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Solvent-induced polymorphism in dipodal N-donor ligands containing a biphenyl core†

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Introduction

Polymorphism, an intriguing phenomenon concerning the formation of crystal structures¹ that can be defined as the existence of multiple crystalline forms of the same compound,² differing by molecular conformation (conformational polymorphs),³ molecular arrangement (packing polymorphs)⁴ or both, has been the subject of intense research in the last few decades. The existence of multiple crystalline forms of the same composition has a big impact, especially on materials science and more specifically within the pharmaceutical industry, as it makes the design of compounds of particular build and properties very challenging.⁵ It almost goes without saying that it is crucial to retain the same form of a drug in order not to be surprised by sudden changes in properties caused by the appearance of another form.⁶ It is broadly known that various synthetic/crystallisation conditions (solvent effect, $\overline{7}$ the level of supersaturation,⁸ temperature⁹ and pressure¹⁰) can lead to the occurrence of polymorphism. The phenomenon is related to the interplay of noncovalent intermolecular forces, for example hydrogen bonds,¹¹ halogen bonds¹² and $\pi-\pi$ interactions,¹³ different combinations of which can lead to the formation of disparate crystalline phases. Taking into account the variety of crystal structures of similar lattice energy, which can be formed, it is not trivial to predict the final product of the crystallisation process. This issue is reflected by computational Crystal

Polymorph screenings for two related dipodal N-donor ligands containing a biphenyl core, namely 4,4'bis(pyridin-4-ylmethyl)-1,1'-biphenyl (1) and 4,4'-bis(1H-imidazol-1-ylmethyl)-1,1'-biphenyl (2) were performed, and the new phases were isolated and their crystal structures analysed. Profiling included methods such as PXRD and thermal analysis. Hirshfeld surface analyses, as well as crystal lattice energy calculations provided deeper insight in the interplay of the intermolecular forces and the stability of the isolated phases. Furthermore, our studies revealed the presence of solvent-induced polymorphism, whereby the metastable phase is dominant upon crystallisation from THF (1a) and EtOH (2c). Upon heating, these phases transform into a more stable form, whereby the transformations were followed by PXRD studies (1, 2). PAPER

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Structure Prediction methods (CSP) currently being developed, which for a simple organic molecule can generate hundreds of possible polymorphs.¹⁴

In continuation of our studies encompassing a family of dipodal N-donor ligands,¹⁵ we would like to present the polymorphic behaviour of two related compounds (Scheme 1) namely, 4,4'-bis(pyridin-4-ylmethyl)-1,1'-biphenyl (1) and 4,4'bis(1H-imidazol-1-ylmethyl)-1,1′ -biphenyl (2). Their recrystallization screenings in different solvents allowed us to isolate a series of polymorphs.

Experimental

Reagents and materials

All commercially available chemicals and solvents were of reagent grade and were used without further purification.

Synthetic procedures

Both presented ligands (Scheme 1) were synthesised earlier¹⁶ but the procedures were modified.

Synthesis of 4,4'-bis(pyridin-4-ylmethyl)-1,1'-biphenyl (1). 4,4′ -Bis(chloromethyl)biphenyl (2 g, 7.96 mmol), 4-pyridinylboronic acid (2.4 g, 19.52 mmol) and $Na₂CO₃$ (3.5 g, 32.51 mmol) were weighed and added in a RB flask. Under argon, $Pd(PPh₃)₄$ (0.462 g, 0.4 mmol) was added to the same flask. 1,4-Dioxane (32 ml) and water (16 ml) were added to the above flask,

Scheme 1 Representation of the presented N-donor ligands.

