



Cite this: *Phys. Chem. Chem. Phys.*, 2022, 24, 20228

Cation binding of Li(I), Na(I) and Zn(II) to cobalt and iron sulphide clusters – electronic structure study†

Ellie L. Uzunova 

The binding of alkaline (Li^+ and Na^+) and zinc (Zn^{2+}) cations to mononuclear disulphides MS_2 and to persulphides, containing an S–S bond, $\text{M}(\text{S}_2)$, to binuclear disulphides M_2S_2 and persulphides $\text{M}_2(\text{S}_2)$ and to cubic tetranuclear sulphides M_4S_4 where $\text{M} = \text{Fe}, \text{Co}$, is examined by density functional theory with the B3LYP functional, and dispersion corrections were applied. For the small-sized clusters (up to two transition metal centres), the energy gaps between different configurations were verified by CCSD(T) calculations. Persulphides $\text{M}(\text{S}_2)$ are more stable than disulphides MS_2 as bare clusters, upon carbonyl and chloride ligand coordination and upon cation binding (Li^+ , Na^+ , Zn^{2+}). The one-electron reduction of alkali cations and two-electron reduction of Zn^{2+} reverses order of stability and the planar disulphides (MS_2 -reduced cation) become more stable; the energy gap disulphide to persulphide increases. In all reduced clusters, zinc ions form bonds with sulphur and with the transition metal centre (Co or Fe). Lithium cations also form bonds to cobalt or iron, but only in the M_2S_2 clusters, upon reduction. Energy barriers were calculated for the disulphide to persulphide reaction in the $\text{Zn}-\text{Co}-\text{S}_2$ system in the isolated clusters (gas-phase), in water, acetonitrile and 1-Cl-hexane solution. Most significant decrease in the energy barriers were obtained with less-polar solvents, acetonitrile, and particularly, 1-Cl-hexane. In M_4S_4 clusters, the cations do not reach optimal coordination to the sulphur centres. The global minima of M_2S_2 clusters are antiferromagnetic; in the reduced $\text{Zn}-\text{M}_2\text{S}_2$ clusters, magnetic moment is induced at zinc centres as a result of charge transfer between Zn and Co or Zn and Fe.

Received 27th May 2022,

Accepted 15th August 2022

DOI: 10.1039/d2cp02415b

rsc.li/pccp

1. Introduction

Transition metal sulphides have the ability to accept, efficiently redistribute and store electrons, which they can selectively transfer to a substrate. Their potential applications range from catalysts in redox reactions and photosynthesis to materials for electrodes.^{1–13} Disulphides of cobalt and iron were considered promising as anode materials in sodium-ion batteries.¹ Zinc-ion batteries are another alternative to the lithium-ion or sodium-ion batteries and they can operate in either aqueous or non-aqueous media.^{10–12} Cobalt disulphide outperforms iron disulphide as redox electrode for non-aqueous Zn batteries and an intercalation

mechanism involving sulphide S^{2-} to persulphide $(\text{SS})^{2-}$ interconversion was proposed.¹⁰ Theoretical studies expand our knowledge for the unique properties of transition metal sulphides.¹⁴ Cubic $[\text{Fe}_4\text{S}_4]$ or dimeric $[\text{Fe}_2\text{S}_2]$ centres compose the active sites in various proteins (rubredoxin, ferredoxin, hydrogenase enzymes), where the active sites are coordinated by inorganic ligands, CN^- and CO .¹⁵ Depending on their local protein and ligand coordination these clusters are able to catalyse redox reactions, including CO_2 reduction, or to be applied for nitrogen fixation and photosynthesis.^{2,8,9} Iron sulphides are among the most widely studied as either solid state materials,^{16–18} or clusters.^{7–9,13,19–26} As far as clusters and molecular systems are considered, the sulphides are found to be structural analogues of oxides: the clusters with M/S ratio 1:1 (M = Fe, Zn) have nearly identical structure as the corresponding oxide clusters, the smaller clusters being planar and the larger ones forming hollow polyhedra, where all atoms become three-coordinated.^{13,14,22,23,27–30} At M/S ratio 1:2 (M = Mo, W) the disulphides can crystallize in two-dimensional (2D) structures, consisting of sandwich-type monolayers S–M–S with six-fold coordination of the central M atom within the monolayer.³¹ The monolayers are kept together by van der Waals forces. Other members of the chalcogen group (Se, Te) also form

Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences, Acad. G. Bonchev Str., block 11, Sofia 1113, Bulgaria. E-mail: ellie@svr.igic.bas.bg

† Electronic supplementary information (ESI) available: Supplementary material for method validation, Table S1, Natural orbital population, Table S2, extended version of Tables 2 and 3 on CoS_2 , FeS_2 and Co_2S_2 cluster isomers, as Tables S3 and S4. Data on M_4S_4 clusters and full-length data on Li- and Na-cation binding, as well as N_2/O_2 adsorption are in Tables S5–S8. Molecular electrostatic potential (MEP) maps of Li cation-bonded clusters and the persulphide/disulphide isomerisation in the Fe–S–Zn system are presented in Fig. S1 and S2. See DOI: <https://doi.org/10.1039/d2cp02415b>

layered 2D structures: MS_2 , MTe_2 , ($\text{M} = \text{Mo, W}$).^{32,33} These materials are thin semiconductors and they can be optimized for application as photodetectors, LED materials or photocatalysts. The chalcogens allow more flexible geometry in their compounds and higher coordination numbers than oxygen, due to their lower electronegativity and the presence of d-orbitals, which allow s-d and s-p-d hybridization. At the molecular level, the members of the chalcogen group, sulphur, selenium and tellurium form diatomic molecules with triplet ground state, similar to oxygen, and hydrides H_2M ($\text{M} = \text{S, Se, Te}$). The bond strength decreases with increasing the element number.³⁴ The importance of H_2S and sulphides in the origin of life^{35,36} prompted reinvestigation of the H_2S Auger spectra and the photoionization fragmentation paths resulting from double and triple ionization were elucidated.^{37–39} Experimental and theoretical studies on the diatomic molecular sulphides of the 3d elements MS ($\text{M} = \text{Sc–Cu}$) proved that they have identical electronic ground states as the corresponding oxides, and the M–S bond strength follows a similar trend to the M–O bond strength, except for CoS .^{40–43} The CoS molecule forms the strongest bond among all monosulphides of the 3d elements, which was attributed to possible 3d–4p orbital mixing, so as to form a stronger π -bonding orbital with sulphur.^{41,42} It can be expected that even in the lack of stabilizing ligands, bare cobalt sulphide clusters would be as stable as the iron sulphides and indeed, cobalt analogues of the iron–sulphur dimers, trimers and tetramers have been synthesized.^{44,45} Despite of the fact that cobalt sulphides proved active in electrochemistry and electrocatalysis,^{3–6,46} they remain much less studied.

The diverse applications of transition metal sulphides rely on their ability to reversibly accept and donate electrons. The cobalt and iron disulphides MS_2 , M_2S_2 , with $\text{M} = \text{Fe, Co}$, their persulphide isomers, containing an S–S bond, and the cubic M_4S_4 cage-shaped sulphides are examined in the present study by density functional theory with respect to stability of different isomeric structures, bonding and magnetic properties. Persulphides are structural analogues of peroxides and they are denoted as $\text{M}(\text{S}_2)$ or $\text{M}_2(\text{S}_2)$, as the disulphur molecule is not dissociated upon binding to the cobalt or iron centres. The formal oxidation state of the transition metal cation is $\text{M}(\text{IV})\text{S}_2$ in sulphides and $\text{M}(\text{II})(\text{S}_2)$ in persulfides. In binuclear persulphide clusters, $\text{M}_2(\text{S}_2)$, disulphur may bind to the metal cations side-on, or bridging and the main bonding patterns are shown on Fig. 1.

The effect of carbonyl and chloride ligands on the electron distribution is assessed. Li^+ , Na^+ and Zn^{2+} cations bind at sulphur centres in the cobalt and iron–sulphide clusters, as they bear partial negative charge and the energy minimum configuration is sought. Two schemes of cluster reduction are examined: (i) the isomerisation sulphide \rightarrow persulphide with reduction of the transition metal cation formal oxidation state; (ii) alkaline cation reduction and electron delocalization within the cluster: $\text{Li}^+ + \text{e}^- + (\text{M}_x\text{S}_n) \rightarrow \text{Li}(\text{M}_x\text{S}_n)$; $\text{Na}^+ + \text{e}^- + (\text{M}_x\text{S}_n) \rightarrow \text{Na}(\text{M}_x\text{S}_n)$, where M_xS_n denote sulphide and persulphide clusters MS_2 , $\text{M}(\text{S}_2)$, M_2S_2 , $\text{M}_2(\text{S}_2)$, M_4S_4 . The reduction process was studied as a two-step reaction in which cations were allowed to bind to the clusters, relaxed, and then electrons were attached

