Static Electron Correlation in Anharmonic Molecular Vibrations: A Hybrid TAO-DFT Study

Magnus W. D. Hanson-Heine*

ABSTRACT: Hybrid thermally-assisted-occupation density functional theory is used to examine the effects of static electron correlation on the prediction of a benchmark set of experimentally observed molecular vibrational frequencies. The B3LYP and B97-1 thermally-assisted-occupation measure of static electron correlation is important for describing the vibrations of many of the molecules that make up several popular test sets of experimental data. Shifts are seen for known multireference systems and for many molecules containing atoms from the second row of the periodic table of elements. Several molecules only show significant shifts in select vibrational modes, and significant improvements are seen for the prediction of hydrogen stretching frequencies throughout the test set.

INTRODUCTION

Calculations of molecular vibrational modes, zero-point energies, spectroscopic profiles, and the solutions to the nuclear Schrödinger equation are of significant importance in modern quantum chemistry. Experimental observations and theoretical models can be linked by accurately matching theoretically predicted and observed properties. The development of theoretical methods to efficiently and accurately predict these properties and the assessment of these methods is therefore an area of ongoing research,1−6 and molecular vibrational simulations have even recently been performed using blockchain computers.7,8

Representing the ground state wave function in the electronic Schrödinger equation as a single Slater determinant causes some of the electronic energy to be neglected. This missing energy is termed static correlation, also sometimes nondynamical, near-degeneracy, first-order, or strong correlation. Kohn−Sham density functional theory (KS-DFT) makes use of non-interacting auxiliary orbitals that are described by a single Slater determinant when constructing the one-electron probability density and therefore suffers from this kind of error. Most forms of KS-DFT have been found to perform poorly for systems that have known to have “multireference” character, and attempts have been made to overcome this limitation.9−16 Thermally-assisted-occupation density functional theory (TAO-DFT) enables the calculation of static correlation within DFT through the use of fractional orbital occupations maintained with a fictitious temperature, θ.9,17−19 The complexity of this method scales similarly to KS-DFT when increasing the number of electrons in the system, and yet it has been shown to give a similar accuracy to computationally more expensive wave function based methods17−29 which scale very rapidly with increasing numbers of electrons.30−32

The dimension of the nuclear Schrödinger equation also increases rapidly as the number of nuclei in the molecular system increases, with vibrational frequency calculations often sampling electronic energies at multiple nuclear geometries to generate the potential energy surface (PES) within the Born−Oppenheimer approximation.33 PES sampling can be restricted to just nuclear second derivatives of the energy around an equilibrium geometry (the harmonic approximation),34 and the remaining anharmonic PES terms can be evaluated in the basis of normal coordinates along which the harmonic vibrations become independent. When anharmonic terms are included only up to the fourth-order nuclear derivatives, this is termed a quartic force field, or QFF, and further reductions are often made by only including derivatives that involve a specified number of different coordinates, termed an n-mode representation (nMR),35 or by changing the coordinates to find more disconnected terms that enable further reductions to be safely made.36−57

In spite of these layered approximations, the computational scaling of both the nuclear and electronic Schrödinger equations can make accurate anharmonic vibrational calculations prohib-
itivity complex for larger molecules. The effects of static correlation on harmonic and anharmonic vibrations of large molecules are rarely considered. Despite this, recent studies have shown that vibrational frequency calculations can be significantly affected by relatively small energy contributions, such as electron dispersion, and core-function contraction in electronic basis sets. The computational efficiency of TAO-DFT allows static correlation effects to be examined across a wide range of molecules and vibrations, to examine these effects in larger molecules, and to study vibrational anharmonicity in vibrational frequency data sets.

TAO-DFT has been described in detail elsewhere. However, TAO-DFT converges with KS-DFT in the limiting case when the fictitious temperature is zero. This means that comparisons can be made directly between the statically correlated and uncorrelated results within TAO-DFT. Newtonian nuclear motions have been calculated using ab initio molecular dynamics. Comparisons of vibrational frequencies have previously been made for the generalized gradient approximation (GGA) of DFT for the EDF1 functional. However, GGA functionals perform poorly for describing experimental vibrational data due to partial neglect of dynamic electron correlation, i.e., the energy missing from Hartree–Fock (HF) theory that is not due to the use of a single determinant wave function. This reliance on the cancellation of different sources of error makes meaningful comparisons with experimental data difficult within the GGA. TAO-DFT for hybrid exchange-correlation functionals which include HF exchange have recently been implemented in the Q-Chem quantum chemistry software package. Hybrid KS-DFT can describe dynamic correlation well enough to enable closer and more meaningful comparisons with experimental data, and the B3LYP exchange-correlation functionals which include HF exchange have been generalized to the Q-Chem quantum chemistry software package. The corresponding KS-B3LYP and KS-B97-1 methods were also used, and all DFT methods were combined with the 6-311+G(d,p) and aug-cc-pVTZ electronic basis sets and Eular-Maclaurin-Lebedev EML-(100,302) numerical integration grid.

A more detailed discussion of integration grids can be found elsewhere.

Initial molecular structures were optimized to minimum energy geometries at each level of theory, and the resulting DFT force fields were used for the harmonic and anharmonic calculations. While analytical geometric second derivatives are not currently available for the TAO-DFT energy expression, second- and higher-order energy derivatives can be constructed from finite difference calculations of lower-order analytical derivatives in a straightforward manner. Harmonic vibrational frequencies and normal modes were determined using finite differences of the analytical nuclear first derivatives of the energy with a step size of 0.001 Å for all of the methods studied. The anharmonic PES was constructed within a Taylor series nMR representation of the quartic force field including up to two mode-coupling terms. The third- and fourth-order derivatives of the PES were calculated by numerical differentiation of analytical first derivatives with a step size of 0.5291 Å along each harmonic normal coordinate. The anharmonic frequencies were then calculated using the transition-optimized shifted Hermite (TOSH) variation of second-order vibrational perturbation theory (VPT2) in order to avoid issues with degenerate modes, and the effects of both two-mode and three-mode coupling terms were also investigated using unmodified VPT2.

These calculations have been evaluated using common molecular benchmark sets of experimental frequencies. Initial assessment of the fictitious temperature was carried out using the F38 molecular test set of experimentally determined harmonic frequencies. Fundamental anharmonic vibrational transitions were then determined for a reduced version of the F1 frequency set used in the harmonic frequency scaling factor work by the Radom group. This modified anharmonic F1 set is shown in Table 1 and was restricted to the number of molecules and modes to a more computationally manageable number while focusing on reducing the number of “floppy” (nonsemirigid) molecules and molecules containing molecular rotors and high symmetry axes, which are known to cause problems matching with experiment under certain conditions.

