

Ultrafast Computational Screening of Molecules with Inverted Singlet-triplet Energy Gaps Using the Pariser-Parr-Pople Semi-empirical Quantum Chemistry Method

Kjell Jorner^{a,b,c,d,*}, Robert Pollice^{e,c,d,*}, Cyrille Lavigne^{c,d}, Alán Aspuru-Guzik^{c,d,f,g,h,i,j,*}

^a*ETH Zürich, Institute of Chemical and Bioengineering, Department of Chemistry and Applied Biosciences, Vladimir-Prelog-Weg 1, Zürich, Switzerland, CH-8093*

^b*Chalmers University of Technology, Department of Chemistry and Chemical Engineering, Kemigården 4, Gothenburg, Sweden, SE-41258*

^c*University of Toronto, Chemical Physics Theory Group, Department of Chemistry, 80 St. George St., Toronto, Canada, M5S 3H6*

^d*University of Toronto, Department of Computer Science, 40 St. George St., Toronto, Canada, M5S 2E4*

^e*University of Groningen, Stratingh Institute for Chemistry, Nijenborgh 4, Groningen, The Netherlands, 9747 AG*

^f*University of Toronto, Department of Chemical Engineering & Applied Chemistry, 200 College St., Toronto, Canada, M5S 3E5*

^g*University of Toronto, Department of Materials Science & Engineering, 184 College St., Toronto, Canada, M5S 3E4*

^h*Vector Institute for Artificial Intelligence, 661 University Ave. Suite 710, Toronto, Canada, M5G 1M1*

ⁱ*Lebovic Fellow, Canadian Institute for Advanced Research (CIFAR), 661 University Ave., Toronto, Canada, M5G 1M1*

^j*Acceleration Consortium, University of Toronto, 700 University Ave., Toronto, Canada, M5G 1Z5*

Abstract

Molecules with an inverted energy gap between their first singlet and triplet excited states have promising applications in the next generation of organic light-emitting diode (OLED) materials. Unfortunately, such molecules are rare and only a handful of examples are currently known. High-throughput virtual screening could assist in finding novel classes of these molecules, but current efforts are hampered by the high computational cost of the required quantum-chemical methods. We present a method based on the semi-empirical Pariser-Parr-Pople theory augmented by perturbation theory and show that it reproduces inverted gaps at a fraction of the cost of currently employed excited state calculations. Our study paves the way for ultra-high-throughput virtual screening and inverse design to accelerate the discovery and development of this new generation of OLED materials.

Introduction

Organic light-emitting diodes (OLEDs) is a technology for generating light from electricity using organic molecules.¹ The first generation of OLEDs were based on fluorescent organic molecules with a maximum efficiency of 25% due to spin statistics. As the transition $T_1 \rightarrow S_0$, from the lowest excited triplet state to the singlet ground state, is spin-forbidden, the OLED molecule can only emit efficiently from its first excited

*Corresponding author

Email addresses: kjell.jorner@chem.ethz.ch (Kjell Jorner), r.pollice@rug.nl (Robert Pollice), aspuru@utoronto.ca (Alán Aspuru-Guzik)

state of singlet multiplicity, S_1 . The second generation of OLEDs exploited ways of increasing the rate of this spin-forbidden phosphorescence. The third generation of OLEDs are based on Thermally Activated Delayed Fluorescence (TADF), where the S_1 state is partially populated from a near-lying T_1 state. For this to happen, the gap ΔE_{ST} between the states needs to be sufficiently small so that the thermal activation competes with non-radiative decay processes from T_1 . However, as the T_1 population is still substantial, problems with stability and lower than ideal quantum yields due to non-radiative decay persist. The logical step for the next generation of OLEDs is to emit directly from an S_1 state that lies below the T_1 state, potentially converting all of the electrically generated excitons into photons, *i.e.*, 100% internal quantum efficiency, while avoiding decay reactions from the T_1 state.

Molecules with an INVERTed Singlet-Triplet energy gap (INVEST) are exceedingly rare.² They violate Hund's rule of maximum multiplicity as applied to the S_1 and T_1 states of molecules, which describes that the electronic state with the highest spin (in this case the triplet) should be lowest in energy. While a handful of examples of molecules violating Hund's rule in the excited state have been known since the 1970s and 1980s,³⁻⁷ it is only recently that they have received considerable attention for application in OLEDs.⁸⁻¹⁰ As they are rare, recent efforts have used high-throughput virtual screening (HTVS) with computational chemistry to identify new compounds with inverted gaps, focusing on expanding the local chemical space around specific scaffolds⁹⁻¹⁵ or scanning larger (combinatorially or experimentally derived) datasets to identify novel scaffolds.¹⁶⁻¹⁸ These HTVS efforts have been successful at identifying several new INVEST candidates, some of which have also been synthesized and tested experimentally.¹⁰

While this early success of HTVS is highly encouraging, it is hampered by the cost of the computational methods. Excitation energies are routinely calculated by time-dependent density functional theory (TD-DFT), which has become a workhorse of computational photophysics over the last decades.¹⁹ Unfortunately, it has been shown that TD-DFT fails to capture the inverted gap of INVEST compounds, as the method only considers single electronic excitations.⁸ Inclusion of at least double excitations are necessary to reproduce the inverted gaps, corresponding to methods such as double hybrid TD-DFT (via perturbation theory)²⁰ or excited state coupled-cluster methods such as second-order approximate coupled cluster singles and doubles (CC2) or equation of motion coupled cluster with single and double excitations (EOM-CCSD). In line with the results of benchmarking studies,^{12,21} recent HTVS studies have used methods such as the complete active space self-consistent field (CASSCF) and CC2 for preliminary screening, while confirming inverted gaps with more expensive methods such as multistate complete active space second-order perturbation theory (MS-CASPT2) and EOM-CCSD. These methods are not only expensive (compared to TD-DFT), but in the case of the CAS methods, also require the choice of an orbital active space, something which is not routinely automatized (although advances have been made).^{22,23}

Motivated by the need for faster methods for HTVS of INVEST compounds, we wondered if it would be possible to perform much simpler calculations as a pre-screening step for the more expensive methods. Based on prior work in the literature from the 1970s and 1980s, we find that the inverted gaps can be recovered already with the semi-empirical Pariser-Parr-Pople method using configuration interaction singles (CIS) and adding key double excitations. The PPP method considers only the π electrons in a minimal valence basis and approximates all integrals from experimental data and a few empirical parameters, making it computationally extremely cheap. At the same time, it retains the conceptual clarity of Hückel theory and allows for straightforward interpretation of the inverted gap in terms of the well-known concept of dynamic spin polarization (DSP). We show that the method is capable of finding promising hits both in the local chemical space around known scaffolds, and of identifying hits in more diverse datasets. While there are clear limitations to the method, we believe that it will open the doors for ultra-high-throughput virtual screening (UHTVS) of compound libraries several orders of magnitude larger than today. The method is also perfectly applicable as a scoring function in inverse design algorithms.

Theory

While the recent literature has focused on applying high-level *ab initio* and DFT methods to study INVEST compounds, we believe that some conceptual clarity has been lost in the process. Instead, we apply the simplest possible electronic structure method that can capture the physics of the problem. The Pariser-Parr-Pople (PPP) method is an extension of the semi-empirical Hückel molecular orbital theory for π -electron systems that includes electron correlation.^{24–26} It originated in the 1950s, with new parametrizations being developed mainly in the 1960s and 1970s, and was used in the dye industry at least until the 1980s before the advent of more accurate *ab initio* methods.²⁷ The PPP method retains the conceptual clarity of Hückel theory, while at the same time including the electron correlation that is necessary to capture the inverted gap. For another recent application of PPP to INVEST compounds, see the work by Painelli and co-workers.²⁸

Pariser-Parr-Pople theory

Within Pople's formulation of PPP theory, Roothan's equations are solved self-consistently.²⁶ Under the Zero Differential Overlap (ZDO) approximation, overlap integrals are neglected for orbitals on different centers, leading to a simplification of the Roothan equations as \mathbf{S} becomes the unit matrix \mathbf{I}

$$\mathbf{FC} = \mathbf{SCE} = \mathbf{ICE} = \mathbf{CE} \quad (1)$$

where \mathbf{F} is the Fock matrix, \mathbf{C} contains the molecular orbital coefficients and \mathbf{E} is the diagonal matrix of the orbital energy eigenvalues. Given \mathbf{F} , the corresponding \mathbf{C} and \mathbf{E} can then be determined either self-consistently (following Pople²⁶) or via configuration interaction (following Pariser and Parr^{24,25}), most often starting from a guess \mathbf{C} from the corresponding Hückel model. The main computational effort is then to construct \mathbf{F} , which has the following matrix elements²⁹

$$F_{rr} = H_{rr} + \sum_t P_{tt} \gamma_{rt} - \frac{1}{2} P_{rr} \gamma_{rr} \quad (2)$$

$$F_{rs} = H_{rs} - \frac{1}{2} P_{rs} \gamma_{rs} \quad (3)$$

where P_{rs} are elements of the density matrix \mathbf{P} and γ_{rr} and γ_{rs} are parameters called the *one-center and two-center electron repulsion integrals* for centers r and s , respectively. The *core resonance integral* matrix elements of \mathbf{H} are given by

$$H_{rr} = \alpha_r = U_r - \sum_{s \neq r} Z_s \gamma_{rs} \quad (4)$$

$$H_{rs} = \beta_{rs} \quad (5)$$

where α_r is the *one-center core resonance integral*, U_r is a parameter of the model called the *atomic valence state potential*, Z_s is the effective nuclear charge and β_{rs} is the *two-center resonance integral*, another parameter of the model.