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[†] Electronic supplementary information (ESI) available: NMR spectra of 1 and 2, powder patterns obtained for 1 upon recrystallisation from a range of solvents, packing diagrams of 1a, 1b, 2b and 2c, thermograms of 1a, 1b and 2c. CCDC 2253373–2253376. For ESI and crystallographic data in CIF or other electronic format see DOI: <https://doi.org/10.1039/d3ra05713e>

and the reaction mixture was refluxed at 100 $\mathrm{^{\circ}C}$ for 4 h under argon atmosphere. Upon reaction completion (after 4 h, monitored by TLC), the mixture was cooled down, and quenched with water. The aqueous layer was extracted with DCM, and the organic layer was dried over $MgSO₄$ and evaporated under reduced pressure. The resulting solid was purified by flash chromatography (eluent 0 to 3% MeOH in DCM).¹⁷ Yield: 13%.

 1 H NMR (CDCl₃, 700 MHz) δ 8.54 (d, 4H), 7.55 (d, 4H), 7.27 $(d, 4H)$, 7.19 $(d, 4H)$, 4.04 $(s, 4H)$; ¹³C NMR $(CDCl_3, 100 MHz)$ d 149.9, 139.2, 138.0, 129.5, 127.3, 124.2, 40.9.

Synthesis of 4,4′ -bis(1H-imidazol-1-ylmethyl)-1,1′ -biphenyl (2). A mixture of imidazole $(3.36 \text{ g}, 60 \text{ mmol})$ and KOH $(4.08 \text{ g},$ 60 mmol) in 100 ml THF was stirred in a RB flask for 4 h at room temperature. Then, a solution of 4,4′ -bis(chloromethyl)biphenyl in 100 ml THF was added dropwise to the above solution. After complete addition, the resulting solution was stirred for 2 days at room temperature, and then the solvent was evaporated. 50 ml of water was added to the obtained yellow solid and the aqueous layer was extracted with DCM. The organic layer was washed with water, dried with MgSO₄ and concentrated under reduced pressure. The product was obtained as an off-white solid. Yield: 80%.

 $^1\mathrm{H}$ NMR (CDCl₃, 700 MHz) δ 7.65 (s, 2H), δ 7.58 (d, 4H), δ 7.26 $(d, 4H)$, 7.15 $(t, 2H)$, 6.96 $(t, 2H)$, 5.20 $(s, 4H)$; ¹³C NMR (CDCl₃, 100 MHz) d 140.3, 137.4, 135.6, 129.9, 127.8, 127.6, 119.3, 50.4.

Crystallisation of different forms of 1 and 2

The compounds 1 and 2 were recrystallized from a range of solvents of different geometry and polarity, such as acetone, acetonitrile, DCM, EtOH, MeOH and THF (10 mg of compound/ 10 ml of solvent). Vials covered with parafilm were left to undergo slow evaporation, which allowed us to obtain good quality crystals in all vials containing 1. In the case of 2, crystals suitable for SCXRD studies could only be grown from DCM, MeOH and EtOH (poor quality). The earlier reported crystal structures of 2 (monohydrate 2H and anhydrous form 2a) were isolated as unexpected products of the metal complexation reaction by applying slow diffusion of an ethanolic solution of $AgBF₄$ into the ligand solution dissolved in chloroform or by slow diffusion of an aqueous solution of $AgNO₃$ into a solution of ligand dissolved in acetone, respectively.¹⁷

Measurements

 1 H and 13 C NMR spectra were recorded on Bruker Avance 700 MHz and 400 MHz instruments, respectively and referenced to residual solvent peaks (see Fig. S1 and S2†).

Thermal analyses (TGA, DTA) were performed on a TA Instruments SDT 650 Analyser. All TGA experiments were performed at a heating rate of 2 $\mathrm{^{\circ}C}$ min⁻¹ under dry nitrogen with a flow rate of 100 ml min⁻¹ covering the temperature range: 25– 600 °C.

PXRD patterns were obtained on a Philips X'Pert X-ray diffractometer using CuKa radiation. The voltage and current were 40 kV and 30 mA, respectively. The samples were measured at the 2 Θ range of 4–45° with a scan speed of 0.0089° s⁻¹. All

data were acquired at ambient temperature. The PXRD data were analysed using Powder Cell¹⁸ and Profex¹⁹ software.

