Predictive coupled-cluster isomer orderings for some $\text{Si}_m\text{C}_n$ ($m, n \leq 12$) clusters; A pragmatic comparison between DFT and complete basis limit coupled-cluster benchmarks.

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The accurate determination of the preferred $\text{Si}_{12}\text{C}_{12}$ isomer is important to guide experimental efforts directed towards synthesizing SiC nano-wires and related polymer structures which are anticipated to be highly efficient exciton materials for opto-electronic devices. In order to definitively identify preferred isomeric structures for silicon carbon nano-clusters, highly accurate geometries, energies and harmonic zero point energies have been computed using coupled-cluster theory with systematic extrapolation to the complete basis limit for set of silicon carbon clusters ranging in size from $\text{SiC}_3$ to $\text{Si}_{12}\text{C}_{12}$. It is found that post-MBPT(2) correlation energy plays a significant role in obtaining converged relative isomer energies, suggesting that predictions using low rung density functional methods will not have adequate accuracy. Using the best composite coupled-cluster energy that is still computationally feasible, entailing a 3-4 SCF and CCSD extrapolation with triple-$\zeta$ (T) correlation, the $\text{Si}_{12}\text{C}_{12}$ isomer is identified to be the preferred isomer in support of previous calculations [J. Chem. Phys. 2015, 142, 034303]. Additionally we have investigated more pragmatic approaches to obtaining accurate silicon carbide isomer energies, including the use of frozen natural orbital coupled-cluster theory and several rungs of standard and double-hybrid density functional theory. Frozen natural orbitals as a way to compute post MBPT(2) correlation energy is found to be an excellent balance between efficiency and accuracy.

I. INTRODUCTION

Recent advancements in the nanoscale design, precision measurement, and coherent control of silicon-based materials are driving rapid developments in electronics, photonics, spintronics and excitonics. Among the most promising materials, in terms of manufacturing cost, physical durability, and engineering flexibility, is silicon carbide (SiC). SiC has a wide band gap, high thermal conductivity, high breakdown electric field, high saturated electron drift velocity, and it is radiation resistant. This makes it an excellent refractory material for devices which must endure extreme conditions, such as those present in nuclear reactors or interstellar space. Hence, if it can be created efficiently silicon carbide materials are likely to supplant the bulk silicon crystals currently used in manufacturing microelectronic, photovoltaic, and microelectromechanical system technologies. Furthermore, the diversity of properties exhibited by its many accessible polytypes and nanostructures provides a generous design flexibility which may enable development of novel materials suitable for mainstream production of excitonics, spintronics, and photonics devices.

Large-scale SiC materials design is still at an early stage from the standpoint of both the experimentalist and the theoretician. Preparation of one-dimensional SiC binary core/shell nanowires has for some time been reported but only very recently was a procedure developed for obtaining highly-crystalline 2-D SiC sheets with nanometer thickness. The latter achievement was inspired by earlier theoretical predictions of the stability of single-layer SiC and this exemplifies the synergy between theory and experiment that has been a common thread in many modern nanoscale materials science advancements. Such breakthroughs stimulate further development of efficient methodologies for the bottom-up theoretical design and engineering of novel nanoscale SiC materials. At the other end of the size spectrum, SiC containing nano-clusters and small molecules are prevalent...
in the interstellar medium. Because of the difficulties in experimental replication of the interstellar environment, there is a great demand for theory to provide any comparable molecular data.

Nearly all stable SiₙCₙ molecules do not resemble their bulk SiC counterpart. Solid-state SiC consists of mostly extended chains of alternating Si and C atoms, while SiₙCₙ clusters tend to be segregated into carbon- and silicon-rich regions, with sporadic linkage through Si-C bonds. When n is small, silicon link to the periphery as single atoms or clusters, and when n is large, the silicon network spans the carbon moiety. The relative stability of SiₙCₙ molecules tends to maximize with n = m, and, in particular, the Si₁₂C₁₂ molecule has become motivating due to its ability to form different polymer chains as well as 2D and 3D networks by Si-Si bonding. However, predicting in advance the most energetically-favorable arrangement of the atoms in such systems can be very challenging.

Ab initio methods are an excellent tool for sampling the configuration space of a molecular cluster to find the global minimum. As the most accurate methods are extremely computationally taxing, identification of more efficient approaches is desired and can be done by comparison with benchmark values, if possible. Unfortunately the structural details of large SiₙCₙ clusters are not yet documented, but parameters for smaller clusters have for some time been known from interstellar and laboratory spectroscopy. These measurements form the basis for a systematic study which may help determine the most efficient methods for studying larger clusters or perhaps even periodic SiC systems.

The first observation of visible-range interstellar absorption bands corresponding to SiₙCₙ clusters were reported in 1926 by Merrill and Sanford and these bands were later correctly attributed to the SiC₂ molecule by Kleman. Other small silicon carbide clusters have been observed using radio astronomy including SiC₄, rhomboidal SiC₆, and linear SiC₄. Gas-phase IR spectra measured in the laboratory helped further characterize ground-state SiₙCₙ geometries, providing definitive structural parameters for SiC₂, triangular SiC₄, triangular SiC₂, linear SiC₄, SiC₆ (n > 4), rhomboidal SiC₆, linear SiC₆, linear SiC₆, rhomboidal Si₃C₅, pentagonal Si₃C₆, and silicon-rich SiₙCₙ (with n = 3–8) and SiₙCₙ (with n = 5) clusters. Computational modeling has also been performed by several groups in order to describe small ground-state SiₙCₙ clusters, heterofullerenes, cage structures, silafullerenes, and graphene-silicene bilayers.

In 2010, several low-lying isomers of the SiₙCₙ (m, n ≤ 4) clusters were studied to determine the most energetically stable ground-state structures. At that time the reported structures reinforced all known spectroscopic interpretations, but since then Truong et al. measured a ground-state geometry for Si₄C in disagreement with the predictions. This discrepancy also called into question the reliability of other calculations performed on medium-sized SiₙCₙ clusters (m, n ≤ 12). Since those results led to the intriguing prediction of the existence of a stable, cage-like closo-Si₁₂C₁₂ structure it is of great interest to know whether the reported DFT isomer energy-ordering is correct and closo-Si₁₂C₁₂ is in fact the most thermodynamically stable isomer.

This work has two related motivations. Firstly, before embarking on an effort to synthesize the closo-Si₁₂C₁₂ molecule and its polymeric extensions one needs to definitively confirm that it is, in fact, the most stable isomer. If this initial prediction is proven to be in question, more difficult and less efficient kinetic synthesis approaches will become necessary. Secondly, once highly-accurate coupled-cluster results are obtained, the effectiveness of more pragmatic approaches for the treatment of large SiₙCₙ clusters can be explored. In this way it is desirable to identify a DFT-based method which can offer a much more efficient yet reliable alternative for determining the lowest-energy isomer searches and other computational predictive studies on SiₙCₙ clusters and their polymeric analogue.

