Investigating Unusual Homonuclear Intermolecular “Through-Space” J Couplings in Organochalcogen Systems

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Supporting Information

ABSTRACT: Although the electron-mediated spin–spin or J coupling is conventionally viewed as transmitted via covalent bonds, examples of J couplings between atoms that are not formally bonded but are in close proximity (termed “through-space” J couplings) have been reported. In this work, we investigate the observation of homonuclear $^{31}$P J couplings in organochalcogen heterocycles, which occur between $^{31}$P in two separate molecules, confirming without doubt their through-space nature. The presence of this interaction is even more surprising for one compound, where it occurs between crystallographically equivalent species. Although crystallographically equivalent species need not be magnetically equivalent in the solid state, owing to the presence of anisotropic interactions, we demonstrate that it is not the shielding anisotropy that lifts magnetic equivalence, in this case, but the presence of heteronuclear couplings to $^{77}$Se. We support our experimental observations with periodic scalar-relativistic density functional theory calculations and coupling density deformation plots to visualize the mechanism of these interesting interactions.

INTRODUCTION

Indirect spin–spin (J) couplings are invaluable for the determination of chemical structure in solution-state NMR spectroscopy. ¹ This electron-mediated coupling is classically considered to be transmitted via a network of covalent bonds, generally decreasing in magnitude as the number of bonds increases. However, in some cases, J couplings are observed between atoms that are not formally bonded but are in close proximity (generally termed “through-space” J couplings in the literature), suggesting that a more sophisticated description of the interaction is required.²–⁵ The vast majority of these observations, summarized recently in ref ², involve atoms that are held close in space by rigid molecular architectures, such as H, C, and F in cyclic and organic molecules, and F, P, Se, and Te in peri-substituted naphthalene, polyaromatic, or metalloocene-based structural motifs.²–⁷ Such couplings have been used in structure solution, that is, to determine molecular conformations in solution or to measure internuclear distances, but have also been studied with a view to gaining a more fundamental understanding of their exact nature and mechanism.

The rapid tumbling motion and low concentration of molecules present in a solution typically restricts the observation of through-space couplings to those that exist within the same molecule. In many cases, some uncertainty then remains over the relative magnitude of any through-bond contribution to the interaction, unless a very large number of bonds separate the species. In the solid state, however, it should, in principle, be possible to see intermolecular through-space J couplings, that is, between different molecules, if they are held in close proximity by the crystal packing. The existence of these interactions, and their relative magnitude in simple systems, has been studied computationally.⁵ However, there remain relatively few experimental reports of any through-space J couplings in solids, either intermolecular or intramolecular, in the literature,¹–¹⁶ although some J couplings through intermolecular hydrogen bonding interactions have been observed.¹⁷ Examples of intramolecular through-space couplings observed in the solid state have included the observation of $^{77}$Se–$^{125}$Te and $^{31}$P–$^{125}$Te couplings in peri-substituted naphthalenes,¹⁸⁻¹⁹ $^{11}$B–$^{31}$P interactions in frustrated Lewis pairs in alkenes,¹² and $^{31}$P–$^{31}$P interactions in ferrocenes.¹¹ In general, J couplings can be more difficult to resolve directly in the solid state, owing to the larger inherent spectral line widths that are typically present and, while they are still used for magnetization transfer in multidimensional correlation experiments, it can then be difficult to distinguish
between cross peaks arising from J couplings and those from residual dipolar (i.e., true through-space) interactions (which have no isotropic component). In 2015, Sanz Camacho et al. observed an intermolecular J coupling in a P-Se heterocyclic molecule. The multiplet structure in the 77Se spectrum suggested the presence of two distinct couplings to 31P, a result confirmed by 31P decoupling. As there is only one P per molecule, the second coupling has, by definition, to be to 31P in an adjacent molecule, confirming the lack of any conventional bonding pathway between the spins. This observation was supported by periodic DFT calculations, which predicted two observed by Arras et al.20 In an adjacent molecule, con

