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Tuning carbonyl interactions in dibenzochalcogenophenes†

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This study presents a series of functionalized dibenzochalcogenophenes (DBE; E: S, Se, Te) with a benzoyl moiety in the 3- and 4-position. Single crystal X-ray diffraction of all compounds was utilized to examine crystal packing and Hirshfeld analysis, focussing on chalcogen bonding. The data indicated an increasing number of chalcogen-driven contacts corresponding to the increasing size of the chalcogen within the structure, aligning with theoretical calculations and previous studies. For DBEs substituted with a benzoyl group at 4-position, conformational fixation could be induced by the carbonyl group, impeding the rotation of phenyl residues. Conversely, dibenzotellurophene with the benzoyl moiety in 3-position exhibited dimerization through chalcogen–carbonyl bonds based on its self-complementary structure, revealing a new interaction motif based on chalcogen bonding applicable for future use in supramolecular assembly.

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Introduction

Oxygen and sulphur, two commonly used heteroatoms, are the primary chalcogens in organic chemistry due to their ubiquitous presence in biological structures.¹ Heterocyclic dibenzofuran (DBF) and -thiophene (DBT) demonstrate excellent fluorescence and phosphorescence behaviour. Their straightforward synthesis, facile functionalisation and triplet emission ability enable multipurpose applications, *e.g.* in organic light-emitting diodes (OLEDs).^{2,3} Auspicious dibenzochalcogenophene (DBE) derivatives have been previously utilized to produce white light emission, taking advantage of their dual emission behaviour.^{2,4,5} Their heavier analogues, dibenzoselenophene (DBSe) and dibenzotellurophene (DBTe), were first investigated by Zander *et al.* in 1989.⁶ By increasing the size of the chalcogen, the intersystem crossing (ISC) rates rise, leading to higher phosphorescence quantum yield values.⁶ In previous studies, Jiang *et al.* synthesized several derivatives of DBTe, which are capable of room-temperature phosphorescence.⁷ For DBSe,

only co-crystalline mixtures are reported that display a bathochromic shift when an electron-rich aromatic system is added.⁸

Despite their photophysical properties, organic compounds containing heavy chalcogens are uncommon in organic chemistry. The scarcity of synthetic information hinders the incorporation of heavy chalcogens into new organic motifs. In contrast to their lighter homologues, selenium and tellurium show higher polarizability, a highly desired attribute for supramolecular interactions.^{9–12} In contrast to halogen bonding, chalcogens possess two σ -holes along the C–E bonds, enabling them to construct multivalent networks. These chalcogen interactions are increasingly present in latest publications, beginning with chalcogen donors varying to nitrogen, leading to binding energies almost up to those of hydrogen bonding.^{13,14} Therefore, chalcogenazoles offer promising starting motifs capable of dimeric or multivalent assembly.¹⁵ Even ionic donor motifs like *N*-oxides resulted in promising chalcogen donors building tetra- and hexameric aggregates.^{12,16} Due to their ongoing investigation and improvement of binding motifs through chalcogen bonding, they have already been successfully applied in organocatalysis or as building blocks for supramolecular frameworks.^{10,11,17}

In addition to nitrogen donor moieties, current results present carbonyl groups as equally strong interaction partners.^{14,18} Aiming to investigate this carbonyl–chalcogen bonding in detail, this study focuses on a series of carbonyl-group containing DBEs. By selecting two different substitution patterns, the intra- and intermolecular impact of

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this secondary bonding type is compared. Previous studies in this context have primarily concentrated on 2-substituted, lighter DBEs.^{2,5,19}

However, our interest lies in the 3- and 4-positions, which offer the potential for chalcogen–carbonyl bonds in the crystalline state. The 4-benzoyl DBEs (**4a–c**) serve as reference systems due to their structural capability to form intramolecular chalcogen–carbonyl bonds that restrict the rotation of the benzoyl residue. Their 3-substituted regioisomers (**12a–c**) exhibit self-complementarity, suggesting the potential to form dimers or networks bonded by carbonyl–chalcogen interactions (Fig. 1).

Results and discussion

Synthesis and spectroscopy

For the synthesis of the final compounds, known procedures were adapted and optimised.^{7,20,21} Because of the ongoing debate about impurities in DBT-related commercially available substances,²² we decided to synthesize all DBEs ourselves to rule out doping-caused results falsification (see Scheme 1). For every chalcogen, different procedures and purification methods were successfully applied, yielding the desired products. For the 4-substituted DBEs, the unsubstituted DBEs (**3a**, **3b**) were obtained by two-step cyclisation of the corresponding dichalcogenide (**2a**, **2b**) in good yield (S: 69%, Se: 66%).²¹ DBTe (**3c**) was synthesized using an iodonium salt, as reported by Jiang *et al.* (see ESI†).⁷ *ortho*-Lithiation and acylation, using a Weinreb amide as an electrophile, was chosen to obtain the final products (**4**).