II. ELECTRONIC STRUCTURE CALCULATIONS

We performed all reported electronic structure calculations using the serial ACESII and parallel ACESIII Aces4, GAMESS, ORCA, and NWChem ab initio quantum chemistry packages. Correlation calculations were performed using the ACES family of ab initio programs on the NAVY DSRC Cray XC30 Shepard and ARL DSRC Cray XC40 Excalibur. Density functional theory (DFT) calculations were performed on the University of Florida HiPerGator cluster and NAVY DSRC Cray XC30 Shepard using GAMESS and NWChem, while double-hybrid density functional theory calculations were performed using ORCA on a local work station. Correlation and DFT calculations performed here use Dunning’s correlation consistent family of basis sets (cc-pVnZ and tight function variant cc-pV(n+d)Z, n=D,T,Q,5) optionally with diffuse functions (aug-) and with weighted core-valence functions (cc-pwCVnZ). All double-hybrid (DH) DFT calculations used the resolution-of-the-identity (RI) approximation in the DFT and MBPT(2) calculation using the def2-QZVP basis. Correlation calculations in this work assume the frozen-core approximation where all carbon 1s and silicon 1s2p2p orbitals are frozen at the SCF level and dropped from the correlation space unless explicitly stated otherwise. Throughout this work, a very tight grid is employed, the JANS=2 grid in GAMESS and xFine in NWChem. Geometry optimizations and single point energy calculations were performed using a large variety of methods including second-order many-body perturbation theory with the Moller-Plesset partitioning (MBPT(2)),
linear coupled-cluster doubles (LCCD)\textsuperscript{24–26} coupled-cluster theory with singles and doubles (CCSD)\textsuperscript{25} and CCSD with perturbative triples\textsuperscript{26–28} (CCSD(T)), and some DFT functionals. Throughout MAX refers to the maximum unsigned error, MUEs as the mean unsigned error, and RMS as the root mean square of the error.

When computing the relative isomer energies for large molecular systems using conventional \textit{ab initio} methods, it is convenient to take advantage of energy additivity to analyze the calculated energies by orders of perturbation theory. This enables the systematic inclusion of higher-order estimates of the correlation energy, often illustrated by the \textit{ab initio} hierarchy, MBPT(2)<LCCD<CCSD<CCSD(T)<\cdots<FCI. As a function of basis set the analogous hierarchy is $\mathcal{D}\zeta < T\zeta < Q\zeta < \cdots < \infty \zeta$, where the latter term is the infinite basis set idealization. To obtain the best possible isomer energies for our available computational resources, the individual energy contributions computed with a given basis set can be separated and added to form an aggregate total energy. Summarizing our notation, the MBPT(2) correlation energy is represented by

$$\Delta_{\text{MBPT}(2)} = E(\text{MBPT}(2)) - E(\text{SCF})$$ (1)

with higher order contributions similarly defined as

$$\Delta_{\text{CCSD}} = E(\text{CCSD}) - E(\text{SCF}),$$ (2)

$$\Delta(T) = E(\text{CCSD(T)}) - E(\text{CCSD}),$$ (3)

and

$$\Delta_{\text{CC}} = E(\text{CCSD(T)}) - E(\text{MBPT}(2))$$ (4)

as the post MBPT(2) correlation energy.

As an alternative to including the correlation energy from a small basis or using a large amount of computational resources to obtain large basis results, it is possible to approximate the largest basis set correlation energies at the cost of a small basis using the frozen natural orbital (FNO) method\textsuperscript{99–101}. The FNO scheme is a way to truncate the virtual orbital space in a post-MBPT(2) (CCSD and beyond) calculation with a $p^4$ ($p$ is the amount of virtual space truncated) computational savings. As is evident by the polynomial dependence on the number of virtual orbitals, truncating even small portions of the virtual space can lead to tremendous computational savings. Our goal of calculating accurate isomerization energies is an ideal target for the FNO method\textsuperscript{100} due to the favorable cancellation of error to be obtained from the energy differences of structurally similar isomers.

The FNO method works by ordering the virtual orbitals based on the MBPT(2) virtual-virtual density occupation numbers then truncating the remaining space based on an occupation number threshold criteria; details of this ordering and truncation can be found in the FNO references\textsuperscript{99–101}. In our experience\textsuperscript{99–101} virtual space truncation using a $1 \times 10^{-3}$ threshold (which usually means a removal of $30 – 35\%$ of the virtual orbitals) is a good balance between accuracy and efficiency\textsuperscript{102}. The general energy decomposition notation for FNO energies is

$$\Delta_{\text{FNO}}(T) = E_{\text{FNO}}(\text{CCSD(T)}) - E_{\text{FNO}}(\text{CCSD}),$$ (5)

and

$$\Delta_{\text{FNO CC}} = E_{\text{FNO}}(\text{CCSD(T)}) - E(\text{MBPT}(2)).$$ (6)

As a note, the $\Delta_{\text{FNO}}(T)$ energy is computed using the truncated virtual FNO $T$ amplitudes, which inverts only a small error\textsuperscript{101,102}.

It is well known that the basis set convergence of post-MBPT(2) correlation is much faster than the SCF and second-order contributions\textsuperscript{104}. Because each contribution to the total energy has a different basis set dependence, we can estimate the effects of taking the total energy to the complete basis set limit (CBS) by examining the basis set dependence of each contribution ($E(\text{SCF})$, $\Delta_{\text{MBPT}(2)}$, $\Delta_{\text{CCSD}}$, and $\Delta(T)$) individually. Extrapolation of smaller basis set energies is a very effective way to estimate the CBS limit without requiring the use of very large basis sets to directly obtain an energy near the CBS limit. We employ the linear extrapolation formula of Schwenke\textsuperscript{105}

$$E_{\infty,\text{SCF}}(\text{SCF}) = E_{n-1,\text{SCF}}(\text{SCF}) + a_{n-1,\text{SCF}}(E_{n,\text{SCF}}(\text{SCF}) - E_{n-1,\text{SCF}}(\text{SCF}))$$ (7)

$$\Delta_{\infty M} = \Delta_{n-1M} + F_{n-1,\lambda}(\Delta_{nM} - \Delta_{n-1M})$$ (8)

and the cubic extrapolation formula of Helgaker et al\textsuperscript{106}

$$\Delta_{\infty \text{MBPT}(2)} = \frac{n^3 \Delta_{n\text{MBPT}(2)} - (n - 1)^3 \Delta_{n-1\text{MBPT}(2)}}{n^3 - (n - 1)^3}$$ (9)

to obtain CBS estimates of the SCF, MBPT(2) and higher order ($\Delta_{\text{CCSD}}$, and $\Delta(T)$) contributions to the total energy. Here $E_{n}(M)$, $\Delta_{n,\text{MBPT}(2)}$ and $\Delta_{n}(M)$ refer to that energy contribution computed with the cc-pV$n$Z basis while $F_{n-1,\lambda}$ is a tabulated quantity\textsuperscript{108}. There are a number of ways to assemble the CBS estimates of the SCF and correlation energies which vary in accuracy and computational cost. Based on what is currently computationally feasible, we define a best estimate of the CBS extrapolated energy to be

$$E_{\text{CBS}}(\text{Best}) = E_{\infty,\text{SCF}}(\text{SCF}) + \Delta_{\infty}(\text{CCSD}) + \Delta_{3}(T) + \text{ZPE}$$ (10)

where ZPE is the harmonic zero point energy (ZPE) computed at the MBPT(2)/cc-pVTZ level of theory. For smaller clusters we additionally investigate the $\Delta_{\text{CCSD core-valence correlation energy}}$ ($\Delta_{\text{CV}}$). Other, more approximate estimates for the CBS total energy employed in this work are
A computationally attractive method for computing the energies of large molecules is DFT, which has had a long history of competition with wave-function theory. An extensive examination of the performance of density functional theory in the calculation of structures and energies of $\text{Si}_nC_m$ clusters is beyond the scope of this work. However, we have included a survey of relative isomer energies computed by a number of common functionals including B3LYP, cam-QTP(0,0), cam-QTP(0,1), $\omega B97X$-D2, M06-2X, and M11114 in our results to provide a point of comparison for future efforts. We also provide values computed using the B2-PLYP115,116 B2GP-PLYP117 DSD-BLYP118, DSD-PBE086119 and PWBP89120 DH-DFT. The -D2 (2006) and -D3 (2010) Grimme dispersion corrections123,124 were employed as denoted above.

