Computational Spectroscopy of the Cr–Cr Bond in Coordination Complexes

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Abstract

We report the accurate computational vibrational analysis of the Cr–Cr bond in dichromium complexes using second-order multireference complete active space methods (CASPT2), allowing direct comparison with experimental spectroscopic data both to facilitate interpreting the low-energy region of the spectra and to provide insights into the nature of the bonds themselves. Recent technological development by the authors has realized such computation for the first time. Accurate simulation of the vibrational structure of these compounds has been hampered by their notorious multiconfigurational electronic structure that yields bond distances that do not correlate with bond order. Some measured Cr–Cr vibrational stretching modes, ν(Cr2), have suggested weaker bonding, even for so-called ultrashort Cr–Cr bonds, while others are in line with the bond distance. Here we optimize the geometries and compute ν(Cr2) with CASPT2 for three well-characterized complexes, Cr2(O2CCH3)4(H2O)2, Cr2(mhp)4, and Cr2(dmp)4. We obtain CASPT2 harmonic ν(Cr2) modes in good agreement with experiment at 282 cm⁻¹ for Cr2(mhp)4 and 353 cm⁻¹ for Cr2(dmp)4, compute ⁵⁰Cr and ⁵⁴Cr isotope shifts, and demonstrate that the use of the so-called IPEA shift leads to improved Cr–Cr distances. Additionally, normal mode sampling was used to estimate anharmonicity along ν(Cr2) leading to an anharmonic mode of 272 cm⁻¹ for Cr2(mhp)4 and 333 cm⁻¹ for Cr2(dmp)4.
Introduction

The concept of multiple bonding between metals dates back to the late 1920s with the first structural confirmation in 1964. Over the last 60 years, multiple bonds between a wide variety of transition metals have been assigned bond orders ranging from single to sextuple. Nowadays, synthetic chemists seek out new metal–metal bonds for as catalysts, building blocks in metal–organic frameworks, photosensitizers, and molecular conductors. Group 6 metal–metal bonds have been broadly studied for their interesting bonding and unique photophysical properties. Of these, Cr–Cr multiple bonds are notable because of their rich electronic structure and unique spectroscopic properties. Starting with Cotton’s work in the 1970s, a variety of dichromium complexes have been synthesized; characterization by diffraction has shown that the bond distances range from 1.7 to 2.3 Å. Although in the early days formal bond orders were estimated based on distances, computational work using multiconfigurational methods has established that the electronic structure of these complexes is multiconfigurational due to the small energy splitting between the σ, π, and δ orbitals. The concept of an effective bond order (EBO), that accounts for partial occupation of low-lying antibonding orbitals, has been used to quantify the nature of the overall Cr–Cr bond that is composed of multiple partial bonds. Furthermore, these computations highlight that the multiconfigurational electronic structure of Cr₂ bonds is more nuanced compared to Mo₂ and W₂ analogues. As a result, the Cr–Cr bond order often does not correlate with bond distance. Note that for some particularly short Cr–Cr distances, density functional theory (DFT) has been used successfully since the electronic structure can be represented by fully occupied bonding orbitals.

The lack of correlation between bond distance and bond order motivated a number of vibrational studies of these compounds; diffraction studies alone cannot be used to predict bonding or, in turn, vibrational force constants. Da Re et al. emphasize the unique challenges in dichromium complexes by comparing the empirical force constants and bond distances for first and second row transition metals. For example, Mo(II)–Mo(II) bond distances empirically correlate to their vibrational frequencies, as expected, with force constants increasing monotonically with decreas-
ing bond distance. \(^{24}\) Cr(II)–Cr(II) bonds deviate from the norm and have multiple modes in the low-frequency region of the spectra involving the Cr centers, making peak assignment challenging. The measured force constants in two complexes with ultrashort Cr–Cr bonds, \(\text{Cr}_2(\text{mhp})_4\) and \(\text{Cr}_2(\text{dmp})_4\), drew our interest (mhp = deprotonated 6-methyl-2-hydroxypyridine and dmp = 2,6-dimethoxyphenyl). In the former, the Cr–Cr stretching mode, \(\nu(\text{Cr}_2)\), was first assigned at 556 cm\(^{-1}\) by Cotton et al. but was later revised to be at 340 (or 400) cm\(^{-1}\) by Manning and Trogler.\(^{11,25}\) The Cr–Cr bond in \(\text{Cr}_2(\text{dmp})_4\) is even shorter, but the ambiguity surrounding the vibrational mode remains. An estimation based on the aggregate isotope shift would lead to the assignment at 650 cm\(^{-1}\); however, an alternative assignment, based on the average of three low-frequency bands assigned to include motion in the Cr–Cr internal coordinate, would put \(\nu(\text{Cr}_2)\) closer to 365 cm\(^{-1}\).\(^{24}\) In both complexes, the larger value is consistent with the force constant that would be predicted from a simple harmonic approximation based on the bond distance. The lower values would suggest a significantly weaker bond than one would expect from a formally quadruple bond.