Parametrization

The four parameters are thus U_r , γ_{rr} , γ_{rs} and β_{rs} . They are derived either from experiment, first principles, or a combination of both. The Pariser-Parr approximation leads to

$$U_r = -\text{IP}_v \quad (6)$$

where IP_v is the *valence-state ionization potential* of the orbital and atom in questions (*e.g.* a $2p$ orbital of an sp^2 -hybridized C atom).³⁰ The IP_v values (and the corresponding electron affinities EA_v) are tabulated

by Hinze and Jaffé as determined from experimental data.^{31,32} γ_{rr} also enjoys an almost universally adopted approximation due to Pariser and Parr:

$$\gamma_{rr} = \text{IP}_v - \text{EA}_v \quad (7)$$

For γ_{rs} and β_{rs} , there is much less consensus. Formulas for γ_{rs} have been suggested by, among others, Mataga and Nishimoto³³ and Ohno³⁴, but here we follow the approach by Beveridge and Hinze²⁹:

$$\gamma_{rs} = \frac{1}{a_{rs} \exp(-r_{rs}^2/2a_{rs}^2) + r_{rs}} \quad (8)$$

where r_{rs} is the distance between the two atom centers r and s , and

$$a_{rs} = \frac{2}{\gamma_{rr} + \gamma_{ss}} \quad (9)$$

For β_{rs} , expressions have been given by, *e.g.*, Linderberg³⁵ and Jug³⁶, based on first principles and by Dewar³⁷ based on experimental data. Here we again follow Beveridge and Hinze,²⁹ who derived, following Ohno³⁴:

$$\beta_{rs} = \frac{1}{2} (Z_r + Z_s) S_{rs} \left(\gamma_{rs} - \frac{2C}{r_{rs}} \right) \quad (10)$$

where $C = 0.545$ is a parameter that was fit in the original publication to reproduce experimental excitation energies.²⁹ The overlap integral S_{rs} is determined from the overlap of Slater p orbitals with exponents

$$\zeta_r = \frac{1280}{501} \gamma_{rr} \quad (11)$$

according to recursion formulas given by Mulliken.³⁸ Thus, the four parameters U_r , γ_{rr} , γ_{rs} and β_{rs} are expressed completely in terms of the corresponding valence state ionization potentials IP_v and electron affinities EA_v as well as the completely empirical parameter C . We have used the set of valence state ionization potentials and electron affinities from Beveridge and Hinze (Table S1).²⁹

The distance dependence of β_{rs} and γ_{rs} allows for treatment of bond-length alternation beyond idealized geometries. In addition, we have followed the literature³⁹ and added an angle-dependence to β_{rs} according to

$$\beta'_{rs} = \beta_{rs} \cos \theta \quad (12)$$

where θ is the twist angle between the two p orbitals. We have determined θ as the average of all possible dihedrals involving the two atoms r and s .

Excited state calculations

The energy difference of the vertically excited S_1 and T_1 states can be determined by Roothan's expression at the SCF level⁴⁰

$$\Delta E_{\text{ST,SCF}} = E_S - E_T = 2(xy|yx) = 2(x|K_y|x) = 2K \quad (13)$$

where K is the exchange integral between the two orbitals involved in the single excitation (normally the HOMO and the LUMO). As defined here, a positive ΔE_{ST} corresponds to the usual situation with the triplet being lower in energy than the singlet, while a negative ΔE_{ST} corresponds to an inverted gap. The exchange integral depends strongly on the spatial overlap between the two orbitals, which in the ZDO approximation can be computed as:⁴¹

$$O_{xy} = \sum_r |c_{r,x}| |c_{r,y}| \quad (14)$$

where $|c_{r,i}|$ is the absolute value of the coefficient of orbital i on center r . When the overlap is zero, the exchange interaction vanishes and $\Delta E_{\text{ST,SCF}}$ is zero. Unfortunately, so is the oscillator strength, f , between the S_1 excited state and the S_0 ground state,⁴² which is non-optimal for OLED materials that should emit light.⁴³ Consequently, there is a trade-off between having a small HOMO-LUMO overlap to reduce the exchange interaction, while still maintaining a sufficient oscillator strength.

A more precise expression for ΔE_{ST} can be obtained by configuration interaction singles (CIS).²⁹ While CIS adds some correlation for the excited states, it is necessary to add additional excitations beyond singles to capture the inverted ΔE_{ST} . Fortunately, the most important excitations have already been identified in the literature long ago. Singlet-triplet inversion occurs also for the ground state, where several violations of Hund's rule are well known, for example for bond-equalized cyclobutadiene at the D_{4h} geometry. Borden and Davidson explained this effect in terms of dynamic spin polarization (DSP),⁴⁴ in which the electrons of a pair of disjoint non-bonding molecular orbitals (NBMOs, Figure 1a) experience stronger electron correlation effects in the singlet state as compared to the triplet state (Figure 1b).⁴⁵ For a pedagogic introduction to the topic, the reader is referred to an excellent article by Karafiloglou.⁴⁶ As outlined by Kollmar and Staemmler,³ as well as Malrieu and co-workers,^{47,48} an alternative view of spin polarization is through admixture of excited configurations into the electronic wavefunction of the ground state (Figure 1c).⁴⁹⁻⁵¹ This is shown in Figure 1c for the case of static spin polarization in the allyl radical. The DSP effect for the S_1 excited state can correspondingly be described by admixture of doubly excited configurations,³ singly excited with respect to the S_1 state, and doubly excited with respect to the S_0 ground state (Figure 1d).

As first shown by Kollmar and Staemmler,³ and recently re-emphasized by Pernal and co-workers,⁵² the ΔE_{ST} can be approximated by a combination of two terms, the first one being the exchange interaction $2K$ (given by Equation 13) and a correction term ΔE^{DSP} due to the DSP, which can be approximated with perturbation theory:³

$$\Delta E_{\text{SCF}}^{\text{DSP}} = - \sum_i \sum_k \frac{1}{2} \left(\frac{3(i|K_x - K_y|k)^2}{E(\phi_S^1) - E(\phi_S)} - \frac{(i|K_x - K_y|k)^2}{E(\phi_T^1) - E(\phi_T)} - \frac{2(i|K_x + K_y|k)^2}{E(\phi_T^2) - E(\phi_T)} \right) \quad (15)$$

Here, K_x and K_y are exchange operators, $E(\phi_S)$ and $E(\phi_T)$ are the energies of the singlet and triplet excited determinants, while $E(\phi_S^1)$, $E(\phi_T^1)$ and $E(\phi_T^2)$ are the energies of doubly excited determinants. They can be written in terms of the corresponding orbital energies, ϵ_i , provided the same orbitals are used for both the singlet and triplet states.⁴⁷

$$\Delta E_{\text{SCF}}^{\text{DSP}} = - \sum_i \sum_k \frac{1}{2} \left(\frac{3(i|K_x - K_y|k)^2}{\epsilon_k - \epsilon_i} - \frac{(i|K_x - K_y|k)^2}{\epsilon_k - \epsilon_i} - \frac{2(i|K_x + K_y|k)^2}{\epsilon_k - \epsilon_i} \right) \quad (16)$$

The simplest approximation for ΔE_{ST} taking DSP into account is then

$$\Delta E_{\text{ST,SCF}}^{\text{DSP}} = 2K + \Delta E_{\text{SCF}}^{\text{DSP}} \quad (17)$$