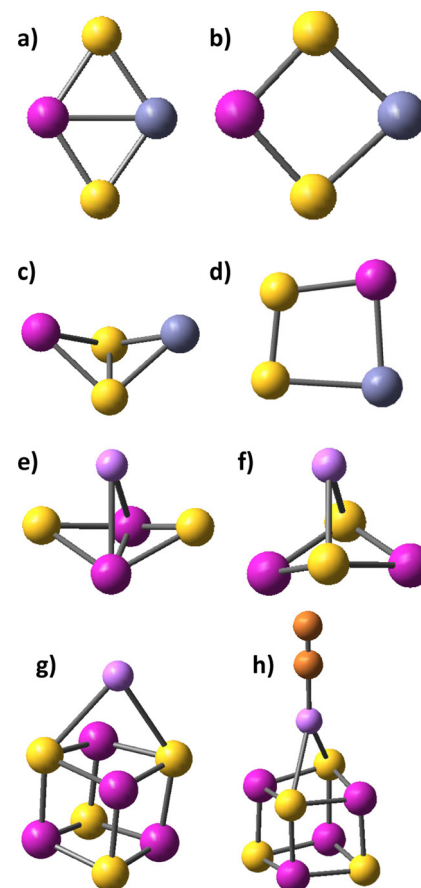


Fig. 1 Cation binding to cobalt sulphides and persulphide: (a) planar rhombic disulphide $\text{CoS}_2\text{-Zn}$ with Co-Zn bond, C_{2v} symmetry and notation of bonding scheme $\text{CoZn}(\mu\text{-S})_2$; (b) rhombic disulphide $\text{CoS}_2\text{-Zn}^{2+}$ with C_{2v} symmetry; (c) non-planar rhombic persulphide $\text{Co}(\text{S}_2)\text{-Zn}^{2+}$ with C_s symmetry and side-on bonding of disulphur; (d) Li^+, e^- binding to rhombic Co_2S_2 cluster with Co-Li bond formation; (e) Li^+ binding to Co_2S_2 via S-Li bond formation; (g) Li^+ binding to Co_4S_4 ; (h) N_2 adsorption to the $\text{Co}_4\text{S}_4\text{-Li}^+$ cluster. Colour legend: Cobalt atoms are red, zinc atoms – blue, lithium ions – small pink balls, sulphur atoms – yellow, nitrogen atoms – orange.

to the cation-cluster structure and re-optimized. The degree to which bonded alkali cations retain Lewis acid properties is evaluated by nitrogen and oxygen adsorption. The reaction mechanism of sulphide-persulphide isomerisation upon Zn^{2+} cation binding and the reduction $\text{Zn}^{2+} + 2\text{e}^- + \text{M}(\text{S}_2) \rightarrow \text{Zn}(\text{MS}_2)$ in different solvents (water, acetonitrile and 1-chlorohexane) is traced.

2. Computational details

The B3LYP functional^{47–50} was selected for DFT calculations among several density functionals tested for the FeS and CoS molecules, for which experimental data are available, see Table S1 in ESI.† For the smaller-sized clusters MS_2 and M_2S_2 , also including carbonyl and halogen ligands, the coupled-cluster method singles and doubles, including non-iterative triples, CCSD(T), was applied to the B3LYP optimized geometries in

order to verify their B3LYP calculated relative stability.^{51–53} The 6-311+G(2df) basis set with diffuse and polarization functions was employed, which consists of the McLean–Chandler (12s, 9p) → (621111, 52111) basis sets for second-row atoms^{54,55} and the Wachters–Hay all electron basis set for the first transition row, using the scaling factors of Raghavachari and Trucks.^{56–58} All calculations were performed with the Gaussian 16 software.⁵⁹ The spin-unrestricted formalism was applied to clusters containing two or more transition metal cations and *anti*-ferromagnetic states were determined in the broken-symmetry approach by taking into account spin-polarization on ligands, cations, and bridging sulphur atoms.^{60,61} Transition states in studying the Zn(II) coordination reaction mechanism were identified by the presence of a single imaginary frequency. Intrinsic reaction coordinate (IRC) calculations were performed to confirm the transition states structure and for evaluating activation energies.⁶² Reaction studies in solution were performed using the Polarizable Continuum Model⁶³ (PCM) and by explicitly taking into account water molecule and acetonitrile coordination to Zn(II) cations and to the sulphide cluster. Dispersion effects were taken into account for cation binding to the sulphide clusters by using the formula of Grimme with Becke–Johnson damping.⁶⁴ Magnetic moments at the atoms (μ) were calculated as a difference between α and β natural populations. The bond populations and charge distributions were examined by using natural orbitals and natural bond orbital (NBO) analysis.^{65,66} The electrostatic potential (ESP) of the clusters was calculated from the B3LYP density and molecular electrostatic potential (MEP) maps were derived; they denote electropositive and electronegative regions in the clusters.

3. Results and discussion

3.1. Sulphides MS, disulfides MS₂ and persulphides M(S₂)

Experimental bond lengths, dissociation energies, vibrational frequencies, electron affinities are available for the diatomic molecules FeS and S₂, Table 1, while for CoS only the bond length and the ground electron state were reported.^{42,43,67–69} The B3LYP density functional provides accurate description of FeS, CoS and S₂ in terms of bond length; the dissociation energies and electron affinities of FeS and S₂ also match well with experiment, see Table 1. B3LYP outperforms other hybrid functionals (B3PW91 and M06), pure functionals (BLYP and TPSS) in predicting dissociation energies and electron affinities, see section Method validation and Table S1 in ESI.† The Fe–S bond bears higher ionic character as compared to the Co–S bond, evidenced by the calculated natural charge, Fe(+0.71q) vs. Co(+0.55q). NBO analysis indicates that the Co 4s orbital is lower in energy than the Fe 4s orbital and the local orbital occupancy reads as Co 4s^{0.67} 3d^{7.65} 4p^{0.10}; Fe 4s^{0.45} 3d^{6.66} 4p^{0.15}. The stronger Co–S bond is due to 4s–3d_{xz}d_{yz} orbital mixing, which lowers the energy of the π -bonding orbitals. The Co4s orbital also contributes to the σ -bond.

The disulphide CoS₂ also forms shorter Co–S bonds than FeS₂, but the persulphides with lengthened Co–S and Fe–S

Table 1 Bond length, dissociation energy (Dzpe) corrected for zero-point energy, harmonic vibrational frequency (ω) and electron affinity (EA) for FeS, CoS, S₂

Cluster/method	R_{M-O} , Å	D_{zpe} , kJ mol ^{−1}	ω , cm ^{−1}	EA, eV
FeS; ⁵ Δ				
B3LYP	2.029	327.7	515.6	1.717
Exp.	2.017 ^a	328.9 ± 14.6 ^b	523.2 ^c	1.725 ± 0.010 ^d
CoS; ⁴ Δ				
B3LYP	1.989	323.4	520.6	1.293
Exp.	1.978 ^e			
S ₂ ; ³ Σ _g [−]				
B3LYP	1.909	423.2	712.4	1.682
Exp.	1.889 ^b	421.6 ^b	725.7 ^b	1.670 ± 0.015 ^f

Experimental data are from references: ^a Ref. 43. ^b Ref. 67. ^c Ref. 68. ^d Ref. 13. ^e Ref. 42. ^f Ref. 69.

bonds are more stable: Co(S₂) is separated from CoS₂ by 0.57 eV, while FeS₂ and Fe(S₂) lie close by energy, 0.13 eV. The possible co-existence of cyclic and opened structure for Fe:S ratio 1:2, namely disulphide/persulphide, was suggested in previous studies.^{13,24,70} The S–S bond is lengthened, as compared to the S₂ molecule, to 2.15–2.19 Å in Fe(S₂) and Co(S₂), see Table 2 and Table S3 in ESI.† The electron affinity of FeS₂ was experimentally determined from PES spectra of the anion, FeS₂[−] at 3.222 ± 0.009 eV.¹³ The electron attachment breaks the S–S bond, the ground state monoanion adopts opened structure with a broader angle \angle S–Fe–S of 168.4°, and our B3LYP calculated adiabatic electron affinity (AEA) for this isomer is 3.240 eV, in excellent agreement with the experiment. The calculated vertical detachment energy of 3.692 eV, however, is higher than the experimental value of 3.306 eV.¹³ A signal from isomer was detected with lower accuracy, 2.05 ± 0.09 eV, which corresponds to our calculated AEA value of 1.89 eV for iron persulfide Fe(S₂). The neutral CoS₂ has a local minimum in linear ⁴Σ_g configuration at 1.90 eV above the global minimum, with lengthened Co–S bonds as compared to other cobalt disulphides, including carbonyl and chloride coordinated CoS₂. The linear FeS₂ however, is not a local minimum, but a second-order saddle point, which bends in either the *xy* or *xz* plane to form the ⁵A₁ stable disulphide. The cobalt disulphide monoanion is linear, in a ⁵Δ_g ground state. The B3LYP calculated EA is 3.453 eV, and the vertical detachment energy is 3.822 eV. A persulphide monoanion in ⁵A₁ state, with lengthened Co–S bonds of 2.258 and angle \angle S–Fe–S of 56.8° is found by 1.23 eV above the linear monoanion. The AEA value, calculated for this persulphide isomer is 1.733 eV.

