Electronic structure study of divanadium complexes with rigid covalent coordination: potential molecular qubits with slow spin relaxation†

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The electronic structures of homovalent [V₂(μ-S₂)₂(R₂dtc)₄] (R = Et, i-Bu) and mixed-valent [V₂(μ-S₂)₂(R₂dtc)₄] are reported here. The soft-donor, eight-coordinate ligand shell combined with the fully delocalised ground state provides a highly rigid and covalent environment that will nurture long spin relaxation times in vanadyl-based molecular qubits.

Advances in computer processing speed and data storage capacity require miniaturising components down to the atomic level. At the nanoscale, classical physics gives way to quantum phenomena, and for matter-based hardware, involves assembling and aligning electron spins. Computer processing at the quantum level utilises a quantum bit as it greatly perturbs relaxation pathways; increasing metal–ligand covalency that stabilises the ground state; choosing a ligand field that orientates the singly-occupied orbital in the plane of molecule; and avoiding heavy atoms which expedite relaxation via spin–orbit coupling.

Here, the electronic structures of homovalent V(v,v) dimer [V₂(μ-S₂)₂(R₂dtc)₄] (dtc = dithiocarbamate; R = ethyl, 1-Et; i-butyl, 1-Bu) and the oxidised mixed-valent V(v,v) species, 2-Et and 2-Bu, are investigated using a combined spectroscopic and computational approach. This system, with its high-coordination number and rigid nuclear–spin deficient ligands, possesses the requisite features to deliver enviable spin–lattice and decoherence relaxation times.

The homovalent divanadium complexes 1-Et and 1-Bu result from an esoteric induced internal redox reaction between tetrathiovanadate (V) and dithiuram disulfide. Cleavage of the S–S bond in the latter releases the dithiocarbamate ligands making the reaction applicable to a multitude of functional groups. Both 1-Et and 1-Bu have been structurally characterised. The V(v) centres reside on the two-fold axis (Fig. 1), bridged by two disulfide ligands giving a separation of ca. 2.9 Å. Each V(v) ion is eight-coordinate with two chelating dtc ligands. The disposition of the dtc ligands produced required for use at room temperature. These include: (i) using a rigid or multiply-bonded ligand as it greatly perturbs relaxation pathways; (ii) increasing metal–ligand covalency that stabilises the ground state; (iii) choosing a ligand field that orientates the singly-occupied orbital in the plane of molecule; and (iv) avoiding heavy atoms which expedite relaxation via spin–orbit coupling.

Fig. 1 Depiction of the VS₈ coordination sphere defined as the C₃v symmetric bicapped trigonal prism where x is defined as the unique axis.

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ΔΔ and ΔΔ enantiomers (racemic) in 1-Bu whereas the ΔΔ diastereomer (meso) is adopted in 1-Et, which are distinguished by their D₂ and C₃ᵥ point symmetry. The geometry about each vanadium centre is identical, resembling an endohedral vanadium ion housed in an S₈ cluster. Continuous shape measurement (CShM) define the 12-vertex polyhedron as triangular dodecahedral (Table S1†). This is the exact same topology for monovanadium species with an S₈ coordination sphere. However, specific to the dimeric nature of 1-Et and 1-Bu, the description as bicapped trigonal prismatic is preferred. Here the two-fold axis is along the V⋯V vector, orthogonal to the uncapped face of the trigonal prism, and defined as the x-axis for the electronic structure assignment (Fig. 1). Oxidation to the heterovalent V(V/IV) species occurs at the mild potential of 80 mV (vs. Fe⁢(III)), underscoring the facile nature of vanadium-based redox processes. One variant has been structurally characterised, that being 2-Bu, with only a slight increase in the V⋯V separation by 0.084 Å. Unlike 1-Bu, the cation in 2-Bu crystallises as the meso isomer. The dimension of each VS₄ unit remains unchanged, supporting their description as Class III mixed-valent species.