### III. COMPUTATIONAL RESULTS AND DISCUSSION

In this study, we develop and apply accurate yet efficient computational protocols for the determination of structural parameters and energetic rankings of low-lying $\text{Si}_nC_m$ isomers. To this end, we set forth several objectives: (1) establish a list of approaches which efficiently determine structural parameters for small $\text{Si}_nC_m$ clusters, (2) verify the level of accuracy achieved by the benchmark composite method (Eq. 11) when used to compute isomer energy differences for small $\text{Si}_nC_m$ clusters, (3) identify those computational approaches that provide a qualitatively correct energy-ordering of optimized structures of small and medium $\text{Si}_nC_m$ isomers by comparing with benchmark-quality results, and (4) recommend pragmatic procedures for the determination of qualitatively correct isomer energy ordering which scales from small through medium $\text{Si}_nC_m$ clusters, up to and including the target $\text{Si}_{12}C_{12}$ system.

#### A. Efficiently Optimizing Geometries of $\text{Si}_nC_m$ Clusters with $n, m \leq 2$

Initially we investigated the accuracy of various combinations of method and basis set for describing the ground-state structural parameters of the four smallest $(n, m \leq 2)$ $\text{Si}_nC_m$ clusters. The results of geometry optimizations performed on the $^3\text{X}$ surface of SiC and on the $^1\text{X}$ surfaces of SiC$_2$, Si$_2$C, and Si$_2$C$_2$ are compared in Table I where the MUEs of the collective optimized bond lengths and collective optimized bond angles are reported for ground-state SiC, SiC$_2$, Si$_2$C, and Si$_2$C$_2$ clusters. Benchmark bond distances and bond angles were taken to be those resulting from optimization at the highest level of theory considered, CCSD(T)/aug-cc-pV(Q+d)Z. The full set of MUEs determined for each system at the various levels of theory can be found in the supplemental material.121

When basis sets of $\text{D}_{\text{C}}\zeta$-quality are employed, every wave-function method considered produced large MUEs of over 3.0 pm and 7.0 degrees for the bond lengths and angles, respectively. At this basis set level the DFT functionals outperform the wave-function methods we tested by at least a factor of two, producing MUEs of 0.7–1.5 pm and 0.3–1.1 degrees. The computational efficiency of DFT makes small-basis B3LYP, M11, and $\omega B97X$-D good candidates for obtaining structural parameters when large-basis wave-function approaches are unaffordable. It is yet to be seen whether these methods also produce accurate isomer energy orderings.

Improving the basis sets to $\text{T}_{\text{C}}\zeta$ quality caused uniform improvement in the performance of all relevant wave-function methods, with associated MUEs decreasing to within 1.0 pm and 0.7 degrees for bond lengths and angles, respectively. In contrast, the MUEs of the DFT methods did not uniformly improve when increasing the basis set size. This introduces uncertainty regarding the expected performance of DFT methods for larger systems, since the number of basis functions necessarily grows relative to the system size. However, this small basis accuracy illustrates that for such DFT methods the basis set is readily saturated. Of the more reliable wave-function methods tested, MBPT(2) is the most computationally tractable, identifying it as a leading candidate for use in optimizations.

In general, increasing the basis set size beyond the standard cc-pVTZ produced diminishing returns. The inclusion of diffuse or tight-$d$ functions is shown in Table II to be non-essential at both the $\text{D}_{\text{C}}\zeta$ or $\text{T}_{\text{C}}\zeta$ level for all methods tested, resulting in improvements in MUEs of, at best, 0.1–0.3 pm or 0.1–0.3 degrees for the bond lengths and angles, respectively. Similarly, improving

\[
\text{MBPT(2)} :: \Delta^2_{\text{CC}} = E^{(2)}_{\text{CC}}(\text{SCF}) + \Delta^2_{\text{MBPT}} + \Delta^2_{\text{CC}} + \text{ZPE},
\]

\[
\text{MBPT(2)} :: \Delta_{\text{FNO}}^{\text{CC}} = E^{(1)}_{\text{CC}}(\text{SCF}) + \Delta^4_{\text{MBPT}} + \Delta_{\text{FNO}}^{\text{CC}} + \text{ZPE},
\]

\[
\text{CCSD} :: \Delta_n(T) = E^n_{\text{SCF}}(\text{SCF}) + \Delta^4_{\text{CCSD}} + \Delta_n(T) + \text{ZPE},
\]

\[
\text{CCSD} :: \Delta_{\text{FNO}}^{\text{T}}(T) = E^{(1)}_{\text{SCF}}(\text{SCF}) + \Delta^4_{\text{CCSD}} + \Delta_{\text{FNO}}^{\text{T}}(T) + \text{ZPE}.
\]
SiC for SiC

two lowest-lying isomeric structures are labeled as c1 and

In conformance with the notation of Duan et al.
ing contentious lowest-energy isomer configurations. By then stepping back to examine the ∆CCSD convergence behavior for all three molecular systems, it is clear that Qζ-quality calculations are generally required before values are converged to within 1 kcal/mol of the CBS limit. Due to the small extra computational effort involved, {TZ,QZ} correlation energy extrapolations were routinely performed, as were large-basis SCF calculations.

Figure 1. The lowest-lying isomers of SiC₃, Si₃C₃, and Si₄C, as optimized using MBPT(2)/VTZ.

the basis set from Tζ- to the more expensive Qζ-quality generally did not produce a worthwhile reduction in the MUEs. In light of these findings, the optimization approaches employed in the remainder of this work are limited to having either cc-pVDZ or cc-pVTZ basis sets. The MBPT(2)/cc-pVTZ optimized geometries for all SiₙCₙ clusters with m ≤ n ≤ 4 can be found in the supplemental material.

B. Validating a Composite Method for Generating Benchmark Values

Small SiₙCₙ clusters were also used to validate the accuracy of the composite method outlined in Eq. 10, which is a useful tool for benchmarking the performance of other approaches. Our strategy for this task is to examine individual contributions to the total isomer energy differences and study their convergence behavior as a function of basis set size. The SiC₃, Si₃C₃, and Si₄C systems are considered in this way, since these three systems have been previously identified in the literature as having contentious lowest-energy isomer configurations. In conformance with the notation of Duan et al., the two lowest-lying isomeric structures are labeled as c1 and c2 for SiC₃, k1 and k2 for Si₃C₃, and m1 and m2 for Si₄C. The corresponding geometries were optimized at the MBPT(2)/cc-pVTZ level and are sketched in Figure 1 for reference.