Invariably, persulphides are more stable than disulphides. The dissociation limit to Co(⁴F, 3d⁷4s²) + S₂ lies at 2.51 eV above the global minimum and similarly, the dissociation limit to Fe(⁵D, 3d⁷4s²) + S₂ lies at 2.57 eV above the global minimum of Fe(S₂), therefore all computed geometries are thermodynamically stable. The global minimum and the ground states of cobalt disulphide isomers are quartet states, and those of iron disulphide isomers are quintet states, as they are in the diatomic molecular sulphides. The CCSD(T) calculated energies

Table 2 Bond lengths, bond angles, magnetic moments on atoms (μ , Bohr magnetons), and energies^a for disulfides XMS_2 and persulfides $XM(S_2)$, with $X = CO, Cl^-$ and $M = Co, Fe$. Full table with lowest energy states in different multiplicity channels is available as Table S3 in ESI

Cluster model	State	R_{M-S} , Å	R_{S-S} , Å	$\angle SCoS$, deg	R_{X-M} , Å	μ_M	μ_S	ΔE_{tot} , eV B3LYP	ΔE_{tot} , eV CCSD(T)
Co(S ₂)	⁴ A ₁	2.141	2.155	60.4		2.17	0.41	0	0
CoS ₂	⁴ B ₂	1.980		110.7		2.02	0.49	0.50	0.38
	⁴ Σ_g	2.103		180.0		2.24	0.38	1.90	1.81
(CO)Co(S ₂)	⁴ B ₁	2.196	2.085	56.7	1.888	2.14	0.40	0	0
(CO)CoS ₂	⁴ A ₁	2.037		154.8	1.795	1.49	0.80	0.96	1.33
Cl-Co(S ₂)	³ B ₂	2.173	2.024	55.5	2.108	2.00	-0.04	0	0
Cl-CoS ₂	³ B ₂	1.983		113.6	2.094	1.77	0.05	1.72	1.89
Fe(S ₂)	⁵ A ₁	2.166	2.186	60.6		3.33	0.33	0	0
FeS ₂	⁵ B ₂	2.015		113.5		3.34	0.33	0.13	0.14
(CO)Fe(S ₂)	⁵ A	2.238	2.074	55.2	1.884	3.10	0.48	0	0
(CO)FeS ₂	⁵ A	2.044		107.6	2.053	3.09	0.54	0.97	0.93
Cl-Fe(S ₂)	⁴ B ₂	2.239	2.053	54.5	2.138	3.27	-0.18	0	0
Cl-FeS ₂	⁴ A ₁	2.040		113.8	2.134	3.17	-0.12	1.25	1.40

^a ΔE_{tot} : total energy difference relative to the ground state energy for a given composition; for Co(S₂) $E_{tot} = -2179.226190$ Hartree (B3LYP); for Fe(S₂) $E_{tot} = -2060.174869$ Hartree (B3LYP); zero-point and dispersion correction included. CCSD(T) $E_{tot} = -2177.080007$ for Co(S₂) and -2058.068628 for Fe(S₂).

confirm the ordering by stability, predicted by B3LYP. It is worth noting that sulphur atoms bear certain magnetic moment and in the lower spin multiplicity clusters, antiferromagnetic ordering is observed. In persulphides, the angle $\angle S-M-S$ varies in a narrow range, 54.5° to 60.4° , while in the disulphides the range is wider, 107.6° to 120.7° for most structures, but with even larger variations for (CO)CoS₂, 154.8° and for CoS₂ in ⁶A₁ state, 155.9° . Natural population analysis reveals increased 4p orbital occupancy in CoS₂, Co $4s^{0.49} 3d^{7.62} 4p^{0.33}$, and the 4s orbital occupancy is also higher than in FeS₂, Fe $4s^{0.41} 3d^{6.58} 4p^{0.35}$, see also Table S2 in ESI.† In Co(S₂) the 4p orbital occupancy further increases, Co $4s^{0.47} 3d^{7.90} 4p^{0.41}$, but this is not the case for Fe(S₂), with Fe $4s^{0.40} 3d^{6.85} 4p^{0.22}$. The cobalt and sulphur centres in cobalt persulphide, Co(S₂) bear minor charges of $+0.22$ at Co and -0.11 at S. In iron persulphide the Fe-S bonds tolerate certain ionic character as found in the disulphide, with natural charge of $+0.50$ at Fe and -0.25 at S. The moderate difference in cation local orbital occupancy between FeS₂ and Fe(S₂) and the high local charge on sulphur atoms in the persulphide explain the small energy gap between the persulphide and the disulphide of iron.

When carbonyl and chloride ligands are coordinated to the metal cation in the plane of the MS₂ bonds, they increase significantly the energy gap between persulphides and sulphides.

The metal-sulphur bonds are lengthened upon carbonyl and chloride ligand coordination in disulphides and persulphides, while the S-S bond in persulphides XM(S₂) is strengthened. The Co-S bonds are weakened more significantly by carbonyl ligands for Co(S₂) and CoS₂ (lengthening of 0.05 – 0.06 Å) while chloride anion coordination causes minor change of Co-S bonds in ClCo(S₂) (0.003 Å), but more significant strengthening of the S-S bond, Table 2. For XFe(S₂) and XFeS₂ the trends are similar, with the exception that both carbonyl and chloride coordination weaken significantly the Fe-S bond in XFe(S₂), as it is lengthened by 0.07 Å. Carbonyl coordination is stronger, as evidenced by the Co-CO and Fe-CO bonds, which are by up to 0.3 Å shorter as compared to the Co-Cl and Fe-Cl bonds. Both ligands, CO and Cl[–] can be used for fine tuning of electrophilic/nucleophilic properties in the clusters, see Fig. 2.

The chloride and carbonyl ligands act in favour of electron density delocalization in a different way. In the chloride coordinated Co(S₂), the electronegativity at the ligand dominates. Carbonyl ligands are a strong electron donor and therefore the charge on sulphur centres becomes more negative. The two symmetric clouds of increased electron density above and below the molecular plane at the sulphur atoms, which are already present in Co(S₂), Fig. 2c, become larger. The charge distribution confirms that carbonyl groups increase the polarity of Co-S and Fe-S bonds, see Table S2 in ESI.† Chloride coordination

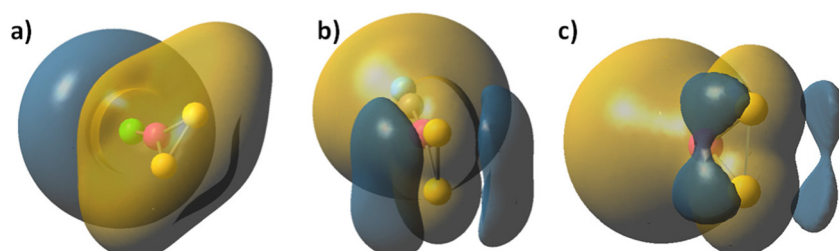


Fig. 2 Molecular electrostatic potential (MEP) map of a) Cl-Co(S₂), b) CO-Co(S₂) and c) Co(S₂), global minimum. Sulphur atoms are yellow, cobalt – red, chloride anions – green, carbon – grey, oxygen is light blue. Electrophilic area is golden yellow, nucleophilic areas – dark blue. Contour lines are drawn at 0.085 a.u.

decreases the probability of a nucleophilic attack at the sulphur centres.

3.2. Clusters with M/S = 1 ratio: Co_2S_2 , Co_4S_4 , Fe_4S_4 , $\text{Co}_2\text{Fe}_2\text{S}_4$

A number of isomers, containing persulfo-groups exist for Co_2S_2 : side-on binding, or bridging two separated cobalt centres in non-planar cyclic clusters, Fig. 3. They all lie at more than 2 eV above the global minimum, which is a rhombic disulphide in antiferromagnetic ^1A state. All disulphides and persulphides contain a Co–Co bond, Table 3. Chloride ligands weaken the Co–Co bond, the Co–S bonds become slightly strengthened, but the bond angles undergo minor change and the antiferromagnetic ordering is nearly identical with that of Co_2S_2 in the global minimum. In the non-planar cyclic clusters with C_{2v} symmetry the Co–Co bonds are lengthened and they allow two configurations: (i) disulphide with separated sulphur atoms and bonding pattern denoted as $\text{Co}_2(\mu\text{-S})_2$ (ii) persulphide with midway positioned S–S bond ($\text{Co}_2\text{-}\mu\text{-}\eta^2\text{:}\eta^2\text{-S}_2$), though this S–S bond is weaker as compared to the planar side-on bonded disulphur, $\text{Co}_2\text{-}\eta^2\text{-S}_2$. The configurations lying close

to the global minimum all have very similar geometry: rhombic planar disulphides in variable high-spin state (triplet, quintet and septet multiplicity) with even stronger Co–Co bond and ferromagnetic ordering. The next closely lying clusters are those with side-on bonded disulphur, in quintet and septet state. The non-planar clusters lie at higher energy, by 2.95 eV for the triplet $^3\text{A}_2$ state (with Co–Co bond) and by 3.01 eV in the septet $^7\text{A}_1$ state (with S–S bond, persulphide). There is no significant difference in bond population between planar and non-planar disulphide clusters with separated S-atoms and a Co–Co bond present. The persulphide cluster in $^7\text{A}_1$ state with separated cobalt atoms and an S–S bond, is more covalent and the local AO occupancies deviate from that of the global minimum. The natural charge on cobalt is +0.61 in the antiferromagnetic ground state cluster (−0.61 on S) and the Co 4s occupancy is lower than in the mononuclear sulphides, $\text{Co } 4\text{s}^{0.37}3\text{d}^{7.71}4\text{p}^{0.26}$, while in the non-planar persulphide the natural charge on Co is +0.43 and the Co 4s occupancy is higher, $\text{Co } 4\text{s}^{0.51}3\text{d}^{7.84}4\text{p}^{0.20}$, see also Table S2 in ESI.† The same trend is observed in diiron disulphides, Fe_2S_2 and persulphides, $\text{Fe}_2(\text{S}_2)$. The binding of disulphur never occurs end-on, in distinction to the binding of dioxygen, which forms stable super-oxide compounds. A single persulphide in which disulphur connects two separated cobalt centres in *trans*-orientation, and in $^3\text{A}_u$ electronic state, lies above the dissociation limit to CoS , see Fig. 3.