The electronic spectra of 1-Et and 2-Et are overlaid in Fig. 2. The analogous spectra for 1-Bu and 2-Bu displayed in Fig. S1† are identical, confirming the electronic structure is independent of the dtc substituents. Dark brown 1-Et exhibits two weak features at 15 300 and 18 400 cm⁻¹ (ε = 200 and 530 M⁻¹ cm⁻¹) that lie at the foot of the dominant peak at 21 050 cm⁻¹ (4300 M⁻¹ cm⁻¹). The intensity of the lowest energy band is commensurate with a ligand field transition. This assignment is consistent with mononuclear VS₈ compounds, though their first LF transition appears in the range 12 000–13 500 cm⁻¹ depending on the composition of the monoanionic S₈S₄-chelate. The intense band at 21 050 cm⁻¹ is indicative of ligand-to-metal charge transfer (LMCT) from filled ligand π orbitals to vanadium-based MOs of matching symmetry. This corresponding transition is observed at 20 400 cm⁻¹ in [V₂(μ-S₂)₃(CS₂)₄]²⁺ and 20 850 cm⁻¹ in [V₂(μ-S₂)₃(S₂CSMe)₄]²⁺. The assignment is corroborated by time-dependent density functional theoretical (TD-DFT) calculations (vide infra).

Oxidation to mixed-valent 2-Et produces a suite of low-energy CT transitions (Fig. 2). The lowest energy feature appears as two overlapping transitions at 8300 and 9150 cm⁻¹ with the latter slightly less intense (ε = 2350 and 2240 M⁻¹ cm⁻¹). This near-IR band is characteristic of an intervalance charge transfer (IVCT) transition that underpins the description of these monocationic complexes as mixed-valent V⁰/IV species. The appearance of this band as two overlapping peaks separated by 850 cm⁻¹ is a consequence of a mixture of the meso and racemic isomers in solution. The higher energy IVCT band is likely that of the meso isomer, and based on the relative intensity, the racemic/meso isomeric mixture is estimated at 55:45. The next peak in the absorption spectrum also consists of overlapping bands at 13 400 and 14 250 cm⁻¹, and given the same 850 cm⁻¹ separation, likely stems from individual isomers.

Verification that oxidation of 1-Et is metal-centred is provided by X-ray absorption spectroscopy. In this instance, the lower energy sulfur K-edge is preferred as it has a higher resolution than the vanadium K-edge. The sulfur K-edge results from electric dipole-allowed 1s → 4p transitions and a pre-edge region that also results from allowed transitions to the 3p level. This is used to diagnose valence holes in ligand-based orbitals through covalent bonding with metals or oxidation of π-type ligands. While dithiocarbamates are redox inert, the redox-activity of disulfide is well documented, and would be observed in the pre-edge. The spectra of 1-Et and 2-Et are overlaid in Fig. 3, and are identical to the 1-Bu and 2-Bu complexes (Fig. S3†). As expected the pre-edge region is nondescript because of the overlapping transitions to π orbitals of four dtc and two μ-S₂⁻ ligands, which confirms the latter are diatomic in both 1-Et and 2-Et. The salient obser-

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**Fig. 2** Overlay of the electronic spectra of 1-Et and 2-Et recorded in dichloromethane solution at ambient temperature.

**Fig. 3** Overlay of the normalised sulfur K-edge spectra of 1-Et and 2-Et.
The presence of a paramagnetic V(IV) d¹ ion in 2-Et was established by EPR spectroscopy. The room temperature spectrum is dominated by hyperfine coupling to equivalent ⁵¹V nuclei (I = 7/2, ~100% abundant) generating a 15-line signal (Fig. S4†). The Class III behaviour of this compound is evident in the symmetrical profile and equal splitting of the hyperfine lines. Simulation yielded ₃giso = 2.0066 and a hyperfine coupling constant ₃Aiso = 29.6 × 10⁻⁴ cm⁻¹, identical to spectra for other analogues.¹⁹,³¹ It is important to note that the hyperfine coupling constant is exactly half that for [V(Et₂dtc)⁴], signifying the unpaired electron is evenly distributed over the vanadium ions (Table S2†). The frozen solution spectrum of 2-Et recorded in a CH₂Cl₂/toluene glass is typical of an axial V(IV) species (Fig. 4). The 20 K signal is identical to that measured at 77 K, the temperature independence is the hallmark of Class III behaviour.²¹ The aforementioned axiality is borne out among V(IV) species and derives from the dimeric composition that stems from the ligand field with dithiocarbamates on one side and disulfides on the other. This pattern is unique among V(IV) species and derives from the dimeric composition of 2-Et (Table S2†). The paramagnetic V(IV) ions in square pyramidal [VO(Et₂dtc)⁴] and dodecahedral [V(Et₂dtc)⁴] have ₃g > ₃β, with both less than ₃gE, the former is a benchmark oxovanadium(IV) electron spin qubit that functions at room temperature.⁶ The trigonal vanadyl ion in tris(dithiolene)vanadium complexes also give ₃g > ₃β, and like the other monomeric species, both are less than ₃gE.³,³²,³³ The hyperfine splitting is also axial with ₃A|| > ₃A⊥, and these are the parameters that describe the dₓ²−ᵧ² ground state akin that of [VO(Et₂dtc)⁴] (Table S3†). With trigonal symmetry, the singly-occupied orbital (SOMO) is dₓ², a configuration with efficient relaxation pathways that comprises performance at elevated temperatures. Overall the principal A-values in 2-Et are almost one-third smaller than those in [VO(Et₂dtc)⁴], which attenuates decoherence pathways utilising the hyperfine interaction of the spin host.