This was realised for DBT (**3a**) and DBSe (**3b**) at 0 °C lithiation temperature with good results (**4a**: 70%, **4b**: 46%). However, the 4-benzoylated DBTe (**4c**) could not be obtained by this procedure from DBTe (**3c**). Even by varying the temperature (–78 °C, –40 °C, 0 °C), the desired product could not be isolated due to decomposition of the starting material. As a result, a different synthetic route was required.

Therefore, we started with a benzophenone core (**5**), substituting the *meta*-position with 1,2-iodobenzene *via* Miyaura borylation and Suzuki–Miyaura coupling (**6**).²⁰ By cyclisation of a diaryliodonium salt (**7**), the desired tellurium compound (**4c**) was isolated in moderate yield (33%). Notably, the cyclisation of the iodobiphenyl intermediate (**7**)

can lead to two different regioisomers of the iodonium salt. By either *ortho*- or *para*-H abstraction, the 4- and 2-benzoyl substituted iodonium salt can be formed. After isolation, 2D NMR analysis showed only the desired position 4-regioisomer, indicating that this cyclisation proceeds highly regioselective (Fig. S5 and S6†). This may result from the coordination of the carbonyl oxygen to the iodine(III) atom during the formation of the new C–I bond.²³

The 3-substituted regioisomers had to be obtained differently due to the lesser accessibility of this position at the DBE core. We started synthesizing 3-bromo DBEs **16a–c** from diaryliodonium salts (**15**) but obtained low yields and purification problems (**16a**, **16b**, see ESI†).^{7,24} Fortunately, we received a single crystal of 3-bromo-*[b,d]*-dibenzoselenophene (**16b**), which could be used for X-ray diffraction (see Table S4, Fig. S37†) to prove the correct substitution pattern. For 3-bromo substituted DBTe **16c**, the bromine–lithium exchange was unsuccessful.

Due to these complications, another route, similar to the procedure for **4c**, was chosen. Starting with a *para*-substituted benzophenone core (**8**), Suzuki–Miyaura coupling yielded the iodobiphenyl derivative (**9**).²⁰ For sulphur and selenium, dichalcogenides (**11a**, **11b**) were synthesized using the procedure of Nishino *et al.*²¹ These compounds were used as obtained for the palladium-catalysed cyclisation of the final compounds (**12a**, **12b**).²¹ We observed that the same reaction using iodine and copper(I)-chloride, reported by Nishino *et al.*, led to different side products and bad conversion.²⁵

For the synthesis of the final tellurium compound **12c**, the same procedure was applied as previously for **4c** using a diaryliodonium salt (**10**), yielding the desired compound **12c** in moderate yield (27%).⁷ The loss of yield in the synthesis of tellurium-containing substances is mainly caused by the compound's oxidation during column chromatography on SiO₂.

All final compounds were isolated in high purity (>99%, verified by HPLC, Table S1, Fig. S29†) and fully characterised by 2D NMR and mass spectrometry.

UV/vis spectra were also measured for solutions in 2-methyltetrahydrofuran (10 μM, see Table S2, Fig. S30†). The different absorption behaviour of the final compounds correlates with the size of the chalcogen. Compound **4a** shows an absorption band of 357 nm, whereas the absorption band of tellurium compound **4c** is bathochromically shifted to 414 nm. This trend is analogous to the 3-substituted DBEs **12a–c**, exhibiting a smaller shift to higher wavelengths with increasing size of chalcogen (**12a**: 344, **12b**: 350, **12c**: 379 nm). This is in agreement with previously observed absorption behaviour of chalcogen congeners.²⁶

Crystal packing analysis

Slow evaporation from dichloromethane layered with *n*-hexane yielded single crystals of all final compounds.