The Co_4S_4 and Fe_4S_4 clusters are stable in cubic configuration, with antiferromagnetic ordering at the Co or Fe centres. The bridging sulphur atoms bear small magnetic moment and in most clusters, it is close to zero, Table S5, ESI.† The coordination of carbonyl ligands at the four metal cation centres brings minor lengthening of Co–S and Fe–S bonds; the local magnetic moment on Co and Fe increases, and respectively, the antiferromagnetic coupling is stronger. Chloride ligands stabilize the cubic clusters as the M–S bonds are considerably shortened, particularly for the mixed $\text{Co}_2\text{Fe}_2\text{S}_4\text{Cl}_4$ cluster. The position of alkali cations upon coordination is above the plane of a four-member ring, Fig. 1g. The Li^+ cations form weak bonds to the M_4S_4 clusters and electrostatic interactions play dominant role in binding to the negatively charged sulphur centres, as they retain a natural charge of +0.94, which, upon one-electron reduction remains almost unchanged, to +0.91. The charges on sulphur atoms become consequently more negative, from −0.22 to −0.79, (Table 2 in ESI†). The Li^+ –S internuclear distances of 2.647 Å and Li^+ –Co distance of 2.778 Å are shortened upon one-electron reduction, to 2.348 Å and 2.662 Å. The clusters also undergo deformation and the S–S inter-nuclear distances in the down non-bonding ring are broadened: from 3.147 Å for Li^+ binding to 3.440 Å for Li^+,e^- binding. It can be concluded, that cation binding to M_4S_4 clusters is sub-optimal, as compared to mononuclear MS_2 and dinuclear M_2S_2 clusters. The MEP maps indicate that Li^+ cation binding creates a dominant positive electrostatic potential, overwhelming the whole M_4S_4 cluster, irrespective of ligand coordination, Fig. 4. In the reduced cluster, nucleophilic areas appear at the sulphur centres and they are much smaller at the ring, where Li^+,e^- binding occurs.

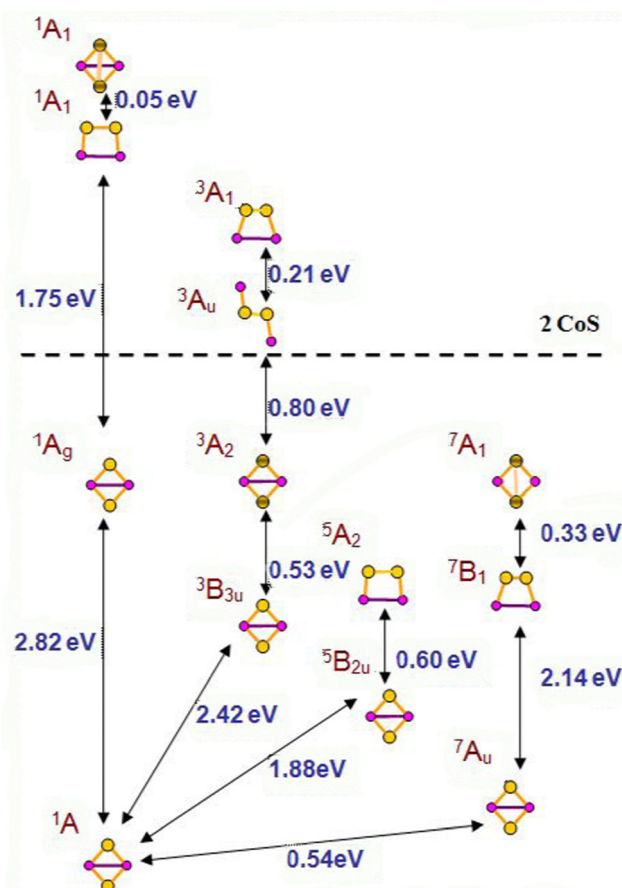


Fig. 3 The global minimum ^1A , corresponding to the antiferromagnetic planar rhombic Co_2S_2 , and isomers in higher multiplicity channels: triplets, quintets and septets. The dissociation limit to CoS is denoted. Co atoms are small red circles, S atoms – yellow large circles; shaded circles denote atoms shifted above the molecular plane in non-planar geometry. The arrows denote the energy difference ΔE_{tot} , corresponding to adiabatic transitions, with zero-point and dispersion corrections included.

Table 3 Bond lengths, bond angles, magnetic moments on atoms (μ , Bohr magnetons),^a and energies for neutral (CoS_2) and for the persulfo-isomers $\text{Co}_2(\text{S}_2)$. The full table with data for all calculated states is available as Table S4 in ESI

Cluster model	State	$R_{\text{Co}-\text{S}}$, Å	$R_{\text{S}-\text{S}}$, Å	$R_{\text{Co}-\text{Co}}$, Å	$\angle \text{SCoS}$, $\angle \text{CoSS}$, deg	Dihedral $\angle \text{SCoSCo}$, deg	μ_{Co}	μ_{S}	ΔE_{tot} , eV B3LYP	ΔE_{tot} , eV CCSD(T)
Co_2S_2 , D_{2h} , $\text{Co}_2(\mu\text{-S})_2$	¹ A	2.183	3.655	2.388	113.7		2.46, -2.46	0.00 0.00	0	0
Co_2S_2 , C_{2v} , $\text{Co}_2(\mu\text{-S})_2$	³ A ₂	2.105	3.153	2.496	97.0	33.7	0.86	0.14	2.95	2.81
Co_2S_2 , C_{2v} , $\text{Co}_2\text{-}\mu\text{-}\eta^2\text{-S}_2$	⁷ A ₁	2.260	2.302	3.508	61.2	43.2	2.80	0.20	3.01	2.88
$\text{Co}_2(\text{S}_2)$, C_{2v} , $\text{Co}_2\text{-}\eta^2\text{-S}_2$	⁵ A ₂	2.130	2.169	2.330	92.2		1.87	0.13	2.48	2.57
$\text{Co}_2\text{S}_2\text{Cl}_2$, C_{2v} , $\text{Co}_2(\mu\text{-S})_2$	¹ A	2.133	3.462	2.494	108.5		2.47, -2.47	0.00		

^a Negative signs in magnetic ordering denotes antiferromagnetic ordering. ^b $\angle \text{SCoS}$ for sulfide clusters with separated sulfur atoms and for non-planar disulfide clusters; $\angle \text{CoSS}$ for planar clusters with bridging or side-on bonded S_2 , ΔE_{tot} – total energy difference relative to the ground state energy of neutral Co_2S_2 : $E_{\text{tot}} = -3562.050919$ Hartree for B3LYP, zero-point and dispersion correction included; -3558.797034 Hartree for CCSD(T).

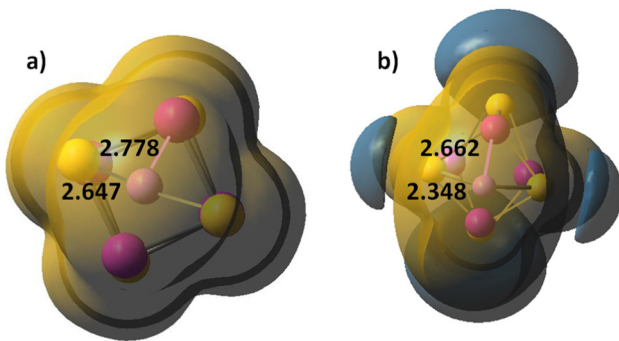


Fig. 4 Molecular electrostatic potential (MEP) map of (a) $\text{Co}_4\text{S}_4\text{-Li}^+$ and (b) $\text{Co}_4\text{S}_4\text{-Li}^+,e^-$. Li–S bond lengths are denoted. Atom colors as in Fig. 1. Electropositive area is golden yellow, electronegative areas – blue. Contour lines are at 0.015 a.u.

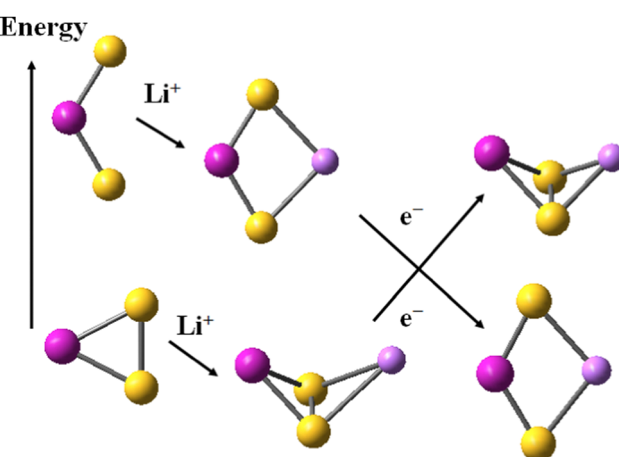
3.3. Binding of Li and Na cations to mononuclear and dinuclear disulphides and persulphides

The alkali cations bind to the mononuclear disulphides by forming rhombic planar or rhomboid non-planar clusters with minor deviation from planarity, Scheme 1. The cation binding to persulphides results in boat-shaped rhomboid clusters. The energy gap between cobalt persulphide and disulphide

increases from 0.38 eV for the bare disulphide to 0.66 eV upon Li^+ binding, Table 4 (0.64 eV for Na^+ , see Table S7 in ESI†) and the trend is very similar for iron persulphide/disulphide. Upon one-electron reduction the ordering by stability is reversed and disulphides become more stable than persulphides, as shown in Scheme 1, with a much larger disulphide-to-persulphide energy gap: 1.26 eV for Li^+,e^- , 1.32 eV for Na^+,e^- in CoS_2 ; the values for iron are even higher. Neither lithium, nor sodium cations are able to form bonds with the transition metal center (Fe, Co) in the reduced mononuclear clusters. The cation charge does not experience significant change upon reduction and remains close to +0.9 in the disulphides, while in persulphides it is lowered to +0.75 (Li^+,e^-) and to +0.86 (Na^+,e^-). The local natural charge at Co and Fe centers is strongly diminished, particularly in persulphides: from close to +1.0 before reduction, to +0.3 after reduction.