Alternatively, ΔE^{DSP} can be calculated with respect to the CIS states,⁵³

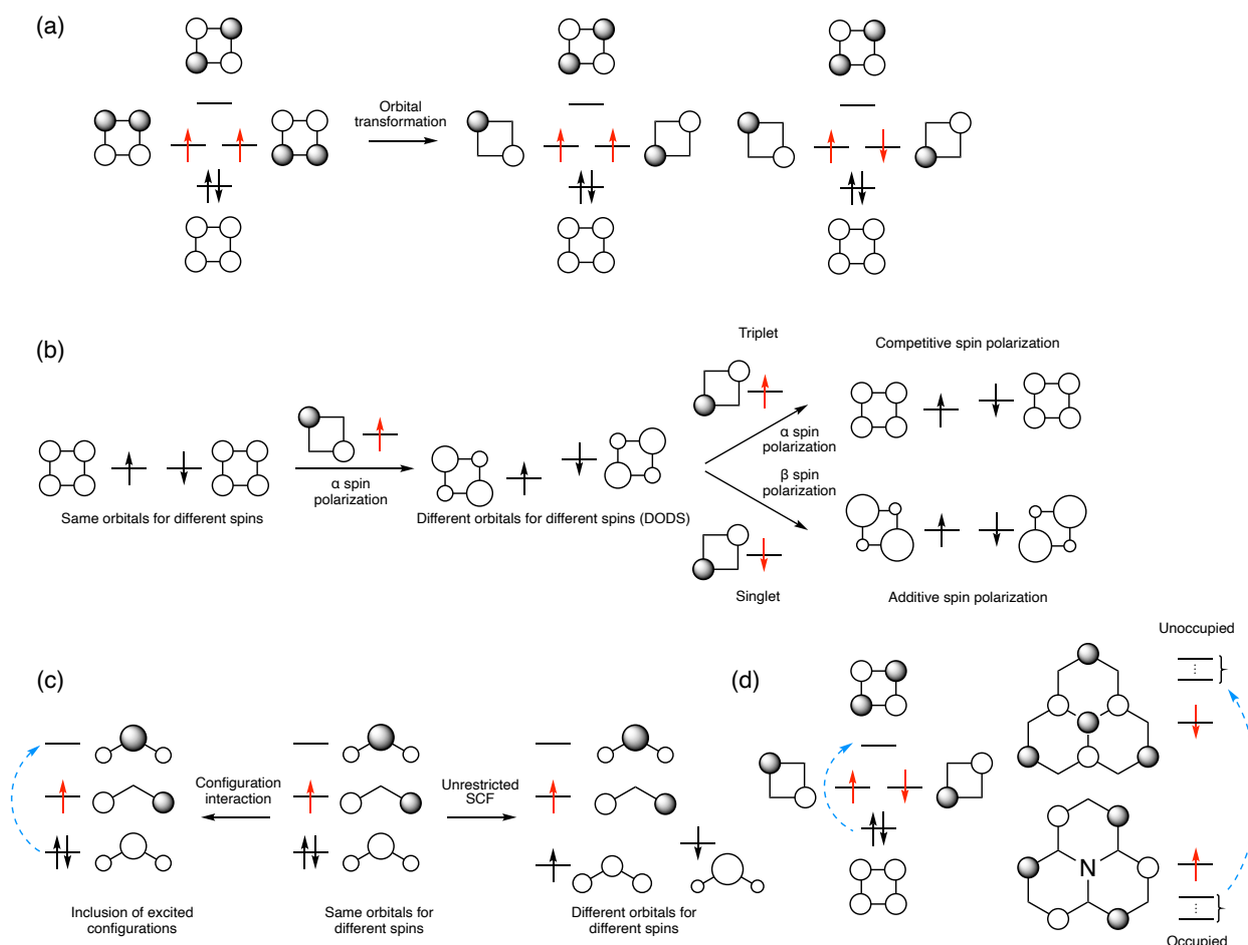


Figure 1: Dynamic spin polarization stabilizes the open-shell singlet state over the open-shell triplet. (a) Transformation of the canonical frontier molecular orbitals creates a set of disjoint non-bonding molecular orbitals for cyclobutadiene. Singlet and triplet occupations are shown. (b) Dynamic spin polarization preferentially stabilizes the singlet state of cyclobutadiene through additive spin polarization for the singlet and competitive spin polarization for the triplet. (c) An alternative description of the spin polarization phenomenon is via configuration interaction and admixture of excited configurations into the ground state. (d) In the same way as cyclobutadiene is stabilized by DSP in the singlet ground state, molecules with inverted singlet-triplet gaps in the excited state are also stabilized by DSP that can be described by admixture of excited configurations. For singly excited states, this means addition of doubly excited states. Panel b has been adapted from ref.⁴⁶.

$$\Delta E_{\text{CIS}}^{\text{DSP}} = - \sum_i \sum_k \frac{1}{2} \left(\frac{3(i|K_x - K_y|k)^2}{\epsilon_k + \epsilon_y - \epsilon_x - \epsilon_i - \Delta E_{\text{S,CIS}}} - \frac{(i|K_x - K_y|k)^2}{\epsilon_k + \epsilon_y - \epsilon_x - \epsilon_i - \Delta E_{\text{T,CIS}}} - \frac{2(i|K_x + K_y|k)^2}{\epsilon_k + \epsilon_y - \epsilon_x - \epsilon_i - \Delta E_{\text{T,CIS}}} \right) \quad (18)$$

and added as a correction to the energy gap at the CIS level to yield a possibly more accurate value

$$\Delta E_{\text{ST,CIS}}^{\text{DSP}} = \Delta E_{\text{ST,CIS}} + \Delta E_{\text{CIS}}^{\text{DSP}} \quad (19)$$

Methods

The PPP method was implemented in the Python package COULSON⁵⁴ which is freely available on GitHub with a permissive open-source MIT license. Further details on COULSON will be reported elsewhere. The PPP wavefunction was converged with the self-consistent field method using the naive variational principle. CIS calculations used the converged SCF wavefunction as reference and modelled vertical excitations based on the pre-computed geometries. To make the calculations more robust, we derived a spline interpolation of the overlap integrals,³⁸ which will be reported separately. Evaluated on the azaphenalene dataset (vide infra), it shows good accuracy with $R^2 = 1.000$ and RMSE = 0.004 eV for $\Delta E_{\text{ST,CIS}}^{\text{DSP}}$ (Figure S1). All calculations have been performed on a MacBook Air laptop computer with an M2 processor. We further integrated COULSON with PYSCF⁵⁵ to provide alternative algorithms for the SCF convergence and CIS and found the results consistent within numerical accuracy. To give an indication of the computational cost, the SCF calculation for azaphenalene (13 heavy atoms, 14 electrons), takes 3.63 ± 0.37 ms (average and standard deviation over 100 runs, respectively). On top of this, DSP takes 0.20 ± 0.04 ms, and CIS + DSP takes 11.36 ± 0.73 ms. Oscillator strengths were calculated with the dipole length approximation.^{42,56,57} Some compounds exhibit negative triplet excitation energies and in some case even negative singlet excitation energies, which indicates a restricted-unrestricted instability of the ground state wavefunction. We have here taken the pragmatic approach to ignore these issues, while we will highlight below some examples where it occurs and if it has any effect on the overall results. This approach can be partly justified as the reference data also does not include any stability analysis. The results should anyway be indicative of the gap between the lowest singlet and triplet states with open-shell character, regardless of if they are lower in energy than the closed-shell singlet.

We used four separate datasets for this study. The first is a set of azaphenalenes previously studied by some of us, comprising 256 substituted compounds, for which excitation energies were computed with (2nd-order) algebraic-diagrammatic construction, ADC(2)/cc-pVDZ, and geometries were optimized with B3LYP/cc-pVDZ.⁹ The second is a set of 138 substituted azaazulenes with ADC(2)/cc-pVDZ excitation energies and optimized with the B97-3c composite method.⁵⁸ The third is a set of 16 rationally designed scaffolds, which including substitutions amounts to 68695 unique compounds, optimized at the B97-3c level and with excitation energies at the ADC(2)/cc-pVDZ level.⁵⁹ The fourth is a set 315 non-alternant hydrocarbons including substitutions, divided into three subsets of size 76, 187 and 52, optimized at the ω B97X-D/def2-TZVP level and with excitation energies at the CC2/aug-cc-pVTZ level. Below, we compare our PPP-based method to the reference levels at the DFT-optimized geometries given in the datasets. For the azaphenalene dataset, we also investigated the impact of geometry. An initial geometry of each molecule was generated with the EmbedMolecule function in RDKit,⁶⁰ and then optimized with MMFF94.⁶¹ This geometry was then further refined with either the GFN-FF force field,⁶² the GFN2-xTB semi-empirical method,⁶³ or the ANI-1ccx machine learning potential⁶⁴ (as implemented in TorchANI⁶⁵ and using ASE as the optimization backend⁶⁶).