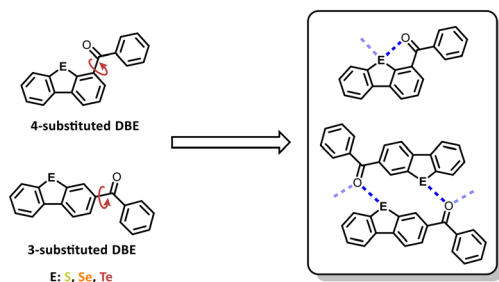
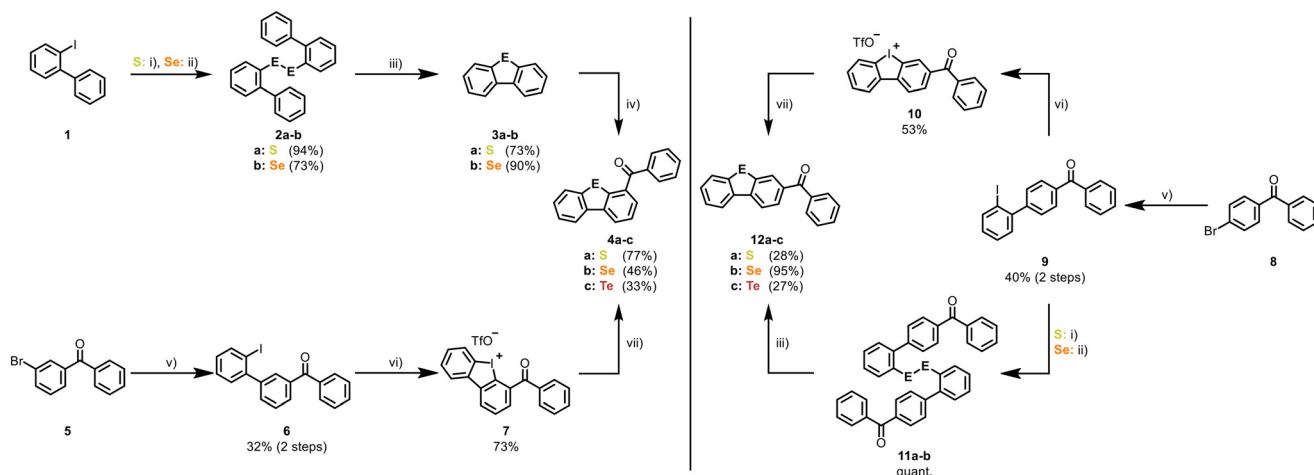


Fig. 1 Presenting the compounds investigated in this study and the possible packing motifs driven by chalcogen carbonyl interactions.





Scheme 1 Synthesis routes to the 4- and 3-substituted DBE compounds (**4**, **12**; E: S (**a**), Se (**b**), Te(**c**)). i) S_8 (2 eq.), CuI (0.2 eq.), Na_2S (2 eq.), DMF, 100 °C, overnight; ii) Se (6 eq.), CuI (0.2 eq.), K_3PO_4 (6 eq.), DMSO, 120 °C, overnight; iii) $PdCl_2$ (5 mol%), DMSO, 120 °C, overnight; iv) $nBuLi$ (1.5 eq.), TMEDA (1.1 eq.), THF, 0 °C; 2. *N*-methoxy-*N*-methylbenzamide (1.5 eq.), 0 °C to room temperature; v) 1. $Pd(dppf)Cl_2$ (6 mol%), KOAc (3 eq.), $(Bpin)_2$ (1.2 eq.), 1,4-dioxane, reflux, 24 h; 2. 1,2-diiodobenzene (2 eq.), $Pd(PPh_3)_4$ (3 mol%), Na_2CO_3 (4 eq.), Tol/EtOH/ H_2O , reflux, 28 h; vi) *m*CPBA (1.5 eq.), TFOH (3 eq.), DCM, room temperature, 1–5 h; vii) Te (3 eq.), 2-picoline (35 eq.), DMF, 120 °C, overnight.

Additionally, we could crystallise the benzoyl diaryliodonium salts (**7**, **10**) from acetone, verifying the regioselectivity of the cyclisation of iodonium salt **7** (Table S4, Fig. S38†). Complete crystal data can be found in The Cambridge Crystallographic Data Centre (2389699, 2389700, 2403909–2403915). This section focuses on the packing of the six final compounds in the crystal lattice, especially chalcogen–carbonyl interactions, aiming to gain a deeper understanding of the ground-lying parameters influencing this interaction. An in-depth crystal packing analysis was performed, measuring the distances between surrounding moieties in the crystal structure. The criterion for a contact is the sum of van der Waals radii. Furthermore, the quantum theory of atoms in molecules (QTAIM)²⁷ and the interacting quantum atoms (IQA)²⁸ analyses were used to analyse the contacts with respect to the interaction energies (see ESI†, Tables S5–S10). The analysis of the chalcogen–carbonyl interactions will be discussed in detail in the section about quantum chemical calculations (*vide infra*). The crystals of the sulphur- and selenium-containing substances (**4a–b**; **12a–b**) are isomorphic, as can be seen by the dimension of the unit cell (Table S3†). The atom indexes will be used analogously to the indices of **4a**/**12a** (see Fig. S31 and S34†).

