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Using collision-induced dissociation mass spectrometry and density functional theory, we assess the energetics of polymeric [Cr₇NiF₈(O₂CR)₁₆][−] anions *in vacuo*, showing how the carboxylate influences the ring stability. We find the best correlation with the enthalpic contribution to the computed proton affinity of the isolated carboxylates, demonstrating how the stability of polymeric rings can be predicted *in silico*.

The design of polymeric complexes has attracted considerable attention over the last decades, with such compounds studied for potential applications in catalysis, extraction, as well as quantum materials.^{1–4} Their synthesis often relies on self-assembly reactions, leading to the formation of energetically stable 2D and 3D structures with fascinating properties.^{2,3} Due to the structural complexity of the complexes and their building blocks, factors governing their stability have rarely been studied which limits a systematic exploitation of these metallosupramolecules.

Mass spectrometry (MS) methods have emerged as powerful tools to understand the structure and properties of large synthetic assemblies, and particularly collision-induced dissociation mass spectrometry (CID-MS) played a major role in this advancement.^{5–7} In CID-MS, ions of interest are isolated through their mass-to-charge (*m/z*) ratio in a quadrupole mass filter, and subsequently subjected to collisions with an inert gas at user-defined energies.⁸ These collisions commonly induce structural changes and/or fragmentation to smaller ions and neutrals, and the stoichiometry of the fragments, as measured by their mass, can inform on the connectivity and structure of

Energetics of carboxylate-metal bonds in polymeric rings†

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the precursor ion.⁶ CID-MS is also a powerful tool to measure ions' energetics, which can be quantified through a collision energy ramp. Monitoring the fragment ion intensities at different collision energies can give rise to the median collision energy that is required for fragmentation (*E*₅₀ value, see below), which is comparable across similar ions.^{9,10}

We have been interested in the design of polymeric chromium rings for over two decades.¹ These molecules have potential applications in quantum computing,¹¹ or in host-guest chemistry¹² and show promise as lithographic resists.¹³ Particularly for the latter, where rapid decomposition of the metal-organic compound is key to high sensitivity of the resist, an understanding of complex stability is important.

From our family of polymeric rings, the most fundamental structure is [Cr₇M^{II}F₈(O₂CR)₁₆][−], in which seven Cr^{III} and one M^{II} centre are arranged in an octagon, and bridged *via* two carboxylate ligands and one fluoride on each edge (Fig. 1 for M^{II} = Ni^{II}).¹ Previously, we have shown that the stability of these {Cr₇M^{II}}[−] rings strongly depend on the divalent metal M^{II}, and the trends followed arguments from crystal field theory (for 2[−] and isostructural {Cr₇M^{II}}[−] rings with other divalent



Fig. 1 Structure of the polymeric ring [Cr₇Ni^{II}F₈(O₂CR)₁₆][−]. (Cr: green, Ni: black, F: yellow, O: red, C: grey).

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metals M^{II}).¹⁴ The $\{Cr_7M^{II}\}^-$ anions can also encapsulate ammonium cations $[NH_2XX']^+$, and the disassembly of these (pseudo)rotaxanes was shown to depend on steric and electronic effects of the stopper groups X and X',^{14,15} as well as the charge carrier ions used for ionization.¹⁶ For related complexes of the same family, we also investigated the impact of the complex topology.¹⁷

Here, we quantify the stability of thirteen different $[Cr_7M^{II}F_8(O_2CR)_{16}]^-$ ions using CID-MS, showing that R has a strong control over the stability of polymetallic complexes. The correlation of their E_{50} values with various computed molecular and atomistic descriptors for the carboxylates/carboxylic acids yielded the best agreement with the enthalpic contribution to the simulated proton affinity of the carboxylic acids. This is a step towards being able to predict the stability of polymetallic complexes with confidence. Experimental details can be found in the ESI†