Leading contributions to the isomer energy differences, as obtained for the SiC₃, Si₃C₃, and Si₄C isomer pairs, are presented in Table 11. Focusing first on SiC₃, only small changes are found when moving from the cc-pVDZ to the cc-pVTZ basis sets for most of the individual energies, with the exception of the SCF and ∆CCSD quantities. By then stepping back to examine the ∆CCSD convergence behavior for all three molecular systems, it is clear that Qζ-quality calculations are generally required before values are converged to within 1 kcal/mol of the CBS limit. Due to the small extra computational effort involved, {TZ,QZ} correlation energy extrapolations were routinely performed, as were large-basis SCF calculations.

Considering now the magnitude of the various energy differences computed at the cc-pVDZ level, several appear relatively small. For this set of systems, the ∆CV and ∆FS contributions never contribute more than 0.5 kcal/mol to their respective energy differences. Since the relative size of both of these corrections is expected to decrease in moving to larger SiC clusters, it is probably safe to omit them. Finally, the ZPE values are reasonably converged at the MBPT(2)/cc-pVDZ level, but can also be conveniently be obtained at the MBPT(2)/cc-pVTZ level following a geometry optimization at the same level. On the basis of these observations for small clusters, it appears that the composite method given by Eq. 10 will provide isomer enthalpy differences approaching ∼ 1 kcal/mol for larger SiC clusters.

C. Accurately ordering the relative isomer energy for SiₙCₙ clusters with n, m ≤ 2

Another important consideration when developing an approach for searching for the lowest-energy isomer is whether the level of theory used for geometry optimizations will also provide an appropriate energy-ordering of the optimized structures. Often when only the structure of the global minimum is of interest, all other stationary points are discarded once the leading candidate is identified. This can be problematic however, since the energy-ordering resulting from the optimization method can be misleading, even in the case where very accurate structural parameters are returned. To test this we focus on the challenging case of the two lowest-lying structures of Si₃C, which are known to interchange depending on the level of theory employed.

In Table 111 several values are compiled which compare the quality of the geometry optimization and relative energies provided by various levels of theory. A set of eight bond lengths (four from each Si₄C structure) and a set of ten angles and dihedrals (five from each Si₄C structure) are used to produce MUEs corresponding to the equilibrium bond lengths and angles. As before, these MUEs are compiled by comparing against parameters de-
D. Accurate Isomers Energy orderings for \( \text{Si}_n \text{C}_m \) clusters with \( n = 4, 5, 6 \)

In addition to benchmarking smaller silicon carbide systems, we are able to employ high level coupled-cluster methods on the medium sized \( \text{Si}_n \text{C}_m \) clusters. Previous calculations\(^{22}\) have performed a systematic search of the configuration space for \( n = 4, \ldots, 12 \) and identified four lowest structures for each cluster size to be close in energy using B3LYP. In order to validate and benchmark the relative isomer energies the \( n = 4, 5 \) and 6 clusters are selected for re-examination. Optimized geometries and Hessians are computed with MBPT(2) (for the coupled-cluster and DH-DFT calculations) or DFT (each single point is evaluated at the geometry predicted by that DFT functional) using the cc-pVTZ basis set. Schematic diagrams of the twelve silicon carbide clusters can be found in Fig. 2. The MBPT(2)/cc-pVTZ optimized geometries for all twelve \( \text{Si}_n \text{C}_m \) clusters can be found in the supplemental material.\(^{123}\)

The \( E_{\text{CBS}}(\text{Best}) \), MBPT(2)::\( \Delta_2 \text{CC} \), and CCSD::\( \Delta_n (T) \) relative isomer energies of the \( \text{Si}_n \text{C}_m \) (\( n = 4, 5, 6 \)) clusters are reported in Table IV using the MBPT(2) geometries. From a pragmatic perspective, the \( E_{\text{CBS}}(\text{Best}) \) (Eq. 10) composite energy does not differ significantly from the CCSD::\( \Delta_n (T) \) results that require a computationally expensive cc-pV\( 5\)Z SCF
calculation. In Fig. 3 the relative isomer energies are plotted to demonstrate their convergence as the quality of the composite model is increased. From Fig. 3 it is readily apparent that calculating the ∆(T) contribution using the cc-pVDZ basis or FNO with the cc-pVTZ basis is nearly sufficient to obtain quantitative results. Using only the MBPT(2) CBS energies with small bases and FNO ∆CC corrections is not sufficient to completely reproduce the Si$_5$C$_5$ predicted isomer ordering despite having excellent agreement for the other clusters. As the difference between 5(a) and 5(b) is ~ 0.75 kcal/mol this discrepancy is not unexpected as it would be overly generous to assign that level of accuracy to an approximate CBS model applied to a system of this size.

The DH-DFT relative isomer energies compared to the $E_{CBS}(\text{Best})$ reference value are given in Table V. The DH-DFT single point energies are obtained at the MBPT(2)/cc-pVTZ geometry and include the corresponding MBPT(2)/cc-pVTZ ZPE correction. Over-all the DH-DFT results track the reference values very well, and are a significant improvement over canonical MBPT(2)/cc-pVQZ (see Table V). The DSD-PBEP86 flavor performed notably well across the 12 reference values.

Presented in Table V are the DFT relative isomer energies as computed with lower rung functionals. The results with the various functionals are mixed, with B3LYP incorrectly predicting the relative energies for any of the mid sized clusters with an RMS (MAX) error of 7 (12.5) kcal/mol while the recently developed $\omega$B97X-D functionals correctly predict the energy orders in some cases with more acceptable RMS (MAX) errors of 2.8 (7.2) and 2.3 (4.5) kcal/mol respectively. Specifically the Si$_5$C$_5$ cluster is a difficult case for all the DFT functionals where the 5(a)-5(b) gap is somewhat greater than the coupled-cluster result and in the wrong order where 5(a) is predicted to be preferred. From an accuracy/efficiency argument the DH-DFT methods provide qualitatively accurate orderings with reasonably quantitative accuracy when compared with our best CBS coupled-cluster results.

E. Isomer Energies of Si$_{12}$C$_{12}$

The reliability of various levels of theory for obtaining the optimized geometries of smaller silicon carbon clusters are assessed in the previous section, providing a highly accurate framework of model CBS energy decom-
position schemes that will now be used to address the question of isomer ordering and thermodynamic stability of the Si$_{12}$C$_{12}$ clusters. We focus our attention on six cage likeconfigurations and the highly symmetric and compact closo structures previously reported to be the lowest preferred isomers of Si$_{12}$C$_{12}$. Illustrations of these seven structures are given in Fig. 4.