The efficacy of 2-Et and 2-Bu as molecular spin qubits is further evaluated by comparing the covalency with related V(IV) systems (Table S3†).⁷,¹⁴ The principle g- and A-values are used to calculate β², which defines the overlap or mixing of the vanadium d and ligand p orbitals that quantifies π bonding and therein covalency of the system. The value for 2-Et is 0.66, which is the same as [V(S₂C₂(CN)₂)₃]²⁻ at 0.65. These complexes are 10% more covalent than [VO(Et₂dtc)⁴], and a sizable 20% more than [VO(Et₂dtc)⁴].²² This reveals a direct correlation between covalency and the number of thiolate (RS⁻) donors in the coordination sphere, with two in [VO(Et₂dtc)⁴], four in [V(Et₂dtc)⁴], and six in 2-Et and [V(S₂C₂(CN)₂)₃]²⁻.

The metal–sulfur bonds are accurately reproduced in the optimised structures of 1-Et and 1-Bu though the V⋯V separation is underestimated by 0.18 and 0.13 Å, respectively (Table S8†). The electronic structure was calculated on the optimised geometry using the spin-unrestricted broken symmetry (BS) with the TPSSh functional. The result gave the BS singlet diradical (Mₛ = 0) lower in energy than the triplet state (Mₛ = 1). The BS solution comes about via antiferromagnetic coupling of the unpaired electron on each V(IV) ion located in the dₓ²−ᵧ² orbital (Fig. S9†). Importantly the BS solution is 7.4 kcal mol⁻¹ more stable than the spin-restricted singlet generated by a V⋯V single bond. Although the solid state structure is C₁₇₇ symmetric, the electronic configuration lowers the orbital symmetry to C₁₇₇ producing inequivalent V(IV) centres. Therefore the ground state of 1-Et and 1-Bu comprises the overlap of the singly occupied dₓ²−ᵧ² orbitals that transform as

| Table 1 | Experimental and calculated spin-Hamiltonian parameters for 2-Et |
|---------|---------------------------------------------------------------|
|         | Experimental | Calculated |                           |
| gₓ      | 2.0021       | 1.9949     |                           |
| gᵧ      | 2.0069       | 1.9955     |                           |
| gζ      | 2.0152       | 2.0044     |                           |
| (gx)    | 2.0081       | 1.9983     |                           |
| Aₓz     | −18.0        | −23.3      |                           |
| Aᵧz     | −18.0        | −25.0      |                           |
| Aζz     | −52.9        | −54.0      |                           |
| (A)     | −29.6        | −34.1      |                           |

a ZORA/TPSSH/aug-cc-pVTZ-J+CPCM(CH₂Cl₂) DFT calculations. b A-values in ×10⁻⁴ cm⁻¹; the sign is negative owing to the dominant Fermi-contact contribution.
An orbital overlap integral of $S = 0.58$ is computed for both, and represents the extent of spatial overlap of the two SOMOs. The multiconfigurational composition of the ground state is reflected in the small contribution to each SOMO from the neighbouring metal ion, and gave a Mayer bond order of 0.16. This small direct overlap in conjunction with the superexchange pathway via the efficient $\mu$-$S_{2}^{2-}$ ligands generates a robust intramolecular antiferromagnetic interaction; the exchange coupling constant is estimated at 2755 cm$^{-1}$.