The HCCCCH, CSCl2, and CH2CCH2 molecules were also removed due various convergence issues or anomalous results during the TAO-DFT calculations. The vibrational modes for each molecule are numbered in order of their ascending harmonic transition energies. Mode with energies below 300 cm⁻¹ have been treated as having either floppy or rotational character and excluded from the QFF. The following low-frequency modes have been removed from the anharmonic experimental test set in order to increase consistency across the anharmonic methods tested: CIF3, modes 1–2; C2N3, mode 1; NCl2F, mode 1; Cl2O, mode 1; SOCl2, modes 1–2; SCl2, mode

| 3-atoms molecules | 4-atoms molecules | larger molecules |
|-------------------|-------------------|-----------------|
| CH2               | C2H2              | cyclo-C2H4NH    |
| CH2               | C2H2              | cyclo-C2H2O     |
| ClO               | ClF              | cyclo-C2H3     |
| CICN              | CINO2            | CH2CCCH2Cl     |
| CINO              | COCl2            | CH2CClCl       |
| CISN              | COClF            | CH2CHCH2Cl     |
| CO2               | COF2             | CH2CH2         |
| COS               | CSF2             | CH2CHCHO       |
| CS2               | F2NH             | cis-CHCICHC1    |
| F2O               | F2SO             | cis-CHFCCHF    |
| FCN               | H2CO             | HCOOH          |
| H2O               | H2O2             | HNO3           |
| H2S               | H2S2             | trans-OCHCH2OH |
| HCN               | HCCCl            | trans-CHCICHC1 |
| HCO               | HCCF             | trans-CHFCCHF  |
| HOCl              | HCCCH            |                |
| HOF               | HNCI             |                |
| NO2               | HNCO             |                |
| NO2               | N2F2             |                |
| NSF               | NCl2F            |                |
| O3                | NCIF2            |                |
| ONF               | SF2              |                |
| SCl2              | SCl2             |                |
| SO2               |                |                |

Table 1. Modified Anharmonic F1 Set Used Here
Table 2. Molecular and Total MADs (in cm\(^{-1}\)) between the Calculated and Experimental Harmonic Frequencies for the Molecules and Reference Data in the F38 Benchmark Set\(^a\)

| Molecule                  | B3LYP  | B97-1  |
|---------------------------|--------|--------|
|                           | \(\theta_1\) | \(\theta_2\) | \(\theta_3\) | \(\theta_4\) | \(\theta_5\) | \(\theta_6\) | \(\theta_7\) | \(\theta_8\) | \(\theta_9\) |
| H\(_2\)                   | 20.7   | 20.7   | 20.7   | 20.7   | 20.7   | 20.7   | 20.7   | 20.7   | 20.7   |
| CH\(_4\)                  | 24.1   | 24.1   | 24.1   | 24.1   | 24.1   | 24.1   | 24.1   | 24.1   | 24.1   |
| NH\(_3\)                  | 33.9   | 33.9   | 33.9   | 33.9   | 33.9   | 33.9   | 33.9   | 33.9   | 33.9   |
| H\(_2\)O                  | 66.6   | 66.6   | 66.6   | 66.6   | 66.6   | 66.6   | 66.6   | 66.6   | 66.6   |
| HF                        | 37.9   | 37.9   | 37.9   | 37.9   | 37.9   | 37.9   | 37.9   | 37.9   | 37.9   |
| CO                        | 88.4   | 88.4   | 88.4   | 88.4   | 88.4   | 88.4   | 88.4   | 88.4   | 88.4   |
| N\(_2\)                   | 135.8  | 135.8  | 135.8  | 135.8  | 135.8  | 135.8  | 135.8  | 135.8  | 135.8  |

\(\text{The "high" and "low" MAD values correspond to frequencies above and below 2600 cm}^{-1}\). The prime symbol (\(\prime\)) indicates the exclusion of H\(_2\).}

1; SOCl\(_2\), modes 1–2; SCl\(_2\), mode 1; S\(_2\)F\(_2\), modes 1–3; COCl\(_2\), mode 1; C\(_2\)Cl\(_2\), modes 1–2; C\(_2\)N\(_2\), modes 1–2; trans-CH\(_2\)Cl\(_2\), modes 1–2; cis-CH\(_2\)Cl\(_2\), mode 1; CH\(_2\)Cl\(_2\), mode 1; cis-CHFCHF, mode 1; trans-OCH\(_2\)CHO, mode 1; CH\(_2\)C\(_2\)HCl, mode 1; CH\(_2\)C\(_2\)HCHO, mode 1; CH\(_2\)Cl\(_2\)CHCH\(_2\), modes 1–2.

The frequency ranges used in this work are quoted with respect to the experimentally observed fundamental transitions so as to be consistent across the different methods used. Mean absolute deviations (MADs) between the different kinds of calculated vibration and also between the calculated and experimental transitions have been reported for convenience, and frequencies have been grouped into three ranges based on their experimental values of between 300 and 1000 cm\(^{-1}\), greater than 1000 cm\(^{-1}\) but less than 2600 cm\(^{-1}\), and greater than 2600 cm\(^{-1}\). The value of 2600 cm\(^{-1}\) was chosen here to include the S–H stretching modes of H\(_2\)S\(_2\) in the higher energy bracket that is commonly associated with hydrogen stretching motions. A complete set of the calculated transition frequencies can be found in the Supporting Information.

**RESULTS AND DISCUSSION**

**A. Fictitious Temperature.** The fractional orbital occupation numbers in a TAO-DFT calculation are given by the Fermi–Dirac distribution function with a fictitious temperature parameter, \(\theta\), corresponding to the temperature of the noninteracting reference system used to model the real system at a temperature of absolute zero. This reference system reduces to the Kohn–Sham reference system for the corresponding exchange-correlation functional when the fictitious temperature parameter is zero. Chai and co-workers have determined that the optimal system-independent fictitious temperature for each functional is closely linked to the fraction of exact orbital exchange used in the parametrization of the Kohn–Sham exchange energy functional and that the optimal fictitious temperature is only negligibly effected by the other aspects of the underlying energy functional.\(^{18,19}\) They used numerical fitting techniques to determine three potential schemes for calculating the optimal fictitious temperature for a given exchange-correlation functional. These are given here in units of mE\(_h\) and with the fraction of exact exchange denoted as \(a\).

\[
\theta_1 = 5.2a + 7
\]

\[
\theta_2 = \frac{9.55301 + 41.5914a}{1 - 0.130069a}
\]

and

\[
\theta_3 = \frac{11.3005 + 49.1994a}{1 - 0.130069a}
\]

The fictitious temperature in TAO-DFT is chosen so that the distribution of orbital occupation numbers closely matches the distribution of the corresponding natural orbital occupation numbers (NOONs) for the system in question.\(^{18}\) For single-reference systems, the exact NOONs are close to either 0 or 1, and the optimal fictitious temperature should therefore be relatively small. However, for multireference systems, the distribution of NOONs can span a wide range of values due to the varying strength of static correlation, and the corresponding optimal fictitious temperature therefore also spans a wide range of values. This implies that it is not possible to define a single fictitious temperature in global hybrid TAO-DFT which is optimal for both single-reference and multireference systems.\(^{18}\) It can be useful to define an optimal system-independent fictitious temperature for a global hybrid functional in order to provide an explicit description of orbital occupations, and the numerical schemes given above have been proposed to do that. However, molecular systems that are predominantly single-reference near their equilibrium nuclear geometries can become significantly multireference at nonequilibrium geometries.\(^{31–33}\) A singular fictitious temperature in TAO-DFT may therefore be unable to accurately model properties that
depend on accurately representing multiple regions of the nuclear PES at a consistent level of theory.

While the search for more accurate theoretical and numerical parameters for the fictitious temperature in TAO-DFT is ongoing, the schemes given have shown promising results for a wide range of calculations and have been tested here for the B3LYP and B97-1 functionals with the aug-cc-pVTZ basis set in order to determine which fictitious temperature equation proves to be the most accurate for describing harmonic molecular vibrational frequencies with these models. The F38 molecular test set of experimentally determined harmonic frequencies has been used as a benchmark for these tests,69 and the results are given here in Table 2. The standard KS-DFT implementation of these functionals corresponding to a value of \( \theta = 0 \) in the TAO-DFT framework is denoted \( \theta_0 \).