The cobalt-sulphur and iron-sulphur bonds are lengthened upon Li^+ and Na^+ cation binding by 0.03–0.06 Å, more significantly upon Li^+ binding, Table 4 and Table S7 in ESI.† Upon $1e^-$ reduction, $\text{Li}^+–\text{S}$ and $\text{Na}^+–\text{S}$ bonds are strengthened, while Co–S and Fe–S bonds are lengthened, most notably in persulphides, with bond length changes of 0.12–0.14 Å. The magnetic moment on transition metal and sulphur centers increases upon reduction in the disulphides; in persulphides the magnetic moment increases predominantly at the transition metal centre. Though chloride ligands diminish the nucleophilic strength at S atoms, Li^+ binding is possible, because sulphur centres still bear a small negative charge. In these clusters $\text{Cl}-\text{MS}_2\text{Li}^+$ and $\text{Cl}-\text{M}(\text{S}_2)\text{-Li}^+$ the Co–S and Fe–S bonds undergo minor lengthening, while the $\text{Li}^+–\text{S}$ bonds become significantly stronger, see Table 6 in ESI.†

Cation binding to the dinuclear Co_2S_2 and Fe_2S_2 clusters is weaker as compared to mononuclear clusters, evidenced by the lengthened $\text{Li}^+–\text{S}$ and $\text{Na}^+–\text{S}$ bonds, Table 4 and Table S7 in ESI.† For $\text{Co}_2\text{S}_2\text{-Li}^+,e^-$ two sextet states are found: (i) the ground state ⁶A (Fig. 5b) with $\text{Li}^+–\text{Co}$, $\text{Co}-\text{Co}$ and $\text{Li}^+–\text{S}$ bonds, and (ii) a less-stable configuration in ⁶B₁ state at much higher energy of 2.20 eV, with shorter $\text{Li}-\text{S}$ bonds, but lack of $\text{Li}-\text{Co}$ interaction and without a $\text{Co}-\text{Co}$ bond (Fig. 5c). In diiron disulphide Fe_2S_2 , the Li^+,e^- binding to sulphur is weaker than in Co_2S_2 , and all bonds, including Fe–Fe, are lengthened. The octet ground state ⁸A has a similar structure to the $\text{Co}_2\text{S}_2\text{-Li}^+,e^-$ ground state, with $\text{Li}^+–\text{Fe}$, $\text{Fe}-\text{Fe}$, and $\text{Li}^+–\text{S}$ bonds (Fig. 5d).



Scheme 1 Relative stability of disulphide and persulphide clusters upon Li^+ cation binding and subsequent one-electron reduction. Atom colors as in Fig. 1.

Table 4 Bond lengths, bond angles, magnetic moments on atoms (μ , Bohr magnetons), and Energies for disulfides MS_2 , M_2S_2 and persulfides $M(S_2)$, bonded to Li^{+} cations and upon $1e^{-}$ reduction. The full table with data for all calculated states is available as Table S6 in ESI. Sodium binding data are available as Table S7 in ESI

Cluster model	State	R_{M-S} , Å	R_{S-Cat} , Å	$\angle S-M-S$, deg	μ_M	μ_S	ΔE_{tot}^a eV B3LYP
$Co(S_2)-Li^{+}$	$^4A'$	2.198	2.377	59.4	2.33	0.33	0.0
CoS_2-Li^{+}	4B_2	2.029	2.421	97.4	2.13	0.41	0.66
CoS_2-Li^{+}, e^{-}	5A_1	2.081	2.360	120.3	2.50	0.75	0.0
$Co(S_2)-Li^{+}, e^{-}$	$^5A'$	2.349	2.253	54.6	3.57	0.19	1.26
$Co_2S_2-Li^{+}$	7A	2.223	2.505	98.1	2.53	0.43	
$Co_2S_2-Li^{+}, e^{-}$ (Li-S; Li-Co ₂) bonds	6A	2.245	2.420 (S), 2.519 (Co)	107.7	2.27	0.23	0.0
$Co_2S_2-Li^{+}, e^{-}$ (Li-S) bond	6B_1	2.239	2.306	86.6	2.71	-0.23	2.20
$Fe(S_2)-Li^{+}$	$^5A'$	2.228	2.369	54.3	3.47	0.26	0.0
FeS_2-Li^{+}	5B_2	2.043	2.426	102.3	3.33	0.31	0.35
FeS_2-Li^{+}, e^{-}	6A_1	2.110	2.357	118.8	3.72	0.64	0.0
$Fe(S_2)-Li^{+}, e^{-}$	$^6A'$	2.368	2.257	57.5	4.62	0.17	1.34
$Fe_2S_2-Li^{+}$	7A	2.197	2.502	100.4	3.12	-0.12	
$Fe_2S_2-Li^{+}, e^{-}$ (Li-S; Li-Fe ₂) bonds	8A	2.271	2.442 (S), 2.574 (Fe)	106.8	3.30	0.20	0.0
$Fe_2S_2-Li^{+}, e^{-}$ (Li-S) bond	6A	2.207	2.390	100.5	2.69	-0.16	0.91

^a ΔE_{tot} – total energy difference relative to the ground state energy, zero-point and dispersion corrections included.

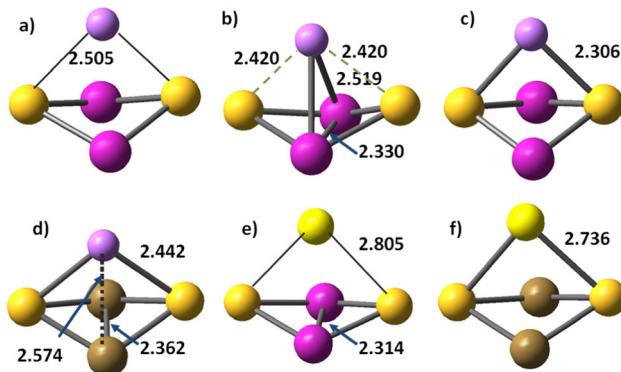


Fig. 5 Cation binding to Co_2S_2 and Fe_2S_2 . (a) $Co_2S_2-Li^{+}$, 7A state (b) $Co_2S_2-Li^{+}, e^{-}$ in 6A state; (c) $Co_2S_2-Li^{+}, e^{-}$ in 6B_1 state; (d) $Fe_2S_2-Li^{+}, e^{-}$ in 8A state; (e) $Co_2S_2-Na^{+}, e^{-}$ in 6A state; (f) $Fe_2S_2-Na^{+}, e^{-}$ in 8B_2 state. Cobalt atoms are red, iron atoms – brown, sulphur atoms – yellow, lithium atoms – small pink balls, sodium – large light yellow balls.

The lowest energy state in the sextet multiplicity channel Fe_2S_2Li 6A , contains only $Li^{+}-S$ bonds, Table 4. The monovalent cation (Li^{+} , Na^{+}) to sulphur bonds are always strengthened upon reduction, more significantly the $Li-S$ bonds. Sodium binding is generally weaker, and even in the reduced clusters, $Na-Co$ and $Na-Fe$ bonds do not form.

Upon one-electron reduction of $M_2S_2-Li^{+}$ or $M_2S_2-Na^{+}$, ($M = Fe, Co$) the extra charge is delocalized at S, Co or Fe centers, with the transition metal cation 4s and 4p orbitals involved, while the 3d occupancies undergo minor changes. The S 3p orbital occupancy varies in the range from 4.2 to 5.0 and the molecular electrostatic potential (MEP) maps indicate strong increase in negative charge density at S atoms in reduced clusters, see Fig. S1 and Table S2 in ESI.[†] Cation binding changes the magnetic ordering in dinuclear clusters and they become more stable in high-spin state, Table 4. Antiferromagnetic coupling does not have an impact on the cluster stability after alkali cation coordination and upon reduction.

Though local charges and MEP maps indicate the strength of Lewis acidity and electrophilic properties of cations, the

Table 5 Adsorption energies E (kJ mol⁻¹) of N_2 and O_2 at alkali cations in MS_2 and M_2S_2 ^a

Cluster	$E (N_2)$	$E (O_2)$
$Co_2S_2-Li^{+}$	14.4	8.6
$Co_2S_2-Li^{+}, e^{-}$	11.3	5.6
CoS_2-Li^{+}	40.7	25.8
CoS_2-Li^{+}, e^{-}	23.1	11.0
CoS_2-Na^{+}	27.6	18.0
CoS_2-Na^{+}, e^{-}	15.7	11.2
Li_3^{+}	23.1	9.2

^a For iron disulphide clusters see Table S8 in ESI.

adsorption of nitrogen and oxygen allows discerning their reactivity towards different nucleophilic reactants. Lithium clusters are known for their ability to bind nitrogen and they have been proposed as material for $Li-N_2$ batteries.^{71,72} The highest adsorption capacity is found in mononuclear disulphides, and though the positively charged $Co_2S_2-Li^{+}$ cluster has higher N_2 adsorption energy of 40.7 kJ mol⁻¹, the reduced cluster with N_2 adsorption energy of 23.1 kJ mol⁻¹ has a more favourable N_2/O_2 ratio, 1.58 vs. 2.10, as shown in Table 5. Still, Li_3^{+} clusters have the highest N_2/O_2 adsorption ratio of 2.51.