![Figure 1: The dichromium complexes studied in this work. mhp = deprotonated 6-methyl-2-hydroxypyridine and dmp = 2,6-dimethoxyphenyl. Cr in orange, N in blue, O in red, C in gray, and H in white.](image)

Vibrational analysis of compounds consisting of a few dozen atoms is routinely performed by DFT. However, as mentioned earlier, the electronic structure of dichromium complexes is highly multiconfigurational, which DFT cannot describe properly.\(^{19}\) For the computation of bond length, several procedures have been proposed to empirically correct DFT simulations. For example, DFT geometry optimizations can be performed keeping the Cr–Cr bond distance fixed at the experi-
mental value with subsequent analysis of the electronic structure with CASPT2.\textsuperscript{15} Alternatively, a series of constrained DFT optimizations can be performed to determine the Cr–Cr bond distance point-wise with CASPT2 yielding good agreement with experiment.\textsuperscript{19–22} These hybrid approaches, however, are not applicable to the computation of the vibrational spectra. Moreover, full CASPT2 geometry optimization for complexes with transition metals had only been performed on small molecules, and even then not routinely.\textsuperscript{26–28}

Here, we directly apply the CASPT2 electronic structure method to the prediction of vibrational spectra of Cr–Cr complexes, in which the vibrational frequencies and normal modes are computed from the second derivative of CASPT2 energies. Full geometry optimizations with the CASPT2 method and subsequent harmonic vibrational analysis are made possible by utilizing the recently developed CASPT2 analytical gradient program and extending it to compute second-order energy derivatives by means of finite difference of the first derivatives. Anharmonic effects are known to be important from experimental work on these complexes;\textsuperscript{24} therefore, the anharmonicity of the Cr–Cr harmonic stretching mode is studied.

We present the results for [Cr\textsubscript{2}(O\textsubscript{2}CCH\textsubscript{3})\textsubscript{4}](H\textsubscript{2}O)\textsubscript{2}, Cr\textsubscript{2}(mhp)\textsubscript{4}, and C\textsubscript{2}(dmp)\textsubscript{4} where mhp = deprotonated 6-methyl-2-hydroxypyridine and dmp = 2,6-dimethoxyphenyl (Figure 1). The resulting vibrational frequencies are analyzed and comparisons with experimentally assigned \(\nu(Cr_2)\) peaks are made, providing insights into the nature of the Cr(II)–Cr(II) bond.\textsuperscript{29}

**Computational Details**

**Software Program for CASPT2 vibrational spectra**

The CASPT2 second-order energy derivatives are computed by the finite difference of the first-order derivatives calculated using the analytical nuclear gradient program recently developed by the authors.\textsuperscript{27,28} We note in passing that the use of the analytical gradient program is essential in realizing the CASPT2 vibrational analysis because it reduces the computational cost by two- to three-orders of magnitude for the molecules in this study. An embarrassingly parallel algorithm
has been included that allows the user to select the number of MPI processes required for each
gradient calculation and distribute the 6N displacements among different tasks. The Hessian is
symmetrized, mass weighted, and the translational and rotational degrees of freedom are set to zero
using the usual projection (see Ref. 30 for a concise summary). The normal modes are obtained by
diagonalizing the projected mass-weighted Hessian yielding the normal modes (eigenvectors), and
the corresponding harmonic vibrational frequencies can be calculated from the eigenvalues. The
infrared intensity is also computed from the transition dipole moments. Raman intensities are not
yet implemented.