Optimized geometries and Hessians are computed using DFT/cc-pvTZ and MBPT(2)/cc-pVTZ, the latter used in the calculation of the model CBS energy and for the DH-DFT calculations. The MBPT(2)/cc-pVTZ optimized geometries for all seven Si$_{12}$C$_{12}$ clusters can be found in the supplemental material. We forgo computing the $E_{\mathrm{N}}^{0}$ (SCF) extrapolated energy as it is clear from Table IX that the $E_{\mathrm{N}}^{0}$ (SCF) is quite sufficient for the larger clusters. The two most computationally challenging aspects of the calculation that remain are the MBPT(2)/cc-pVTZ hessian and CCSD/cc-pVQZ single point energy. The hessian is particularly onerous due to the lack of symmetry in most of the cage structures, resulting in many degrees of freedom. The CCSD/cc-pVQZ single point energy is a large calculation with ~ 1400 basis functions included. Fortunately calculations of this size are becoming routine for the parallel ACES programs.

The relative isomer energies are presented in Tables VII, VIII and IX. As computed by DFT, the relative energy between the closo and various cage structures ranges evenly from ~ 4 to ~ 20 kcal/mol with the closo predicted to be preferred. The M06-2X and M11 functionals are outliers in this set, with a closo-cage difference nearing ~ 12 kcal/mol. A computed difference of ~ 4 kcal/mol for a system this size using DFT is less definitive than otherwise would be desired, but is none the less suggestive just as previous calculations concluded. This trend is amplified when examining the DH-DFT results, where the closo-cage isomer energy gap now ~ 10 kcal/mol. It should be noted that these large Si$_{12}$C$_{12}$ DH-DFT calculations were performed on commodity workstations.

Turning to the proposed CBS models the difference between the closo and other cage structures remains now at ~ 14 kcal/mol, a much stronger indication that the closo is the Si$_{12}$C$_{12}$ thermodynamically preferred isomer. It is evident from Table IX that the simple CBS model, MBPT(2):$\Delta_{\mathrm{FNO}}$CC, is entirely sufficient for the selected Si$_{12}$C$_{12}$ structures to decisively predict the large difference between the closo and other cages. Furthermore this approach is significantly faster to compute and suggests that more approximate approaches using MBPT(2) as the primary source of correlation could be very successful when applied to larger silicon carbide systems. The claim that MBPT(2) correlation with small corrections from higher-order contributions is sufficient for the larger SiC clusters is supported by the very good agreement of the DH-DFT results as compared to the CCSD::$\Delta_{3}(T)$ reference value.

While CCSD/cc-pVQZ energies are obtainable for the seven structures considered here, such a calculation might not be practical for much larger systems, much less their infinite polymer analogues. Hence it is useful that the $\Delta_{\mathrm{FNO}}$CC correction to the MBPT(2) extrapolated energy is quite sufficient to obtaining accurate coupled-cluster relative energies as such a calculation is quick to perform using more readily available hardware (in our case the FNO calculations were performed on the HiPerGator 2.0 system). Should even the FNO be impractical, then qualitative and quantitative energies can nonetheless be obtained from a DH-DFT calculation. The alternative of using the M11 functional is also viable, as it is the only tested DFT functional to get close to the coupled-cluster energy ordering and spacing with the caveat that the M11 functional was unable to correctly predict the smaller (Si$_{n}$C$_{n}$, n $\leq$ 6) siliconcarbon clusters.

IV. CONCLUSIONS

In this work we have predicted the lowest energy isomer for some silicon carbide clusters, Si$_{n}$C$_{m}$ (m, n $\leq$ 12), using extensive coupled-cluster calculations including converged estimates to the complete basis set limit. Our computed isomer order and energy differences for the Si$_{n}$C$_{m}$ (4 $\leq$ n $\leq$ 6) clusters (see Table VII) differs significantly from previous B3LYP results. The source of the DFT discrepancy with our best CC based calculations is attributed to the inadequacies of B3LYP as most of the alternative DFT functions examined here are far more accurate (Table VII). In particular the cam-QTP(0,1) density functional, based on a reparametrization of cam-B3LYP, outperforms the canonical functional. Additionally we have included double-hybrid DFT isomerization energies, which can be considered as a reasonable compromise between accuracy, theoretical rigor and efficiency. In addition to computing a best possible CBS coupled-cluster isomerization energy, we also provide a systematic study (see Fig. 9) of the convergence for various approximate composite energy models to clearly illustrate the basis set and perturbation order important to describing small SiC clusters.

The closo Si$_{12}$C$_{12}$ structure is confirmed to be the lowest preferred isomer, consistent with previous B3LYP calculations. However most DFT functionals do not accurately reproduce the CBS coupled-cluster predicted isomer orderings and energy differences for the various cage structures. The best possible CBS coupled-cluster composite model, $E_{\mathrm{CBS}}$(Best) (Eq. 10), entails a 4-5ξ SCF, and 3-4ξ CCSD extrapolation with a 3ξ (T) single point energy performed at the MBPT(2)/cc-pVTZ computed geometry. The $E_{\mathrm{CBS}}$(Best) calculations include a CCSD/cc-pVQZ calculation (with ~ 1400 basis functions) which we are able to easily perform even for the largest SiC clusters considered here due to the efficiency of the massively parallel Aces quantum chemistry packages.
More pragmatically however, utilizing standard DFT to compute silicon carbon isomer energies is shown to be highly unreliable, with RMS errors of \(\sim 10\ \text{kcal/mol}\) even for the cam-QTP(0,1) and \(\omega\)B97X-D functionals which were performed for smaller clusters. In order to obtain accurate isomer predictions it is found that a large basis MBPT(2) calculation with some portion of post MBPT(2) correlation energy is necessary for \(\sim 1\ \text{kcal/mol}\) accuracy. Along this line, the double-hybrid density functional theory DSD-PBE-P86-D3 and PWBP95-D3 (using the def2-QZVP basis) methods perform well, as do \textit{ab initio} CBS MBPT(2) results corrected by a FNO coupled-cluster calculation. Both of these more pragmatic composite energies only require modest computational resources for even the largest silicon carbon clusters considered here.

Looking forward to much larger Si\(_n\)C\(_m\) clusters, alternatives to performing very large basis CCSD calculations is desirable. As large basis MBPT(2) results are becoming increasingly available for very large systems, through the use of parallel implementations or approximations like the resolution-of-the-identity, composite CBS energies or alternatives like DH-DFT are viable when accurate ground state energetics are required. The relative errors for the SiC clusters examined here between the approximate models and our best results are on the order of \(1 - 2\ \text{kcal/mol}\), leaving the choice in which calculation to perform is between a balance of theoretical rigor and efficiency. Our conservative recommendation for future isomerization studies of very large Si\(_n\)C\(_m\) clusters is the MBPT(2) :: \(\Delta\text{FNO}_{\text{CC}}\) model (Eq. \ref{eq:1}), which favors theoretical rigor as increasing system size can occasionally lead to unanticipated complications with DFT based models. In cases where DH-DFT or wave-function methods are not affordable, it was shown here that M11 more frequently provides an adequate description of the structure and relative energetics of SiC clusters as compared with other commonly-used standard DFT functionals.