The B3LYP functional shows a slight improvement in the overall MAD when using the TAO-DFT implementation and gets progressively worse as the larger fictitious temperatures are used. This is due to deterioration in the predictivity of the vibrational modes that do not contain significant hydrogen stretching character and improvements in the 14 modes that do contain predominantly hydrogen stretching character. The \( \text{H}_2 \) molecule in particular has an above average error for the TAO-DFT calculations, and the MADs have therefore also been provided for the H-X stretching transitions with \( \text{H}_2 \) excluded, denoted by the prime symbol. Despite giving a slightly worse overall prediction compared to the \( \theta_1 \) fictitious temperature, the \( \theta_1 \) formulation is considered to be preferable here, due to having a more rigorous parametrization. The use of \( \theta_1 \) is included primarily for legacy purposes and making comparisons with pre-existing data. The \( \theta_1 \) fictitious temperatures give harmonic frequencies with lower accuracy compared to the other combinations tested for both the B3LYP and B97-1 functionals and have been noted as particularly effective for more significantly multireference systems and properties. The \( \theta_2 \) fictitious temperature values have therefore been used for the TAO-DFT calculations throughout the rest of this study.

## B. Anharmonic Fundamental Transitions

Anharmonic experimental MADs for the KS-DFT and TAO-DFT fundamental transition frequencies calculated with the B3LYP and B97-1 exchange-correlation functionals and both the 6-311++G(d,p) and aug-cc-pVTZ basis sets are shown in Table 3, Figure 1, and Figure 2. The average agreement with experiment for vibrational transitions with frequencies below 2600 cm\(^{-1}\) is consistently found to be ca. 1–2 cm\(^{-1}\) worse for the TAO-DFT calculations compared with KS-DFT. The transition energies themselves are shifted by an average of ca. 3–5 cm\(^{-1}\) in these spectral regions (see Table 4), indicating that there are significant improvements in some modes and deterioration in others. The experimental match for the higher energy vibrational transitions with frequencies above 2600 cm\(^{-1}\) is improved by ca. 7–9 cm\(^{-1}\) on average when using TAO-DFT. Vibrational modes in the frequency ranges 300–1000, 1000–2600, and \( >2600 \) cm\(^{-1}\) have MADs from experiment of ca. 23, 22, and 43 cm\(^{-1}\), respectively, for the KS-DFT calculations, and ca. 22, 23, and 34 cm\(^{-1}\), respectively, for the TAO-DFT calculations at the B97-1/aug-cc-pVTZ level.

Overall the net effect is a slight improvement in the experimental match for both functional and basis set combinations when using TAO-DFT. The B97-1 functional consistently outperforms the B3LYP functional in both the KS-DFT and TAO-DFT frameworks, and the overall MADs from experiment across all of the modes drop from 27.4 to 26.9 cm\(^{-1}\) for the B3LYP functional and from 25.5 to 24.6 cm\(^{-1}\) for the B97-1 functional, when using the aug-cc-pVTZ basis set.

### C. Two-Mode Couplings

Vibrational calculations that use an nMR representation of the quartic force field can be
considered as being constructed from two distinct types of energy derivative term. These can be taken to “diagonal” terms that involve displacement along a single normal coordinate and “mode-coupling” terms that involve displacement along more than one normal coordinate. A large part of the anharmonicity in the vibrational transitions studied here is due to anharmonic mode-coupling between modes in the nuclear PES. However, the average differences between the TAO-DFT and KS-DFT 2MR anharmonic frequencies (ΔTAO_{2MR}) are smaller than the differences between the harmonic frequencies (ΔTAO_{0MR}) shown in Table 5. To quantify the changes that TAO-DFT calculations make to the diagonal and mode-coupling aspects of the anharmonicity, these differences, termed Δ_{diag} and Δ_{cpl} are defined by

\[ Δ_{diag} = \nu_{1MR}^{KS} - \nu_{1MR}^{TAO} + \nu_{0MR}^{TAO} \]  

\[ Δ_{cpl} = \nu_{1MR}^{KS} - \nu_{1MR}^{TAO} + \nu_{1MR}^{TAO} \]  



where \( \nu \) is a fundamental transition frequency in wavenumbers, the superscripts “KS” and “TAO” denote the use of the functional form in either the KS-DFT or TAO-DFT frameworks, respectively, while the nMR subscripts denote the truncation level of the anharmonic force field. The difference between these two types of anharmonic shift shows that the effect thermally-assisted-occupation has on the mode-coupling terms is more significant than the ΔTAO_{2MR} values alone would suggest. This is because the Δ_{diag} and Δ_{cpl} values can have the opposite sign and can partially cancel out in the combined 2MR anharmonic calculations. However, the average absolute Δ_{diag} and Δ_{cpl} values are still significantly smaller than the harmonic ΔTAO_{0MR} values, indicating that the most significant changes occur in the harmonic rather than the anharmonic force field.

D. Exact Exchange Fractions. Increasing the fraction of exact (HF) orbital exchange used to parametrize conventional global hybrid exchange-correlation functionals in KS-DFT can have a dramatic effect on the calculated nuclear vibrational frequencies. This has previously been shown for both scaled harmonic and anharmonic 2MR nuclear vibrations using a modified version of the BLYP functional. Anharmonic errors

---

Table 4. MADs in cm\(^{-1}\) between the KS-DFT and TAO-DFT Values for the Calculated Anharmonic Frequencies across Different Frequency Ranges in the Anharmonic Set

| functional | basis set          | all modes | 300–1000 cm\(^{-1}\) | 1000–2600 cm\(^{-1}\) | 2600+ cm\(^{-1}\) |
|------------|--------------------|-----------|-----------------------|-----------------------|-------------------|
| B3LYP      | 6-311++G(d,p)      | 5.9       | 3.5                   | 4.6                   | 15.4              |
| B97-1      | 6-311++G(d,p)      | 5.8       | 3.3                   | 4.5                   | 15.6              |
| B3LYP      | aug-cc-pVTZ        | 5.6       | 3.0                   | 4.4                   | 15.8              |
| B97-1      | aug-cc-pVTZ        | 5.5       | 2.8                   | 4.4                   | 15.6              |

Table 5. MADs and Mean Absolute Δ_{diag} and Δ_{cpl} Values (cm\(^{-1}\)) for the KS-DFT and TAO-DFT Frequencies Shown for the Modified Anharmonic F1 Test Set Calculated with the 6-311++G(d,p) Basis Set

| frequency range | functional | ΔTAO_{0MR} | ΔTAO_{1MR} | ΔTAO_{2MR} | Δ_{diag} | Δ_{cpl} |
|-----------------|------------|------------|------------|------------|----------|--------|
| full            | B3LYP      | 5.8        | 5.8        | 5.9        | 0.5      | 0.5    |
| low             | B3LYP      | 3.3        | 3.4        | 3.5        | 0.7      | 0.7    |
| medium          | B3LYP      | 4.6        | 4.6        | 4.6        | 0.2      | 0.2    |
| high            | B3LYP      | 15.4       | 15.3       | 15.4       | 0.2      | 0.2    |
| full            | B97-1      | 5.7        | 5.8        | 5.8        | 0.4      | 0.4    |
| low             | B97-1      | 3.1        | 3.2        | 3.3        | 0.7      | 0.7    |
| medium          | B97-1      | 4.5        | 4.6        | 4.5        | 0.2      | 0.2    |
| high            | B97-1      | 15.6       | 15.6       | 15.6       | 0.2      | 0.2    |

*The low, medium, and high frequency ranges correspond to 300–1000, 1000–2600, and >2600 cm\(^{-1}\), respectively.*