Data was handled with Pandas,⁶⁷ and chemical structures with the RDKit⁶⁰. Plots were generated with Matplotlib.⁶⁸ Numerical calculations used NumPy⁶⁹ and SciPy⁷⁰. Calculations and visualizations are heavily

indebted to working with Jupyter Notebooks⁷¹ and integrating them into a Snakemake⁷² workflow for reproducible computation.

Results and discussion

Orbital decomposition of the inverted gap

We first demonstrate that our method is capable of capturing the inverted ΔE_{ST} for some model compounds. As shown by Toyota and co-workers, pentalene at the ideal D_{2h} geometry has an inverted gap, while relaxation to the minimum with C_{2h} symmetry (using B97-3c) leads to a normal gap.⁵ In our calculations, pentalene with equal bond lengths of 1.4 Å displays a small HOMO-LUMO overlap of 0.24, leading to a small exchange interaction of only $2K = 0.130$ eV (Figure S2). The dynamic spin polarization correction $\Delta E_{\text{SCF}}^{\text{DSP}}$ of -0.389 eV leads to a net predicted $\Delta E_{\text{ST,SCF}}^{\text{DSP}}$ of -0.259 eV. Adding additional correlation with CIS leads to a $\Delta E_{\text{ST,CIS}}^{\text{DSP}}$ of -0.177 eV. The simple perturbation theory model allows us to gain additional insight into the contributions to $\Delta E_{\text{SCF}}^{\text{DSP}}$ as they correspond to single excitations from doubly occupied orbitals below the HOMO to unoccupied orbitals above the LUMO (Figure 2). Three excitations, HOMO-3 \rightarrow LUMO+2, HOMO-2 \rightarrow LUMO+1 and HOMO-1 \rightarrow LUMO+3 (1 \rightarrow 7, 2 \rightarrow 6 and 3 \rightarrow 8 in Figure 2) are identified as the main contributors to the spin polarization effect, and could potentially be tuned by substituent effects.

Using the relaxed C_{2h} geometry leads to dramatic changes in the frontier orbitals, with an increased HOMO-LUMO overlap of 0.86 and a sizeable exchange interaction of 0.689 eV (Figure S3). Consequently, the calculated gap is now normal at $\Delta E_{\text{ST,SCF}}^{\text{DSP}} = 0.570$ eV, aggravated by a diminished $\Delta E_{\text{SCF}}^{\text{DSP}}$ of only -0.118 eV. A similar result is obtained with CIS: $\Delta E_{\text{ST,CIS}}^{\text{DSP}} = 0.914$ eV. The reference value calculated with ADC(2) is 0.864 eV. The excitations contributing to $\Delta E_{\text{SCF}}^{\text{DSP}}$ at the D_{2h} geometry have been significantly diminished, only partially alleviated by the addition of a minor stabilization from HOMO-2 \rightarrow LUMO+3 (2 \rightarrow 8 in Figure 3).

Azaphenalene is the prototypical molecule that started the renewed investigations into INVEST molecules,^{8,13} and has been the subject of numerous studies with high-level quantum chemical methods. Can we capture the inverted gap, as first measured by Leupin and Wirz in 1980?⁴ The calculations reveal that the HOMO and LUMO are well separated with spatial overlap of 0.14 and a correspondingly low exchange interaction of only 0.028 eV (Figure S4). The larger azaphenalene has 30 excitations that could possibly contribute to the large $\Delta E_{\text{SCF}}^{\text{DSP}}$ of -0.492 eV, but the most important by far are those from the doubly degenerate HOMO-1 to the doubly degenerate LUMO+1 (5 \rightarrow 10 and 6 \rightarrow 9 in Figure 4). In total, $\Delta E_{\text{ST,SCF}}^{\text{DSP}} = -0.464$ eV, which is slightly smaller at the CIS level with $\Delta E_{\text{ST,CIS}}^{\text{DSP}} = -0.321$ eV.

To conclude this section on the model compounds, our PPP-based protocol is able to capture the inverted gap, and also provides qualitative understanding into the physical mechanism of dynamic spin polarization through identification and visualization of the corresponding excitations. For these two compounds, the calculated $\Delta E_{\text{ST}}^{\text{DSP}}$ are more negative at the SCF level compared to CIS. Compared to ADC(2), it would seem that CIS is preferable, but to elucidate which method is better, we now turn to larger datasets.

Local chemical space of azaphenalenenes and azaazulenenes

While our method captures the inverted gap of azaphenalene and pentalene, it also needs to capture trends with substitution to work effectively in virtual screening. We therefore calculated 256 substituted azaphenalenenes that have previously been studied by some of us.⁹ The PPP level S_1 and T_1 excitation energies are well correlated with those from ADC(2) with R^2 of 0.90 and 0.94, respectively (Figure 5a,b). Unfortunately, the oscillator strengths are not as well reproduced with an R^2 of 0.54, although the Spearman ρ of 0.82 indicates the values might be used to rank potential candidates (Figure 5c). The problem of obtaining accurate oscillator strengths at the PPP level of theory is well known in the literature, and is especially exacerbated with low oscillator strengths which are prevalent in this dataset.⁷³ Crucially, the ΔE_{ST} shows good correlations, with $R^2 = 0.81$ using $\Delta E_{\text{ST,CIS}}^{\text{DSP}}$ (Figure 5f). This R^2 value is essentially unchanged from the gap at the CIS level without DSP (0.81, Figure 5d) and markedly better than for the