A more rigorous correlated post-Hartree–Fock $ab$ initio calculation was performed on 1-Et using a CAS(2,10) reference with two electrons in the ten d orbitals. The ground state consists of a 61% contribution from the symmetric $\sigma$ MO and 39% from its antisymmetric counterpart, which translates as $\sim$20% input from the closed-shell singlet state (Fig. S13†). The diradical character of the ground state is estimated at 68% from the CAS(2,10) calculation, which nicely matches the 66% computed from DFT. The dominance of the singlet diradical to the ground state accommodates the lack of charge density between the vanadium ions that would constitute a single bond.\textsuperscript{18} Moreover, the $C_{2v}$ orbital symmetry, producing inequivalent vanadium centres, would account for the two signals in the $^{13}$C NMR spectrum of 1-Et and $[\text{V}(_{2}\text{S}_2)]_{5}\text{CS}_3\text{]}_{4-}\text{.}^{24}$ It was suggested that interconversion of the meso and racemic isomers occurred in solution which are differentiated by NMR.\textsuperscript{14} Although both isomers have been identified in the solid state, there is no evidence of isomerisation for the homovalent species especially considering they do not react with alkynes in the same manner as Mo and W analogues, reactions that occur at the sulfur donor ligands.\textsuperscript{19} Hence, the mixed-valent species were sought as more likely candidates to give reaction of unsaturated organic molecules at the second coordination sphere.

The bond distances and angles in the optimised structure of 2-Bu are in excellent agreement with the experimental data (Table S8†). The V–V distance is underestimated by only 0.05 Å such that oxidation of 1-Bu sees an increase in the intermetal separation of 0.08 Å experimental and 0.15 Å computationally. These changes are small considering the long held viewpoint that a formal V–V single bond exists in 1-Bu and by extension, a two-centre one-electron bond in 2-Bu. The centro-symmetry of the monocations in 2-Et and 2-Bu is retained giving a delocalised ground state comprising equal contributions from the $d_{x^2-y^2}$ orbital. Their overlap leads to a partial V–V bond with computed bond order of 0.36 (Fig. S6 and S7†). This is seen in the Mulliken spin density plot with +0.83 spins on each vanadyl (Fig. 5). The additional +0.33 spins on each V ion stems from polarisation of the V–S bonds and is common in high-valent complexes.\textsuperscript{20,32} The SOMO is $a_g$ in $C_{2v}$ symmetry, and the lowest unoccupied orbital (LUMO) is the $a_u$ antibonding counterpart with an energy gap of ca. 9000 cm$^{-1}$ as defined by the IVCT band (Fig. 2).\textsuperscript{22} The veracity of this electronic structure is confirmed by calculation of electronic spectrum using a TD-DFT protocol. The calculated spectrum closely matches the experiment with the IVCT transition at 9157 cm$^{-1}$. Only one is computed as the optimised structure is that of the meso isomer of 2-Et which corresponds to the experimental band at 9150 cm$^{-1}$. The band at 8300 cm$^{-1}$ is suggested to belong to the racemic isomer (vide supra). The correlated CAS(1,10) $ab$ initio calculation also computed one IVCT band for the SOMO–LUMO excitation, though at 4950 cm$^{-1}$, due a size limitation on the active space (Fig. S15†).

EPR spin-Hamiltonian parameters were also calculated for 2-Et and gave an excellent match with the experiment including the degree of axiality in the $g$- and $A$-values (Table 1). The calculated orientation of the $g$-matrix sees the smallest value aligned parallel to $C_{2v}$ axis of the complex (Fig. 1). As this is designated $g_z$, the molecular axes are rotated such that the $x$-axis is parallel to the V–V bond which is a non-standard alignment in $C_{2v}$ symmetry (Fig. S18†). This leaves the molecular $z$-axis and the largest $g$- and $A$-values aligned perpendicular to V–V but parallel to the S–S bonds, pointing towards the longer of the V–S$_{\text{diss}}$ bonds. This resultant orientation is identical to that for square pyramidal oxo-vanadium(v) and square planar Cu(u) species.\textsuperscript{6,8,9} This analysis reveals that 2-Et and 2-Bu have the preferred ground state orbital that is completely shielded from the surrounding environment by the bicapped trigonal prismatic arrangement of the eight sulfur atoms. These soft donor, nuclear-spin deficient $S_{5}$-chelates provide a rigid and highly covalent enclosure for the paramagnetic V($\nu$,$\nu$) core, meeting the design specifications that will provide the long spin relaxation times required for room temperature quantum coherence. An investigation of the spin dynamics of these eight-coordinate vanadyl species is currently underway.

### Conflicts of interest

There are no conflicts to declare.

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