Cl - S$	$-1.95$	3.084
NH <sub>3</sub>	<b>SOFCI</b>	$N \cdot \cdot \cdot Cl-S$	$-1.71$	3.145
PN	SOCl <sub>2</sub>	$N \cdot \cdot \cdot Cl-S$	$-2.06$	3.012
PN	SOFCI	$N \cdot \cdot \cdot Cl-S$	$-1.85$	3.055
<b>HCN</b>	SOCl <sub>2</sub>	$N \cdot \cdot \cdot Cl-S$	$-1.54$	3.129
<b>HCN</b>	<b>SOFCI</b>	$N \cdot \cdot \cdot Cl-S$	$-1.40$	3.166
$N_{2}$	SOCl <sub>2</sub>	$N \cdot \cdot \cdot Cl-S$	$-0.69$	3.308
$N_{2}$	<b>SOFCI</b>	$N \cdot \cdot \cdot Cl-S$	$-0.64$	3.341
		<sup>a</sup> Interaction energies corrected for BSSE via counterpoise procedure.		

 $-2.56$  kcal/mol. As expected by the smallness of the  $\sigma$ -holes, these heterodimers are considerably weaker than chalcogenbonded structures in Table [1.](#page-2-0) Nonetheless, the same pattern of bonding energy is observed:  $NHCH_2 > NH_3 > PN > HCN >$  $N<sub>2</sub>$ . And again SOCl<sub>2</sub> is a slightly better Lewis acid than SOFCl. The binding energies of these same complexes are displayed along with the interaction energies in [SI, Table S4](#page-5-0), and obey the same trends.

The formation of each complex involves a redistribution of electron density. These density shifts are pictured in Figure 5 as the density of the complex minus the sum of the densities of the individual monomers. The systems chosen pair SOFCl with  $NH<sub>3</sub>$ , in all four of the different configurations adopted by this



Figure 5. Electron density shifts occurring in (a)  $N \cdots S = O$ ; (b)  $N \cdots$ S−F; (c) N···S−Cl chalcogen-bonded; and (d) N···Cl−S halogenbonded complexes of SOFCl with NH<sub>3</sub>. Blue/yellow regions represent gain/loss of density. Isocontours shown are ±0.001 au in (a−c) and  $\pm 0.0005$  au in (d).

pair. The chalcogen-bonded complexes in Figure 5a−c are all similar in that a (blue) buildup of density occurs in the N lone pair region, and a yellow loss directly to the right of the S atom. Gains are noted also around all three of the S substituents, O, F, and Cl. The latter is consistent with the elongations of the various S=O and S−X bonds. The N···Cl−S halogen-bonded heterodimer in Figure 5d conforms to the expected pattern for such bonds. The most prominent feature is the density loss to the right of the Cl atom, with gains noted in other regions of the SOFCl molecule.

The molecular electrostatic potentials displayed in Figure [1](#page-1-0) show that the positive region surrounding the central S atom does not have a maximum directly above S. It is thus not surprising to find there were no minima in the potential energy surface of any of these SOXY molecules in which the N base approaches S from above. In a similar vein, searches for possible minima associated with N···F−S halogen-bonded complexes all failed, consistent with the absence of a  $\sigma$ -hole associated with the F atom in the  $SOF<sub>2</sub>$  and SOFCl species.