Table 6. MADs (cm\(^{-1}\)) from Experiment for the Anharmonic KS-B3LYP and TAO-B3LYP Frequencies and the MADs between the Two Methods (ΔTAO), Calculated with Different Fractions of Exact Orbital Exchange

| exact exchange (%) | KS-DFT | TAO-DFT | ΔTAO | KS-DFT | TAO-DFT | ΔTAO | KS-DFT | TAO-DFT | ΔTAO |
|--------------------|--------|---------|------|--------|---------|------|--------|---------|------|
| 10                 | 34.3   | 41.3    | 9.9  | 25.6   | 27.0    | 8.9  | 85.1   | 68.5    | 18.9 |
| 12                 | 33.1   | 38.2    | 7.8  | 23.6   | 24.3    | 6.7  | 75.9   | 60.5    | 15.4 |
| 14                 | 32.0   | 35.9    | 6.6  | 22.8   | 23.5    | 5.7  | 67.1   | 53.0    | 14.1 |
| 16                 | 31.0   | 33.8    | 5.4  | 23.2   | 24.1    | 6.7  | 59.2   | 46.1    | 13.1 |
| 18                 | 30.2   | 32.0    | 5.4  | 24.5   | 25.6    | 6.9  | 51.3   | 40.0    | 11.3 |
| 20                 | 29.6   | 30.9    | 5.9  | 26.3   | 27.7    | 6.7  | 44.2   | 35.2    | 8.8  |
| 22                 | 29.5   | 30.3    | 5.0  | 28.8   | 30.3    | 4.2  | 38.0   | 31.6    | 6.4  |
| 24                 | 29.7   | 30.4    | 5.7  | 31.7   | 33.6    | 4.0  | 33.3   | 29.3    | 4.0  |
| 26                 | 30.1   | 30.8    | 4.2  | 34.9   | 37.1    | 3.2  | 30.2   | 29.2    | 1.0  |
| 28                 | 30.8   | 31.5    | 2.1  | 38.3   | 40.7    | 2.4  | 28.5   | 30.5    | 2.0  |
| 30                 | 31.8   | 32.5    | 2.0  | 42.0   | 44.6    | 2.7  | 29.1   | 33.2    | 4.1  |
| 32                 | 33.1   | 33.8    | 1.9  | 45.9   | 48.5    | 2.6  | 31.3   | 37.3    | 6.0  |
| 34                 | 35.0   | 35.8    | 1.9  | 49.8   | 52.6    | 2.8  | 35.4   | 41.9    | 6.5  |
| 36                 | 36.4   | 37.4    | 2.0  | 53.9   | 56.9    | 3.0  | 40.1   | 47.8    | 7.7  |
| 38                 | 40.6   | 39.0    | 1.7  | 61.9   | 61.2    | 3.3  | 45.7   | 54.9    | 10.8 |
| 40                 | 39.9   | 40.8    | 1.6  | 62.6   | 65.7    | 3.1  | 52.9   | 61.8    | 9.9  |

*The low, medium, and high frequency ranges correspond to 300–1000, 1000–2600, and 2600+ cm\(^{-1}\), respectively.*
were found to be minimized by the inclusion of ca. 20% exact exchange when looking in increments of 10% and to linearly increase when more than 30–40% exact exchange was included. The errors associated with the calculation of mainly hydrogen stretching modes above 3000 cm⁻¹ on the other hand were minimized by a higher fraction of ca. 30% exact exchange. The errors in the overall scaled harmonic frequencies were similarly minimized by the inclusion of 30–40% exact exchange, and a similar result was found using a modification of the B3LYP functional. The effects of using different fractions of exact exchange in the TAO-B3LYP framework have been investigated here for 2% increments ranging from 10 to 40%.

The general form of the KS-B3LYP exchange-correlation functional can be given by

\[ E_{xc}^{KS-B3LYP} = A\epsilon_x^S + (1 - A - B)\epsilon_x^{HF} + BE_x^{B88} + CE_x^{LYP} + (1 - C)E_x^{VWN} \]  
(6)

where \( A, B, \) and \( C \) are empirically derived coefficients, and the superscripts refer to variations of the exchange and correlation energy functionals developed by Slater, \(^{84}\) Hartree–Fock, \(^{85}\) Becke, \(^{86}\) Vosko-Wilk-Nusair, \(^{87}\) and Lee-Yang-Parr. \(^{88}\) The amount of the exact HF exchange in the KS-B3LYP functional can therefore be modified by changing the \( A \) coefficient in eq 6 to introduce more or less HF exchange, while reducing or increasing the corresponding component of Slater exchange. \(^{80}\)

The corresponding general form of the TAO-B3LYP exchange-correlation functional is equivalently given by

\[ E_{xc}^{TAO-B3LYP} = A\epsilon_x^S + (1 - A - B)\epsilon_x^{HF,\theta} + (1 - A - B)E_x^{DFA,\theta} + BE_x^{B88} + CE_x^{LYP} + (1 - C)E_x^{VWN} \]  
(7)

where \( E_x^{DFA,\theta} \) is density functional approximation for the exchange energy at the fictitious temperature developed by Chai, \(^{9,17,18}\) and \( E_x^{HF,\theta} \) is the HF exchange free energy of the TAO orbitals and their occupation numbers at the given fictitious temperature (i.e., the exact exchange defined in TAO-DFT). \(^{18}\) An equivalent modification can then be made to the TAO-B3LYP functional by making the same modifications to the \( A \) coefficient as in eq 6, combined with a corresponding modification of the fictitious temperature in eq 2 given that \( a_x = 1 - A - B \).

The results, shown in Table 6 and Figure 3 for the 6-311+ +G(d,p) basis set, indicate that ca. 28% HF exchange is optimal for the KS-DFT calculations of the high frequency modes, while ca. 26% HF exchange is optimal for the TAO-DFT calculations of these modes, with both methods giving MADs from experiment of ca. 29 cm⁻¹ to the nearest wavenumber. The N–H stretching modes in HN₃, HNCO, and cyclo-C₃H₇NH and stretching modes in HCOOH and H₂O₂ show slight increases in the TAO shifts when increasing the fraction of exact exchange before dropping for larger degrees of hybridization. The C–H stretching modes show approximately linear decreases in their TAO shifts with increasing hybridization. Overall TAO shifts are found to decrease with increasing levels of exact exchange for all of the frequency ranges studied. Decreases in TAO shifts seen for the modes below 2600 cm⁻¹ are well modeled by cubic polynomial fitting functions, while the modes above 2600 cm⁻¹ show an approximately linear decrease, attributed to the predominance of C–H stretching modes in this subset. TAO shifts of ca. 15.4 and 13.3 cm⁻¹ are found for the high frequency modes with 20% and 28% exact exchange hybridization, respectively. This indicates that up to ca. 2 cm⁻¹ of the ca. 16 cm⁻¹ improvement in the experimental matching for these modes when increasing the amount of exact exchange, may be due to a corresponding decrease in the static correlation effects that are otherwise missing from the calculation when using the conventional B3LYP method with 20% HF exchange.

**E. Symmetrized von Neumann Entropy.** The relatively large TAO shifts seen for the high frequency modes in this study may be due to the presence of significantly more static electron correlation in these modes; however, it may alternatively be because the larger force constants and total energies that characterize these modes cause more pronounced vibrational energy changes or due to other factors.

Molecules with strong static electron correlation have more orbitals with fractional occupation numbers further from 0 or 1. Static correlation can therefore be roughly approximated using the symmetrized von Neumann entropy given by eq 8

\[ S_{VN} = -\frac{1}{2} \sum_{i=1}^{n} \left[ f_i \ln(f_i) + (1 - f_i)\ln(1 - f_i) \right] \]  
(8)

where \( f_i \) is the fractional occupation numbers, and the summation runs over the total number of orbitals. Taking the second-order derivatives of this entropy term with respect to nuclear displacements along the normal mode coordinates therefore provides an approximate wave function based analysis of how the static correlation changes along these coordinates. Second-order nuclear derivatives of the entropy have been calculated numerically using a finite central difference method with a step size of 0.01 Å for the normal modes of the HCCH and ClF₃ molecules (shown in Table 7). These molecules were chosen as they contain examples of relatively unperturbed low frequency modes, high frequency C–H stretching modes, and a selectively perturbed mode in the case of the asymmetric stretching mode of ClF₃.