Structure determination

Single-crystal X-ray diffraction data for 1a, 1b, 2b and 2c were collected on an XtaLAB Synergy-S Dualflex diffractometer equipped with monochromated CuK α radiation ($\lambda = 1.54184 \text{ Å}$). The crystals were coated with Paratone-N oil and mounted on a loop. Data collection was carried out at 100(2) K to minimize solvent loss, possible structural disorder and thermal motion effects. Data frames were processed (unit cell determination, intensity data integration, correction for Lorentz and polarisation effects, and empirical absorption correction) by using the corresponding diffractometer's software package.²⁰ The structures were solved by using direct methods with SHELXS- $2018/3$ (ref. 21) and refined by using full-matrix least-squares methods based on F^2 by using SHELXL-2018/3.²² The programs Mercury²³ and POV-Ray²⁴ were both used to prepare molecular graphics. All non-hydrogen atoms were refined anisotropically. All hydrogen atoms were positioned geometrically with C–H = 0.95 Å (aromatic) and 0.99 Å (methylene), and refined as riding, with U_{iso} (H) = 1.2 U_{eq} (C). RSC Advances

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A summary of the data collection and structure refinement parameters are provided in Table 1. None of the crystal structures of 1 were reported previously, but as mentioned earlier, two forms of 2 (2H and 2a) were described before.¹⁷ Their unit cell parameters and basic data collection conditions are shown in Table 1. Kitaigorodskii packing indices were calculated by applying the PLATON package.²⁵ The values shown for 2H and 2a are most likely underestimated and can not be directly compared to those of 2b and 2c, as the SCXRD data for the former two were collected at room temperature.

Computational methods

Hirshfeld surface analysis. Hirshfeld surface analysis of the polymorphs was carried out using Crystal Explorer 17.²⁶ 2D fingerprint plots were generated by using a standard $0.6-2.4$ Å range including reciprocal contacts.

Crystal lattice energy calculations. The total lattice energy, as well as contributions of its components (coulombic, polarization, dispersion and repulsion), were obtained by applying the program PIXEL.²⁷ The electron densities in the crystal lattice energies were obtained on MP2/6-31G** level of theory, using the Gaussian09 quantum chemistry package.²⁸

Results and discussion

Polymorphs of 4,4'-bis(pyridin-4-ylmethyl)-1,1'-biphenyl (1a/ 1b)

PXRD screening studies performed for sample 1 recrystallized from a range of solvents indicated the formation of at least two different phases. Especially the powder pattern obtained for crystalline material grown from THF stood out (Fig. S3†), even though there was no striking difference in morphology of the crystals formed in the different solvents. We isolated singlecrystals from this solvent, collected SCXRD data, determined

Table 1 Crystal data and details of the refinement parameters for the crystal structures of 1-2

Fig. 1 Overlay of the simulated PXRD patterns generated from crystal structures recrystallized from THF (red, 1a) and MeOH (blue, 1b), and experimental PXRD pattern obtained for the sample after recrystallization from THF (black).

the crystal structure (1a) and generated its powder pattern, which corresponded very well with the experimentally determined trace (Fig. 1). Furthermore, a good quality single crystal was isolated from MeOH and the crystal structure was determined (1b). Powder Cell indicated the absence of 1a in the solid recrystallized from MeOH. Moreover, the phase 1b shows its dominance in all studied solids, apart from the one obtained

from THF, in which its contribution is negligible, at ca. 2%. Interestingly increasing the concentration of the solute in THF (15 or 20 mg/10 ml) leads to the formation of 1b exclusively.

The isolated polymorphs 1a and 1b crystallise in monoclinic systems of the $P2₁/c$ and $P2₁$ space groups, respectively. It is worth mentioning that pairs of polymorphs crystallising in a combination of centrosymmetric and acentric space groups have previously received quite some attention, as studying these could facilitate gaining control over the formation of acentric packings.²⁹ The molecules in these two crystalline forms adopt different conformations as shown in Fig. 2. The dihedral angles between the planes of the benzene rings are 34° and 35° for 1a and 1b, respectively, versus 57° and 20° between the planes of the pyridine rings.