# ■ **CONCLUSIONS**

Nitrogen bases of varying strengths, ranging from  $N_2$  up to NHCH<sub>2</sub>, all engage in S···N chalcogen bonds with  $SOF<sub>2</sub>$ , SOFCl, and  $S OCl<sub>2</sub>$ . The latter molecule forms the strongest bonds, followed by SOFCl and then SOF<sub>2</sub>. With regard to the bases, bond strength follows the trend:  $NHCH_2 > NH_3 > PN >$  $HCN > N<sub>2</sub>$ . The N atom lines up opposite one of the three atoms that surround the S such that charge is transferred from the N lone pair to the corresponding  $\sigma$ \*(S−Z) antibonding orbital. N···S−X bonds are stronger than N···S=O, but there is no clear rule differentiating N···S−F from N···S−Cl, which are generally rather similar. There is a Coulombic component wherein the negative potential of the N-base aligns with a  $\sigma$ hole opposite the Z−S bond, but the bond strengths do not correlate quantitatively with the depth of this  $\sigma$ -hole. Better correlations are observed between the bond strength and the electron density, and its Laplacian, at the AIM bond critical points. Formation of any of these chalcogen bonds elongates all of the covalent bonds within SOXY. The S−Cl bond stretch is most sensitive to chalcogen bond formation, followed by S−F and the  $S=O$ . Each stretch is magnified when the bond in question lies directly opposite the approaching N atom. The presence of a σ-hole along the extension of each S−Cl bond (but not S−F) permits formation of halogen bonds of the N··· Cl−S type, but these bonds are considerably weaker than the chalcogen bonds.

In order to place the interactions described here in context, there are few complexes which incorporate a  $\sigma$ -hole around polyvalent S into a chalcogen bond. S···O chalcogen bonds involving  $SO_2$  and a carbonyl, for example, are of the  $\pi$ -type, with interaction energies of some 6-7 kcal/mol.<sup>[38,43](#page-6-0)</sup> The binding is somewhat weaker for  $SO_2$  with N $\equiv$ C nitriles, between 3 and 4 kcal/mol.<sup>[62](#page-6-0)</sup> In the case of SO<sub>3</sub>, these  $\pi$  S···O chalcogen bonds are somewhat stronger, rising up near 11 kcal/ mol, $40$  but are much weaker, on the order of 2 kcal/mol, if the partner molecule is as nonpolar as  $CO.<sup>63</sup>$  $CO.<sup>63</sup>$  $CO.<sup>63</sup>$  With respect to other trivalent S molecules  $SO(CH_3)_2$  engages in a complex with  $CO<sub>2</sub>$  that contains a S···O chalcogen bond, with interaction energy of 2.6 kcal/mol.<sup>[64](#page-6-0)</sup> Turning to tetravalent S,  $SF<sub>4</sub>$  can engage in a S $\cdots$ N chalcogen bond<sup>[7](#page-5-0)</sup> with an amine, enlisting one of its  $\sigma$ -holes. The binding here is quite strong, as high as 14 kcal/mol, making  $SF_4$  a more potent electron acceptor than SOXY.<sup>[65](#page-6-0)</sup>

# <span id="page-5-0"></span>The Journal of Physical Chemistry A **Article** 2012 12:30 Article 2013 12:30 Article 2013

# ■ ASSOCIATED CONTENT

#### **S** Supporting Information

Binding and interaction energies in chalcogen-bonded complexes, changes in bond lengths for the N···S=O and N···S−F complexes, binding and interaction energies in halogen-bonded complexes, and S−Cl vibrational frequency changes. This material is available free of charge via the Internet at [http://](http://pubs.acs.org) [pubs.acs.org](http://pubs.acs.org).

# ■ AUTHOR INFORMATION

### Corresponding Author

\*Fax:  $(+1)$  435 797 3390. E-mail: [steve.scheiner@usu.edu](mailto:steve.scheiner@usu.edu).

**Notes** 

The authors declare no competing financial interest.

# ■ ACKNOWLEDGMENTS

This work has been supported by the CTQ2012-35513-C02-02 (MINECO) and S2013/MIT-2841 (Fotocarbon, Comunidad Autónoma de Madrid) Projects. Computer, storage, and other resources from the CTI (CSIC) and from the Division of Research Computing in the Office of Research and Graduate Studies at Utah State University are gratefully acknowledged.

# ■ REFERENCES

(1) Hobza, P.; Müller-Dethlefs, K. Non-Covalent Interactions; The Royal Society of Chemistry: Cambridge, U.K., 2009.