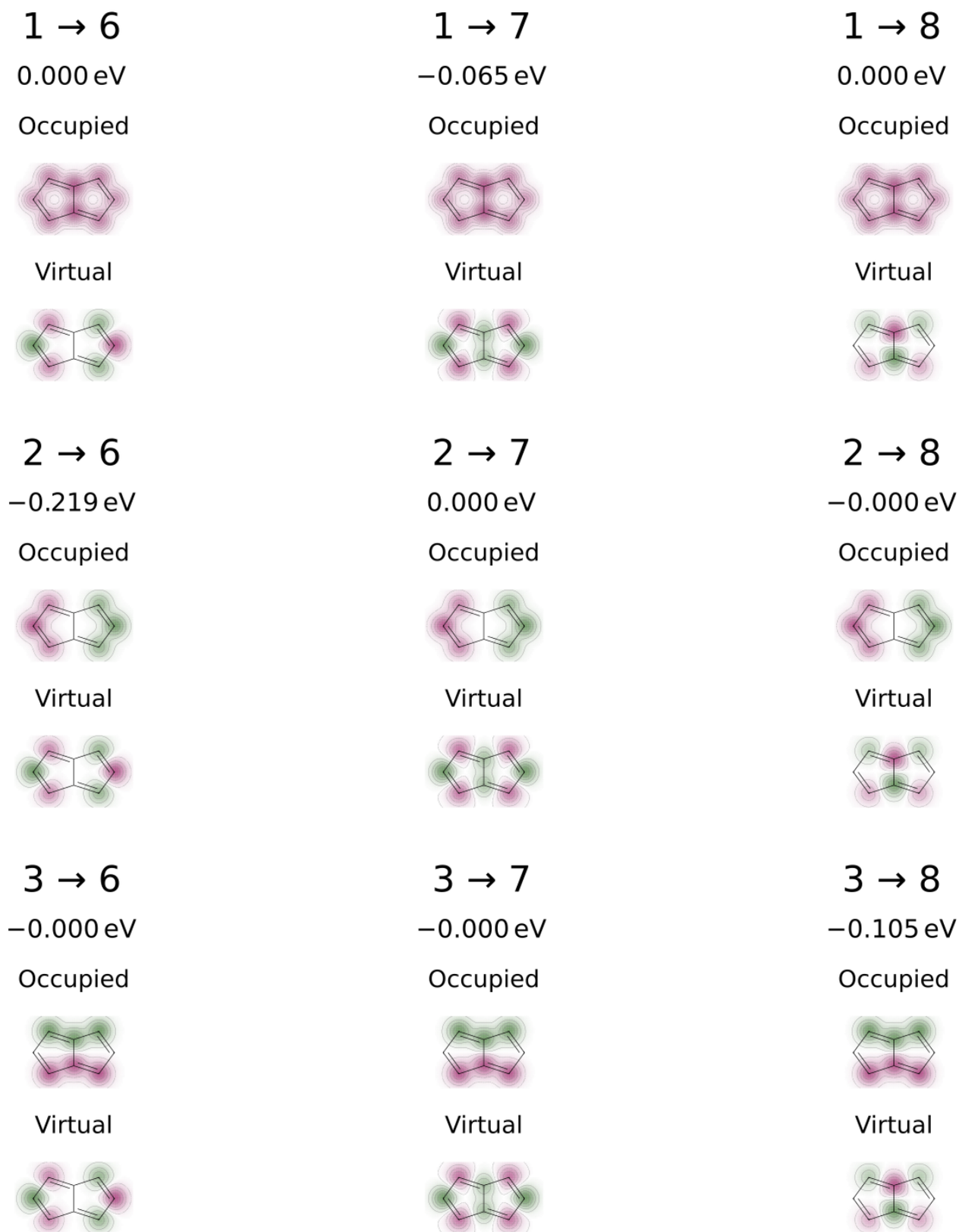


Figure 2: Excitations and their contribution to $\Delta E_{\text{SCF}}^{\text{DSP}} = -0.389$ eV for pentalene at the D_{2h} geometry and bond lengths of 1.4 Å.

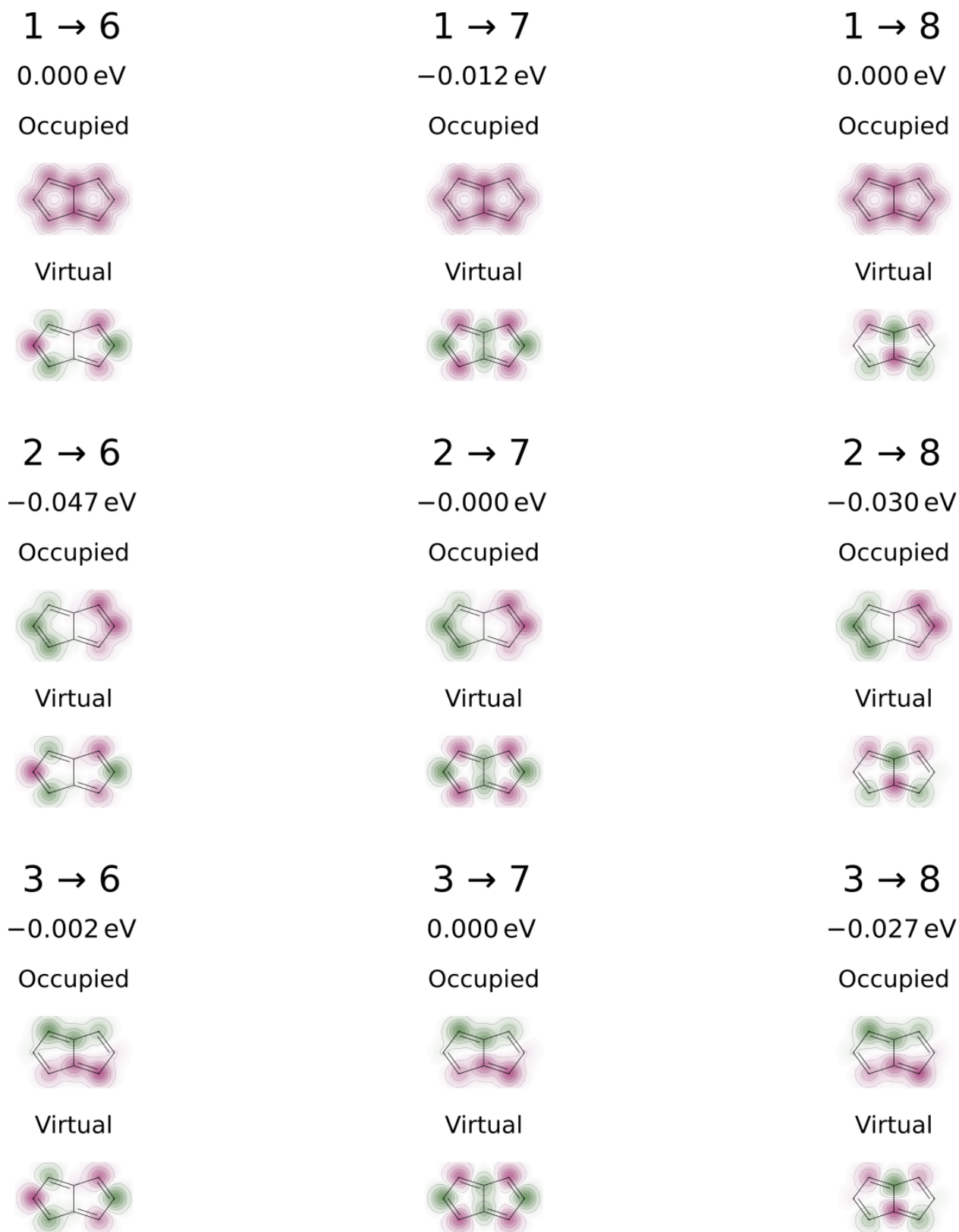


Figure 3: Excitations and their contribution to $\Delta E_{\text{SCF}}^{\text{DSP}} = -0.118$ eV for pentalene at the optimized C_{2h} geometry (optimized with B97-3c).

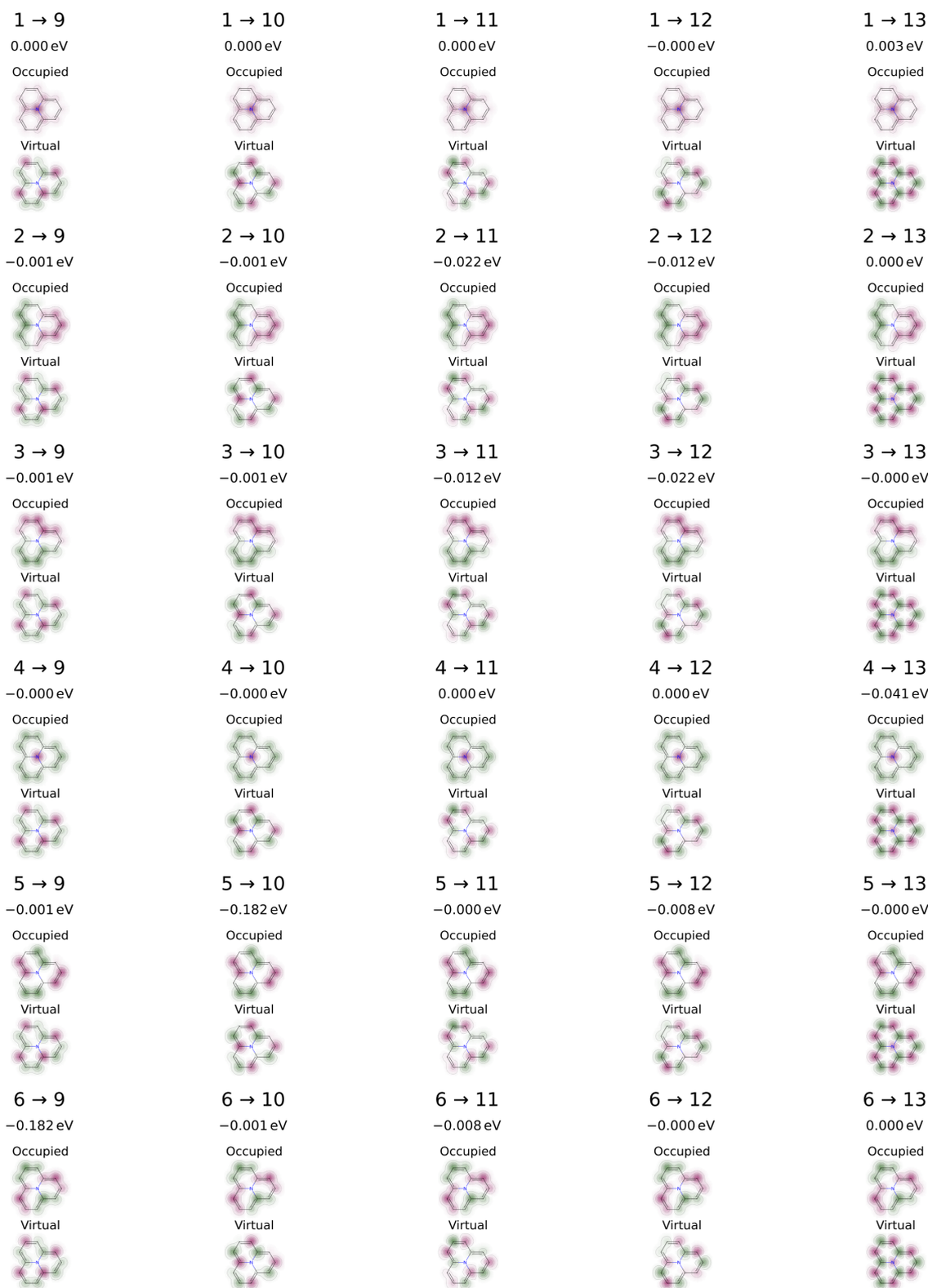


Figure 4: Excitations and their contribution to $\Delta E_{\text{SCF}}^{\text{DSP}} = -0.492$ eV for azaphenalene