The molecular packing in both crystalline phases involves sets of different intermolecular forces even though their choices in the case of this compound are rather limited (Fig. S4†). As could be expected, a large contribution is coming from C-H \cdots N interactions leading to the formation of 3D supramolecular assemblies. These are further supported by $C-H\cdots \pi$ forces (Table 2), involving methylene groups and pyridine rings as donors and benzene rings as acceptors (1a), whereas for 1b either pyridine rings act as donors and pyridine rings as

Fig. 2 On the left: molecular structure of 1a with atomic displacement plot shown at 50% probability; the labelling refers also to 1b, on the right: overlay of 1a (red) and 1b (blue); RMSD 1.0522 Å.

Table 2 Hydrogen bonding parameters for $1a$ and $1b^a$

Compound	$D-H\cdots A$	$H \cdots A (\AA)$	$D \cdots A (\AA)$	D-H \cdots A $(^{\circ})$	a centroid-centroid distance of $3.7092(6)$ Å. The most striking differences between these two crystal structures lie in the
1a	$C5-H5\cdots N1^i$	2.61	3.553(2)	174	strength of the interactions formed, the involvement of
	$C13-H13\cdots N1^1$	2.56	3.485(2)	163	different molecular units in their formation, and the presence
	$C10-H10\cdots N24$ ⁱⁱ	2.86	3.626(2)	139	or absence of π - π interactions.
	$C16-H16\cdots N24$ ⁱⁱⁱ	2.74	3.617(2)	153	Further analyses of the intermolecular forces stabilising the
	C ₂₀ -H ₂₀ A \cdots N ₂₄ ^{iv}	2.70	3.474(2)	135	
	$C25-H25\cdots N24^V$	2.94	3.790(2)	150	crystal structures, by applying Crystal Explorer, allowed to
	$C7-H7A\cdots C{g_1}^{vi}$	2.85	3.767(1)	154	visualise these in the form of fingerprint plots, as well as to
	C ₂₃ -H ₂₃ \cdots C _{g₁ⁱⁱ}	2.95	3.829(1)	155	estimate their percentage contributions, which indicate, among
1 _b	$C7-H7B\cdots N1$ ¹	2.73	3.521(2)	137	others, the presence of stronger C-H \cdots π interactions in 1
	$C13-H13\cdots N1^i$	2.74	3.585(2)	149	(Fig. 3), as observed earlier.
	$C22-H22\cdots N1^{ii}$	2.73	3.507(2)	140	Moreover, the calculated enrichment ratios ³⁰ show once
	$C5-H5\cdots N24$ ⁱⁱⁱ	2.68	3.381(2)	131	
	C ₁₆ -H ₁₆ \cdots C _{g₁^{iv}}	2.78	3.683(2)	158	again the importance of C-H \cdots N and C-H \cdots π interactions in
	$C2-H2\cdots Cg_2$ ^v	2.90	3.572(2)	129	stabilising the crystal packing in 1a and 1b, with slightly higher
	C ₂₃ -H ₂₃ \cdots C _{g₂^{vi}}	2.89	3.680(2)	141	dominance of the former in 1a (1.33 versus 1.15) and the latter
	C ₂₅ -H ₂₅ \cdots C _{g₁} vii	2.95	3.697(2)	136	
					in 1b $(1.27 \text{ vs. } 1.20)$.
	a (1a) Cg ₁ is the centroid of benzene ring C14-C19; (1b) Cg ₁ is the				The crystal lattice energy calculations (Table 3) indicate
	centroid of benzene ring C8-C13, Cg ₂ is the centroid of pyridine ring				
	N1-C6, symmetry codes (1a): (i) $-x,1/2 + y,-1/2 - z$, (ii) $1 - x,1 - y,1$ $- z$, (iii) $1 - x$, $1/2 + y$, $1/2 - z$, (iv) $1 - x$, $1 - y$, $- z$, (v) x , $1/2 - y$, $-1/2 + z$				
	z, (vi) x, y, -1 + z; (1b): (i) -x + 1,y - 1/2, -z + 1, (ii) x,y,z + 1, (iii) -x,y				
	+ $1/2$, -z + 2, (iv) 1 - x, $1/2$ + y, 2 - z, (v) 1 + x, y, -1 + z, (vi) 1 - x, -1/2				a lower stability of form 1a, which is in good agreement with the
	$+y,2-z$, (vii) $-x,-1/2 + y,2-z$.				$-$ DCM
					- EtOH
					- COKCIP
					COKCOV
de 2.4		d_e 2.4			
2.2		2.2			10 15 25 30 5 20 35 40 45
2.0		2.0 1.8			2 theta (°)
1.8 1.6		1.6			
1.4		1.4			Fig. 4 PXRD patterns obtained for samples of 2 after recrystallization
1.2		1.2			from DCM (blue) and EtOH (red) and simulated PXRD patterns
1.0		1.0			generated from crystal structures of 2H (COKCOV, pink) and 2a
0.8		0.8			(COKCIP, green).
0.6	di 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4	0.6	0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4	di	