(2) Schuster, P.; Zundel, G.; Sandorfy, C. The Hydrogen Bond. Recent Developments in Theory and Experiments; North-Holland Publishing Co.: Amsterdam, The Netherlands, 1976.

(3) Scheiner, S. Hydrogen Bonding: A Theoretical Perspective; Oxford University Press: New York, USA, 1997.

(4) Grabowski, S. J. Hydrogen Bonding - New Insights; Springer: Dordrecht, The Netherlands, 2006.

(5) Gilli, G.; Gilli, P. The Nature of the Hydrogen Bond; Oxford University Press: Oxford, UK, 2009.

(6) Lommerse, J. P. M.; Stone, A. J.; Taylor, R.; Allen, F. H. The Nature and Geometry of Intermolecular Interactions between Halogens and Oxygen or Nitrogen. J. Am. Chem. Soc. 1996, 118, 3108−3116.

(7) Metrangolo, P.; Resnati, G. Halogen Versus Hydrogen. Science 2008, 321, 918−919.

(8) Zierkiewicz, W.; Michalska, D.; Zeegers-Huyskens, T. Theoretical Investigation of the Conformation, Acidity, Basicity and Hydrogen Bonding Ability of Halogenated Ethers. Phys. Chem. Chem. Phys. 2010, 12, 13681−13691.

(9) Adhikari, U.; Scheiner, S. Sensitivity of Pnicogen, Chalcogen, Halogen and H-Bonds to Angular Distortions. Chem. Phys. Lett. 2012, 532, 31−35.

(10) Politzer, P.; Murray, J. S.; Clark, T. Halogen Bonding and other σ-Hole Interactions: A Perspective. Phys. Chem. Chem. Phys. 2013, 15, 11178−11189.

(11) Solimannejad, M.; Malekani, M.; Alkorta, I. Substituent Effects on the Cooperativity of Halogen Bonding. J. Phys. Chem. A 2013, 117, 5551−5557.

(12) Del Bene, J. E.; Alkorta, I.; Sanchez-Sanz, G.; Elguero, J. 31P−31P Spin−Spin Coupling Constants for Pnicogen Homodimers. Chem. Phys. Lett. 2011, 512, 184−187.

(13) Scheiner, S. A New Noncovalent Force: Comparison of P···N Interaction with Hydrogen and Halogen Bonds. J. Chem. Phys. 2011, 134, 094315.

(14) Zahn, S.; Frank, R.; Hey-Hawkins, E.; Kirchner, B. Pnicogen Bonds: A New Molecular Linker? Chem.-Eur. J. 2011, 17, 6034-6038.

(15) Alkorta, I.; Sánchez-Sanz, G.; Elguero, J.; Del Bene, J. E. Influence of Hydrogen Bonds on the P···P Pnicogen Bond. J. Chem. Theory Comput. 2012, 8, 2320−2327.

(16) Alkorta, I.; Sánchez-Sanz, G.; Elguero, J.; Del Bene, J. E. Exploring  $(NH_2F)_2$ ,  $H_2FP:NFH_2$ , and  $(PH_2F)_2$  Potential Surfaces: Hydrogen Bonds or Pnicogen Bonds? J. Phys. Chem. A 2012, 117, 183−191.

(17) Scheiner, S. The Pnicogen Bond: Its Relation to Hydrogen, Halogen, and Other Noncovalent Bonds. Acc. Chem. Res. 2012, 46, 280−288.

(18) Alkorta, I.; Elguero, J.; Del Bene, J. E. Pnicogen Bonded Complexes of PO<sub>2</sub>X ( $X = F$ , Cl) with Nitrogen Bases. J. Phys. Chem. A 2013, 117, 10497−10503.

(19) Alkorta, I.; Elguero, J.; Del Bene, J. E. Pnicogen-Bonded Cyclic Trimers  $(PH_2X)$ <sub>3</sub> with  $X = F$ , Cl, OH, NC, CN, CH<sub>3</sub>, H, and BH<sub>2</sub>. J. Phys. Chem. A 2013, 117, 4981−4987.