In some of the calculations herein, we used Partial Harmonic Vibrational Analysis (PHVA) as
described first by Head and coworkers\textsuperscript{31–35} and later by Li and Jensen\textsuperscript{30} to reduce the computational
cost. In PHVA, a subblock of the Hessian matrix is diagonalized to obtained vibrational frequencies
within that portion of the molecule. This scheme is particularly useful in this study because the
Cr–Cr stretching mode is localized, allowing us to skip some of the displacements, especially those
associated with bulky ligands, that do not couple directly or indirectly with the Cr–Cr stretching
mode. The selection scheme of the atoms to be displaced is detailed below.

**Simulation Parameters**

CASPT2 geometry optimizations and vibrational frequencies have been performed as implemented
in the \texttt{bagel} program package.\textsuperscript{36} An (8\textit{e}, 8\textit{o}) active space is used consisting of the 3\textit{d} \(\sigma, \pi, \delta\) bonding and antibonding orbitals, resulting from the interaction of the 3\textit{d}^4 atomic configurations
of the two Cr(II) centers (Figure 2 and 3, Figure S1).

For [Cr\textsubscript{2}(O\textsubscript{2}CCH\textsubscript{3})\textsubscript{4}](H\textsubscript{2}O)\textsubscript{2}, computations were performed with cc-pVTZ on all atoms.\textsuperscript{37–39} See Table S5 for calculations using other basis sets. A real shift of 0.3 a.u. was used.\textsuperscript{28} The com-
putation of harmonic vibrational frequencies with both the Full Harmonic Vibrational Approxima-
tion (FHVA) and PHVA was performed. Complete active space self-consistent field (CASSCF)
geometry optimizations were conducted for comparison. For Cr\textsubscript{2}(mhp)\textsubscript{4} and Cr\textsubscript{2}(dmp)\textsubscript{4}, CASPT2
geometry optimizations of the ground state followed by PHVA were performed using a basis set
with cc-pVTZ on Cr and the first coordination sphere while cc-pVDZ was used on all other atom types. A real shift of 0.4 a.u. was used.

The CASPT2 energy was converged to $1 \times 10^{-8}$ and the forces were converged to $3 \times 10^{-4}$. The def2-TZVPP-JKFIT basis was used in all calculations for density fitting\(^{40}\) and the so-called IPEA shift was not employed since it is not yet implemented for CASPT2 nuclear gradients.\(^{41}\) In PHVA, the Cr atoms and the first coordination sphere were displaced.

A scan of the potential energy surface (PES) was then performed by displacing the geometry along the harmonic normal mode ($Q_i$) prior to mass weighting in Cartesian increments of 0.25 for Cr\(_2\)(mhp)\(_4\) and Cr\(_2\)(dmp)\(_4\). Single point CASPT2 calculations are performed using the same level of theory previously described. Coordinates are provided as supporting information for each displacement. Since there is literature precedent that the Cr–Cr bond distance is affected by the choice of zeroth-order Hamiltonian,\(^{41–44}\) analogous CASPT2 calculations were performed along the normal mode using the OpenMolcas program package. An imaginary shift of 0.2 a.u. and the so-called IPEA shift of 0.25 was employed.\(^{41}\) ANO-RCC basis sets were used (see caption of Figures S2 and S3 for specific contractions).

DFT geometry optimizations and harmonic vibrational frequencies were computed as implemented in the Turbomole program package.\(^{45}\) The M06 functional\(^{46}\) was used with the def2-TZVP basis set.\(^{47}\) Singlet and triplet spin states were considered. Attempts to optimize the geometry with a broken-symmetry singlet routinely relax to the closed-shell singlet.