The gaseous $[Cr_7M^{II}F_8(O_2CR)_{16}]^-$ rings (1^- – 13^- , with different carboxylic acids as reagents, shown in Fig. 2) were obtained from solutions of $[Cat][Cr_7M^{II}F_8(O_2CR)_{16}]$ (where $Cat^+ = NH_2^rPr_2^+$ for 1^- , 2^- , 4^- , 7^- – 12^- ; $NH_3^rPr^+$ for 3^- ; and $NH_2(CH_2=CH-CH)_2^+$ for 5^- and 6^-). Fig. S1 (ESI†) illustrates the mass spectrum of $[NH_2^rPr_2][2]$ in negative mode including the isotopic distribution for 2^- . 1^- – 13^- were isolated in a quadrupole according to their m/z -ratio and subjected to collisional activation at different energies. All fragment in a similar manner and show the loss of (i) $[Ni(O_2CR)_2]$, (ii) $[Cr(O_2CR)_3]$ and (iii) $[Cr(O_2CR)_2F]$ leaving groups in the first step (Fig. 3a for fragmentation of 2^-). The intensities of these fragments vary slightly, however the loss of $[Ni(O_2CR)_2]$ is in all cases but one the dominant disassembly channel. The exception is 7^- , where the loss of $[Cr(O_2CR)_3]$ is the dominant fragmentation channel (Fig. S2, ESI†). The fragmentation behaviour of 13^- is unusual in a different way, with additional, minor loss of CO_2 in different dissociation steps (Fig. S3, ESI† including the isotopic pattern for $[13^- - CO_2]^-$).

For each ring, the signal intensity of the parent ion was tracked across the collision energy ramp, relative to the summed intensities of all fragment ions and the parent ion. This leads to the so-called “survival yield” (SY), and plotting SY as a function of collision energy in the centre-of-mass frame (E_{com}) results in sigmoidal curves (Fig. 3b and Fig. S4–S13, ESI†). The transition point, at which 50% of the parent ion fragments, was quantified through a fitting function. This E_{50} value is regarded as a relative measure of ion stability.^{9,10} E_{50} values were recorded for all ring anions (Fig. 2). In general, they depend on pressure and voltages in the collision cell, as well as the inert gas (here: N_2). Other factors, such as capillary voltage, source temperature, solution conditions, in-source trapping voltages were hypothesised to have no effect. For 2^- several controls were performed that all yielded highly reproducible values, with all of them within 1.5% (Supplementary Dataset, ESI†). Hence, an error of 1.5% was defined for all E_{50} values (Fig. 2).

The E_{50} values show differences of ca. 106% between the most stable anion 1^- ($E_{50} = 1.552$ eV) and the least stable 13^- ($E_{50} = 0.753$ eV), suggesting that R significantly influences the



Fig. 2 Carboxylic acids used in their deprotonated form for the studied polymetallic ring anions 1^- – 13^- and the rings' E_{50} values. ^aThis value varies slightly from the previously published E_{50} value, however the difference is within 1.5%, agreeing with the error given.¹⁴

stability of the ring anion. This variation is considerably higher than those due to changes in metal composition,¹⁴ adduct ions,¹⁶ amine cations^{14,15} and ring topologies.¹⁷





Fig. 3 (a) CID-MS spectrum of 2^- ($m/z = 2192$) at $E_{\text{lab}} = 105$ eV. Besides the metastable loss of a methyl group from the carboxylate ligands, the three fragments (i), (ii) and (iii) were found that correspond to the losses of $[\text{Ni}(\text{O}_2\text{CR})_2]$, $[\text{Cr}(\text{O}_2\text{CR})_3]$ and $[\text{Cr}(\text{O}_2\text{CR})_2\text{F}]$, respectively. (b) Normalized survival yield vs. E_{com} fitted to a sigmoidal Hill function, exemplary for 2^- , 7^- and 12^- . The three ions follow the stability (and E_{50} value) order of $2^- > 7^- > 12^-$ (Fig. 2).