^a (1a) Cg₁ is the centroid of benzene ring C14-C19; (1b) Cg₁ is the centroid of benzene ring C8-C13, Cg_2 is the centroid of pyridine ring N1–C6, symmetry codes (1a): (i) $-x,1/2 + y, -1/2 - z$, (ii) $1 - x,1 - y,1$ $- z$, (iii) $1 - x, 1/2 + y, 1/2 - z$, (iv) $1 - x, 1 - y, -z$, (v) $x, 1/2 - y, -1/2 + z$ z, (vi) x, y, -1 + z; (1b): (i) -x + 1,y - 1/2,-z + 1, (ii) x,y,z + 1, (iii) -x,y + 1/2,−z + 2, (iv) 1 − x, 1/2 + y,2 − z, (v) 1 + x,y,−1 + z, (vi) 1 − x,−1/2 + y,2 – z, (vii) $-x, -1/2 + y, 2 - z$.

Fig. 3 Fingerprint plots (top) for form 1a (left) and 1b (right) with the contribution of C···H/H···C contacts indicated in blue. Bottom: estimated contributions (percentages) of selected intermolecular forces stabilizing the formation of 1a and 1b.

acceptors or benzene and pyridine rings as donors and benzene rings as acceptors. Furthermore, weak intermolecular π - π interactions between two adjacent pyridine rings containing

Fig. 5 Overlay of 2b (blue) and 2c (yellow) indicating the difference in position of one of the imidazole rings (RMS deviation is 0.9791 Å).