gap at the SCF level (0.52, Figure 5e), showing the importance of going beyond the SCF level to include at least some configuration interaction. The results are of similar or better quality recently achieved by Pernal and co-workers for a different set of azaphenalenenes using SCF + DSP with orbitals from DFT.⁵² To further analyze the results in terms of a binary classification into normal/inverted, we calculated the true positives (TP), true negatives (TN), false positives (FP) and false negatives (FN), as well as a range of common classification scores (Table 1). For definitions, see Equation S1 to Equation S6. The most important metrics for virtual screening are, in our opinion, the recall and the specificity. The recall measures the fraction of inverted molecules that the protocol captures, and is 0.58 at the SCF level and 0.56 at the CIS level. The specificity measures the fraction of non-inverted molecules that the protocol identifies, and is 0.94 at the SCF level and 0.97 at the CIS level. These metrics mean that we are able to capture a large proportion of the molecules with inverted gaps, while filtering out most non-inverted molecules. Below we will show how we can improve the results even more with a linear correction to $\Delta E_{ST,CIS}^{DSP}$ based on results from a wider set of compounds. The results for these azaphenalenenes indicate that the PPP protocol could be used to prescreen candidates of this compound class for ΔE_{ST} , while further pruning with another method is likely needed for the oscillator strengths.

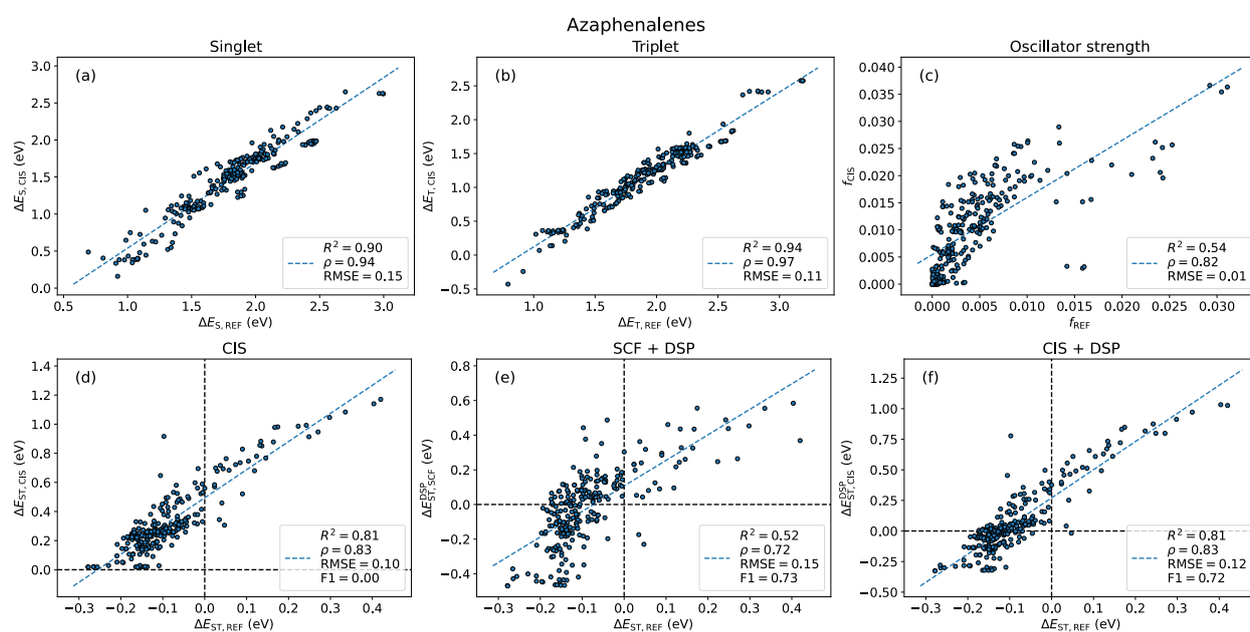


Figure 5: Excitation properties for azaphenalenenes against the reference level. (a) Singlet excitation energies. (b) Triplet excitation energies. (c) Oscillator strengths. (d) Singlet-triplet energy gaps with CIS. (e) Singlet-triplet energy gaps with SCF + DSP. (f) Singlet-triplet energy gaps with CIS + DSP.

Table 1: Metrics for azaphenalenenes.

	R^2	ρ	RMSE	F1	ROC-		Recall	Specificity	TP	TN	FP	FN
					AUC	Accuracy						
SCF	0.52	0.72	0.15	0.73	0.76	0.62	0.58	0.94	128	32	2	94
CIS	0.81	0.83	0.12	0.72	0.77	0.62	0.56	0.97	125	33	1	97

While we see success for the azaphenalenenes, the situation for the azaazulenes is unfortunately worse. The PPP level S_1 and T_1 excitation energies are only moderately correlated with those from ADC(2) with R^2 of 0.44 and 0.47, respectively (Figure 6a,b). For the oscillator strengths, the situation is rather catastrophic with R^2 of 0.00 implying no correlation whatsoever (Figure 6c). The situation for the ΔE_{ST} is also worse

than for the azaphenalenenes, with $R^2 = 0.46$ with CIS + DSP, although a marked improvement over 0.18 with SCF + DSP (Figure 6e,f). Unfortunately, the negative gaps are not recovered, leading to recalls of 0.00 as none of five inverted molecules could be identified (Table 2). It could be speculated that the worse performance for the azaazulenes comes from the fact that they are non-alternant molecules, for which the approximations are expected to be less applicable. Considering the contrasting performance for the azaphenalenenes and azaazulenes, it seems clear that the PPP protocol will miss hits for some compound classes. To investigate the global performance of the model we turned to a more diverse set with 16 different compound classes.

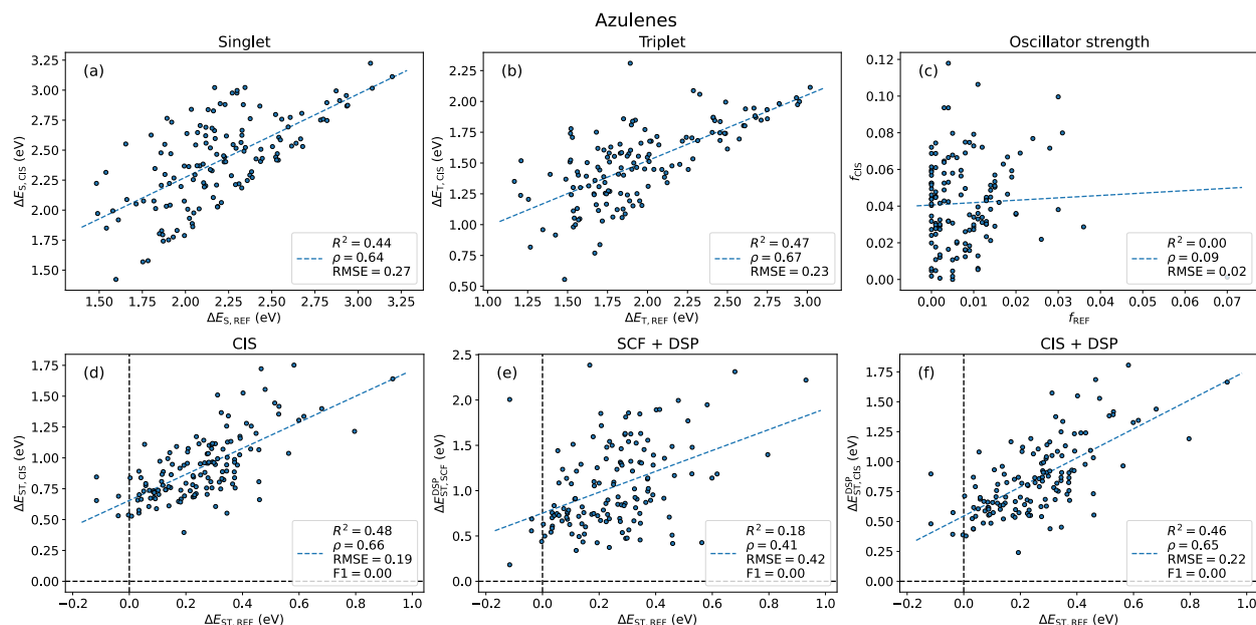


Figure 6: Excitation properties for azaazulenes against the reference level. (a) Singlet excitation energies. (b) Triplet excitation energies. (c) Oscillator strengths. (d) Singlet-triplet energy gaps with CIS. (e) Singlet-triplet energy gaps with SCF + DSP. (f) Singlet-triplet energy gaps with CIS + DSP.