Overall, aliphatic carboxylates are more stable than aromatic ligands, however large differences are observed within each group (Fig. 2). We hypothesised that the properties of the free carboxylic acids/carboxylates might determine the relative stability differences between the ring anions. This would enable a computationally inexpensive prediction of polymetallic ring stability *in silico*, facilitating the design of such complexes. Density functional theory (DFT) was used to model several properties, and correlations with the E_{50} value were found for the proton affinity (PA), $\text{p}K_{\text{A}}$ value (in water), the Weizsäcker kinetic energy of the COO^- group in each carboxylate, and the wavenumber of the O–C–O asymmetric stretching vibration (Table S1, ESI †).

The relationship of E_{50} values with PA and $\text{p}K_{\text{A}}$ values follow the argument that more acidic carboxylic acids (lower PA, lower $\text{p}K_{\text{A}}$) result in less basic carboxylates and hence weaker binding to electrophiles such as H^+ , or in the case of the polymetallic rings, Ni^{II} and Cr^{III} . This trend was indeed found for the PA of 1^- – 13^- , however only with $R^2 = 0.33$ after excluding the outlier



Fig. 4 Plot of the enthalpic contributions, ΔE_{cor} , to the proton affinity computed for $\text{RCO}_2^-/\text{RCO}_2\text{H}$ vs. E_{50} values. $R^2 = 0.86$ when excluding the outlier 7^- .

7^- (Fig. S14, ESI †). The correlation with the calculated $\text{p}K_{\text{A}}$ is slightly stronger than the one with PA ($R^2 = 0.59$ with 7^- as outlier, Fig. S15, ESI †). The best correlation is found when only considering the thermal and zero-point energy contributions, ΔE_{cor} , to the PA and neglecting the electronic energy (Fig. 4, see ESI † for definition of ΔE_{cor}). The dominant term in ΔE_{cor} is the change in zero-point energy upon protonation of the carboxylate. It can thus be understood as a measure for the O–H bond strength, where a high ΔE_{cor} indicates a strong O–H bond. This correlates with the stability of the Ni–O and Cr–O bonds (Fig. 4).

In addition to this thermodynamic term, we found a trend between an electron density proxy measure (Weizsäcker kinetic energy) at the carboxylate group and the E_{50} values, with a higher electron density correlated with more stable metal complex (Fig. S16, $R^2 = 0.71$, ESI †). Lower electron density in the carboxylate region will result in weaker bonds to electrophiles such as Ni and Cr, hence agreeing with the E_{50} trend.

This led us to the conclusion that the properties of the isolated carboxylate/carboxylic acid, *i.e.* proton affinity, electron density, vibrational frequencies (Fig. S17, ESI †), are the main factors determining the stability of the entire metal complex. As many factors influence the E_{50} value of an ion, namely the stability of precursor ion, fragment ions and neutral leaving group, as well as number of collisions, site of collision, considerably stronger correlations cannot be expected.

Notably, the ring 7^- is an outlier in most correlation plots (Fig. 4), appearing considerably more stable than predicted by DFT. When modelling the full polymetallic complex 7^- , intramolecular F– π interactions were found between the axial as well as axial and equatorial ligands (Fig. S18, ESI †). These stabilising interactions, which can only occur in 7^- due to the presence of fluorides in the ligands, are likely the source for the increased stability of the complex. Thus, although in most cases the properties of the carboxylate determine the stability of the complex (relative to other carboxylates), exceptions exist for cases where the ligands (de-)stabilise intramolecular interactions as in the case of 7^- . This demonstrates that CID-MS is a



suitable tool for experimentally verifying the DFT stability predictions of such polymetallic rings, and we believe that the methodology presented here can be applied to understand metal–organic binding in metallosupramolecular complexes in general.

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Conflicts of interest

There are no conflicts to declare.

Data availability

Supporting data, containing the raw data of mass spectrometry measurements, were deposited on Figshare (DOI: https://figshare.com/articles/dataset/Supplementary_Dataset_for_the_Energetics_of_Carboxylate-Metal_Bonds_in_Polymetallic_Rings_/28704452?file=54619652). DFT data are available at ioChem-BD (DOI: <https://doi.org/10.19061/iochem-bd-6-515>). CCDC 2431792–2431798 contains the supplementary crystallographic data for the compounds reported in this paper (Table S2 and Fig. S19–S25, ESI†).

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