Table 4 Hydrogen bonding parameters for $2a-2c^a$

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phases.	lower Kitaigorodskii packing index (see KI indices in Table 1). The results show once again a similar input of different forces, with the major difference in input of the dispersion term, which delivers the major contribution to stabilizing both crystalline			To analyse the system further, thermal analyses (TG/DTA) of 1a and 1b were performed (Fig. S5 and S6 [†]), which indicated a phase transition taking place in the case of 1a at ca . 100 °C This was confirmed by a PXRD study, as heating a sample of 1a at 110 \degree C for 2 min revealed that this leads to irreversible conversion to 1b. Polymorphs of $4,4'$ -bis(1H-imidazol-1-ylmethyl)-1,1'-biphenyl	
	Table 4 Hydrogen bonding parameters for $2a-2c^a$				
Compound	$D-H\cdots A$	$H \cdots A$ (\AA)	$D \cdots A$ (\AA)	D-H \cdots A $(^{\circ})$	(2a/2b/2c)
2a1	$C6-H3\cdots N3^1$ $C10-H8\cdots N3^1$ $C18 - H15 \cdots N3$ ⁱⁱ $C3-H1\cdots N5$ ⁱⁱⁱ	2.94 2.96 2.93 2.90	3.820 3.798 3.792 3.752	158 150 155 153	The crystal structure of 2 was reported and deposited at CSL earlier (refcode: COKCIP, 2a) as well as its corresponding mono- hydrated form (refcode: COKCOV, 2H). PXRD screening of solids grown from a range of solvents revealed the formation of
	$C8-H5\cdots N5^{IV}$ $C13-H11\cdots N5^{V}$ $C4-H2\cdots Cg_1$ ^{vi} C ₁₀ -H ₈ \cdots C _{g₂^{vii}}	2.67 2.76 2.69 2.73	3.524 3.675 3.575 3.565	154 168 159 150	at least two additional phases (Fig. 4). In DCM and THF, the form 2b was present exclusively, as shown by PXRD and by applying Powder Cell. Solvents such as MeOH, acetone and
2a2	C ₁₂ -H ₁₀ \cdots C _{g₃} \rm{viii} $C9-H6\cdots N4$ ¹ $C10-H8\cdots N4$ ⁱⁱ	2.95 2.95 2.933	3.677 3.598 3.853	136 128 173	acetonitrile led to the formation of mixtures of 2H and 2b with a contribution of more than 70% of the latter (the highest contribution of 2b was noticed in acetone, at 92%). Interest
	$C3-H1\cdots N5$ ⁱⁱⁱ $C8-H5\cdots N5^{iv}$ $C13-H11\cdots N5$ ^V $C4-H2\cdots Cg_1$ ^{vi}	2.90 2.67 2.76 2.69	3.752 3.524 3.675 3.5751	153 154 169 159	ingly, the powder pattern of crystalline material grown from EtOH allowed for isolation of another phase $(2c, \text{ with a contri})$ bution of ca. 74%), which forms a mixture with 2H (2b was
2 _b	C ₁₀ -H ₈ \cdots C _{g₂¹} C ₁₂ -H ₁₀ \cdots C _{g₃ⁱⁱⁱ} $C17-H17\cdots N31$	2.73 2.95 2.851	3.5650 3.6773 3.264(2)	150 136 107	absent in this case). Though the crystals of 2c were of poor quality, we managed to select a crystal suitable for SCXRD measurements (Fig. 5).
	$C18-H18\cdots N3H$ $C19 - H19B \cdots N31$ $C19 - H19A \cdots N3$ ⁱⁱⁱ	2.933 2.733 2.57	3.681(2) 3.318(2) 3.537(2)	137 118 164	2a and 2b crystallise in monoclinic systems of the $P21/c$ and $P2_1/n$ space groups respectively, whereas 2c crystallises in the space group Pbca of a higher symmetry orthorhombic system
	$C8-H8\cdots N22^{iv}$ $C6-H6B\cdots N22^{iv}$ $C5-H5\cdots Cg_1^{\vee}$	2.687 2.833 2.70	3.589(2) 3.708(2) 3.385(1)	154 159 129	As reported earlier, one of the imidazole rings in 2a shows positional N/C disorder (50:50), rendering a very accurate
	$C14-H14\cdots{Cg_2}^{vi}$ C ₁₈ -H ₁₈ \cdots C _{g₃ⁱⁱ} C ₂₁ -H ₂₁ ···C _{g₄^{vii}} $C19-H19B\cdots N31$	2.94 2.90 2.90 2.702	3.656(1) 3.714(1) 3.835(1)	133 144 167 147	comparison of 2a with the other two phases impossible Comparing the conformation adopted by the ligand in 2b with the orientations adopted by the two components 2a1 and 2a2
2c	$C21-H21\cdots N3^{11}$ $C2-H2\cdots N22$ ⁱⁱⁱ $C6-H6A\cdots N22$ ⁱⁱⁱ	2.852 2.825 2.494	3.572(2) 3.629(2) 3.577(2) 3.399(2)	140 137 152	(disorder), indicated certain differences, especially in the posi- tion of one of the imidazole rings (Fig. S7, [†] RMS deviation of 1.1590 Å for 2a1 and RMS deviation of 0.8922 Å for 2a2).
	$C6-H6B\cdots N22^{iv}$ C ₁₂ -H ₁₂ ···N ₂₂ ^{iv} C ₁₂ -H ₁₂ \cdots C _{g₁^{iv}}	2.809 2.960 2.78	3.677(2) 3.642(2) 3.551(1)	147 130 139	Another orientation of the imidazole ring is present in 2 which is facilitated by the flexibility of the molecule. The torsion
	C19-H19A \cdots Cg ₂ ^{vi} C23-H23 \cdots Cg ₂ vii	2.83 2.82	3.811(1) 3.761(1)	169 173	angles C7-C6-N1-C2 and C16-C19-N20-C21, corresponding with the labelling in Fig. 4, are as follows: $89^{\circ}/102^{\circ}$, $87^{\circ}/-99^{\circ}$