**Results and Discussion**

**CASPT2 Geometries**

Although DFT geometries are typically in very good agreement with experiment for transition metal complexes, the Cr–Cr multiple bond presents particularly challenging electronic structure that leads to stark differences between DFT geometries and diffraction measurements. For these three complexes, the Cr–Cr distances obtained by DFT deviate from diffraction by 0.151 to 0.641
Å for the ground state singlet (Table 1). DFT severely underestimates the Cr–Cr bond distance, because the electronic state is not described properly and is not a result of functional choice. The Cr–Cr distance in the M06 triplet geometry ranges from 1.922 to 2.497 Å for the three complexes (Table S1)

Table 1: M06, CASPT2, and experimental Cr–Cr bond distances in Å are compared.

| Complex                      | M06  | CASPT2 | Exp.   |
|------------------------------|------|--------|--------|
| [Cr2(O2CCH3)4](H2O)2        | 1.721| 2.419  | 2.362[a]|
| Cr2(mhp)4                   | 1.704| 1.989  | 1.889(1)[b]|
| Cr2(dmp)4                   | 1.698| 1.922  | 1.849(2)[c]|

[a] Ref 48, [b] Ref 11, [c] Ref 49

The comparison between CASPT2 gas phase geometries and experiment in Cr2(O2CCH3)4(H2O)2 is not straightforward due to the presence of hydrogen bonding between the apical H2O ligands in the solid-state structure. Nevertheless, qualitative comparisons can be made. This complex contains fewer atoms and its vibrational spectrum has been measured. Therefore, Cr2(O2CCH3)4(H2O)2 is presented to demonstrate the effect of basis set choice, to compare DFT, CASSCF, and CASPT2 geometries, and to compare CASPT2 Cr–Cr stretching modes computed with PHVA to those from FHVA. While DFT underestimates the bond distances in the singlet state for Cr2(O2CCH3)4(H2O)2 by 0.650 Å compared to experiment, the CASSCF distance is overestimated by 0.408 Å. CASPT2 reduces this overestimation to 0.057 Å and a Cr–Cr distance of 2.419 Å is obtained. This is analogous to the overestimation of bond distances observed in Hartree–Fock which can be corrected by performing MP2 calculations.

CASPT2 geometries can be optimized for larger complexes containing metal–metal bonds (Table 1). Cr2(mhp)4 and Cr2(dmp)4 contain 58 and 79 atoms, respectively. Both complexes have been characterized by diffraction to yield Cr–Cr distances of 1.889(1) and 1.849(2) Å.11,12 These distances fall in the range of ultrashort, formally quadruple, Cr(II)–Cr(II) bonds. As in Cr2(O2CCH3)4(H2O)2, CASPT2 Cr–Cr distances are in much better agreement with experiment for Cr2(mhp)4 and Cr2(dmp)4 with values of 1.989 and 1.922 Å, respectively; the calculated values are overestimated by 0.100 and 0.075 Å.
Although Cr-ligand bond distances are in good agreement with experiment (Table S2), the difference between the computed and measured Cr–Cr bond distances are larger than what can be considered excellent agreement despite the clear improvement over DFT. Ruipérez et al. studied diatomic Cr$_2$ and showed that larger IPEA shifts resulted in shorter Cr–Cr distances. The effect of the choice of zeroth-order Hamiltonian in these complexes is presented *vida infra*.

**Electronic Structure of the Cr–Cr Multiple Bond**

The large differences between the DFT and CASPT2 Cr–Cr bond distances are a direct result of multiconfigurational character. The occupation numbers (ONs) associated with the CASSCF active orbitals for the complexes with the longest and shortest Cr–Cr bonds, [Cr$_2$(O$_2$CCH$_3$)$_4$](H$_2$O)$_2$ and Cr$_2$(dmp)$_4$, demonstrate this as they deviate significantly from 2.00, 1.00, or 0.00 (indicative of doubly, singly, or unoccupied orbitals, respectively) (Figures 2 and 3). Moreover, the largest contribution to the CASSCF wavefunction for [Cr$_2$(O$_2$CCH$_3$)$_4$](H$_2$O)$_2$ is the $\sigma^2\pi^4\delta^2$ configuration with only a 6.4% weight (Table 2). The $\sigma^2\pi^4\delta^2\delta^*$ configuration follows with a contribution of 5.2%, while all other configurations contribute less than 4%. Furthermore, the effective bond order (EBO),