3.4. Binding of Zn cations to mononuclear and dinuclear disulphides and persulphides

The coordination of zinc cations follows a similar trend as the coordination of lithium cations, the persulphides being more stable than the disulphides of Zn^{2+} , and reversal of the stability upon reduction in favor of disulphides, Table 6. The non-planar rhomboid persulphides $Co(S_2)-Zn^{2+}$ and $Fe(S_2)-Zn^{2+}$ are the global minima, Fig. 1c, and they are separated by small energy gaps from the planar disulphides CoS_2-Zn^{2+} and FeS_2-Zn^{2+} , Fig. 1b: 0.42 eV for CoS_2-Zn^{2+} and 0.22 eV for FeS_2-Zn^{2+} . These energy gaps are much smaller than in the alkali-ion coordinated clusters and closer to the gaps in the bare clusters. The rhombic planar disulphides become the global minima upon $2e^{-}$ reduction, and $Zn-Co$ and $Zn-Fe$ bonds contribute to the cluster stability, Fig. 1a. The energy gap to persulphides

Table 6 Bond lengths, bond angles, magnetic moments on atoms (μ , Bohr magnetons), and energies for disulfides MS_2 , M_2S_2 and persulfides $M(S_2)$, bonded to Zn^{2+} cations and upon $2e^-$ reduction

Cluster model	State	R_{M-S} Å	R_{S-Cat} Å	$\angle S-M-S$, deg	μ_M	μ_S	ΔE_{tot} , eV B3LYP
$Co(S_2)-Zn^{2+}$	$^4A'$	2.308	2.318	59.1	2.50	0.26	0.0
CoS_2-Zn^{2+}	4B_2	2.146	2.313	95.2	2.39	0.29	0.42
$CoS_2-Zn^{2+}, 2e^-$	4B_1	2.202	2.235, 2.441 (Co-Zn)	114.5	2.38	0.29	0.0
$Co(S_2)-Zn^{2+}, 2e^-$ (ZnCo)- η^2 -S ₂	$^4A''$	2.213	2.543, 2.437, (Co-Zn)	102.7, \angle CoSS	2.16	0.44	0.90
$Co(S_2)-Zn^{2+}, 2e^-$ Zn-(Co- η^2 -S ₂)	$^4A'$	2.134	2.169, 2.510 (Co-Zn)	58.6	2.18	0.41	1.08
$Co_2S_2-Zn^{2+}$	7A	2.322	2.339	93.1	2.62	0.38	
$Co_2S_2-Zn^{2+}, 2e^-$	7A	2.247	2.624 2.691 (Co-Zn)	109.2	2.30/0.70 (Zn)	0.35	0.00
$Co_2S_2-Zn^{2+}, 2e^-$	5A	2.256	2.560 2.703 (Co-Zn)	106.9	2.27/-0.74 (Zn)	0.10	0.29
$Fe(S_2)-Zn^{2+}$	$^5A'$	2.337	2.312	59.0	3.59	0.20	0.0
FeS_2-Zn^{2+}	5B_2	2.148	2.307	97.4	3.52	0.21	0.22
$FeS_2-Zn^{2+}, 2e^-$	5A_1	2.255	2.232, 2.499 Zn-Fe	111.5	3.56	0.21	0.0
$Fe(S_2)-Zn^{2+}, 2e^-$ (ZnFe)- η^2 -S ₂	$^5A''$	2.232	2.343, 2.448 Zn-Fe	97.03, \angle Fe-SS	3.66	0.20	1.29
$Fe_2S_2-Zn^{2+}$	7A	2.327	2.341	89.0	3.17	0.18	
$Fe_2S_2-Zn^{2+}, 2e^-$	7A	2.279	2.500 2.728 (Fe-Zn)	104.6	3.24/-0.76 (Zn)	0.14	0.00

^a ΔE_{tot} – total energy difference relative to the ground state energy, zero-point and dispersion corrections included.

increases, though not as much as in Li- and Na-clusters. The structure of persulphides upon reduction is not the boat shaped typical for alkali cations, but disulphur becomes side-on bonded to Co-Zn and Fe-Zn, see Fig. 1d. The binding of zinc in cation state is largely covalent and the positive charge is efficiently redistributed, as Zn centres bear a charge not higher than +1.35. The cobalt or iron centres acquire a higher positive charge and the charge on sulphur becomes less negative, Table S2, ESI.† The persulphide and disulphide clusters efficiently donate electrons to zinc cations and the AO occupancy is in the range $Zn 4s^{0.46-0.52} 4p^{0.18-0.21}$. Upon two-electron reduction, the negative charges are again redistributed throughout the cluster: the zinc local charge is reduced from +1.35 to +0.8 in mononuclear disulphides, the sulphur charge changes from -0.15 to -0.75 and the charge at Co or Fe change from +1.0 to +0.60, + 0.70. The 4p orbitals at the transition metal centers (Co, Fe, Zn) experience the largest increase in population. The local AO occupancy at sulphur centers varies in the range $3s^{1.80-1.95} 3p^{4.2-5.0}$, the lower 3p orbital occupancy of 4.2–4.3 being typical for persulphides, mid-range occupancy of $3p^{4.5-4.7}$ for disulphides, and higher occupancy of $3p^{4.9-5.0}$ for Li^+, e^- , Na^+, e^- or $Zn^{2+}, 2e^-$ binding to the clusters. The $Zn^{(II)}$ cations have close crystal and ionic radii to Co(II) in high-spin state⁷³ and in all of the reduced clusters Zn-Co bonds are formed. The ground-state Zn-Co disulphide clusters have their analogues as Co_2S_2 clusters – rhombic planar, with Co-Zn bond. Fe(II) in high spin state also forms Fe-Zn bond, slightly lengthened than the Co-Zn bond, Table 6. In the reduced persulphide clusters, the S-S bond is retained and Zn-Co bonds are formed. Two forms were found, one with S-S side bonding to Co only and Zn binding end-on to Co (or Fe), with bonding pattern $Zn-(Co-\eta^2-S_2)$ – this configuration does not have an iron analogue. The side-on bonded disulphur to a Zn-Co bond (or Zn-Fe bond) is more stable, $(Zn-Co)-\eta^2-S_2$.

The dinuclear disulphides bind Zn cations in a similar way to Li cations and upon reduction Co-Co and Fe-Fe bonds emerge. In the reduced state, Zn always forms bonds to the transition metal cation centers in addition to the Zn-S bonds, Table 6. Magnetic moment of 0.7–0.8 MB is induced at Zn,

as a result from the difference between α and β 4s orbital populations. In Fe_2S_2-Zn clusters and in the quintet state of Co_2S_2-Zn , the unpaired spin moment at Zn is antiferromagnetically coupled to that at Fe, Co centers. Nevertheless, the binding of Zn to the dinuclear clusters Co_2S_2 and Fe_2S_2 is not as strong as in the mononuclear clusters. The bonds to sulphur centers and to the Co and Fe centers are significantly lengthened, particularly in the reduced forms. The septet and quintet state of $Co_2S_2-Zn^{2+}, 2e^-$ have very similar geometry and their magnetic structure differs by spin ordering, which places them closely spaced by energy (0.29 eV).

The potential energy surfaces of mononuclear disulphides and persulphides MS_2 and $M(S_2)$ are rather flat, indicating small energy barriers for the conversion reaction between the two isomers. Zinc binding to the mononuclear clusters increases the energy gap between the two isomers and the energy barrier for the isomerisation reaction also increases.

The barrier is smaller for the cation form in $Co_2S_2-Zn^{2+}$ to $Co(S_2)Zn^{2+}$ (0.18 eV), but more significant for $Fe_2S_2-Zn^{2+}$ to $Fe(S_2)Zn^{2+}$ (0.46 eV), see Fig. 6a. The isomerisation reaction of the reduced clusters to disulphides, in which again Co-Zn bonds are present, has a higher energy barrier of 1.16 eV for the isolated clusters (gas-phase) at standard temperature and pressure, Fig. 6b. The transition state, identified by a single imaginary frequency in the vibrational spectrum, contains neither S-S bonds, nor Co-Zn bonds, but only Co-S and Zn-S bonds. Water and acetonitrile solvents do not lower as much as expected the energy barrier of the cationic form, though up to two water and acetonitrile molecules participate in direct coordination of each cation in the clusters. The coordination of solvent to the reduced clusters is weaker and one water or acetonitrile molecules forms bond per Zn and a second one per Co cation centres. The $Zn^{(II)}-OH_2$ bond length in the cation form equals 1.997 Å and the $Zn^{(II)}-N$ bond length is 2.001 Å; upon reduction the coordination of a single water molecule is at a $Zn-OH_2$ distance of 2.124 Å and the acetonitrile molecule also drifts away at a distance of 2.148 Å. The solvent 1-chlorohexane is much less polar, with dielectric constant $\epsilon = 5.9491$ and while it does not coordinate directly to the clusters, it