There is a weak correlation found here between the second derivatives of the symmetrized von Neumann entropy of the electronic wave function and the TAO energy shifts of the vibrational modes within the same molecule. This remains true across the low and medium frequency modes. However, the C–H stretching modes do not follow the same trend, and their entropy derivatives are not much larger than the other vibrational modes. Individual modes with larger TAO shifts
for ClF3 show significantly larger entropy derivatives for the highest energy fluorine stretches. This correlates well with the large shifts for both these modes seen in the TAO-B3LYP/6-311+G(d,p) calculation, although the TAO-B97-1/aug-cc-pVTZ calculation used as a reference here only shows a large shift for the asymmetric stretching mode. The entropy values for ClF3 suggest that individual stretching modes are likely to be more strongly affected by static correlation even though the other vibrational modes of the same molecule are not affected to the same degree. The anharmonic force constants that make up the nuclear PES for the TAO-DFT and KS-DFT calculations of these two molecules have also been included to the Supporting Information.

### F. Three-Mode Couplings

So far, the anharmonic transitions have been calculated with the TOSH modification of VPT2 when solving the nuclear Schrödinger equation. VPT2 is known to perform poorly in cases where vibrational modes become degenerate, or near degenerate, while the TOSH modification solves this issue.78 However, the TOSH method makes additional approximations over VPT2 and has only been formulated within the 2MR representation. 2MR and 3MR calculations have been carried out here using unmodified VPT2 with the B97-1/aug-cc-pVTZ KS-DFT and TAO-DFT electronic structure methods in order to examine the effects of anharmonic three-mode coupling terms. Large errors of up to ca. 302 cm−1 were found in excess of the TOSH values for some of the previous errors are due to the 2MR VPT2 nuclear structure theory rather than the TAO-DFT electronic structure theory. The average error in the experimental matching for the transition frequencies above 2600 cm−1 falls from ca. 38 to 28 cm−1 between the 2MR and 3MR calculations using KS-DFT, indicating that the larger errors seen for the C−H stretching modes are in large part due to an increased sensitivity to three-mode coupling terms for the higher energy vibrational modes. However, the match with experiment still improves by ca. 8 cm−1 for the high energy modes at the 3MR level following thermally-assisted-occupation (Table 8).

### G. Removing Multireference Molecules

Several of the molecules in the test set are known to have significant multireference character. Ozone, O3, is known to have a significant amount of static correlation and diradical character,39, 40 including when displaced from equilibrium,31 and is often excluded from DFT vibrational benchmarking studies of harmonic scaling factors.79, 80 Electronically excited methylene, CH2, is known to have multireference character,82 and a large TAO-DFT shift has been observed for the lowest-singlet excited state.82 Cl2O and several related species are known to have significant static correlation at their equilibrium geometry.83 These multireference systems are particularly affected by the use of TAO-DFT in these calculations. In addition to O3 and CH2, the molecules ClF3, CINO, CINO2, CISN, Cl2O, SCI2, and H2S2 are all found to have modes that both do not contain significant amounts of hydrogen bond stretching and yet show shifts in their fundamental transitions of greater than ca. 10 cm−1 at the TOSH 2MR B97-1/aug-cc-pVTZ level of theory.

Many of these modes show improved matching with experiment when calculated using TAO-DFT, and these molecules predominantly contain chemical bonds involving atoms located on the second row of the periodic table, i.e., S and Cl atoms. Chlorine trifluoride, ClF3, for example, is a “T-shaped” molecule with two fluorine atoms around a chlorine atom in an approximately linear arrangement. This molecule is an example where not all of the vibrational coordinates are equally or significantly perturbed by thermally-assisted-occupation. ClF3 has six fundamental modes, and four of the transition frequencies are relatively accurate within the KS-DFT calculation, with differences from the TAO-DFT calculation of less than 2 cm−1. However, the highest energy transition, involving stretching of the two near linear Cl−F bonds, undergoes a large shift of ca. 13 cm−1, which suggests the presence of significant static correlation along this coordinate.

| mode | αTAO-DFT | Sω | ΔTAO |
|------|----------|----|------|
| 1    | 653      | 0.037284 | 3    | 1    |
| 2    | 653      | 0.037284 | 3    | 2    |
| 3    | 766      | 0.027362 | 2    | 3    |
| 4    | 766      | 0.027362 | 2    | 4    |
| 5    | 2065     | 0.292737 | 6    | 5    |
| 6    | 3418     | 0.008808 | 14   | 6    |
| 7    | 3524     | 0.036502 | 15   |      |

| mode | αTAO-DFT | Sω | ΔTAO |
|------|----------|----|------|
| 1    | 310      | 0.976417 | 1    |
| 2    | 322      | 0.652057 | 0    |
| 3    | 414      | 1.487941 | 1    |
| 4    | 535      | 0.260563 | 2    |
| 5    | 706      | 5.715652 | 2    |
| 6    | 744      | 4.913759 | 11   |

Table 7. Selected Second-Order Derivatives of the Symmetrized von Neumann Entropy with Respect to TAO-B97-1/aug-cc-pVTZ Normal Coordinate Nuclear Displacements, with the Corresponding Harmonic TAO-DFT Frequencies and TAO Shifts Given in cm−1 for Different Frequency Ranges in the Anharmonic Set

1. Table 8. MAD Values in cm−1 from the Experiment for the VPT2 2MR and 3MR Frequencies Calculated Using KS-DFT and TAO-DFT

| method                  | nMR | all modes | 300−1000 cm−1 | 1000−2600 cm−1 | 2600+ cm−1 |
|------------------------|-----|-----------|---------------|----------------|------------|
| KS-B97-1/aug-cc-pVTZ   | 2MR | 25.1      | 22.3          | 23.0           | 38.3       |
| KS-B97-1/aug-cc-pVTZ   | 3MR | 20.8      | 17.1          | 22.9           | 27.5       |
| TAO-B97-1/aug-cc-pVTZ  | 2MR | 24.1      | 22.2          | 24.8           | 28.1       |
| TAO-B97-1/aug-cc-pVTZ  | 3MR | 19.5      | 16.7          | 23.3           | 19.9       |

**Table 8. MAD Values in cm−1 from the Experiment for the VPT2 2MR and 3MR Frequencies Calculated Using KS-DFT and TAO-DFT**
Table 9. MAD Values in cm\(^{-1}\) from the Experiment for the VPT2 2MR and 3MR Frequencies Calculated Using KS-DFT and TAO-DFT for Different Frequency Ranges in the Anharmonic Set with the Strongly Multireference Molecules Removed

| method                           | nMR | all modes | 300–1000 cm\(^{-1}\) | 1000–2600 cm\(^{-1}\) | 2600+ cm\(^{-1}\) |
|---------------------------------|-----|-----------|----------------------|----------------------|------------------|
| KS-B97-1/aug-cc-pVTZ 2MR        | 24.6|           | 23.2                 | 20.0                 | 38.3             |
| KS-B97-1/aug-cc-pVTZ 3MR        | 41.9|           | 20.0                 | 20.0                 | 27.2             |
| TAO-B97-1/aug-cc-pVTZ 2MR       | 21.3|           | 23.1                 | 21.6                 | 28.7             |
| TAO-B97-1/aug-cc-pVTZ 3MR       | 18.6|           | 17.0                 | 20.1                 | 20.3             |

that is not present in the other coordinates. This was previously noted for the two highest energy stretching modes using the derivatives of the symmetrized von Neumann entropy along these normal coordinates. Nitrosyl chloride, ClNO, is another example of a molecule exhibiting unequal static correlation effects in different vibrational modes. In this case, the lowest two vibrational modes both contain a significant degree of Cl–N bond motion and show relatively larger shifts in the TAO-DFT calculations of 19 and 23 cm\(^{-1}\). However, the highest frequency mode is localized onto the N=O bond and is only shifted by ca. 1 cm\(^{-1}\).