The 4-substituted compounds (**4**) serve as reference systems. They are not expected to build dimers or chains *via* chalcogen bonding. However, the substitution pattern enables the structure to construct an intramolecular chalcogen–carbonyl interaction, where the carbonyl oxygen lone-pair is directed to the σ -hole of the chalcogen. This contact has the potential to determine the conformation of the benzoyl moiety. In all three crystal structures of the 4-substituted DBEs (**4a–c**), we observed that only the conformation allowing a chalcogen–carbonyl interaction is present (Fig. S40†). The $E\cdots O$ distances are almost independent of the size of the chalcogen (2.74 Å (S), 2.74 Å

(Se), 2.81 Å (Te)). With respect to increasing atom sizes, this indicates that the contact significantly impacts the molecular arrangement of the compounds, especially with heavier chalcogens, the energetic aspect of this will be discussed in the section regarding quantum chemical calculations (*vide infra*).

Compounds **4a–b** and **12a–b** crystallise in monoclinic space group $P2_1/n$ with one molecule in the asymmetric unit (Table S3†). The packing of **4a–b** is mainly determined by $\pi\cdots\pi$ stacking interactions (3.61–3.69 Å) of all rings building strand-like structures accompanied by a weak non-classical hydrogen bond ($O1\cdots H15/26$). Additionally, a weak $E\cdots O$ contact above the sum of van der Waals radii can be observed ($S1/Se1\cdots O1$, see Fig. S41†). These structures are linked to the surroundings by hydrogen bonding of the carbonyl oxygen and chalcogen with the core hydrogens ($O1\cdots H5$, $O1\cdots H8$, $S1\cdots H9$, $Se1\cdots H11$, Fig. S42†).

Compound **4c** crystallises in the monoclinic space group $C2/c$ with one molecule in the asymmetric unit (Table S3†). Therefore, the packing motifs differ from those of the lighter chalcogens. $\pi\cdots\pi$ stacking also occurs as an interaction between two molecules but with a twisted arrangement, probably due to steric hindrance caused by the tellurium, so the π -systems only partially overlap. Additionally, this arrangement allows a $Te\cdots H$ contact with the benzoyl ring of the other molecule ($Te1\cdots H19$, Fig. S45†). The packing also shows a motif determined by interactions of two planar strings of molecules. These two strings are connected *via* non-classical hydrogen bonding along the strand and $Te\cdots H$ contacts between the two strings ($O1\cdots H5$, $O1\cdots H8$, $Te1\cdots H3$, Fig. 2). As a description, we refer to this packing motif as double-strand in the following text (see Fig. 2).

The layers are connected by self-complementary oxygen- and tellurium-donating hydrogen bonds ($O1\cdots H15$, $Te1\cdots H16$, Fig. S46†).



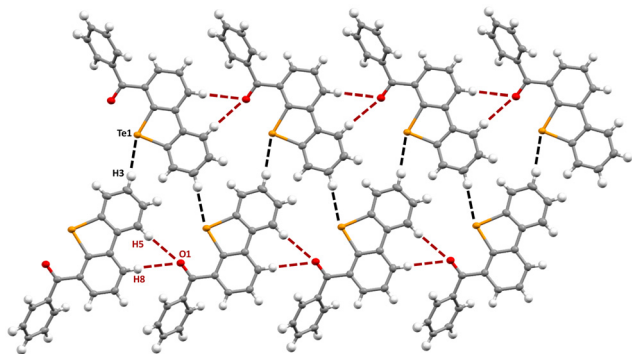


Fig. 2 Packing motif of a double-strand like in the crystal structure of compound **4c** forming via double hydrogen bonding (red) and Te...H bonding (black). Displacement ellipsoids are shown at 50% probability.

Similar to their regioisomers **4a–b**, the packing of 3-substituted DBEs (**12a–b**) shows mostly $\pi\cdots\pi$ stacking of the whole aromatic system, but with a longer distance between the centres of the rings (3.95 Å (S), 3.98 Å (Se), Fig. S48†). For **12b**, a Se...Se contact is also observed. In the plane, hydrogen bonding with the C=O moiety is the central motif, accompanied by weak CH... π interaction (Fig. S49†).