$$EBO = \frac{\sum ON_{bonding} - \sum ON_{antibonding}}{2},$$

is 0.714 (Table S3) for [Cr$_2$(O$_2$CCH$_3$)$_4$](H$_2$O)$_2$. The bond involves partial $\sigma$, $\pi$, and $\delta$ bonds where the antibonding orbitals are sufficiently populated resulting in a net bond order corresponding to a single bond and not a quadruple bond. Cr$_2$(mhp)$_4$ and Cr$_2$(dmp)$_4$ have slightly stronger bonds with EBOs of 1.863 and 2.202, still far weaker than the formal quadruple bond suggested based solely on bond distance. This is also reflected in the increased contribution of the $\sigma^2\pi^4\delta^2$ configuration to the ground state of 26.5 or 35.6% (Table 2). Finally, higher energy spin states (triplet and quintet) were computed at the CASPT2 ground state geometry (Table S4). The triplet is closest in energy by 11.2 and 13.3 kcal/mol for Cr$_2$(mhp)$_4$ and Cr$_2$(dmp)$_4$, respectively.
Figure 2: CASSCF/cc-pVTZ active natural orbitals and occupation numbers for [Cr$_2$(O$_2$CCH$_3$)$_4$]($H_2$O)$_2$. An isovalue of 0.4 a.u. was used.

Figure 3: CASSCF/cc-pVDZ,cc-pVTZ(Cr,O) active natural orbitals and occupation numbers for Cr$_2$(dmp)$_4$. An isovalue of 0.4 a.u. was used.
Table 2: Electronic configurations contributing greater than 5% to the total CASSCF wavefunction.

| Complex       | Dominant Configurations                     | Weight |
|---------------|---------------------------------------------|--------|
| [Cr$_2$(O$_2$CCH$_3$)$_4$](H$_2$O)$_2$ | $\sigma^2 \pi^2 \pi^2 \delta^0 \delta^0 \pi^0 \pi^0 \sigma^0$ | 6.4    |
|               | $\sigma^2 \pi^2 \pi^2 \delta^0 \delta^2 \pi^0 \pi^0 \sigma^0$ | 5.2    |
| Cr$_2$(mhp)$_4$ | $\sigma^2 \pi^2 \pi^2 \delta^0 \delta^0 \pi^0 \pi^0 \sigma^0$ | 26.5   |
|               | $\sigma^2 \pi^2 \pi^2 \delta^0 \delta^2 \pi^0 \pi^0 \sigma^0$ | 14.0   |
| Cr$_2$(dmp)$_4$ | $\sigma^2 \pi^2 \pi^2 \delta^2 \delta^0 \pi^0 \pi^0 \sigma^0$ | 35.4   |
|               | $\sigma^2 \pi^2 \pi^2 \delta^2 \delta^0 \pi^0 \pi^0 \sigma^0$ | 15.4   |

**Harmonic Vibrational Analysis**

The Cr–Cr symmetric stretching mode, $\nu$(Cr$_2$), was computed with FHVA for [Cr$_2$(O$_2$CCH$_3$)$_4$](H$_2$O)$_2$. The effect of the basis set is small, and PHVA yields similar performance but reduces the total computational cost significantly (Table S5). In Cr$_2$(O$_2$CCH$_3$)$_4$(H$_2$O)$_2$, FHVA requires 216 gradient calculations for 36 atoms while displacing 12 atoms in PHVA requires 72 gradient calculations. Keeping in mind that hydrogen-bonding in the solid state makes comparison between CASPT2 and experiment qualitative, the electronic absorption spectrum suggests that the Cr–Cr stretching mode lies between 150 and 250 cm$^{-1}$. FHVA CASPT2 predicts two modes with $\nu$(Cr$_2$) character at 162 and 276 cm$^{-1}$. PHVA yields similar results with modes at 196 and 266 cm$^{-1}$ (Table 3). On the other hand, DFT (M06) predicts this mode at 585 cm$^{-1}$ $\nu$(Cr$_2$), consistent with an unreasonably short Cr–Cr distance.