^a (2a1) Cg₁ is the centroid of the benzene ring containing C5, Cg₂ is the centroid of the imidazole ring containing $N1$, $Cg₃$ is the centroid of the imidazole ring containing N2; (2a2) Cg_1 is the centroid of the benzene ring containing $C5$, Cg_2 is the centroid of the imidazole ring containing N1, Cg₃ is the centroid of the imidazole ring containing N2; (2b) Cg₁ is the centroid of imidazole ring N20–C24, Cg₂ is the centroid of benzene ring C7–C12, Cg_3 is the centroid of imidazole ring N1–C5, Cg_4 is the centroid of benzene ring C13–C18; (2c) Cg_1 is the centroid of imidazole ring N20–C24, Cg_2 is the centroid of benzene ring C13–C18, symmetry codes (2a1): (i) $1 - x, -1/2 + y, 1/2 - z$, (ii) 1 $x,1/2 + y,1/2 - z$, (iii) 2 – x,-1/2 + y,-1/2 – z, (iv) –x + 2,-x,-y (v) 2 – $x,1/2 + y,-1/2 - z$, (vi) 1 – x,-y, -z (vii) 1 – x,-1/2 + y,1/2 – z, (viii) 2 $- x,1/2 + y,-1/2 - z;$ (2a2): (i) $1 - x,1/2 + y,1/2 - z,$ (ii) $1 - x,-1/2 + z$ $y,1/2 - z$, (iii) 2 – x,-1/2 + y,-1/2 – z, (iv) 2 – x,-y,-z, (v) 2 – x,1/2 + $y, -z - 1/2$, (vi) 1 − x,-y,-z, (vii) -x,-1/2 + y,1/2 – z; (2b): (i) 1/2 – $x,1/2 + y,1/2 - z$, (ii) $3/2 - X,1/2 + Y,1/2 - Z$, (iii) $-1/2 + x,1/2 + y,1/2$ z, (iv) $-x, -y, 1 - z$, (v) $3/2 + X, 1/2 - Y, -1/2 + Z$, (vi) $1 - X, -Y, 1 - Z$ (vii) $-1 + x, y, z$; (2c): (i) $x, 1/2 - y, 1/2 + z$, (ii) $3/2 - x, 1 - y, 1/2 + z$, (iii) $x,3/2 - y,-1/2 + z$, (iv) 2 − x,1 − y,1 − z, (vi) 3/2 − x,1/2 + y,z, (vii) 2 − $x,2 - y,1 - z.$

Polymorphs of 4,4'-bis(1H-imidazol-1-ylmethyl)-1,1'-biphenyl (2a/2b/2c)

Another orientation of the imidazole ring is present in 2c which is facilitated by the flexibility of the molecule. The torsion angles C7–C6–N1–C2 and C16–C19–N20–C21, corresponding with the labelling in Fig. 4, are as follows: 89°/102°, 87°/−99°, 92°/−148° for 2a, 2b and 2c respectively.

The dihedral angles between the planes of the benzene rings are 33°, 31°, 34° for 2a, 2b and 2c respectively, versus 10°, 11°

Fig. 6 Estimated contributions (percentages) of selected intermolecular contacts to the Hirshfeld surface in 2a (blue), 2b (purple) and 2c (green).