The last compound, **12c**, crystallises in monoclinic space group $P2_1/c$ with two independent molecules in the asymmetric unit (Table S3†). The molecules are addressed by their corresponding residues from the CIF file (**12c_1** & **12c_2**, CCDC 2403914). These two molecules are in contact through $\pi\cdots\pi$ interactions (Fig. S53†). These stacked molecules interact with a moiety generated *via* inversion. This motif is held by complementary Te...O contacts (3.34 Å/3.24 Å), showing the expected dimerization (Fig. 3).

This dimeric arrangement is the main component of the crystal structure of **12c**. The chalcogen–carbonyl interaction is accompanied by two non-classical hydrogen bonds

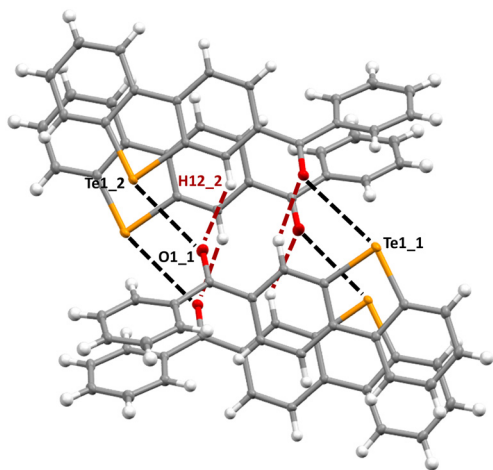


Fig. 3 Packing motif of dimerization in the crystal structure of compound **12c** by chalcogen carbonyl interaction (black) and hydrogen bonding (red). Displacement ellipsoids are shown at 50% probability. _X indicates which residues from the asymmetric unit are interacting.

(O1...H12), which could also be responsible for the packing motif. For the hydrogen bond, a shift of the molecules, so only the O...H bond without Te...O proximity is possible and could be energetically more favourable due to the closer distance of hydrogen bond donor and acceptor with less repulsion of the remaining molecules. Thus, the found arrangement indicates that the chalcogen bond is an interaction of higher importance.

Additionally, the crystal structure differs from the isomorphous S- & Se-analogue (**12a–b**), so the chalcogen is the main difference, which results in a new packing pattern because chalcogen bonding becomes more favourable. Furthermore, this packing motif held by chalcogen–carbonyl interactions forms the primary interaction, which can be seen as the repeating unit in the crystal structure (Fig. S54†). The main units are connected by $\pi\cdots\pi/\text{CH}\cdots\pi$ and O...H interactions (see Fig. S52 and S53†). However, with respect to the van der Waals radii, most of these contacts almost surpass the sum (see Table S10†), highlighting the dimer as the strongest contact in the packing pattern.

Compound **4c** could also be capable of building chain or dimer-like structures based on chalcogen bonding. This behaviour can be observed by Te...H contacts. However, no intermolecular Te...O interaction could be found. **12c** clearly shows self-complementary chalcogen–carbonyl contacts as the central motif of the packing.

The electrostatic potential surfaces (ESP, Fig. S69 and S70†) visualise the critical contrast between 4- and 3-substituted DBEs (**4**, **12**). The 4-substituted DBEs σ -hole is less electron deficient than those of their corresponding regioisomers. For **4c**, only a light blue area can be observed. Almost the same intensity is indicated for **12b**. The ESP of the tellurium compound **12c** shows a dark blue area relating to the σ -hole along the C–Te bond (Fig. S70†). This difference in the electron density distribution explains the variable packing behaviour with respect to the substitution pattern.

Hirshfeld surface analysis

We then performed Hirshfeld surface (HS) analysis using *CrystalExplorer17* to further analyse the crystal packings.²⁹ This section discusses the HS of target compounds **4a–c** and **12a–c** and the distribution of interactions with respect to the element *via* Fingerprint plots (FPPs) of occurring interactions, supporting the found contacts by in-depth crystal packing analysis.

In the HS of 4-substituted DBEs containing sulphur and selenium (**4a**, **4b**), the interaction sites are located on the core hydrogens H5 and H8, which were previously mentioned as acceptors for hydrogen bonding by O1 and S1 (Fig. S55 and S57†). Tellurium-containing compound **4c** shows interaction points at the oxygen (O1) and the phenyl moiety (Fig. S59†), also in agreement with the identified non-classical hydrogen bond. The tellurium atom shows no close distance to surrounding surfaces (no red area on the HS) mostly because the Te...H distance is slightly above the sum