Cotton et al. reported the Raman spectrum of Cr$_2$(mhp)$_4$ and assigned the ground state Cr–Cr stretching mode at 556 cm$^{-1}$. At the time, this was the highest M-M stretching mode ever reported by a large margin and the Cr$_2$(dmp)$_4$ complex, when measured, was expected to lead to an even higher value. This value is consistent with an empirically assigned force constant based on a simple diatomic oscillator approximation employing the measured Cr–Cr distance. However, the vibronic features in the absorption and emission spectra as well as combined infrared and Raman analysis performed by Manning and Trogler ruled out this assignment suggesting that $\nu$(Cr$_2$) lies at a much smaller wavenumber, either 340 or 400 cm$^{-1}$. They specifically note that either of the two Raman bands could be the Cr–Cr stretching mode but could not obtain solution spectra to
further solidify the assignment. Since a vibronic progression at 320 cm$^{-1}$, assigned to the so-called $\delta \rightarrow \delta^*$ excited state, was also observed, Manning and Trogler suggested that the 340 cm$^{-1}$ peak was more likely to be the Cr–Cr stretching mode. This was based on the observation of a reduction in $\nu(M_2)$ by 10-15% in the excited state for quadruple bonded $M_2$ systems.

The CASPT2 harmonic Cr–Cr stretching mode is at 282 cm$^{-1}$; however, modes at 266, 267, 359, and 360 cm$^{-1}$ consist of coupled metal–metal and metal–ligand stretching motions. We can compare $\nu(Cr_2)$ with experiment directly but note that the average of all modes involving significant Cr–Cr motion would give nearly the same value, 299 cm$^{-1}$, supporting Manning and Trogler’s assignment of 340 cm$^{-1}$. Furthermore, these results reinforce previous conclusions based on the vibrational spectrum that the formally Cr$_2$ quadruple bond in this complex is much weaker, consistent with the electronic structure (vida supra). Although, to our knowledge, isotopic labeling experiments have not been performed for Cr$_2$(mhp)$_4$, $\nu(Cr_2)$ shifts to 287 cm$^{-1}$ for $^{50}$Cr and 277 cm$^{-1}$ for $^{54}$Cr. Similar sized shifts are observed for the modes consisting of combinations of metal–metal and metal–ligand motions (Table S6).

Additionally, $\nu(Cr_2)$ was computed for Cr$_2$(dmp)$_4$ and the predominate Cr–Cr stretch is at 353 cm$^{-1}$. The mode is the largest of the three complexes, consistent with having the shortest bond distance and highest bond order, but remains significantly smaller than empirical estimates. The CASPT2 value for $\nu(Cr_2)$ is in good agreement with the estimate of this mode at 365 cm$^{-1}$ based on averaging three bands observed in experiment. Specifically, three bands appear in experiments using the naturally occurring isotope (~87% $^{52}$Cr) at 345, 363, and 387 cm$^{-1}$ (labeled as bands a, b, and c; Table 3) and were assigned to involve Cr motions due to their shifts upon isotope substitution. Since several CASPT2 normal modes contributions from Cr–Cr, Cr–C and Cr–N stretching motions, further analysis including $^{50}$Cr and $^{54}$Cr isotopes was performed (Table S7). Of the normal modes computed by CASPT2 with mixed metal–metal and metal–ligand stretching motions, the two at 310 and 324 cm$^{-1}$ have the largest shifts upon isotope substitution (Table S6). We tentatively assign these two modes along with the relatively unmixed $\nu(Cr_2)$ mode as bands a, b, and c (Table 3). The CASPT2 bands are shifted to lower wavenumbers at 310, 324, and 353
cm$^{-1}$ but the spacing between peaks is in good agreement with experiment. This is likely due in part to the overestimation of the calculated bond distance.

This assignment is further supported by the calculated isotope shifts. The predicted shift due to substituting $^{54}$Cr with $^{50}$Cr for a simple diatomic oscillator with a mode of 340 cm$^{-1}$ was estimated to be $\sim$13 cm$^{-1}$. The experimentally observed shifts are 10.1, 9.4, and 5.6 cm$^{-1}$ for peaks a, b, and c, respectively. CASPT2 computed values are in excellent agreement at 9.3, 10.3, and 12.2 cm$^{-1}$, with the largest deviation for $\nu$(Cr$_2$) where the effect of an elongated Cr–Cr bond distance and anharmonicity of the mode is expected to be greatest. The aggregate Cr isotope shift from the three bands was 25.1 cm$^{-1}$ in experiment and is 31.9 cm$^{-1}$ with CASPT2.

Finally, we note that the largest complex, Cr$_2$(dmp)$_4$, contains 78 atoms and the calculation was performed on 768 CPUs. The PHVA calculation took 5 days to complete involving 60 gradient calculations required for Hessian evaluation. FHVA would have required 468 gradient calculations.