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TABLE I. Mean unsigned errors (MUEs) of bond lengths and bond angles for the ground states of SiC, SiC\textsubscript{2}, Si\textsubscript{2}C, and Si\textsubscript{2}C\textsubscript{2}, as optimized at various levels of theory. All values are MUEs reported with respect to the CCSD(T)/aug-cc-pV(Q+d)Z results.

| Basis set\textsuperscript{a} Method | VDZ | AVDZ | AV(D+d)Z | VTZ | AVTZ | AV(T+d)Z | AV(Q+d)Z |
|-------------------------------------|-----|------|----------|-----|-------|----------|----------|
| MUE of optimized bond lengths in pm |     |      |          |     |       |          |          |
| ωB97X-D                             | 0.8 | 1.0  | 1.1      | 1.5 | 1.6   | 1.7      | 1.9      |
| B3LYP                               | 1.3 | 1.1  | 1.0      | 1.0 | 1.1   | 1.1      | 1.1      |
| M11                                 | 0.7 | 1.5  | 1.1      | 1.9 | 1.8   | 1.7      | 1.2      |
| MBPT(2)                             | 3.9 | 4.2  | 3.7      | 0.8 | 0.9   | 0.6      | 0.3      |
| LCCD                                | 3.4 | 3.6  | 3.1      | 0.7 | 0.7   | 0.7      | 1.1      |
| CCSD                                | 3.5 | 3.7  | 3.2      | 0.5 | 0.4   | 0.4      | 1.0      |
| CCSD(T)                             | 4.4 | 4.5  | 4.1      | 0.7 | 0.9   | 0.6      | 0.0      |
| MUE of optimized bond angles in degrees |     |      |          |     |       |          |          |
| ωB97X-D                             | 1.1 | 0.8  | 0.9      | 1.0 | 1.0   | 1.0      | 0.4      |
| B3LYP                               | 0.8 | 0.7  | 0.8      | 0.9 | 0.9   | 0.9      | 0.8      |
| M11                                 | 0.6 | 0.8  | 0.3      | 0.8 | 1.0   | 1.0      | 0.9      |
| MBPT(2)                             | 7.4 | 8.4  | 7.2      | 0.7 | 0.5   | 0.5      | 0.7      |
| LCCD                                | 7.8 | 9.9  | 9.1      | 0.4 | 0.2   | 0.3      | 0.5      |
| CCSD                                | 8.5 | 10.2 | 9.4      | 0.4 | 0.5   | 0.4      | 0.3      |
| CCSD(T)                             | 11.0| 12.7 | 12.0     | 0.2 | 0.5   | 0.2      | 0.0      |

\* The basis sets cc-pV\textsubscript{n}Z, aug-cc-pV\textsubscript{n}Z, and aug-cc-pV(\textsubscript{n}+d)Z are abbreviated as V\textsubscript{n}Z, AV\textsubscript{n}Z, and AV(\textsubscript{n}+d)Z, respectively.

TABLE II. Basis-set convergence of various leading contributions to the relative energies of the two lowest-lying structural isomers of SiC\textsubscript{3}, Si\textsubscript{3}C\textsubscript{3}, and Si\textsubscript{4}C. For the meaning of the quantities see the text. Energies are in kcal/mol.

| Energy contribution cc-pVDZ cc-pVTZ cc-pVQZ CBS\textsuperscript{a} | Basis set contribution cc-pVDZ cc-pVTZ cc-pVQZ CBS\textsuperscript{a} | Basis set contribution cc-pVDZ cc-pVTZ cc-pVQZ CBS\textsuperscript{a} |
|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|
| SiC\textsubscript{3} isomer energy difference, E(c2)-E(c1)    | E(SCF) -10.2 -11.4 -11.1 -11.0                                | E(SCF) -10.2 -7.2 -6.9 -6.5                                   |
| ΔCCSD                                                        | 14.3 17.2 18.0 18.5                                           | 15.9 14.8 15.7 16.3                                           |
| Δ(T)                                                         | 1.2 1.2 1.3 1.4                                               | 1.3 1.4                                                       |
| ZPE                                                          | -1.1 -1.3                                                    | -0.7 -0.8                                                    |
| ΔCV                                                          | -0.1 -0.4                                                   | 0.5                                                           |
| ΔFS                                                          | -0.00 0.00                                                  | 0.01                                                          |
| E\textsubscript{CBS}(Best) 7.6\textsuperscript{b}            | E\textsubscript{CBS}(Best) 7.6\textsuperscript{b}            | E\textsubscript{CBS}(Best) 7.6\textsuperscript{b}            |
| Si\textsubscript{3}C\textsubscript{3} isomer energy difference, E(k2)-E(k1) | E(SCF) -10.2 -7.2 -6.9 -6.5                                   | E(SCF) -10.2 -7.2 -6.9 -6.5                                   |
| ΔCCSD                                                        | 11.9 14.8 15.7 16.3                                           | 11.9 14.8 15.7 16.3                                           |
| Δ(T)                                                         | 1.3 1.4                                                       | 1.3 1.4                                                       |
| ZPE                                                          | -0.7 -0.8                                                    | -0.7 -0.8                                                    |
| ΔCV                                                          | 0.5                                                        | 0.5                                                           |
| ΔFS                                                          | -0.08                                                      | -0.08                                                        |
| E\textsubscript{CBS}(Best) 10.4\textsuperscript{b}           | E\textsubscript{CBS}(Best) 10.4\textsuperscript{b}           | E\textsubscript{CBS}(Best) 10.4\textsuperscript{b}           |
| Si\textsubscript{4}C isomer energy difference, E(m2)-E(m1)    | E(SCF) -7.7 -7.4 -7.4 -7.3                                    | E(SCF) -7.7 -7.4 -7.4 -7.3                                    |
| ΔCCSD                                                        | 7.4 7.8 8.1 8.3                                              | 7.4 7.8 8.1 8.3                                              |
| Δ(T)                                                         | 2.6 2.6                                                      | 2.6 2.6                                                      |
| ZPE                                                          | -0.3 -0.4                                                   | -0.3 -0.4                                                    |
| ΔCV                                                          | 0.1                                                        | 0.1                                                          |
| ΔFS                                                          | 0.01                                                      | 0.01                                                         |
| E\textsubscript{CBS}(Best) 3.2\textsuperscript{b}            | E\textsubscript{CBS}(Best) 3.2\textsuperscript{b}            | E\textsubscript{CBS}(Best) 3.2\textsuperscript{b}            |

\* Computed as $E_{\infty}(\text{SCF})$ and $\Delta_{\infty}^{4}\text{CC}$ from Eqs. 7 and 8, respectively.