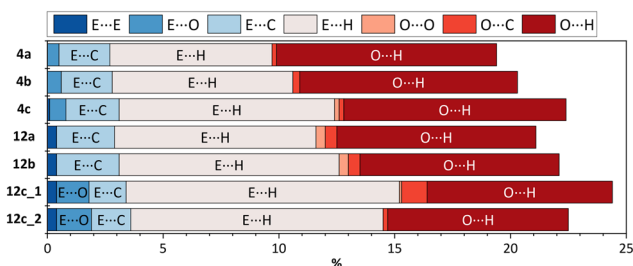


Fig. 4 Histogram with O- and E-participating interactions in the crystal structures of **4a–c** and **12a–c** by analysis of the Hirshfeld surfaces using *CrystalExplorer17*.²⁹ For **12c**, two different Hirshfeld surfaces for both molecules in the asymmetric unit could be obtained. Their corresponding residue index indicates them.

of their van der Waals radii. So, this highlights the hydrogen bonding as the main interaction in the crystal packing patterns of 4-substituted DBEs (**4a–c**).

Fig. 4 shows histograms for chalcogen- and oxygen-participating contacts evaluated by FPP analysis (full data in ESI, Fig. S68†).

For all structures of **4**, the packing contains mostly non-classical hydrogen bonds besides C...C, C...H and H...H contacts. In contrast to **4a**, selenium- and tellurium-containing compounds **4b** and **4c** feature an increase from 9.7% to 12.4% in chalcogen bonding. Additionally, tellurium congener **4c** exhibits E...E contacts (0.1%) and a higher amount of E...H interactions (**4b**: 7.8%, **4c**: 9.33%), leading to a decrease of H...H contacts (**4b**: 44.0%, **4c**: 41.2%, Table S13†). A slightly increasing percentage of E...O contacts from sulphur (**4a**, 0.5%) to tellurium (**4c**, 0.7%) indicates the benefit of binding with the increasing size of chalcogen, eventually leading to better conformational fixation of the benzoyl moiety by the observed intramolecular bonding between the chalcogen and carbonyl oxygen (*vide infra*).

Analogously, in the 3-substituted lighter DBEs (**12a–b**), participation of chalcogen interactions is found to be almost the same; **12b** only differs significantly in a slightly increased number of E...H contacts (**12a**: 8.7%, **12b**: 9.5%). HS analysis of **12c** resulted in two independent surfaces and FPPs for both residues (**12c_1** & **12c_2**). Compound **12c_1** shows about 1% more E...H and O...C contacts. C...C interactions of **12c_2** are almost only half of the value of the other residue, but C...H contacts increase by about 8% (Table S13†). These differences can be explained by their different interaction motifs with surrounding dimers (Fig. S52 and S53†). Correlating the tellurium compound **12c** with its lighter derivatives (**12a–b**), it becomes evident that only this structure displays E...O contacts with 1.5% for both residues, highlighting the observed chalcogen-driven dimer formation. In the respective HS, near contacts are also visualised at the location of the σ -hole of the tellurium (Fig. S65†). In agreement with their ESPs, the 3-substituted DBTe (**12c**) displays better acceptor properties in the HS than its 4-substituted analogue (**4c**), verified by the increase of tellurium-driven contacts in the FPP (Fig. S66 and S67†).

Quantum chemical calculations

Quantum chemical calculations were performed to investigate the bonding properties in monomers **4-I** and **4-II** as well as in dimers **12-12** (E = S, Se and Te). The geometric parameters for monomers **4** & **12** were calculated using density functional theory (Fig. 5A). The functional used was B3LYP³⁰ in combination with the dispersion correction D3BJ.³¹ The basis sets applied were def2-TZVP for the light elements (H, C, O, S and Se) and aug-cc-pVTZ-PP for tellurium. This method is abbreviated in the following as B3LYP-D3BJ/def2-TZVP,aug-cc-pVTZ-PP. No symmetry restriction was used to calculate the structures of the monomers. A comparison of the energies between conformers **4-I** and **4-II** reveals that for the heavier chalcogens (S, Se and Te), conformer **4-II**, showing an intramolecular chalcogen bond, is energetically favoured. Interacting quantum atoms (IQA)²⁸ analysis using B3LYP-D3BJ/TZ2P was employed to study the stabilising interactions in **4-I** and **4-II**. Considering the covalent part of the interaction energies of the CO...E bonds ($E_{E...O}$) computed using IQA, it becomes obvious that $E_{E...O}$ strongly increases with increasing size of the chalcogen atom and thus causes the stabilisation of conformer **4-II** for higher chalcogens (Fig. S71†). This is in agreement with the conformations found in the crystal structures (Fig. S40†).