Table 2: Metrics for azaazulenes.

	R^2	ρ	RMSE	F1	ROC-AUC	Accuracy	Recall	Specificity	TP	TN	FP	FN
SCF	0.18	0.41	0.42	0.00	0.50	0.96	0.00	1.00	0	133	0	5
CIS	0.46	0.65	0.22	0.00	0.50	0.96	0.00	1.00	0	133	0	5

Screening widely

In this section, we used a dataset previously generated by some of us using rational design rules, comprising 16 different molecular scaffolds, the details of which will be presented elsewhere. Out of 68695 compounds, only 5 cyclobutadienes failed to compute as they had rearranged in the DFT simulations and our topology detection algorithm interpreted them as having formed transannular single bond. This corresponds to a success rate of 99.99%. To put this into context, ~25% of the CASSCF calculations and 9% of the CIS calculations failed in a recent HTVS workflow by Troisi, Padula and co-workers.¹⁷ The total runtime using four cores on the M2 processor was 1.82 CPU hours, with a mean time per compounds of 0.09 seconds. The S_1 and T_1 excitation energies are fairly reproduced with (Figure S5a,b) R^2 of 0.66 and 0.70 against ADC(2), respectively. As seen in Figure 7a, the ΔE_{ST} at the SCF + DSP level shows a moderate R^2 of 0.46, which increases significantly to 0.71 at the CIS + DSP level (Figure 7b). However, due to a systematic

overestimation of ΔE_{ST} , the F1 score is still low at 0.27 and the recall is only 0.16 (Table 3). We therefore added a linear correction $\Delta E_{\text{ST,CIS,LC}}^{\text{DSP}} = 0.53 \times \Delta E_{\text{ST,CIS}}^{\text{DSP}} - 0.15$, which increases the F1 score to 0.55 and the recall to 0.51 (Figure 7c). The specificity simultaneously decreases from 0.99 to 0.96, but overall the linear correction would be preferable for virtual screening where there is a strong focus on finding rare hits. Applying the linear correction to the azaphenalenenes (Figure S10a) and azaazulenes (Figure S10b) leads to an improvement in the recall of the former from 0.56 to 0.94 while still none of the inverted azaazulenes are recovered. The oscillator strengths are unfortunately poorly correlated for the rational design set, with $R^2 = 0.21$, although the Spearman rank correlation is more encouraging at 0.58 (Figure S5c). Taken together, the results reinforce the conclusions from the case study of the azaphenalenenes, that the PPP protocol is suitable for screening ΔE_{ST} while it struggles for oscillator strengths.

A more detailed breakdown of the correlations into the different scaffolds (Figure S6) shows that the highest R^2 of 0.82 is obtained for dicyclopenta[a,e]cyclooctene, while the lowest is obtained for bowtiene with 0.07. For recall, the corresponding range is 0.92 for zurlene to 0.01 for phenazulene. The wide range in R^2 and recall further reinforces that the method struggles with some particular compounds classes despite its favorable global performance. Also, there seems to be no clear performance difference between alternant and non-alternant molecules, as we speculated above based on the results for azaphenalenenes and azaazulenes. Despite these problems, the method is able to capture inverted molecules in 15 out of the 15 scaffolds where they occur. Even for the azulenes included in this screening set at least some candidates are found, in contrast to the findings above for the azaazulenes. The per-scaffold oscillator strengths are arguably sufficiently good to allow for local screening in some cases (Figure S9). The per-scaffold S_1 and T_1 excitation energies can be found in Figure S7 and Figure S8, respectively. Notable failures are seen for cyclobuta-1,3-diene with R^2 of 0.29 and 0.27, respectively. Additionally, phenazulene and dicyclopenta[a,c]cyclooctene show some negative T_1 excitation energies, indicating restricted-unrestricted instabilities. A closer inspection of the dataset reveals that 145 out of 68690 calculated compounds show negative triplet excitation energies (0.21%, see Table S4). This can be compared to 0.78% for the azaphenalenenes and 0.00% for the azulenes (Figure S11 and Table S4). Broken down over scaffolds, the results indicate that some of the outliers in the calculated ΔE_{ST} might be explained this way (Figure S12), although the absolute numbers are very small compared to the total number of compounds.

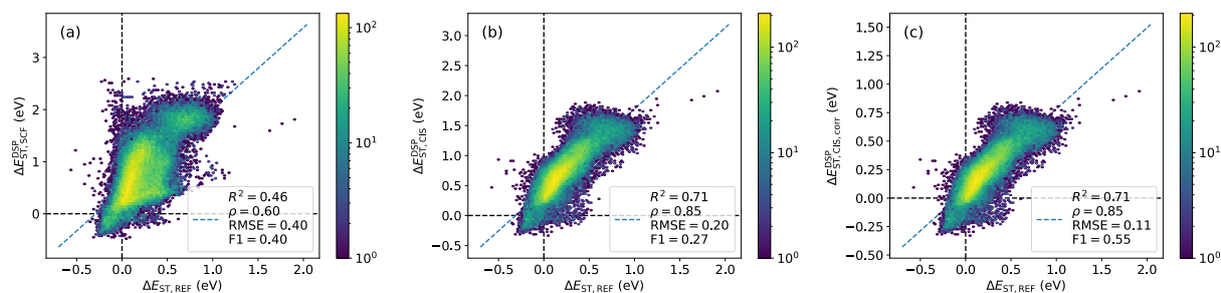


Figure 7: Singlet-triplet energy gaps for rational design set against reference level for (a) SCF + DSP, (b) CIS + DSP and (c) CIS + DSP and linear correction.

Table 3: Metrics for rationally designed set.

	R^2	ρ	RMSE	F1	ROC-AUC	Accuracy	Recall	Specificity	TP	TN	FP	FN
SCF + DSP	0.46	0.60	0.40	0.40	0.63	0.91	0.27	0.99	2073	60490	561	5566
CIS + DSP	0.71	0.85	0.20	0.27	0.58	0.90	0.16	0.99	1227	60736	315	6412

	R^2	ρ	RMSE	F1	ROC-AUC	Accuracy	Recall	Specificity	TP	TN	FP	FN
CIS + DSP + LC	0.71	0.85	0.11	0.55	0.73	0.91	0.51	0.96	3867	58592	2459	3772

External validation

To further test the validity of the method, we calculated a series of compounds recently published by Garner *et al.*¹⁸ The dataset comes in three parts: (1) non-alternants, (2) non-alternants with constrained high-symmetry geometries (we here follow the original terminology and call these “avoided symmetry”) and (3) substituted non-alternants (here called “substituted”). Out of the substituted compounds, four could not be calculated as they contain four-coordinate P atoms for which our PPP model lacks parameters. We here opted to use the CC2/aug-cc-pVDZ data from the original paper as reference as it is the highest level which has the most complete coverage of the dataset.

Our computed ΔE_{ST} with the linearly corrected CIS + DSP show fair correlations with the CC2 values, with R^2 s of 0.68, 0.69 and 0.56, respectively (Figure 8). Gratifyingly, the recalls are 0.50, 0.80 and 0.74, respectively, showing that we can recover a large part of the inverted molecules found with the much more expensive CC2 method (Table 4). Although some of the compounds are also present in the rationally designed set that we used for the linear correction above, we believe that they are not sufficiently many to compromise the use of the Garner data as external validation (Figure 8). We also indicate in the plots which compounds show instabilities (Figure 8). There seems to be no clear deterioration in the performance, although also the reference data might exhibit instabilities as there is no mention of any stability analysis in the original manuscript.¹⁸

In summary, the external validation shows that the PPP method can recover inverted molecules at a fraction of the cost of more expensive methods such as CC2.