**Experimental and Computational Methods**

Nuclear Magnetic Resonance Spectroscopy. Solid-state 31P NMR measurements were performed using Bruker Avance III spectrometers equipped with either 9.4, 14.1, or 20.0 T wide-bore superconducting magnets. Experiments were performed using conventional 4 mm magic-angle spinning (MAS) probes, with MAS rates between 5 and 12.5 kHz. 31P chemical shifts are quoted relative to 85% H3PO4 using BPO4 at ~29.6 ppm as a secondary reference. For 1, spectra were acquired using cross-polarization (CP) from 1H with a contact pulse (ramped for 1H) of 1 ms and are the result of averaging 256 transients, with a typical recycle interval of 10 s. For 2 and 3, spectra were acquired directly, averaging between 32 and 64 transients, respectively, with a typical recycle interval of 30 s. Continuous wave (cw) 1H decoupling (γB/2π ≈ 100 kHz) was applied during acquisition for 1–3 but not for the variable-temperature experiments, as no significant changes in resolution were observed. The positions of the isotropic resonances within the spinning sideband manifold were unambiguously determined by recording a second spectrum at a different MAS rate. Chemical shift anisotropy (CSA) parameters were determined by line shape analysis using the Bruker Topspin software. Two-dimensional 31P homonuclear J-resolved spectra were acquired at 9.4, 14.1, and 20.0 T with a MAS rate of 5 kHz, using the pulse sequence given in ref 21. Owing to the long 31P longitudinal relaxation time for 1, CP from 1H was used with a 1 ms contact pulse (ramped for 1H). For 2 and 3, transverse magnetization was created directly. In each case, between 32 and 64 transients were averaged for each of 256–320 t1 increments of 800 μs. 1H decoupling (γB/2π ≈ 100 kHz) was applied in both t1 and t2. For 2, a spectrum was also acquired at 14.1 T using rotor-synchronized Hahn-echo pulse train decoupling (γB/2π = 62.5 kHz) during t1, and 1H decoupling (γB/2π ≈ 100 kHz) was applied in both t1 and t2. 64 transients were averaged for each of 256 t1 increments of 800 μs. For controlled-temperature experiments recorded at 9.4 and 14.1 T, the sample temperature was maintained at 273, 298, or 323 K using a Bruker BCU-II chiller and Bruker BVT/BVTB-3000 temperature controller and heater booster. The sample temperature (including fractional heating effects arising from sample spinning) was calibrated using the isotropic 39Rb shift of solid RbCl.27

**Results and Discussion**

Scheme 1 shows the synthetic route for the preparation of the organochalcogen heterocycles. Naphtho[1,8-cd]-1,2-dithiole phenylphosphine (1) was prepared according to ref 30 and characterized using IR spectroscopy, solution-state NMR spectroscopy, mass spectrometry, and single-crystal X-ray diffraction, as described in the Supporting Information. Naphtho[1,8-cd]-1,2-diselenole tert-butylphosphine (2) and naphtho[1,8-cd]-1,2-diselenole isopropylphosphine (3) were prepared and characterized as described in recent work.18

Naphtho[1,8-cd]-1,2-dithiole phenylphosphine (1). The 31P MAS NMR spectra of 1, acquired at two different fields using CP from 1H (owing to the long 31P T1 relaxation...
Figure 1. (a) $^{31}$P NMR spectra of I recorded at 9.4 T, 5 kHz CP MAS (top), and 14.1 T, 7.5 kHz CP MAS (bottom). In both spectra, the isotropic center bands are marked with * and expanded in the inset. (b) The asymmetric unit of I.