(20) Sánchez-Sanz, G.; Alkorta, I.; Trujillo, C.; Elguero, J. Intramolecular Pnicogen Interactions in PHF–(CH<sub>2</sub>)<sub>n</sub>−PHF (n=2− 6) Systems. ChemPhysChem 2013, 14, 1656−1665.

(21) Scheiner, S. Sensitivity of Noncovalent Bonds to Intermolecular Separation: Hydrogen, Halogen, Chalcogen, and Pnicogen Bonds. CrystEngComm 2013, 15, 3119−3124.

(22) Azofra, L. M.; Alkorta, I.; Elguero, J. Chiral Discrimination in Dimers of Diphosphines PH<sub>2</sub>−PH<sub>2</sub> and PH<sub>2</sub>−PHF. ChemPhysChem 2014, 15, 3663−3670.

(23) Bauza, A.; Ramis, R.; Frontera, A. A Combined Theoretical and ́ Cambridge Structural Database Study of π-Hole Pnicogen Bonding Complexes between Electron Rich Molecules and Both Nitro Compounds and Inorganic Bromides (YO<sub>2</sub>Br, Y = N, P, and As). *J*. Phys. Chem. A 2014, 118, 2827−2834.

(24) Del Bene, J. E.; Alkorta, I.; Elguero, J. Pnicogen-Bonded Complexes  $H_nF_{5-n}P:N-Base$ , for n = 0–5. J. Phys. Chem. A 2014, 118, 10144−10154.

(25) Alkorta, I.; Rozas, I.; Elguero, J. Molecular Complexes between Silicon Derivatives and Electron-Rich Groups. J. Phys. Chem. A 2001, 105, 743−749.

(26) Azofra, L. M.; Altarsha, M.; Ruiz-López, M. F.; Ingrosso, F. A Theoretical Investigation of the  $CO_2$ -Philicity of Amides and Carbamides. Theor. Chem. Acc. 2013, 132, 1326.

(27) Bauza, A.; Mooibroek, T. J.; Frontera, A. Tetrel-Bonding ́ Interaction: Rediscovered Supramolecular Force? Angew. Chem., Int. Ed. 2013, 52, 12317−12321.

(28) Grabowski, S. J. Tetrel Bond-σ-Hole Bond as a Preliminary Stage of the  $S_N2$  Reaction. Phys. Chem. Chem. Phys. 2014, 16, 1824– 1834.

(29) Rosenfield, R. E.; Parthasarathy, R.; Dunitz, J. D. Directional Preferences of Nonbonded Atomic Contacts with Divalent Sulfur. 1. Electrophiles and Nucleophiles. J. Am. Chem. Soc. 1977, 99, 4860− 4862.

(30) Burling, F. T.; Goldstein, B. M. Computational Studies of Nonbonded Sulfur-Oxygen and Selenium-Oxygen Interactions in the Thiazole and Selenazole Nucleosides. J. Am. Chem. Soc. 1992, 114, 2313−2320.

(31) Iwaoka, M.; Takemoto, S.; Tomoda, S. Statistical and Theoretical Investigations on the Directionality of Nonbonded S···O Interactions. Implications for Molecular Design and Protein Engineering. J. Am. Chem. Soc. 2002, 124, 10613−10620.

(32) Werz, D. B.; Gleiter, R.; Rominger, F. Nanotube Formation Favored by Chalcogen−Chalcogen Interactions. J. Am. Chem. Soc. 2002, 124, 10638−10639.

(33) Bleiholder, C.; Werz, D. B.; Kö ppel, H.; Gleiter, R. Theoretical Investigations on Chalcogen−Chalcogen Interactions: What Makes These Nonbonded Interactions Bonding? J. Am. Chem. Soc. 2006, 128, 2666−2674.