Care should be taken when including this set of strongly multireference molecules in regular vibrational frequency benchmarks, as the static correlation effects may cause otherwise spurious errors. Here, an analysis has been performed with these molecules removed from the test set (see Table 9), showing that the average improvements in the experimental match actually increase slightly when these molecules are removed, indicating that the large errors and improvements in the selected modes for this subset are offset by the other vibrational modes that these molecules possess. The overall experimental match is still improved by ca. 1 cm\(^{-1}\) on average, and the predictions of the high frequency modes perform slightly worse due to the removal of \(\text{CH}_2\) as these C–H stretching modes are particularly well treated in the TAO-DFT framework.

### CONCLUSIONS

Molecular vibrational transition energies calculated using hybrid TAO-DFT differ from their KS-DFT counterparts by multiple wavenumbers for the majority of molecules in this test set, and improved matching with experimental data is often seen. The results suggest static correlation is important for determining the vibrational frequencies of several species that are regularly included in experimental benchmarking studies. In particular, the \(\text{O}_2\), \(\text{CH}_2\), \(\text{ClF}_3\), \(\text{CINO}\), \(\text{CINO}_2\), \(\text{CISN}\), \(\text{Cl}_2\text{O}\), \(\text{SCl}_2\), and \(\text{H}_2\text{S}_2\) molecules all have modes that are significantly perturbed by more than 10 cm\(^{-1}\) when using the TAO-DFT method, and for many of the species in this study, not all of the vibrational modes are significantly or equally perturbed. Larger perturbations in excess of 10 cm\(^{-1}\) are found in both the harmonic and anharmonic transitions involving hydrogen atom motion across all of these molecules, with TAO-DFT significantly improving these calculated frequencies by comparison with experimental observations. Given the improvements that can be generated using this method, hybrid TAO-DFT has potential for addressing static correlation in dynamic molecular systems, and the development of analytical second derivatives of the energy with respect to nuclear displacements is recommended.

### ASSOCIATED CONTENT

**Supporting Information**

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jpca.2c05881.

**AUTHOR INFORMATION**

**Corresponding Author**

Magnus W. D. Hanson-Heine – School of Chemistry, University of Nottingham, University Park, Nottingham NG7 2RD, U.K.; orcid.org/0000-0002-6709-297X; Email: magnus.hansonheine@nottingham.ac.uk

Complete contact information is available at: https://pubs.acs.org/doi/10.1021/acs.jpca.2c05881

**Notes**

The author declares no competing financial interest.

**ACKNOWLEDGMENTS**

The author declares no competing financial interest.

**REFERENCES**

(1) Hanson-Heine, M. W. D.; George, M. W.; Besley, N. A. Rapid anharmonic vibrational corrections derived from partial Hessian analysis. *J. Chem. Phys.* 2012, 136 (22), 224102.

(2) Hanson-Heine, M. W. D.; George, M. W.; Besley, N. A. Calculating excited state properties using Kohn-Sham density functional theory. *J. Chem. Phys.* 2013, 138 (6), 064101.

(3) Hanson-Heine, M. W. D.; Wrigglesworth, A.; Uroos, M.; Calladine, J. A.; Murphy, T. S.; Hamilton, M.; Clark, I. P.; Towrie, M.; Dowden, J.; Besley, N. A.; et al. Calculating singlet excited states: Comparison with fast time-resolved infrared spectroscopy of coumarins. *J. Chem. Phys.* 2015, 142 (15), 154119.

(4) Hanson-Heine, M. W. D.; Hussein, F. S.; Hirst, J. D.; Besley, N. A. Simulation of Two-Dimensional Infrared Spectroscopy of Peptides Using Localized Normal Modes. *J. Chem. Theory Comput.* 2016, 12 (4), 1905–1918.

(5) Hanson-Heine, M. W. D. Excited-State Vibrational Frequencies: Restricted Virtual Space Time-Dependent Density Functional Theory. *J. Phys. Chem. A* 2019, 123 (13), 2949–2956.

(6) Baix, C. R.; Blasiak, B.; Bredenbeck, J.; Cho, M.; Choi, J.-H.; Corcelli, S. A.; Dijkstra, A. G.; Feng, C.-J.; Garrett-Roe, S.; Ge, N.-H.; et al. Vibrational Spectroscopic Map, Vibrational Spectroscopy, and Intermolecular Interaction. *Chem. Rev.* 2020, 120 (15), 7152–7218.

(7) Hanson-Heine, M. W. D.; Ashmore, A. P. Computational chemistry experiments performed directly on a blockchain virtual computer. *Chem. Sci.* 2020, 11 (18), 4644–4647.

(8) Hanson-Heine, M. W. D.; Ashmore, A. P. Calculating with Permanent Marker: How Blockchains Record Immutable Mistakes in Computational Chemistry. *J. Phys. Chem. Lett.* 2020, 11 (16), 6618–6620.

(9) Chai, J.-D. Density functional theory with fractional orbital occupations. *J. Chem. Phys.* 2012, 136 (15), 154104.

(10) Laqua, H.; Kussmann, J.; Ochsenfeld, C. Communication: Density functional theory model for multi-reference systems based on the exact-exchange hole normalization. *J. Chem. Phys.* 2018, 148 (12), 121101.

(11) San-Fabían Maroto, E.; Sancho-García, J.-C. Emerging DFT Methods and Their Importance for Challenging Molecular Systems with Orbital Degeneracy. *Computation* 2019, 7 (4), 62.
(12) Janesko, B. G.; Scalmani, G.; Frisch, M. J. Density functionals for nondynamical correlation constructed from an upper bound to the exact exchange energy density. *Mol. Phys.* 2019, 117 (9–12), 1226–1241.

(13) Yoshikawa, T.; Doi, T.; Nakai, H. Finite-temperature-based linear-scaling divide-and-conquer self-consistent field method for static electron correlation systems. *Chem. Phys. Lett.* 2019, 725, 18–23.

(14) Yoshikawa, T.; Doi, T.; Nakai, H. Finite-temperature-based time-dependent density-functional theory method for static electron correlation systems. *J. Chem. Phys.* 2020, 152 (24), 244111.

(15) Yeh, S.-H.; Manjatham, A.; Cheng, Y.-C.; Chai, J.-D.; Hus, C.-P. Excitation energies from thermally assisted-occupation density functional theory: Theory and computational implementation. *J. Chem. Phys.* 2020, 153 (8), 084120.

(16) Gibney, D.; Boyan, J.-N.; Mazzotti, D. A. Density Functional Theory Transformed into a One-Electron Reduced-Density-Matrix Functional Theory for the Capture of Static Correlation. *J. Phys. Chem. Lett.* 2022, 13 (6), 1382–1388.

(17) Chai, J.-D. Thermally-assisted-occupation density functional theory with generalized-gradient approximations. *J. Chem. Phys.* 2014, 140 (18), 18A521.

(18) Chai, J.-D. Role of exact exchange in thermally-assisted-occupation density functional theory: A proposal of new hybrid schemes. *J. Chem. Phys.* 2017, 146 (4), 044102.

(19) Chen, B.; Chai, J.-D. TAO-DFT fictitious temperature made simple. *RSC Adv.* 2022, 12 (19), 12193–121210.

(20) Wu, C.-S.; Chai, J.-D. Electronic Properties of Zigzag Graphene Nanoribbons Studied by TAO-DFT. *J. Chem. Theory Comput.* 2015, 11 (5), 2003–2011.

(21) Wu, C.-S.; Lee, P.-Y.; Chai, J.-D. Electronic Properties of Cyclacenes from TAO-DFT. *Sci. Rep.* 2016, 6, 37249.