The presence of a homonuclear intermolecular J coupling is seen experimentally. Little difference is observed upon the inclusion of scalar relativity (using the ZORA approach). The difference between calculation and experiment probably results from the neglect of motion in the DFT calculations, which are performed on static structures at 0 K. The spectrum acquired at 9.4 T exhibits small splittings in each of the resonances, possibly indicative of J couplings, although the presence of an additional impurity phase (or polymorph), commonly observed in these types of systems, cannot be ruled out at this stage. Owing to the large inherent line widths in solid-state NMR spectra, J couplings are often not observed directly and are more typically measured using the modulation of the signal intensity in a spin–echo experiment. Fourier transformation as a function of the echo evolution period gives a so-called “J-resolved” spectrum, where inhomogeneities are refocused. A detailed theoretical study by Duma et al. $^{31}$ investigated how the homonuclear echo modulation was affected by experimental conditions, including the magnetic field strength and MAS rate, and by the magnitude and orientation of the spin interaction tensors. Although this was shown to be a complex problem, for most practical conditions, a simple modulation was predicted, and the J coupling could easily be extracted from the spectral splitting.

Figure 2 shows a two-dimensional $^{31}$P homonuclear J-resolved spectrum (isotropic center bands only) of I, along with isotropic projections acquired at three temperatures. The spectrum was acquired using the pulse sequence given in ref $^{21}$. At 298 K, there is a clear splitting (of $\sim 86$ Hz) for both P1 and P2, suggesting a homonuclear J coupling between the two. This is in good agreement with the splitting observed for both resonances in the $^{31}$P MAS spectrum at lower field. As there is only one P within each molecule this interaction must be a homonuclear intermolecular through-space coupling. This conclusion is supported by the short internuclear distance between the P sites (3.699 Å) in the crystal structure (Figure 1b), close to the sum of their van der Waals radii.

The presence of a homonuclear intermolecular J coupling is confirmed by periodic DFT calculations, given in Table 2. The calculated coupling ($J_{PP}$) is 144 Hz, rising to 151 Hz with the inclusion of scalar relativity (implemented using the ZORA $^{19}$)

Table 1. Experimental $^{31}$P Solid-State NMR Parameters $^{a}$ for 1–3

| compound | $\delta_{iso}$ (ppm) | $\Omega_{iso}$ (ppm) | $\kappa$ | $J_{PP}$, Hz |
|----------|----------------------|----------------------|----------|----------------|
| 1 (P1)   | 0.6 (1)              | 197 (2)              | 0.25 (5) | 86 (2)         |
| 1 (P2)   | −3.3 (1)             | 193 (2)              | 0.23 (5) | 86 (2)         |
| 2        | 6.1 (1)              | 231 (3)              | 0.50 (5) | 88 (2)         |
| 3        | −2.1 (2)             | 197 (3)              | 0.40 (5) |                |

$^{a}$Isotropic chemical shift, $\delta_{iso}$, span, $\Omega$, skew, $\kappa$, and intermolecular J coupling, $J_{PP}$. Measured at $B_0 = 14.1$ T, MAS rate = 7.5 kHz, $T = 298$ K.

Table 2. Calculated $^{31}$P Solid-State NMR Parameters $^{a}$ for 1–3

|          | $\sigma_{iso}^{calc}$ (ppm) | $\Omega^{calc}$ (ppm) | $\kappa^{calc}$ | $J_{PP}^{calc}$, Hz |
|----------|-------------------------------|-----------------------|------------------|---------------------|
| 1 (P1)   | 281 (281)                     | 259 (259)             | 0.26 (0.27)      | 151 (144)          |
| 1 (P2)   | 290 (289)                     | 259 (259)             | 0.26 (0.26)      | 151 (144)          |
| 2        | 244 (254)                     | 311 (317)             | 0.39 (0.40)      | 159 (155)          |
| 3        | 251 (260)                     | 267 (275)             | 0.17 (0.21)      | 11 (12)            |