Table 3: M06/def2-TZVP, PHVA CASPT2, and experimental $\nu$(Cr$_2$) in cm$^{-1}$ are compared. The average value of all computed normal modes with significant Cr–Cr motion are reported in parentheses.

| Complex                        | M06  | CASPT2 | Experiment      |
|--------------------------------|------|--------|----------------|
| [Cr$_2$(O$_2$CCH$_3$)$_4$](H$_2$O)$_2$ | 585  | 196, 266 | 150 to 250$^{[a]}$ |
| Cr$_2$(mhp)$_4$                | 607  | 282 (299) | 556$^{[b]}$ |
| Cr$_2$(dmp)$_4$                | 623  | 310, 324, 353 (329) | 340 or 400$^{[c]}$ |
                                           |      |        | 345, 363, 387 (365)$^{[d]}$ |
                                           |      |        | 650$^{[e]}$ |

$^{[a]}$ Ref 50; $^{[b]}$ Ref 11; $^{[c]}$ Ref 25; $^{[d]}$ Ref 24, Assigned as average of three bands. $^{[e]}$ Ref 24, Frequency estimated from aggregate isotope shift.

**Anharmonicity along the Cr–Cr Stretching Mode**

Although the agreement between experiment and CASPT2 offers clear improvement over DFT, the bond distances are longer than what is observed for typical agreement for single-reference transitional metal complexes between DFT and experiment. Moreover, low frequency Cr–Cr stretching modes are known to exhibit significant anharmonicity. Therefore, a scan of the PES along the harmonic normal mode was performed at the same level of theory as in the harmonic
vibrational analysis and by including the so-called IPEA shift in the CASPT2 zeroth-order Hamiltonian. For \( \text{Cr}_2(\text{mhp})_4 \) and \( \text{Cr}_2(\text{dmp})_4 \), the structure was displaced along the harmonic mode associated with the Cr–Cr stretching motion, \( Q_i \), in the positive and negative direction up to \( 3Q_i \). The resulting potential was fit to the fourth order polynomial,

\[
E(Q_i) = aQ_i^2 + bQ_i^3 + cQ_i^4,
\]

to obtain cubic and quartic anharmonic corrections. This approach has been used in a series of Fe(II) spin-crossover complexes.\(^{51}\) The harmonic potential is included for comparison where \( b \) and \( c \) are set to zero and \( a = \frac{1}{2} \omega_i \) where \( \omega_i \) is the harmonic vibrational frequency (Figure 4). Significant anharmonicity is observed in both complexes. The fitting results in an very large negative value for \( b \) due to the significant opening of the potential on the right hand side, as well as a large positive value for \( c \) corresponding to a symmetric loosening of the curve. The both fits have values of \( R^2 \) close to one and specific parameters obtained are \( a = 135.86, b = -26.24, \) and \( c = 0.40 \) for \( \text{Cr}_2(\text{mhp})_4 \) and \( a = 166.43, b = -14.92, \) and \( c = 0.20 \) for \( \text{Cr}_2(\text{dmp})_4 \). The anharmonic frequency can be obtained from the quadratic term and is 272 cm\(^{-1}\) for \( \text{Cr}_2(\text{mhp})_4 \) and 333 cm\(^{-1}\) for \( \text{Cr}_2(\text{mhp})_4 \). The inclusion of anharmonic corrections shifts the vibrational mode to a lower value compared to the harmonic mode by 10 and 20 cm\(^{-1}\), respectively. The CASPT2 minima obtained from the PES scan of \( \text{Cr}_2(\text{mhp})_4 \) without the IPEA shift is the same as that obtained by geometry optimization, 1.989 Å. This is true using either the Dunning or the ANO-RCC basis sets. However, the minima shifted to 1.887 Å when the IPEA shift is employed, in excellent agreement with the experimental value of 1.889(1) Å (Table 4, Figures S3 and S4). These results are consistent with work by Ruiperez \textit{et al.} on diatomic \( \text{Cr}_2 \),\(^{42}\) and the importance of both non-dynamical and dynamical correlation in accurately computing Cr–Cr bond distances and vibrational modes. We note that an even larger IPEA shift of 0.45 was recommended for computing spectroscopic parameters in diatomic \( \text{Cr}_2 \) by Ruiperez \textit{et al.} While an analogous systematic study of different levels of theory is outside the scope of this work, one is necessary to justify the choice of computational model rigorously.
Table 4: Effect of the so-called IPEA shift on Cr–Cr bond distances. Values reported in Å. The values for IPEA = 0.0 are obtained by CASPT2 geometry optimizations while the values with IPEA = 0.25 are obtained via normal mode sampling.