(34) Sánchez-Sanz, G.; Alkorta, I.; Elguero, J. Theoretical Study of the HXYH Dimers (X, Y = O, S, Se). Hydrogen Bonding and Chalcogen−Chalcogen Interactions. Mol. Phys. 2011, 109, 2543− 2552.

(35) Jabłoński, M. Energetic and Geometrical Evidence of Nonbonding Character of Some Intramolecular Halogen<sup>...</sup>Oxygen and Other Y···Y Interactions. J. Phys. Chem. A 2012, 116, 3753−3764.

# <span id="page-6-0"></span>The Journal of Physical Chemistry A **Article** 2012 12:30 Article 2013 12:30 Article 2013 12:30 Article 2013 12:30 Article

(36) Sánchez-Sanz, G.; Trujillo, C.; Alkorta, I.; Elguero, J. Intermolecular Weak Interactions in HTeXH Dimers (X=O, S, Se, Te): Hydrogen Bonds, Chalcogen−Chalcogen Contacts and Chiral Discrimination. ChemPhysChem 2012, 13, 496−503.

(37) Adhikari, U.; Scheiner, S. Effects of Charge and Substituent on the S···N Chalcogen Bond. J. Phys. Chem. A 2014, 118, 3183−3192.

(38) Azofra, L. M.; Scheiner, S. Substituent Effects in the Noncovalent Bonding of  $SO<sub>2</sub>$  to Molecules Containing a Carbonyl Group. The Dominating Role of the Chalcogen Bond. J. Phys. Chem. A 2014, 118, 3835−3845.

(39) Azofra, L. M.; Alkorta, I.; Scheiner, S. An Exploration of the Ozone Dimer Potential Energy Surface. J. Chem. Phys. 2014, 140, 244311.

(40) Azofra, L. M.; Alkorta, I.; Scheiner, S. Strongly Bound Noncovalent  $(SO_3)_n:H_2CO$  complexes  $(n = 1, 2)$ . Phys. Chem. Chem. Phys. 2014, 16, 18974−18981.

(41) Goettel, J. T.; Chaudhary, P.; Hazendonk, P.; Mercier, H. P. A.; Gerken, M. S $F_4$ ·N $(C_2H_5)_3$ : The First Conclusively Characterized S $F_4$ Adduct with an Organic Base. Chem. Commun. 2012, 48, 9120−9122.

(42) Murray, J.; Lane, P.; Clark, T.; Riley, K.; Politzer, P.  $\sigma$ -Holes,  $\pi$ -Holes and Electrostatically-driven Interactions. J. Mol. Model. 2012, 18, 541−548.

(43) Azofra, L. M.; Scheiner, S. Complexation of n  $SO_2$  Molecules (n = 1, 2, 3) with Formaldehyde and Thioformaldehyde. J. Chem. Phys. 2014, 140, 034302.

(44) Azofra, L. M.; Scheiner, S. Complexes Containing  $CO<sub>2</sub>$  and  $SO<sub>2</sub>$ . Mixed Dimers, Trimers and Tetramers. Phys. Chem. Chem. Phys. 2014, 16, 5142−5149.

(45) Murray, J. S.; Lane, P.; Politzer, P. A Predicted New Type of Directional Noncovalent Interaction. Int. J. Quantum Chem. 2007, 107, 2286−2292.

(46) Politzer, P.; Murray, J.; Concha, M. σ-Hole Bonding between Like Atoms; A Fallacy of Atomic Charges. J. Mol. Model. 2008, 14, 659−665.

(47) Murray, J.; Lane, P.; Politzer, P. Expansion of the  $\sigma$ -Hole Concept. J. Mol. Model. 2009, 15, 723−729.