$^{a}$Isotropic chemical shielding, $\sigma_{iso}^{calc}$, span, $\Omega^{calc}$, skew, $\kappa^{calc}$, and intermolecular J coupling, $J_{PP}^{calc}$. Scalar relativistic and non-relativistic values are given, with the latter in parentheses.
The total J coupling is dominated by the Fermi-contact contribution, of 150 Hz, at the scalar-relativistic level of theory. The calculated coupling is significantly larger than the value measured experimentally. However, given the through-space nature of the interaction, the magnitude of this coupling will be crucially dependent upon the distance between the nuclear species.\(^{18,19}\) The difficulties of accurately reproducing dispersion interactions in periodic DFT calculations may lead to some variation in the exact distances between atoms and, although the D2 dispersion correction scheme of Grimme\(^{27}\) was employed in the DFT calculations, this could contribute to the differences between experiment and calculation. It is possible that differences between calculation and experiment could also result from the choice of functional. However, calculations to test the use of a hybrid functional (PBE0, containing 25\% Hartree–Fock exchange) using a cluster approach show little change (3\% between PBE and PBE0) in the calculated J couplings, which all remain larger than experiment (see the Supporting Information). Furthermore, Figure 2 shows that the experimental J coupling is temperature-dependent, with an increase of 2–3 Hz per 25 K temperature decrease. If this variation were linear over the whole temperature range, the predicted coupling at 0 K for 1 would be \(~110\) Hz, in slightly better agreement with calculation. Figure 3a shows a plot of the calculated CDD\(^{20}\) associated with the P–P homonuclear J coupling in 1 (based on non-relativistic J-coupling calculations; see the Supporting Information). This supports the presence of a through-space interaction between P1 and P2 and shows that the coupling proceeds via the P lone pairs.

\textbf{Naphtho[1,8-\textit{cd}]-1,2-diselenole tert-butylphosphine (2) and Naphtho[1,8-\textit{cd}]-1,2-diselenole isopropylphosphine (3).} The \(^{31}\)P MAS NMR spectra of 2 and 3, acquired at 14.1 T, are shown in Figure 4. In each case a single isotropic resonance (shown by \(*\)) is observed, in agreement with the presence of a single crystallographically distinct molecule in the asymmetric unit. Values of the isotropic and anisotropic shielding parameters, owing to the difficulty of accurately reproducing the absolute value of the two values is well-reproduced), possibly as a result of the neglect of any motion in the calculation. The relative difference in isotropic shift is also in good agreement with experiment, although it should be noted that there is a significant discrepancy in the relative isotropic shieldings expected for the S-containing and the two Se-containing compounds, perhaps suggesting a difference in accuracy between the heavy-atom pseudopotentials. While \(^{77}\)Se DFT calculations have been shown to have good agreement with experiment in similar naphthalene-based systems,\(^{32,33}\) there has been little experimental verification of any predicted \(^{33}\)S NMR parameters, owing to the difficulties associated with experimental study of this low-\(\gamma\), low-abundance quadrupolar nucleus.

Figure 4 shows two-dimensional \(^{31}\)P homonuclear J-resolved spectra of 2 and 3, recorded at 14.1 T at 298 K. A clear splitting is observed for 2, although an intense central signal at 0 Hz is also observed. As for 1, there is only one P within each molecule, and so this interaction must also be a homonuclear intermolecular through-space coupling. Note that no splitting is observed in the J-resolved spectrum of 3, despite the chemical

Figure 3. (a) Isosurface and (b) contour representations of the CDD of the \(^{31}\)P–\(^{31}\)P through-space J couplings (computed from non-relativistic J-coupling calculations) for 1.

![Image](https://example.com/image1.png)

Figure 4. (a, c) \(^{31}\)P (9.4 T, 7.5 kHz MAS) NMR spectra of (a) 2 and (c) 3, where \(*\) denotes the isotropic resonances (shown expanded in the insets). (b, d) The asymmetric units of (b) 2 and (d) 3.

![Image](https://example.com/image2.png)

Figure 5. Expansions showing the isotropic center bands from the two-dimensional homonuclear \(^{31}\)P J-resolved spectra of 2 and 3 (14.1 T, 5 kHz MAS). \(^1\)H decoupling (cw) was applied.