| Complex     | CASPT2/cc-pVTZ  | CASPT2/ANO-RCC | Exp.       |
|-------------|-----------------|----------------|------------|
| Cr$_2$(mhp)$_4$ | 1.989           | 1.887          | 1.889(1)$^a$ |
| Cr$_2$(dmp)$_4$ | 1.922           | 1.850          | 1.849(2)$^b$ |

$^a$ Ref 11, $^b$ Ref 49

Conclusions

CASPT2 harmonic vibrational analysis can provide insight into the complex low-frequency region of experimental vibrational spectra for large dichromium complexes. The calculated geometries and vibrational modes are consistent with empirical Cr$_2$ bond distances and frequencies. Specifically, the CASPT2 harmonic Cr–Cr stretching mode is predicted to lie at 196/266, 282, and 353 cm$^{-1}$ for [Cr$_2$(O$_2$CCH$_3$)$_4$](H$_2$O)$_2$, Cr$_2$(mhp)$_4$, and Cr$_2$(dmp)$_4$, respectively. The bonding in the three complexes is weaker than their formal assignments based on bond distance and consistent with lower frequency vibrational modes. The complexity of the potential energy surface around the
Cr centers manifests in this rich low-energy spectrum, in particular for \( \text{Cr}_2(\text{mhp})_4 \) and \( \text{Cr}_2(\text{dmp})_4 \). The modes between 250 and 400 \( \text{cm}^{-1} \) include normal modes that couple metal–metal and metal–ligand motions. While not all of these modes are confirmed to be Raman active, those that shift upon isotope substitution are consistent with the observed experimental bands, albeit systematically shifted to lower values. The PES calculations along the \( \nu(\text{Cr}_2) \) normal mode and observation of improved Cr–Cr bond distances with the inclusion of the IPEA shift support the hypothesis by Da Re et al. that there is a distorted Cr-Cr potential in these Cr(II)\(_2\) complexes similar to that inferred for Cr(0)\(_2\) contributing to the vibrational behavior of the Cr-Cr complexes.\(^{24}\) Finally, the \( \nu(\text{Cr}_2) \) mode is anharmonic and including cubic and quartic corrections shifts the vibrational mode to lower values by 10 to 20 \( \text{cm}^{-1} \). Nevertheless, questions remain in describing this complicated low frequency region, in particular the nature of peaks assigned to an excited state transitions observed in the spectra, assumed to arise from the so-called \( \delta \rightarrow \delta^* \) transition. These results emphasize that the interpretation of vibrational spectra for complexes with strong metal–metal and metal–ligand interactions is challenging requiring insights from both experiment and theory. CASPT2 vibrational analysis is anticipated to be a valuable tool in furthering understanding of multiconfigurational bonds in larger complexes with metal–metal bonds.

**Acknowledgements**

This work was supported by the Department of Energy, Office of Science, Basic Energy Sciences grant No. DE-SC0019463. Computations supporting this project were performed on High Performance Computing systems at the University of South Dakota, funded by NSF Award OAC-1626516, and at the National Energy Research Scientific Computing Center (NERSC), a U.S. Department of Energy Office of Science User Facility operated under Contract No. DE-AC02-05CH11231.
Supporting Information

Coordinates of optimized geometries, figures of active orbitals, tables with additional geometric parameters, CASSCF occupation numbers, relative energies, and additional computations of vibrational modes are provided as supporting information.

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Synopsis: The computational vibrational spectrum of Cr–Cr bonds in coordination complexes can be modeled using multireference complete active space method (CASPT2), allowing direct comparison with experimental spectroscopic data. The computation of the Hessian by gradient finite difference and the resulting spectra for three complexes are reported.