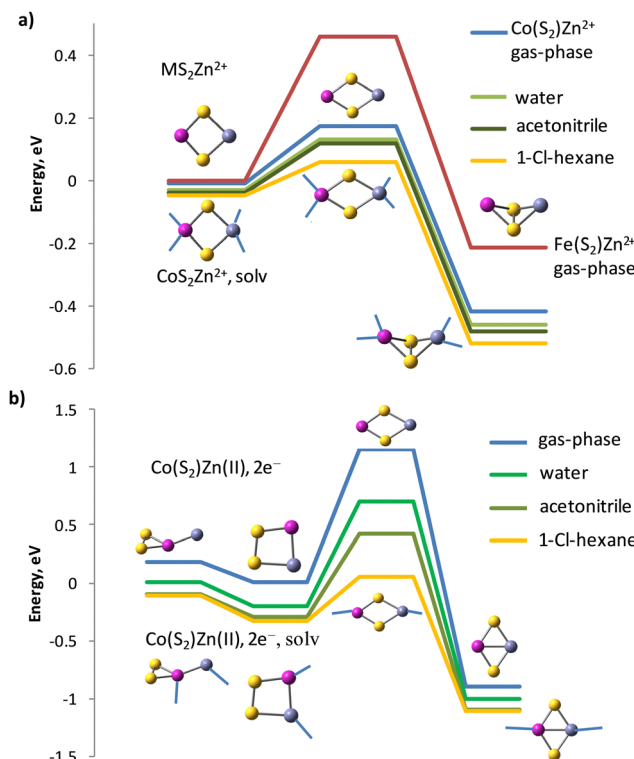


Fig. 6 IRC reaction path following of (a) disulphide to persulphide isomerisation of cationic clusters $\text{CoS}_2\text{-Zn}^{2+}$, $\text{FeS}_2\text{-Zn}^{2+}$ in gas-phase and in solution, and (b) persulphide to disulphide isomerisation in reduced clusters $\text{Co}(\text{S}_2)\text{-Zn}(\text{II}), 2\text{e}^-$. Zinc-cobalt persulphide forms two isomers with bonding patterns: $(\text{ZnCo})\text{-}\eta^2\text{-S}_2$ in ${}^4\text{A}''$ state and $\text{Zn}-(\text{Co-}\eta^2\text{-S}_2)$ in ${}^4\text{A}'$ state, see Table 6. Acetonitrile and water molecule coordination to the clusters is denoted by blue lines.

reduces more significantly the energy barriers for both the cationic (to 0.11 eV) and for the reduced zinc-cobalt-sulphur clusters. Water reduces the energy barrier of the $\text{Co}(\text{S}_2)\text{Zn}(0)$ to $\text{CoS}_2\text{Zn}(0)$ isomerisation from 1.16 to 0.90 eV, acetonitrile – to 0.72 eV and 1-chlorohexane – to 0.38 eV.

Iron persulphide $\text{Fe}(\text{S}_2)$ has a very small endothermic effect (0.14 eV) for the isomerisation to FeS_2 as a bare cluster and the calculated activation barrier for gas-phase isomerisation $\text{FeS}_2 \rightarrow \text{Fe}(\text{S}_2)$ is 0.55 eV, higher than in the $\text{CoS}_2 \rightarrow \text{Co}(\text{S}_2)$ reaction (0.31 eV). Zn^{2+} cation binding does not increase this gap measurably (0.22 eV), but the activation barrier for the disulphide to persulphide isomerisation is again higher (0.46 eV) than in $\text{CoS}_2\text{Zn}^{2+}$ (0.18 eV). Upon 2e^- reduction, the reaction persulphide $\text{Fe}(\text{S}_2)\text{Zn}(0)$ to disulphide $\text{FeS}_2\text{Zn}(0)$ turns exothermic by 1.29 eV and with an activation barrier of 1.55 eV, the Zn cations would strongly prefer binding to FeS_2 in the reduced cluster, see Fig. S2 in ESI.† Though solvents lower the energy barrier of the zinc-iron persulphide to disulphide isomerisation, it remains still high in 1-chlorohexane (0.79 eV) as compared to the cobalt analogue (0.38 eV) and the heat effect in solution is not significantly changed, with minor decrease to 1.15 eV. While the isomerisation reaction is reversible for the cobalt disulphide, for iron disulphide much higher energy is needed to convert the stable disulphide $\text{FeS}_2\text{Zn}(0)$ back to a persulphide configuration.

4. Conclusions

The mononuclear disulphide and persulphide clusters of iron and cobalt are separated by small energy gaps and the two isomeric forms are inter-convertible, the persulphides being more stable. The binding of a carbonyl or chloride electron-donor ligand to the transition metal centre or cations (Li^+ , Na^+ , Zn^{2+}) to sulphur increases the energy gap between persulphides and sulphides, and persulphides remain more stable than disulphides. The joint addition of cation and electron-donor ligand does not increase further the energy gaps. Upon one-electron reduction of Li^+ and Na^+ bonded clusters, or two-electron reduction of Zn^{2+} bonded clusters, the persulphide/sulphide stability is reversed and disulphides become more stable. Though disulphides and persulphides of Zn-Co and Zn-Fe are separated by smaller energy gaps as compared to the lithium and sodium bonded clusters, the isomerization reaction has an energy barrier, which is higher for the reduced clusters. Polar solvents, such as water and acetonitrile lower the energy barriers of the isomerisation reaction disulphide to persulphide and vice versa, but despite the direct coordination of water and acetonitrile molecules to the transition metal centres, their impact is much smaller as compared to the non-binding, less polar solvent 1-chlorohexane. The results reveal that upon reduction or electron transfer and delocalization, metal–metal bonds are formed, more easily Co–Co, Fe–Fe, Co–Zn, Fe–Zn, but also Co–Li and Fe–Li. In a reversible isomerization reaction sulphide-to-persulphide, S–S and Co–Zn bonds undergo break-up and re-form again. These effects can be expected also in adsorbed clusters and in layered materials.

Conflicts of interest

There is no conflict of interest to declare.

Acknowledgements

The author acknowledges the provided access to the e-infrastructure of the NCHDC – part of the Bulgarian National Roadmap on RIs with the financial support by the grant No. D01-387/18.12.2020 and also thanks Projects CoE “National Center of Mechatronics and Clean Technologies” (BG05M2OP001-1.001-0008) and “Molecular design of photoactive metal-containing systems with advanced applications (PhotoMetalMod)” κΠ-06-H59/6 by the Bulgarian National Science Fund.

References

- 1 J.-Y. Hwang, S.-T. Myung and Y.-K. Sun, *Chem. Soc. Rev.*, 2017, **46**, 3529.
- 2 T. Nann, S. K. Ibrahim, P.-M. Woi, S. Xu, J. Ziegler and C. J. Pickett, *Angew. Chem., Int. Ed.*, 2010, **49**, 1574.
- 3 H. Yu, X. Guo, X. Liu, S. Lu, Y. Lu, Q. Liu, Z. Li and Z. He, *Energy Technol.*, 2019, **7**, 1900015.
- 4 F. Xiao, X. Yang, D. Wang, H. Wang, D. Y. W. Yu and A. L. Rogach, *ACS Appl. Mater. Interfaces*, 2020, **12**, 12809.

5 Y. Ma, Y. Ma, D. Bresser, Y. Ji, D. Geiger, U. Kaiser, C. Streb, A. Varzi and S. Passerini, *ACS Nano*, 2018, **12**, 7220.

6 S. Peng, X. Han, L. Li, Z. Zhu, F. Cheng, M. Srinivansan, S. Adams and S. Ramakrishna, *Small*, 2016, **12**, 1359.

7 H. Beinert, R. H. Holm and E. Münck, *Science*, 1997, **277**, 653.

8 H. Ogino, S. Inomata and H. Tobita, *Chem. Rev.*, 1998, **98**, 2093.

9 R. B. King and Th. E. Bitterwolf, *Coord. Chem. Rev.*, 2000, **206-207**, 563.

10 R. Zhang, Ch Pan, R. G. Nuzzo and A. A. Gewirth, *J. Phys. Chem. C*, 2019, **123**, 8740.

11 N. Borchers, S. Clark, B. Horstmann, K. Jayasayee, M. Juel and P. Stevens, *J. Power Sources*, 2021, **484**, 229309.

12 L. E. Blanc, D. Kundu and L. F. Nazar, *Joule*, 2020, **4**, 771–799.

13 H.-J. Zhai, B. Kiran and L.-S. Wang, *J. Phys. Chem. A*, 2003, **107**, 2821.

14 C. R. A. Catlow, Z. X. Guo, M. Miskufova, S. A. Shevlin, A. G. H. Smith, A. A. Sokol, A. Walsh, D. J. Wilson and S. M. Woodley, *Philos. Trans. R. Soc., A*, 2010, **368**, 3379–3456.

15 A. M. Appel, J. E. Bercaw, A. B. Bocarsly, H. Dobbek, D. L. DuBois, M. Dupuis, J. G. Ferry, E. Fujita, R. Hille, P. J. A. Kenis, C. A. Kerfeld, R. H. Morris, C. H. F. Peden, A. R. Portis, S. W. Ragsdale, T. B. Rauchfuss, J. N. H. Reek, L. C. Seefeldt, R. K. Thauer and G. L. Waldrop, *Chem. Rev.*, 2013, **113**, 6621.

16 U. Terranova and N. H. de Leeuw, *J. Phys. Chem. Solids*, 2017, **317-323**, 111.

17 C. Mitchell, U. Terranova, A. M. Beale, W. Jones, D. J. Morgan, M. Sankar and N. H. De Leeuw, *Catal. Sci. Technol.*, 2021, **11**, 779–784.

18 A. Roldan and N. H. de Leeuw, *Phys. Chem. Chem. Phys.*, 2017, **19**, 12045–12055.

19 X.-B. Wang, Sh Niu, X. Yang, S. K. Ibrahim, Ch. J. Pickett, T. Ichiye and L.-S. Wang, *J. Am. Chem. Soc.*, 2003, **125**, 14072.