![Image](https://example.com/image3.png)
similarly of the two molecules. However, this observation is also supported by the DFT calculations (Table 2), where a large J coupling is predicted for 2 (159 Hz), and a much smaller one for 3 (11 Hz). The Fermi-contact term is again dominant, at 160 and 11 Hz in 2 and 3, respectively. The predicted coupling for 2 is again larger than that observed experimentally (∼88 Hz) but, as Figure 6a shows, the coupling is temperature-dependent (increasing by 3 Hz per 25 K decrease in temperature). If this change could be assumed to be linear over the whole temperature range, the predicted 0 K coupling for 2 would be ∼125 Hz, in better agreement with the calculation. Given the through-space nature of the interactions observed, the difference in the coupling magnitude between 2 and 3 can be explained by the different intermolecular P–P distances, which, from the single-crystal X-ray diffraction structures (Figure 4b), vary from 3.58 Å, for 2, to 4.90 Å for 3. The former is within the sum of the van der Waals radii, while the latter is outside this range. The CDD plots, shown in Figure 7, demonstrate that the J coupling in 2 is, again, mediated by the P lone-pair electrons, while no clear interaction between the two P atoms is present for 3.

The experimental observation of a 27P–27P coupling for 2 is particularly unexpected, as this interaction must occur between crystallographically equivalent P species, that is, species with the same isotropic chemical shift. It is well-known that it is not possible to observe a J coupling between equivalent spins in a solution-state NMR spectrum. Similarly, one would not expect to see any splitting in a J-resolved spectrum, which should consist of only a central (i.e., unmodulated) signal. However, in order to see any splitting in a J-resolved spectrum, which should be a through-bond heteronuclear coupling, we would require the presence of an anisotropic interaction. Anisotropic interactions are present in the solid state crystallographically equivalent spins need not be magnetically equivalent.34 If an anisotropic interaction were responsible for lifting any magnetic equivalence at any one instant during the rotor period, and a J coupling could then be measured.31 Reference 31 discussed in detail the effects this would have on the spin–echo modulation and, therefore, on a J-resolved experiment, and demonstrated that this depends upon the magnitude of the anisotropy, the MAS rate, and the magnitude of the J coupling. However, although there is a significant anisotropic contribution to the 27P shielding for 2 (Ω ≈ 231 ppm), the two 27P species involved in the coupling (and, therefore, their CSA tensors) are related via an inversion center, resulting in both crystallographic and magnetic equivalence. It should also be noted that, as shown in Figure 6b, there is no significant change in the J-resolved spectrum of 2 with varying magnetic field strength, which might be expected if an anisotropic interaction were responsible for lifting magnetic equivalence.

Although a homonuclear 27P–27P coupling is observed for 2, the explanation for the appearance of the J-resolved spectrum may lie in the heteronuclear couplings between 27P and 77Se. As shown in Figure 8, the two P species are each bonded to two Se nuclei. The natural abundance of the only NMR-active isotope (77Se, I = 1/2) is ∼7.6%. If all four Se in the two molecules in Figure 8 are NMR inactive, the two 27P species are magnetically equivalent, and no splitting will be observed in a J-resolved spectrum. However, if only one of the four were 77Se, there would be a through-bond 77Se–31P coupling experienced by one 31P (e.g., as shown in Figure 8) that is not present for the second, resulting in magnetic inequivalence of the two P species. When this coupling is present, the homonuclear 27P–27P interaction then becomes observable. Simple statistics predicts that the probability of magnetic equivalence (i.e., no 77Se bonded to either 31P) is ∼73%, while ∼27% of the pairs will have one or more 77Se present (and, hence, result in
magnetic inequivalence). This should result in a combination of signals in the J-resolved spectrum from 73% of molecules, where no coupling is observed (and a central signal is expected to be present), and 27%, where a splitting is seen, in good agreement with the experimental spectra in Figures 5a and 6. Note, however, that for a single \(^{77}\text{Se}\), there are two possible Se sites to consider. If Se2 is \(^{77}\text{Se}\), in addition to the \(^{77}\text{Se}-^{31}\text{P}\) through-bond coupling (estimated in previous work to be \(\sim 270\) Hz), there is a significant through-space intermolecular heteronuclear \(^{77}\text{Se}-^{31}\text{P}\) coupling (estimated previously to be \(\sim 340\) Hz). \(^{16}\) However, if Se1 is \(^{77}\text{Se}\), the through-space coupling to \(^{31}\text{P}\) in the neighboring molecule is much smaller (not observed experimentally). Despite the similarity in the magnitude of the through-bond and through-space \(^{77}\text{Se}-^{31}\text{P}\) couplings, \(^{18}\) the J coupling tensors have different orientations, and the two \(^{31}\text{P}\) remain inequivalent even if these additional couplings are considered. Note that the \(^{77}\text{Se}-^{31}\text{P}\) couplings are not resolved in the \(^{31}\text{P}\) MAS spectrum in Figure 4, owing to the large inherent line width (\(\sim 350\) Hz) and the low natural abundance of \(^{77}\text{Se}\).