\textsuperscript{b} See Eq. 10.
TABLE III. Measures of the accuracy of various levels of theory for the geometry optimization of Si₄C isomers. Structural parameters, including bond lengths (in pm) and bond angles and dihedrals (in degrees), are reported as MUEs with respect to benchmark values optimized at the CCSD(T)/cc-pVTZ level. Isomer energy differences are reported in kcal/mol.

| Method      | Basis set | MUE(\(R_e\)) | MUE(\(\theta_e\)) | \(\Delta E_{\text{opt}}\) | \(E_{\text{CBS}}\) (Best) |
|-------------|-----------|--------------|--------------------|-----------------|-----------------|
| \(\omega\)B97X-D | cc-pVDZ  | 7.0 | 2.4 | -0.07 | 7.95 |
|             | cc-pVTZ  | 2.3 | 2.7 | 0.01 | 2.39 |
| B3LYP       | cc-pVDZ  | 2.4 | 1.0 | -0.02 | 3.85 |
|             | cc-pVTZ  | 1.1 | 0.9 | -0.00 | 3.62 |
| M11         | cc-pVDZ  | 0.9 | 1.5 | 1.83 | 4.52 |
|             | cc-pVTZ  | 2.1 | 1.2 | 1.71 | 4.07 |
| MBPT(2)     | cc-pVDZ  | 2.1 | 1.0 | 4.78 | 3.29 |
|             | cc-pVTZ  | 1.4 | 1.2 | 5.79 | 3.18 |
| LCCD        | cc-pVDZ  | 2.9 | 0.5 | -0.56 | 3.45 |
|             | cc-pVTZ  | 0.8 | 0.6 | 0.31 | 3.27 |
| CCSD(T)     | cc-pVDZ  | 3.6 | 0.4 | 2.64 | 3.73 |
|             | cc-pVTZ  | 0.0 | 0.0 | 3.55 | 3.52 |

a The mean unsigned error of equilibrium bond lengths of the optimized m1 and m2 isomers.

b The mean unsigned error of equilibrium bond angles of the optimized m1 and m2 isomers.

c The isomer energy difference \([E(m2)-E(m1)]\), computed using the specified optimization method.

d Isomer energy difference \([E(m2)-E(m1)]\), computed using Eq. 10.

TABLE IV. Relative energies (in kcal/mol) for the four lowest SiₙCₙ \((n = 4, 5, 6)\) clusters using the MBPT(2)/cc-pVTZ reference geometry. See text for details of the extrapolation methods used.

| SiₙCₙ | MBPT(2): CCSD(T): | MBPT(2): | CCSD(T): | CCSD(T): | CCSD(T): |
|-------|-----------------|-----------|-----------|-----------|-----------|
|       | \(\Delta_{2\text{CC}}\) | \(\Delta_{\text{FNO CC}}\) | \(\Delta_{2\text{T}}\) | \(\Delta_{\text{FNO T}}\) | \(\Delta_{3\text{T}}\) | \(E_{\text{CBS}}\) (Best) |
| 4(a)  | 3.56            | 3.89      | 3.66      | 3.71      | 3.85      | 3.87      | 4.16 |
| 4(b)  | 13.49           | 13.47     | 13.49     | 11.81     | 13.12     | 12.92     | 13.06 |
| 4(c)  | 5.09            | 5.17      | 5.02      | 5.00      | 5.18      | 5.19      | 5.46 |
| 4(d)  | 0.00            | 0.00      | 0.00      | 0.00      | 0.00      | 0.00      | 0.00 |
| 5(a)  | 0.00            | 0.00      | 0.00      | 0.41      | 0.76      | 0.66      | 0.90 |
| 5(b)  | 0.93            | 0.15      | 0.08      | 0.00      | 0.00      | 0.00      | 0.00 |
| 5(c)  | 7.68            | 7.44      | 7.21      | 7.16      | 7.89      | 7.79      | 7.87 |
| 5(d)  | 14.43           | 12.95     | 12.97     | 12.64     | 13.33     | 13.14     | 13.01 |
| 6(a)  | 8.93            | 10.78     | 10.48     | 12.16     | 11.99     | 11.43     | 11.54 |
| 6(b)  | 0.00            | 0.00      | 0.00      | 0.00      | 0.00      | 0.00      | 0.00 |
| 6(c)  | 1.02            | 1.85      | 1.81      | 3.21      | 3.10      | 2.75      | 2.57 |
| 6(d)  | 4.00            | 4.95      | 5.88      | 7.27      | 7.20      | 6.75      | 6.82 |
| MAX   | 2.82            | 1.88      | 1.06      | 1.25      | 0.53      | 0.29      |       |
| RMS   | 1.24            | 0.66      | 0.57      | 0.52      | 0.26      | 0.15      |       |

a Single point computed with the cc-pVTZ basis
TABLE V. Relative energies (in kcal/mol) for the four lowest Si<sub>4</sub>C<sub>n</sub> (<i>n</i> = 4, 5, 6) clusters using density-fitted resolution-of-the-identity double-hybrid DFT as compared to <i>E</i><sub>CBS</sub> (Best) at the MBPT(2)/cc-pVTZ reference geometry.

| Si<sub>4</sub>C<sub>n</sub> | B2LYP | B2GP-PLYP | DSD-BLYP | DSD-PBE86 | PWPB95 | Si<sub>4</sub>C<sub>n</sub> -D3 | -D3 | -D3 | -D3 | MBPT(2) | <i>E</i><sub>CBS</sub> (Best) | a |
|-------------------------|-------|-----------|-----------|-----------|--------|----------------|-----|-----|-----|----------|----------------|----|
| 4(a)                    | 0.00  | 1.05      | 1.51      | 2.17      | 3.69   | 4.25           | 4.16|
| 4(b)                    | 3.90  | 7.08      | 10.07     | 12.82     | 14.05  | 23.57          | 13.06|
| 4(c)                    | 1.66  | 2.24      | 2.80      | 3.66      | 5.82   | 5.94           | 5.46|
| 4(d)                    | 1.76  | 0.00      | 0.00      | 0.00      | 0.00   | 0.00           | 0.00|
| 5(a)                    | 2.28  | 3.02      | 2.80      | 1.04      | 0.00   | 0.00           | 0.90|
| 5(b)                    | 0.00  | 0.00      | 0.00      | 0.00      | 0.21   | 1.70           | 0.00|
| 5(c)                    | 6.92  | 9.08      | 10.24     | 10.44     | 11.06  | 12.38          | 7.87|
| 5(d)                    | 8.73  | 11.90     | 13.04     | 15.56     | 18.75  | 17.80          | 13.01|
| 6(a)                    | 2.58  | 5.70      | 6.14      | 9.38      | 13.41  | 8.38           | 11.54|
| 6(b)                    | 0.38  | 0.00      | 0.00      | 0.00      | 0.00   | 1.92           | 0.00|
| 6(c)                    | 1.66  | 2.24      | 2.80      | 3.66      | 5.82   | 5.94           | 5.46|
| 6(d)                    | 1.76  | 0.00      | 0.00      | 0.00      | 0.00   | 0.00           | 0.00|
| MAX                     | 9.16  | 5.98      | 5.40      | 2.57      | 5.74   | 10.52          | 7.87|
| RMS                     | 4.46  | 3.00      | 2.36      | 1.47      | 2.07   | 3.88           | 3.88|

<sup>a</sup> Single point computed with the cc-pVQZ basis.

<sup>b</sup> See Eq. 10.