In contrast, the energy difference for stereoisomers **12-I** and **12-II**, which cannot form intramolecular carbonyl-chalcogen bonds, is almost zero.

In the next step, quantum chemical calculations were used to investigate whether, in addition to the dimers of the tellurium compound (**12c-12c**) found in solid-state, the sulphur- and selenium-containing compounds **12a** and **12b** can also form analogous dimers *via* CO...E bonds. For this purpose, a geometry optimisation of the structures for dimers **12-12** (E = S, Se and Te) was performed by means of B3LYP-D3BJ/def2-TZVP,aug-cc-pVTZ-PP, with the C_i point group used as a symmetry restriction. In addition, the distance between the oxygen atom of the carbonyl group and the chalcogen atom ($d_{E...O}$) was fixed at values from 2.2 to 4.0 Å, while all other parameters were optimised. Here again, the optimisation was carried out retaining C_i point group. The resulting graphs are presented in Fig. 5B. There is a clear trend: as the size of the chalcogen atom increases (Te > Se > S), the distance $d_{E...O}$ for the dimer decreases (S: 3.32 Å; Se: 3.18 Å; Te: 3.06 Å) and the binding energy increases. At -14.2 kcal mol⁻¹, the bonding energy for the tellurium-containing dimer **12c-12c** is almost twice as high as the dimerisation energy for the sulphur-containing system (**12a-12a**: -7.9 kcal mol⁻¹), supporting the missing dimerization in the solid-state structure for sulphur compound **12a**. As no stabilising interaction between the aromatic moieties can occur due to the assumed C_i symmetry, the interaction between the monomer building blocks is limited to the two CO...E bonds and the two hydrogen bonds (Fig. 5B).



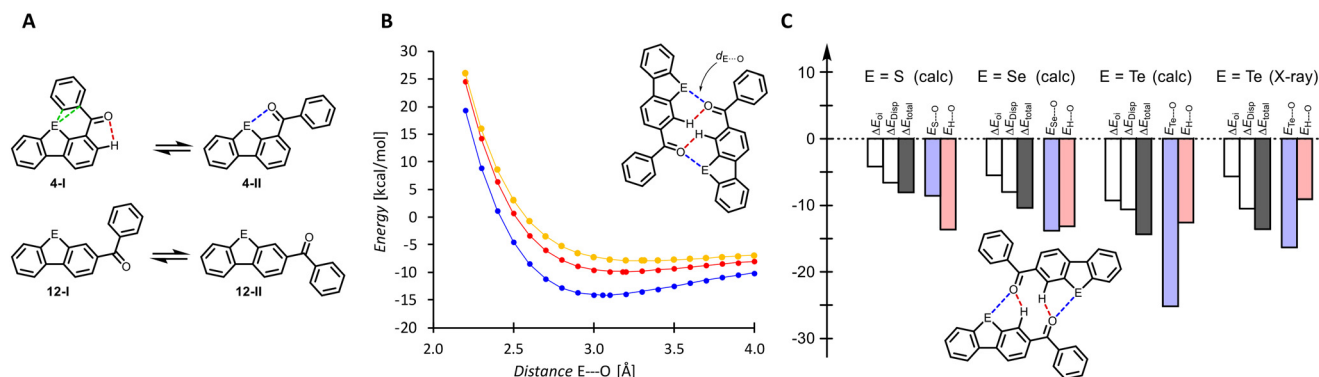


Fig. 5 A) Structures of the two conformations (I, II) with possible interactions for **4** and **12** (green: $E\cdots C$, red: $O\cdots H$, blue: $E\cdots O$). B) Binding energies of the dimers **12·12** ($E = S$ (yellow), Se (red) and Te (blue)) as functions of chalcogen–oxygen distance ($d_{E\cdots O}$) calculated at B3LYP-D3BJ/def2-TZVP,aug-cc-pVTZ-PP level of theory with symmetry restriction (C_i). C) The energy terms ΔE_{oi} (total orbital interactions), ΔE_{Disp} (dispersion energy) and ΔE_{total} (total bonding energy) of the dimers **12·12** calculated by an energy decomposition analysis (EDA, B3LYP-D3BJ/TZ2P). The sum of the covalent parts of the interaction energy between the atoms of the $E\cdots O$ and $O\cdots H$ bonds of the dimers **12·12** calculated by an interacting quantum atoms analysis (IQA, B3LYP-D3BJ/TZ2P). The energies are given in kcal mol⁻¹. The geometries of the dimers **12·12** stem from calculations (calc; B3LYP-D3BJ/def2-TZVP,aug-cc-pVTZ-PP) with symmetry restriction (C_i) and from X-ray structure analyses (single point calculations, $E = Te$, X-ray).