To ascertain whether the magnetic inequivalence that must be present for the J coupling to be observable does arise from heteronuclear couplings, \(^{77}\text{Se}\) decoupling was implemented in the indirect dimension of the J-resolved experiment for 2. The large \(^{77}\text{Se}\) CSA observed for 2 in previous work \(^{16}\) suggests that high-power decoupling would be required. However, owing to the hardware available, it was not possible to use high-power cw decoupling for the long evolution periods required, and a pulsed decoupling approach \(^{22}\) was used (see the Experimental Section). Figure 8b shows the center band projections of two-dimensional \(^{31}\text{P}\) homonuclear J-resolved spectra of 2, acquired with (red) and without (black) \(^{77}\text{Se}\) decoupling.

**Figure 8.** (a) Expansion of the structure of 2, with a possible \(^{77}\text{Se}/^{31}\text{P}\) heteronuclear J coupling highlighted. (b) Projections (indirect dimension) of two-dimensional \(^{31}\text{P}\) (14.1 T, 5 kHz) homonuclear J-resolved MAS NMR spectra of 2, acquired with (red) and without (black) \(^{77}\text{Se}\) decoupling.

and the lack of any field dependence of the J-resolved spectrum in Figure 6b suggest that motion is not the primary cause of the inequivalence observed at the temperatures considered.

**CONCLUSIONS**

We have demonstrated the observation of unusual intermolecular homonuclear through-space J couplings between P species in different molecules in the solid state. Although through-space couplings have been seen in the literature previously, most of these have been in solution-state NMR spectra, between atoms that are forced into close proximity by a rigid molecular backbone. The rapid molecular tumbling in solution restricts the observation of such couplings to those between atoms within a molecule, while the solid-state crystal packing enables couplings to be observed between different molecules. The presence of only one P species per organochalcogen molecule validates unambiguously the through-space, rather than conventional through-bond, nature of these interactions. For 1, the coupling is observed between crystallographically distinct P species, but the observation is more unexpected for 2, where the two P species are crystallographically equivalent. However, we have demonstrated that the presence of heteronuclear J couplings to \(^{77}\text{Se}\) (7.6% abundance) lifts magnetic equivalence in some molecules, enabling a direct observation of the coupling. The increased observation of through-space couplings in molecular solids perhaps suggests that these interactions need to be considered in the context of the factors that affect crystal packing and also offer further insight both into understanding the origin of J couplings and into the future design of solid-state structures.

**ASSOCIATED CONTENT**

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.inorgchem.6b01121.

Full synthesis and characterization of I, variable-temperature \(^{31}\text{P}\) NMR spectra of 1–3, and extended details of the calculations (PDF)

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The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Notes

The authors declare no competing financial interest.

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