(22) Lin, C.-Y.; Hui, K.; Chung, J.-H.; Chai, J.-D. Self-consistent determination of the fictitious temperature in thermally-assisted-occupation density functional theory. *RSC Adv.* 2017, 7 (80), 50496–50507.

(23) Yeh, S.-H.; Yang, W.; Hus, C.-P. Reformulation of thermally-assisted-occupation density functional theory in the Kohn-Sham framework. *J. Chem. Phys.* 2022, 156 (17), 174108.

(24) Yeh, C.-N.; Wu, C.; Su, H.; Chai, J.-D. Electronic properties of the coronene series from thermally-assisted-occupation density functional theory. *RSC Adv.* 2018, 8 (60), 34330–34338.

(25) Deng, Q.; Chai, J.-D. Electronic Properties of Triangle-Shaped Graphene Nanoflakes from TAO-DFT. *ACS Omega* 2019, 4 (10), 14202–142120.

(26) Seethurai, S.; Chai, J.-D. TAO-DFT investigation of electronic properties of linear and cyclic carbon chains. *Sci. Rep.* 2020, 10 (1), 13133.

(27) Hansen-Heine, M. W. D.; Rogers, D. M.; Woodward, S.; Hirst, J. D. Dewar Benzenoids Discovered In Carbon Nanobelts. *J. Phys. Chem. Lett.* 2020, 11, 3769–3772.

(28) Hansen-Heine, M. W. D.; Hirst, J. D. Möbius and Hückel Cyclacenes with Dewar and Ladenburg Defects. *J. Phys. Chem. A* 2020, 124 (26), 5408–5414.

(29) Hansen-Heine, M. W. D. Metal sandwich and ion complexes in cyclacene nanobelts. *Mol. Phys.* 2022, No. e211817.

(30) Werner, H. J.; Knowles, P. J. A second order multiconfiguration SCF procedure with optimum convergence. *J. Chem. Phys.* 1985, 82 (11), 5053–5063.

(31) Knowles, P. J.; Werner, H.-J. An efficient second-order MC SCF method for long configuration expansions. *Chem. Phys. Lett.* 1985, 115 (3), 259–267.

(32) Roos, B. O.; Andersson, K.; Fulscher, M. P.; Malmqvist, P. A.; SerranoAndres, L.; Pierloot, K.; Merchant, M. Multiconfigurational perturbation theory: Applications in electronic spectroscopy. *Adv. Chem. Phys.* 2007, 93, 219–331.

(33) Born, M.; Oppenheimer, R. Quantum theory of molecules. *Annalen Der Physik* 1927, 389, 457–484.

(34) Wilson, E. B. A method of obtaining the expanded secular equation for the vibration frequencies of a molecule. *J. Chem. Phys.* 1939, 7 (12), 1047–1052.

(35) Carter, S.; Culik, S. J.; Bowman, J. M. Vibrational self-consistent field method for many-mode systems: A new approach and application to the vibrations of CO adsorbed on Cu(100). *J. Chem. Phys.* 1997, 107 (24), 10458–10469.

(36) Thompson, T. C.; Truhlar, D. G. Optimization of vibrational coordinates, with an application to the water molecule. *J. Chem. Phys.* 1982, 77 (6), 3031–3035.

(37) Yagi, K.; Keceli, M.; Hirata, S. Optimized coordinates for anharmonic vibrational structure theories. *J. Chem. Phys.* 2012, 137 (20), 204118.

(38) Yagi, K.; Otaki, H. Vibrational quasi-degenerate perturbation theory with optimized coordinates: Applications to ethylene and trans-1,3-butadiene. *J. Chem. Phys.* 2014, 140 (8), 084113.

(39) Cheng, X.; Steele, R. P. Efficient anharmonic vibrational spectroscopy for large molecules using local-mode coordinates. *J. Chem. Phys.* 2014, 141 (10), 104105.

(40) Panek, P. T.; Jacob, C. R. Efficient Calculation of Anharmonic Vibrational Spectra of Large Molecules with Localized Modes. *ChemPhysChem* 2014, 15 (15), 3365–3377.

(41) Thomsen, B.; Yagi, K.; Christiansen, O. Optimized coordinates in vibrational coupled cluster calculations. *J. Chem. Phys.* 2014, 140 (15), 154102.

(42) Thomsen, B.; Yagi, K.; Christiansen, O. A simple state-average procedure determining optimal coordinates for anharmonic vibrational calculations. *Chem. Phys. Lett.* 2014, 610–611, 288–297.

(43) Cheng, X.; Steele, R. P. Tuning vibrational mode localization with frequency windowing. *J. Chem. Phys.* 2016, 145 (12), 124112.

(44) Hansen-Heine, M. W. D. Examining the impact of harmonic correlation on vibrational frequencies calculated in localized coordinates. *J. Chem. Phys.* 2015, 143 (16), 164104.

(45) König, C.; Christiansen, O. Automatic determination of important mode-mode correlations in many-mode vibrational wave functions. *J. Chem. Phys.* 2015, 142 (14), 144115.

(46) Klinting, E. L.; König, C.; Christiansen, O. Hybrid Optimized and Localized Vibrational Coordinates. *J. Phys. Chem. A* 2015, 119 (44), 11007–11021.

(47) Molina, A.; Smereka, P.; Zimmerman, P. M. Exploring the relationship between vibrational mode locality and coupling using constrained optimization. *J. Chem. Phys.* 2016, 144 (12), 124111.

(48) Zimmerman, P. M.; Smereka, P. Optimizing Vibrational Coordinates To Modulate Internmode Coupling. *J. Chem. Theory Comput.* 2016, 12 (4), 1883–1891.

(49) Hansen-Heine, M. W. D. Intermediate vibrational coordinate localization with harmonic coupling constraints. *J. Chem. Phys.* 2016, 144 (20), 204116.

(50) Panek, P. T.; Jacob, C. R. Anharmonic Theoretical Vibrational Spectroscopy of Polypeptides. *J. Phys. Chem. Lett.* 2016, 7 (16), 3084–3090.

(51) Bulik, I. W.; Frisch, M. J.; Vaccaro, P. H. Vibrational self-consistent field theory using optimized curvilinear coordinates. *J. Chem. Phys.* 2017, 147 (4), 044110.

(52) Panek, P. T.; Hoeske, A. A.; Jacob, C. R. On the choice of coordinates in anharmonic theoretical vibrational spectroscopy: Harmonic vs. anharmonic coupling in vibrational configuration interaction. *J. Chem. Phys.* 2019, 150 (5), 054107.

(53) König, C.; Hansen, M. B.; Godtfieles, I. H.; Christiansen, O. FALCON: A method for flexible adaptation of local coordinates of nuclei. *J. Chem. Phys.* 2016, 144 (7), 074108.

(54) König, C.; Christiansen, O. Linear-scaling generation of potential energy surfaces using a double incremental expansion. *J. Chem. Phys.* 2016, 145 (6), 064105.

(55) Hansen-Heine, M. W. D. Reduced Basis Set Dependence in Anharmonic Frequency Calculations Involving Localized Coordinates. *J. Chem. Theory Comput.* 2018, 14 (3), 1277–1285.
The Journal of Physical Chemistry A

The Double-Hybrid B2PLYP Method: Analytic Second Derivatives and Vibrational Frequency Calculations.

Scaling Factors.

vibrational frequency calculations.

Front. Chem. 2021, 17 (7), 4383–4391.

Hanson-Heine, M. W. D. Reduced Two-Electron Interactions in Anharmonic Molecular Vibrational Calculations Involving Localized Normal Coordinates. J. Chem. Theory Comput. 2020, 16 (2), 524–536.

Hanson-Heine, M. W. D. Benchmarking DFT-D Dispersion Corrections for Anharmonic Vibrational Frequencies and Harmonic Scaling Factors. J. Phys. Chem. A 2019, 123, 9800.