(48) Gadzhiev, O. B.; Ignatov, S. K.; Kulikov, M. Y.; Feigin, A. M.; Razuvaev, A. G.; Sennikov, P. G.; Schrems, O. Structure, Energy, and Vibrational Frequencies of Oxygen Allotropes  $O_n$  ( $n \leq 6$ ) in the Covalently Bound and van der Waals Forms: Ab Initio Study at the CCSD(T) Level. J. Chem. Theory Comput. 2012, 9, 247−262.

(49) Møller, C.; Plesset, M. S. Note on an Approximation Treatment for Many-Electron Systems. Phys. Rev. 1934, 46, 618−622.

(50) Dunning, T. H. Gaussian Basis Sets for the Atoms Gallium through Krypton. J. Chem. Phys. 1977, 66, 1382−1383.

(51) Dunning, T. H. J. Gaussian Basis Sets for Use in Correlated Molecular Calculations. I. The Atoms Boron Through Neon and Hydrogen. J. Chem. Phys. 1989, 90, 1007−1023.

(52) Bulat, F.; Toro-Labbé, A.; Brinck, T.; Murray, J.; Politzer, P. Quantitative Analysis of Molecular Surfaces: Areas, Volumes, Electrostatic Potentials and Average Local Ionization Energies. J. Mol. Model. 2010, 16, 1679−1691.

(53) Frisch, M. J.; et al. Gaussian 09; Gaussian, Inc.: Wallingford, CT, 2009.

(54) Truhlar, D. G. Basis-set Extrapolation. Chem. Phys. Lett. 1998, 294, 45−48.

(55) Scheiner, S. Extrapolation to the Complete Basis Set Limit for Binding Energies of Noncovalent Interactions. Comp. Theor. Chem. 2012, 998, 9−13.

(56) Bader, R. F. W. Atoms in Molecules: A Quantum Theory; Clarendon Press: Oxford, U.K., 1990.

(57) Popelier, P. L. A. Atoms In Molecules. An introduction; Prentice Hall: Harlow, U.K., 2000.

(58) Weinhold, F. and Landis, C. R. Valency and Bonding. A Natural Bond Orbital Donor-Aceptor Perspective; Cambridge Press: Cambridge, U.K., 2005.

(59) Chai, J.-D.; Head-Gordon, M. Long-range Corrected Hybrid Density Functionals with Damped Atom-Atom Dispersion Corrections. Phys. Chem. Chem. Phys. 2008, 10, 6615−6620.

(60) Keith, T. A., TK Gristmill Software, Overland Park KS, USA, 2013.

(61) Glendening, E. D., Badenhoop, J. K., Reed, A. E., Carpenter, J. E., Bohmann, J. A., Morales, C. M., Landis, C. R. and Weinhold, F. Theoretical Chemistry Institute; University of Wisconsin: Madison, WI, 2013.

(62) Esrafili, M. D.; Vakili, M.; Solimannejad, M. Cooperative Interaction between  $\pi$ -Hole and Single-electron  $\sigma$ -Hole Interactions in  $O_2S\cdots NCX\cdots CH_3$  and  $O_2Se\cdots NCX\cdots CH_3$  Complexes  $(X = F, C, F)$ and I). Mol. Phys. 2014, 112, 2078−2084.

(63) Azofra, L. M.; Alkorta, I.; Scheiner, S. Noncovalent Interactions in Dimers and Trimers of  $SO_3$  and CO. Theor. Chem. Acc. 2014, 133, 1586.

(64) Phuong, V. T.; Trang, N. T. T.; Vo, V.; Trung, N. T. A Comparative Study on Interaction Capacity of  $CO_2$  with the  $>S=O$ and >S=S Groups in Some Doubly Methylated and Halogenated Derivatives of CH<sub>3</sub>SOCH<sub>3</sub> and CH<sub>3</sub>SSCH<sub>3</sub>. Chem. Phys. Lett. 2014, 598, 75−80.

(65) Nziko, V. d. P. N.; Scheiner, S. Chalcogen Bonding between Tetravalent SF<sub>4</sub> and Amines. J. Phys. Chem. A 2014, 118, 10849− 10856.