TABLE VI. Relative energies (in kcal/mol) for the four lowest Si<sub>4</sub>C<sub>n</sub> (<i>n</i> = 4, 5, 6) clusters using DFT as compared to <i>E</i><sub>CBS</sub> (Best) at the MBPT(2)/cc-pVTZ reference geometry.

| Si<sub>4</sub>C<sub>n</sub> | B3LYP | cam-QTP(0) | cam-QTP(0,1) | ωB97X-D | M06-2X | M11 | <i>E</i><sub>CBS</sub> (Best) | a |
|-------------------------|-------|------------|--------------|---------|--------|----|----------------|----|
| 4(a)                    | 0.00  | 3.21       | 3.07         | 0.61    | 5.10   | 6.33| 4.16           |    |
| 4(b)                    | 0.56  | 6.13       | 9.65         | 10.52   | 16.91  | 23.98| 13.06          |    |
| 4(c)                    | 2.00  | 4.63       | 4.36         | 1.94    | 6.84   | 7.79| 5.46           |    |
| 4(d)                    | 10.14 | 0.00       | 0.00         | 0.00    | 0.00   | 0.00| 0.00           |    |
| 5(a)                    | 0.00  | 0.00       | 0.00         | 0.00    | 0.00   | 0.00| 0.00           |    |
| 5(b)                    | 1.16  | 6.06       | 7.15         | 4.51    | 5.07   | 4.80| 0.00           |    |
| 5(c)                    | 2.58  | 5.39       | 6.83         | 7.50    | 11.93  | 11.17| 7.87           |    |
| 5(d)                    | 1.96  | 13.27      | 15.69        | 15.86   | 23.36  | 25.62| 13.01          |    |
| 6(a)                    | 0.00  | 16.50      | 15.17        | 11.94   | 18.40  | 20.00| 11.54          |    |
| 6(b)                    | 2.30  | 0.00       | 0.00         | 0.00    | 0.00   | 0.00| 0.00           |    |
| 6(c)                    | 1.30  | 5.06       | 4.09         | 3.45    | 5.86   | 6.30| 2.57           |    |
| 6(d)                    | 3.18  | 10.34      | 9.09         | 6.93    | 8.74   | 9.95| 6.82           |    |
| MAX                     | 12.49 | 6.93       | 7.15         | 4.51    | 10.35  | 12.61| 10.52          |    |
| RMS                     | 4.46  | 3.00       | 2.36         | 1.47    | 2.07   | 3.88| 3.88           |    |

<sup>a</sup> See Eq. 10.

TABLE VII. Relative energies (in kcal/mol) for the seven lowest Si<sub>12</sub>C<sub>12</sub> clusters using DFT as compared to CCSD::Δ<sub>3</sub>(T) at the MBPT(2)/cc-pVTZ reference geometry.

| Si<sub>12</sub>C<sub>12</sub> | B3LYP | cam-QTP(0) | cam-QTP(0,1) | ωB97X-D | M06-2X | M11 | CCSD::Δ<sub>3</sub>(T) | b |
|--------------------------|-------|------------|--------------|---------|--------|----|----------------|----|
| 12(b)                    | 6.52  | 3.00       | 6.47         | 6.59    | 28.54  | 17.85| 19.21          |    |
| 12(c)                    | 7.06  | 2.36       | 5.12         | 6.99    | 19.48  | 18.34| 21.74          |    |
| 12(d)                    | 10.13 | 8.75       | 12.75        | 12.65   | 24.12  | 20.55| 22.03          |    |
| 12(e)                    | 17.12 | 18.72      | 19.67        | 16.17   | 9.55   | 19.53| 17.44          |    |
| 12(f)                    | 17.06 | 19.04      | 21.22        | 19.85   | 25.55  | 31.86| 34.10          |    |
| 12(cage)                 | 3.60  | 0.00       | 3.52         | 4.22    | 24.59  | 12.24| 13.83          |    |
| 12(closo)                | 0.00  | 1.60       | 0.00         | 0.00    | 0.00   | 0.00| 0.00           |    |
| MAX                      | 17.04 | 19.38      | 16.62        | 14.75   | 10.75  | 3.40| 10.52          |    |
| RMS                      | 11.42 | 13.29      | 10.70        | 10.43   | 7.05   | 1.98| 1.98           |    |

<sup>b</sup> See Eq. 14.
TABLE VIII. Relative energies (in kcal/mol) for the seven lowest Si$_{12}$C$_{12}$ clusters using density-fitted resolution-of-the-identity double-hybrid DFT as compared to CCSD::$\Delta_3$(T) at the MBPT(2)/cc-pVTZ reference geometry.

|        | B2LYP | B2GP-PLYP | DSD-BLYP | DSD-PBE06 | PWBP95 | MBPT(2)$^{a}$ | CCSD::$\Delta_3$(T)$^{b}$ |
|--------|--------|-----------|-----------|-----------|---------|-------------|-----------------------------|
| Si$_n$C$_n$ |        |           |           |           |         |             |                             |
| 12(b)  | 17.24  | 19.33     | 21.81     | 20.57     | 18.86   | 28.54       | 19.21                       |
| 12(c)  | 21.32  | 22.45     | 23.22     | 21.75     | 20.61   | 19.48       | 21.74                       |
| 12(d)  | 19.47  | 21.48     | 23.10     | 22.32     | 21.92   | 24.12       | 22.03                       |
| 12(e)  | 15.61  | 14.81     | 15.03     | 14.97     | 18.24   | 9.55        | 17.44                       |
| 12(f)  | 28.91  | 31.00     | 31.71     | 31.50     | 34.54   | 25.55       | 34.10                       |
| 12(cage)| 12.93  | 14.96     | 17.33     | 16.22     | 15.25   | 24.59       | 13.83                       |
| 12(closo)| 0.00   | 0.00      | 0.00      | 0.00      | 0.00    | 0.00        | 0.00                        |
| MAX    | 5.19   | 3.10      | 3.50      | 2.60      | 1.42    | 10.75       |                             |
| RMS    | 2.44   | 1.63      | 2.20      | 1.71      | 0.78    | 7.05        |                             |

$^{a}$ Single point computed with the cc-pVQZ basis.
$^{b}$ See Eq. 14.

TABLE IX. Coupled-cluster CBS relative energies (in kcal/mol) for the seven lowest Si$_{12}$C$_{12}$ clusters using the MBPT(2)/cc-pVTZ reference geometry. See text for details of the extrapolation methods used.

|        | MBPT(2):: | MBPT(2):: | CCSD:: | CCSD:: | CCSD:: | CCSD:: |
|--------|------------|------------|--------|--------|--------|--------|
|        | Si$_n$C$_n$| CCSD(T)$^{a}$| $\Delta_2$CC| $\Delta_{\text{PN}}$CC| $\Delta_3$(T)| $\Delta_{\text{PN}}$(T)| $\Delta_3$(T) |
| 12(b)  | 17.85      | 19.08      | 19.41  | 18.85  | 19.49  | 19.21  |
| 12(c)  | 18.34      | 20.43      | 20.55  | 21.47  | 21.74  | 21.74  |
| 12(d)  | 20.55      | 21.69      | 21.84  | 21.79  | 22.07  | 22.03  |
| 12(e)  | 19.53      | 17.75      | 17.73  | 17.80  | 17.37  | 17.44  |
| 12(f)  | 31.86      | 32.79      | 33.32  | 33.91  | 34.13  | 34.10  |
| 12(cage)| 12.24     | 14.01      | 13.83  | 13.42  | 13.90  | 13.83  |
| 12(closo)| 0.00      | 0.00       | 0.00   | 0.00   | 0.00   | 0.00   |
| MAX    | 3.40       | 1.31       | 1.19   | 0.41   | 0.28   |        |
| RMS    | 1.98       | 0.73       | 0.56   | 0.29   | 0.11   |        |

$^{a}$ Single point computed with the cc-pVTZ basis