In order to investigate these stabilising interactions in dimers **12·12**, bonding energy analyses and IQA calculations were performed using B3LYP-D3BJ/TZ2P (Fig. 5C). Comparison of the data from the energy decomposition analysis (EDA)³² for the calculated structures shows the expected trend: with increasing size of the chalcogen atom ($Te > Se > S$), the total bonding energy (ΔE_{total}) as well as the total orbital interactions (ΔE_{oi}) and the dispersion energy (ΔE_{Disp}) increase. As already observed for other chalcogen bonds,¹⁴ ΔE_{oi} increases significantly more than ΔE_{Disp} . For example, ΔE_{oi} for the tellurium dimer **12c·12c** is 2.2 times as large as ΔE_{oi} for the sulphur analogue **12a·12a**. For ΔE_{Disp} , there is only a 1.6-fold increase. It is also interesting to analyse the sum of the covalent parts of the interaction energies between the atoms of the $E\cdots O$ and $H\cdots O$ bonds of the dimers **12·12** calculated by means of IQA (Fig. 5C). In the sulphur-containing dimer **12a·12a**, the hydrogen bonds dominate over the chalcogen bonds, in the tellurium-containing dimer **12c·12c**, it is reversed. A comparison of the analyses for the calculated structure of dimer **12c·12c** with the structure obtained in solid-state and evaluated *via* single point calculations (Fig. 5C) reveals a similar trend, only the absolute values are lower for the solid-state structure. This can be explained by the fact that in the solid-state, the dimerisation *via* chalcogen bonds is in competition with a large number of other dimerisations.

It should be noted that frequency analysis of the C_i -symmetric structures of **12·12** shows an imaginary frequency for all systems. If the C_i restriction is cancelled in a subsequent geometry optimisation calculation, a minimum containing chalcogen bonds is only obtained for the tellurium compound **12c·12c**, verified by the observed dimerization in the solid-state structure (see Fig. 3). In the case of the sulphur and selenium compounds **12a·12a** and **12b·12b**, dimerization occurs *via* $\pi\cdots\pi$ stacking of the aromatic units (see Fig. S48†).

Conclusions

A series of new DBE derivatives **4a–c** and **12a–c** were synthesized, characterized and investigated regarding their chalcogen–carbonyl interaction in the crystal lattice.

To investigate the interactions in relation to the size of the included chalcogen, single crystals of all final compounds were grown and analysed. Sulphur and selenium compounds (**4a–b**, **12a–b**) showed isomorphic crystal structures, with the main interaction driven by their carbonyl oxygen forming hydrogen bonds accompanied by weak $E\cdots H$ contacts and $\pi\cdots\pi$ stacking. Compounds **4a–c** only showed conformation **4-II** in the crystalline state, revealing the energetic benefit of intramolecular chalcogen–carbonyl bond, supported by quantum chemical calculations. For the tellurium congener **4c**, a construction of strand-like patterns by $E\cdots H$ and $O\cdots H$ contacts was observed, forming almost planar layers connected by hydrogen bonding with tellurium and oxygen donors, leading to a different packing pattern compared to the lighter congeners. This difference aligns with the contribution of interactions evaluated by Hirshfeld analysis. No other interaction of the chalcogen is directly found in the packing, mostly due to a less significant electron-deficient σ -hole as indicated in the ESP.

The crystal structure of the tellurium regioisomer **12c** reveals the expected dimer formation based on its self-complementary chalcogen–carbonyl binding motif. The accompanying hydrogen bond was found to be the secondary interaction determining the binding motif, as proven by IQA analysis. In summary, we were able to confirm the formation of dimer-like structures driven by carbonyl–chalcogen bonds in heavy DBEs introducing a benzoyl group in 3-position, which may be suitable for a novel self-complementary binding motif for future applications in supramolecular chemistry or materials science.



Data availability

The data supporting this article have been included as part of the ESI.†

Author contributions

Lea Höfmann: methodology, formal analysis, writing, investigation. Christoph Wölper: data curation, formal analysis. Alexander Huber: data curation, investigation. Hannah Siera: data curation, formal analysis. Constantin G. Daniliuc: data curation. Gebhard Haberhauer: data curation, formal analysis, writing. Jens Voskuhl: conceptualization, funding acquisition, writing, supervision, project administration.

Conflicts of interest

There are no conflicts to declare.

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