Table 5 Interaction energies calculated by the program PIXEL for the polymorphs of 2 (kJ mol⁻¹ units)

 a^a As this is an average of 2a disordered components, the values are (very) rough estimates.

and 61° between the corresponding planes of the imidazole rings. Like in 1, the molecular packing in 2a–2c involves weak $C-H\cdots N$ hydrogen bonds, leading to the formation of 3D supramolecular assemblies supported by C–H \cdots π interactions (Table 4, Fig. S8†). π – π interactions are absent in this series.

It is worth mentioning that estimating the contributions of the different intermolecular contacts in the two separated forms of 2a, namely 2a1 and 2a2 contributing equally to molecular disorder, by applying Crystal Explorer, indicated the interplay between $H \cdots N$ (16:17.9%) and $H \cdots H$ (52.6:51.4%) forces. The results were further averaged and compared with 2b and 2c as presented in Fig. 6, indicating the largest contribution of hydrogen bonds in the case of 2b which, as shown below, is the most energetically favoured phase.

The crystal lattice energy calculation (Table 5) indicated the higher stability of form 2b over 2c, which is in good agreement with the higher Kitaigorodskii packing index of 2b (see KI indices in Table 1). It also pointed out a lower stability of phase 2a, the presence of which was not observed in any of the studied solids, and which was previously isolated in solid form after silver salt complexation. However the results for this particular phase are not very accurate, as the data set was collected at room temperature and additionally the molecule shows disorder. The lowest input of coulombic/polarisation factors observed for 2a could be the consequence of a lower input of C– $H \cdots \pi$ interactions, as shown on the histogram presented in Fig. 6. The results once again reveal that the dispersion term delivers the major contribution to stabilizing these three crystal phases.

To analyse the system further, thermal analyses (TG/DTA) of the solids obtained from DCM and EtOH were performed. These indicated a phase transition taking place at ca . 140 °C in the case of solid grown from EtOH (Fig. S9†). A PXRD study revealed that after heating this sample at 150 $\rm{°C}$ for 3 min, the monohydrate is completely converted to 2b, whereas the 2c phase is only partially converted. Upon extended heating at this temperature or after time (3 days in air) , $2c$ is completely converted to 2b. Interestingly, comparing the molecular packings formed by monohydrated 2H and 2b indicates the presence of the same main packing features, which could facilitate the dehydration/hydration process. Furthermore, the results of thermal analyses pointed out much higher thermal stability of the imidazole based compounds (2) (ca. 30 °C) over the pyridine analogues (1).

Conclusions

Polymorph screenings performed in a series of solvents of different geometry and polarity, such as acetone, acetonitrile, DCM, EtOH, MeOH and THF on two compounds (1 and 2) containing a biphenyl core allowed us to reveal two new phases for each.

The ability to form polymorphs is, among others, the result of the conformational flexibility of these molecules, containing aromatic rings which can rotate freely. In both cases one or more solvents could be identified, leading exclusively to the formation of the energetically more stable phase, such as MeOH in the case of 1 and DCM and THF in the case of 2. Moreover, we could also pinpoint solvents in which the metastable form was predominantly present, namely THF and EtOH, respectively, and follow the irreversible transformations of the isolated metastable forms to the stable arrangement upon heating. The presented observations show that, even in the case of similarly built compounds with a composition limiting the formation of intermolecular interactions through lack of strong hydrogen bond donors, the solvent effect on the crystallisation process can tremendously differ. Furthermore, not only the transformation of a metastable to a stable phase of different molecular packing was observed, but also the dehydration of monohydrate 2, transforming to the energetically favoured phase 2b of similar packing. Studies on related systems, as well as investigations of the solvent effect on the nucleation/crystallisation process supported by computational methods, are ongoing. **PSC Advances**

Table 5 interaction energies cactatabed by the program PIKE for the solventoric interaction
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Conflicts of interest

There are no conflicts to declare.

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