Hanson-Heine, M. W. D. Uncontracted core Pople basis sets in vibrational frequency calculations. Int. J. Quantum Chem. 2018, 118 (22), No. e25761.

Li, S.; Chai, J.-D. TAO-DFT-Based Ab Initio Molecular Dynamics. Front. Chem. 2020, 8, 589432.

Adamson, R. D.; Gill, P. M. W.; Pople, J. A. Empirical density functionals. Chem. Phys. Lett. 1998, 284 (1–2), 6–11.

Hanson-Heine, M. W. D. Static correlation in vibrational frequencies studied using thermally-assisted-occupation density functional theory. Chem. Phys. Lett. 2020, 739, 137012.

Hanson-Heine, M. W. D.; George, M. W.; Besley, N. A. Investigating the calculation of anharmonic vibrational frequencies using force fields derived from density functional theory. J. Phys. Chem. A 2012, 116 (17), 4417–25.

Epifanovsky, E.; Gilbert, A. T. B.; Feng, X.; Lee, J.; Mao, Y.; Mardirossian, N.; Polkillo, P.; White, A. F.; Coons, M. P.; Dempwolff, A. L.; et al. Software for the frontiers of quantum chemistry: An overview of developments in the Q-Chem S package. J. Chem. Phys. 2021, 155 (8), 084801.

Becke, A. D. Density-functional thermochemistry. III. The role of exact exchange. J. Chem. Phys. 1993, 98 (7), 5648–5652.

Stephens, P. J.; Devlin, F. J.; Chabalowski, C. F.; Frisch, M. J. Ab-Initio calculation of vibrational absorption and circular-dichroism spectra using density-functional force-fields. J. Phys. Chem. 1994, 98 (45), 11623–11627.

Hamprecht, F. A.; Cohen, A. J.; Tozer, D. J.; Handy, N. C. Development and assessment of new exchange-correlation functionals. J. Chem. Phys. 1998, 109 (15), 6264–6271.

Barone, V. Accurate vibrational spectra of large molecules by density functional computations beyond the harmonic approximation: The case of azabenzenes. J. Phys. Chem. A 2004, 108 (18), 4146–4150.

Biczysko, M.; Panek, P.; Scalmani, G.; Bloino, J.; Barone, V. Harmonic and Anharmonic Vibrational Frequency Calculations with the Double-Hybrid B2PLYP Method: Analytic Second Derivatives and Benchmark Studies. J. Chem. Theory Comput. 2010, 6 (7), 2115–2125.

Boese, A. D.; Klopper, W.; Martin, J. M. L. Assessment of various density functionals and basis sets for the calculation of molecular anharmonic force fields. Int. J. Quantum Chem. 2005, 104 (5), 830–845.

Boese, A. D.; Martin, J. M. L. Vibrational spectra of the azabenzenes revisited: Anharmonic force fields. J. Phys. Chem. A 2004, 108 (15), 3085–3096.

Cane, E.; Miani, A.; Trombetti, A. Anharmonic force fields of Naphthalene-h(8) and Naphthalene-d(8). J. Phys. Chem. A 2007, 111 (33), 8218–8222.

Cane, E.; Trombetti, A. The anharmonic force field of 1,3-cyclopentadienes. Phys. Chem. Chem. Phys. 2009, 11 (14), 2428–2432.

Carbonniere, P.; Barone, V. Performances of different density functionals in the computation of vibrational spectra beyond the harmonic approximation. Chem. Phys. Lett. 2004, 399 (1–3), 226–229.

Chien, S. H.; Gill, P. M. W. SG-0: A small standard grid for DFT quadrature on large systems. J. Comput. Chem. 2006, 27 (6), 730–739.

Gill, P. M. W.; Johnson, B. G.; Pople, J. A. A standard grid for density functional calculations. Chem. Phys. Lett. 1993, 209 (5–6), 506–512.

Boese, A. D.; Klopper, W.; Martin, J. M. L. Anharmonic force fields and thermodynamic functions using density functional theory. Mol. Phys. 2005, 103 (6–8), 863–876.

Lin, C. Y.; Gilbert, A. T. B.; Gill, P. M. W. Calculating molecular vibrational spectra beyond the harmonic approximation. Theor. Chem. Acc. 2008, 120 (1–3), 23–35.

Scott, A. P.; Radom, L. Harmonic vibrational frequencies: An evaluation of Hartree-Fock, Mller-Plesset, quadratic configuration interaction, density functional theory, and semiempirical scale factors. J. Phys. Chem. 1996, 100 (41), 16502–16513.

Merrick, J. P.; Moran, D.; Radom, L. Evaluation of harmonic vibrational frequency scale factors. J. Phys. Chem. A 2007, 111 (45), 11683–11700.

Nakano, H.; Nakayama, K.; Hirao, K.; Dupuis, M. Transition state barrier height for the reaction H2CO→H2+CO studied by multireference Mller-Plesset perturbation theory. J. Chem. Phys. 1997, 106 (12), 4912–4917.

Zen, A.; Coccia, E.; Luo, Y.; Sorella, S.; Guidoni, L. Static and Dynamical Correlation in Diradical Molecules by Quantum Monte Carlo Using the Jastrow Antisymmetrized Gemonal Power Ansatz. J. Chem. Theory Comput. 2014, 10 (3), 1048–1061.

Löwdin, P.-O. Quantum Theory of Many-Particle Systems. III. Extension of the Hartree-Fock Scheme to Include Degenerate Systems and Correlation Effects. Phys. Rev. 1955, 97 (6), 1509–1520.

Slater, J. C. A Simplification of the Hartree-Fock Method. Phys. Rev. 1951, 81 (3), 385–390.

Fock, V. Approximation method for the solution of the quantum mechanical multiparticle problems. Z. Phys. 1930, 61 (1–2), 126–148.

Becke, A. D. Density-functional exchange-energy approximation with correct asymptotic behavior. Phys. Rev. A 1988, 38 (6), 3098–3100.

Vosko, S. H.; Wilk, L.; Nusair, M. Accurate spin-dependent electron liquid correlation energies for local spin density calculations: a critical analysis. Can. J. Phys. 1980, 58 (8), 1200–1211.

Lee, C. T.; Yang, W. T.; Parr, R. G. Development of the Colle-Salvetti correlation-energy formula into a functional of the electron density. Phys. Rev. B 1988, 37 (2), 785–789.

Kahn, S. D.; Hehre, W. J.; Pople, J. A. Hartree-Fock descriptions of 1,3-dipoles. Zwitterions, 1,3-diradicals, or hypervalent species? J. Am. Chem. Soc. 1987, 109 (6), 1871–1873.

Hiberty, P. C.; Leforestier, C. Expansion of molecular orbital wave functions into valence bond wave functions. A simplified procedure. J. Am. Chem. Soc. 1978, 100 (7), 2012–2017.

Powell, A. D.; Dattani, N. S.; Spada, R. F. K.; Machado, F. B. C.; Lischka, H.; Dawes, R. Investigation of the ozone formation reaction pathway: Comparisons of full configuration interaction quantum Monte Carlo and fixed-node diffusion Monte Carlo with contracted and uncontracted MRCI. J. Chem. Phys. 2017, 147 (9), 094306.

Zimmerman, P. M.; Toulouse, J.; Zhang, Z.; Musgrave, C. B.; Umringer, J. C. Excited states of methylene from quantum Monte Carlo. J. Chem. Phys. 2009, 131 (12), 124103.

Karton, A.; Parthiban, S.; Martin, J. M. L. Post-CCSD(T) ab Initio Thermochemistry of Halogen Oxides and Related Hydrides XOX, XOXO, XON, and HXON (X = F, Cl), and Evaluation of DFT Methods for These Systems. J. Phys. Chem. A 2009, 113 (16), 4802–4816.