20 N. Zhang, T. Hayase, H. Kawamata, K. Nakao, A. Nakajima and K. Kaya, *J. Chem. Phys.*, 1996, **104**, 3413.

21 A. Nakajima, T. Hayase, F. Hayakawa and K. Kaya, *Chem. Phys. Lett.*, 1997, **280**, 381.

22 S. Haider, D. Di Tommaso and N. H. de Leeuw, *Phys. Chem. Chem. Phys.*, 2013, **15**, 4310.

23 U. Terranova and N. H. de Leeuw, *Phys. Chem. Chem. Phys.*, 2014, **16**, 13426.

24 S. Clima and M. F. A. Hendrickx, *J. Phys. Chem. A*, 2007, **111**, 10988.

25 V. T. Tran and M. F. A. Hendrickx, *J. Phys. Chem. A*, 2011, **115**, 13956.

26 O. Hübner and J. Sauer, *J. Chem. Phys.*, 2002, **116**, 617.

27 S. Hamad, C. Richard, A. Catlow, E. Spano, J. M. Matxain and J. M. Ugalde, *J. Phys. Chem. B*, 2005, **109**, 2703–2709.

28 A. A. Al-Sunaidi, A. A. Sokol, C. Richard, A. Catlow and S. M. Woodley, *J. Phys. Chem. C*, 2008, **112**(18), 860.

29 G. L. Gutsev, K. G. Belay, K. V. Bozhenko, L. G. Gutsev and B. R. Ramachandran, *Phys. Chem. Chem. Phys.*, 2016, **18**, 27858–27867.

30 G. L. Gutsev, C. A. Weatherford, P. Jena, E. Johnson and B. R. Ramachandran, *Chem. Phys. Lett.*, 2013, **556**, 211.

31 M. M. Khan, *Nanostructured Materials for Visible Light Photocatalysis*, Micro and Nano Technologies, 2022, pp. 185–195.

32 S. Manzeli, D. Ovchinnikov, D. Pasquier, O. V. Yazyev and A. Kis, *Nature Rev. Mat.*, 2017, **2**, 17033; C. N. R. Rao and U. Maitra, *Ann. Rev. Mater. Res.*, 2015, **45**, 29.

33 H. S. Lee, *Nano Lett.*, 2012, **12**, 3695.

34 J. Berkowitz, *J. Chem. Phys.*, 1975, **62**, 4074; D. G. Streets and J. Berkowitz, *J. Electron Spectrosc. Relat. Phenom.*, 1976, **9**, 269; T. Balkis, A. F. Gaines, G. Ozgen, I. T. Ozgen and M. C. Flowers, *J. Chem. Soc. Faraday Trans. II*, 1976, **72**, 524; L. D. Pettit, *Quart. Rev.*, 1971, **25**, 1.

35 M. J. Filtness, I. B. Butler and D. Rickard, *Appl. Earth Sci.*, 2003, **112**, B171.

36 K. R. Olson and K. D. Straub, *Physiology*, 2016, **31**, 60–72.

37 Y. Hikosaka, P. Lablanquie, F. Penent, J. G. Lambourne, R. I. Hall, T. Aoto and K. Ito, *J. Electron Spectrosc. Relat. Phenom.*, 2004, **137-140**, 287.

38 K. Le Guen, C. Miron, D. Céolin, R. Guillemin, N. Leclercq, M. Simon, P. Morin, A. Mocellin, O. Björneholm, A. N. de Brito and S. L. Sorensen, *J. Chem. Phys.*, 2007, **127**, 114315.

39 J. H. D. Eland, R. F. Fink, P. Linusson, L. Hedin, S. Plogmaker and R. Feifel, *Phys. Chem. Chem. Phys.*, 2011, **13**, 18428–18435.

40 A. J. Merer, *Annu. Rev. Phys. Chem.*, 1989, **40**, 407.

41 A. J. Bridgeman and J. Rothery, *J. Chem. Soc., Dalton Trans.*, 2000, 211.

42 M. A. Flory, S. K. McLamarrah and L. M. Ziurys, *J. Chem. Phys.*, 2005, **123**, 164312.

43 S. Takano, S. Yamamoto and S. Saito, *J. Mol. Spectrosc.*, 2004, **224**, 137.

44 L. Deng, E. Bill, K. Wieghardt and R. H. Holm, *J. Am. Chem. Soc.*, 2009, **131**, 11213.

45 T. E. Bitterwolf and P. Pal, *Inorg. Chim. Acta*, 2006, **359**, 1501.

46 P. Ganesan, M. Prabu, J. Sanetuntikul and S. Shanmugam, *ACS Catal.*, 2015, **5**, 3625.

47 A. D. Becke, *J. Chem. Phys.*, 1996, **104**, 1040.

48 A. D. Becke, *J. Chem. Phys.*, 1993, **98**, 5648.

49 C. Lee, W. Yang and R. G. Parr, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1988, **37**, 785.

50 B. Miehlich, A. Savin, H. Stoll and H. Preuss, *Chem. Phys. Lett.*, 1989, **157**, 200.

51 J. Cizek, *Adv. Chem. Phys.*, 1969, **14**, 35.

52 G. D. Purvis and R. J. Bartlett, *J. Chem. Phys.*, 1982, **76**, 1910.

53 J. A. Pople, R. Krishnan, H. B. Schlegel and J. S. Binkley, *Int. J. Quant. Chem.*, 1978, **XIV**, 545.

54 A. D. McLean and G. S. Chandler, *J. Chem. Phys.*, 1980, **72**, 5639.

55 K. Raghavachari, J. S. Binkley, R. Seeger and J. A. Pople, *J. Chem. Phys.*, 1980, **72**, 650.

56 A. J. H. Wachters, *J. Chem. Phys.*, 1970, **52**, 1033.

57 P. J. Hay, *J. Chem. Phys.*, 1977, **66**, 4377.

58 K. Raghavachari and G. W. Trucks, *J. Chem. Phys.*, 1989, **91**, 1062.

59 M. J. Frisch, G. W. Trucks, H. B. Schlegel, G. E. Scuseria, M. A. Robb, J. R. Cheeseman, G. Scalmani, V. Barone, G. A. Petersson, H. Nakatsuji, X. Li, M. Caricato, A. V. Marenich, J. Bloino, B. G. Janesko, R. Gomperts, B. Mennucci, H. P. Hratchian, J. V. Ortiz, A. F. Izmaylov, J. L. Sonnenberg, D. Williams-Young, F. Ding, F. Lipparini, F. Egidi, J. Goings, B. Peng, A. Petrone, T. Henderson, D. Ranasinghe, V. G. Zakrzewski, J. Gao, N. Rega, G. Zheng, W. Liang, M. Hada, M. Ehara, K. Toyota, R. Fukuda, J. Hasegawa, M. Ishida, T. Nakajima, Y. Honda, O. Kitao, H. Nakai, T. Vreven, K. Throssell, J. A. Montgomery, Jr., J. E. Peralta, F. Ogliaro, M. J. Bearpark, J. J. Heyd, E. N. Brothers, K. N. Kudin, V. N. Staroverov, T. A. Keith, R. Kobayashi, J. Normand, K. Raghavachari, A. P. Rendell, J. C. Burant, S. S. Iyengar, J. Tomasi, M. Cossi, J. M. Millam, M. Klene, C. Adamo, R. Cammi, J. W. Ochterski, R. L. Martin, K. Morokuma, O. Farkas, J. B. Foresman and D. J. Fox, *Gaussian 16, Revision C.01*, Gaussian, Inc., Wallingford CT, 2016.

60 T. Lovell, F. Himo, W.-G. Han and L. Noddleman, *Coord. Chem. Rev.*, 2003, **238-239**, 211.

61 L. Noddleman and E. R. Davidson, *Chem. Phys.*, 1986, **109**, 131; R. Bauernschmitt and R. Ahlrichs, *J. Chem. Phys.*, 1996, **104**, 9047-9052.

62 K. Fukui, *Acc. Chem. Res.*, 1981, **14**, 363; H. P. Hratchian and H. B. Schlegel, *J. Chem. Phys.*, 2004, **120**, 9918.

63 J. Tomasi, B. Mennucci and R. Cammi, *Chem. Rev.*, 2005, **105**, 2999-3093.

64 S. Grimme, S. Ehrlich and L. Goerigk, *J. Comp. Chem.*, 2011, **32**, 1456.

65 A. E. Reed, L. A. Curtiss and F. Weinhold, *Chem. Rev.*, 1988, **88**, 899.

66 F. Weinhold and J. E. Carpenter, *The Structure of Small Molecules and Ions*, Plenum, 1988.

67 *Handbook of Chemistry and Physics*, ed. D. R. Lide, T. J. Bruno and W. M. Haynes (Editor in Chief), CRC Press, Boca Raton, FL, 97th edn, 2016-2017.

68 B. Liang, X. Wang and L. Andrews, *J. Phys. Chem. A*, 2009, **113**, 5375.

69 S. Moran and G. B. Ellison, *J. Phys. Chem.*, 1988, **92**, 1794.

70 D. Schröder, N. Kretzschmar, H. Schwarz, C. Rue and P. B. Armentrout, *Inorg. Chem.*, 1999, **38**, 3474.

71 Z. Zhang, S. Wu, C. Yang, L. Zheng, D. Xu, R. Zha, L. Tang, K. Cao, X.-G. Wang and Z. Zhou, *Angew. Chem., Int. Ed.*, 2019, **58**, 17782.

72 D. Yu, D. Wu, J.-Y. Liu, Y. Li and W.-M. Sun, *Phys. Chem. Chem. Phys.*, 2020, **22**, 26536.

73 R. D. Shannon, *Acta Crystallogr., Sect. A: Cryst. Phys., Diff., Theor. Gen. Crystallogr.*, 1976, **32**, 751-767.