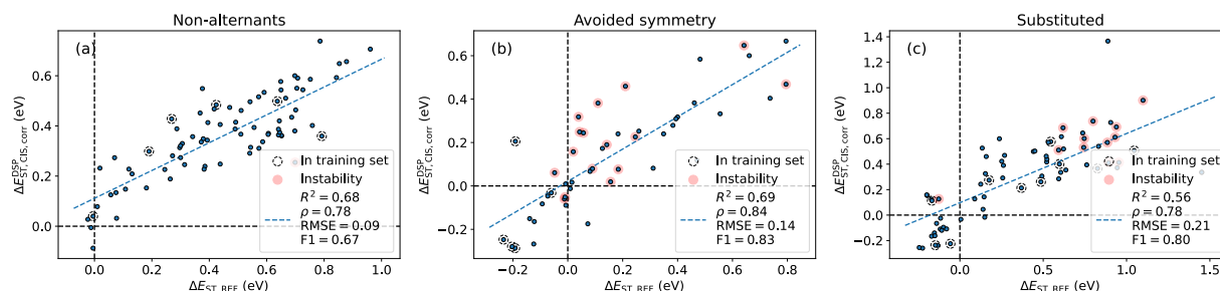


Figure 8: Singlet-triplet energy gaps for CIS + DSP and linear correction against reference level for the subsets of (a) non-alternants (b) non-alternants constrained to higher symmetry and (c) substituted non-alternants. Compounds contained in the rationally designed sets are marked with dashed circles and those with negative triplet excitation energies are marked with a semi-transparent red circle.

Table 4: Metrics for the dataset from Garner *et al.*

	R^2	ρ	RMSE	F1	ROC-AUC	Accuracy	Recall	Specificity	TP	TN	FP	FN
Non-alternants	0.68	0.78	0.09	0.67	0.75	0.97	0.50	1.00	2	75	0	2
Avoided symmetry	0.69	0.84	0.14	0.83	0.87	0.89	0.80	0.94	12	30	2	3

	R^2	ρ	RMSE	F1	ROC-AUC	Accuracy	Recall	Specificity	TP	TN	FP	FN
Substituted	0.56	0.78	0.21	0.80	0.85	0.90	0.74	0.96	14	50	2	5

Effect of geometry

Even though our PPP protocol is very fast, this speed would not be beneficial if DFT-optimized geometries were required to accurately reproduce the energy gaps. In the benchmarking above, we used the same geometries as in the original datasets to allow for a comparison based on equal footing. For ultrafast screening, we would need geometries from force fields, semi-empirical methods or machine learning potentials that can be obtained on a similar time scale as the PPP results. We chose the azaphenalene dataset for a limited benchmark, and optimized the geometries with the MMFF94 (average runtime of 11.45 ms) and GFN-FF (40.18 ms) force field methods, the GFN2-xTB semi-empirical method (228.13 ms) and the ANI-1ccx machine learning potential (572.83 ms, CPU-based). While the two force fields methods are insufficiently accurate, both GFN2-xTB and ANI-1ccx provide sufficiently good geometries for screening (Figure S13, Figure S14 and Table S3). In particular, GFN2-xTB shows good correlation ($R^2 = 0.94$) with the gaps at the DFT-optimized geometries. Compared to the reference ADC(2)/cc-pVDZ level, the results with GFN2-xTB geometries are equally good to those from DFT geometries (R^2 of 0.80 vs. 0.81 and recall of 0.57 vs. 0.56, respectively). The optimization runtime of 228.13 ms is slower, but of a similar magnitude compared to the runtime of the PPP protocol itself (47.05 ms), and significantly faster than DFT optimization. Based on the good performance, it is likely that the GFN2-xTB geometries could be used in virtual screening campaigns.

Conclusions and outlook

To conclude, we have shown that the Pariser-Parr-Pople theory, a simple semi-empirical π -electron theory with a minimal valence basis, can be used to screen for molecules with inverted singlet-triplets energy gaps, both locally and globally. Unfortunately, the method does not seem capable of screening for oscillator strengths with the same accuracy, with exceptions for some scaffolds. The chief limitation of the method is that it only includes the π -electron system and therefore struggles with: (1) functional groups without a clear σ - π separation (found in common functional groups such as sulfonyls) (2) inductive effects and (3) neglect of $n \rightarrow \pi^*$ transitions. Further limitations of the approach used in this study include (4) lack of solvation model and need for (5) already optimized geometries. We believe that at least some of these limitations could be mitigated by a reparametrization specifically targeting inverted gaps, while our preliminary tests indicate that geometries from the fast GFN-xTB family of methods would be suitable. Alternatively, these limitations could be overcome by applying the perturbation theory description of dynamic spin polarization³ to the more costly but potentially more accurate all-electron semi-empirical methods, such as those of the OMx family.⁷⁴

Taken together, we foresee that the presented methodology can be used for ultra-high-throughput virtual screening campaigns and in inverse design algorithms, followed by curation of hits using more accurate quantum-chemical methods. Active learning schemes could also be used with machine learning corrections to the PPP singlet-triplet gaps. The method has great potential to accelerate the discovery of the next generation of OLED materials based on INVEST.

Supporting information

Definition of classification metrics, semi-empirical parameters, additional figures and tables.

Acknowledgements

K.J. acknowledges funding through an International Postdoc grant from the Swedish Research Council (No. 2020-00314). A. A.-G. acknowledges support of Natural Resources Canada and the Canada 150 Research Chairs program and CIFAR, as well as the generous support of Anders G. Frøseth. This research was undertaken thanks in part to funding provided to the Acceleration Consortium of the University of Toronto from the Canada First Research Excellence Fund.

Data availability

The code to perform all the calculations and to generate the PDF of the manuscript using the Quarto publishing system are found at <https://github.com/kjelljorner/ppp-invest>. Snakemake⁷² was used as workflow manager, ensuring reproducible data generation. An archive of the workflow run used to generate this manuscript can be found on <https://doi.org/10.5281/zenodo.10569815> together with all the output data generated.

TOC graphic

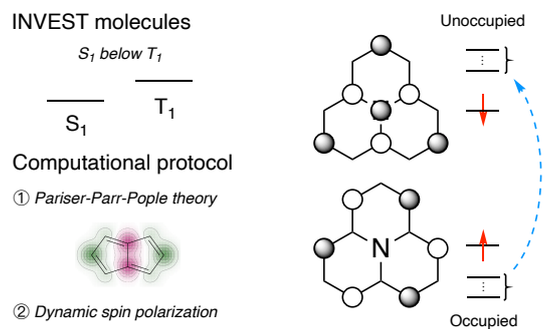


Figure 9: TOC graphic.

References

- (1) Yang, Z.; Mao, Z.; Xie, Z.; Zhang, Y.; Liu, S.; Zhao, J.; Xu, J.; Chi, Z.; Aldred, M. P. Recent Advances in Organic Thermally Activated Delayed Fluorescence Materials. *Chem. Soc. Rev.* **2017**, *46* (3), 915–1016. <https://doi.org/10.1039/C6CS00368K>.
- (2) Li, J.; Li, Z.; Liu, H.; Gong, H.; Zhang, J.; Yao, Y.; Guo, Q. Organic Molecules with Inverted Singlet-Triplet Gaps. *Front. Chem.* **2022**, *10*, 999856. <https://doi.org/10.3389/fchem.2022.999856>.
- (3) Kollmar, H.; Staemmler, V. Violation of Hund's Rule by Spin Polarization in Molecules. *Theoret. Chim. Acta* **1978**, *48* (3), 223–239. <https://doi.org/10.1007/BF00549021>.
- (4) Leupin, W.; Wirz, J. Low-Lying Electronically Excited States of Cycl[3.3.3]azine, a Bridged 12 π -Perimeter. *J. Am. Chem. Soc.* **1980**, *102* (19), 6068–6075. <https://doi.org/10.1021/ja00539a016>.
- (5) Koseki, S.; Nakajima, T.; Toyota, A. Violation of Hund's Multiplicity Rule in the Electronically Excited States of Conjugated Hydrocarbons. *Can. J. Chem.* **1985**, *63* (7), 1572–1579. <https://doi.org/10.1139/v85-267>.
- (6) Toyota, A. Violation of Hund's Rule in the Lowest Excited Singlet-Triplet Pairs of Dicyclohepta[cd,gh]pentalene and Dicyclopenta[ef,kl]heptalene. *Theor. Chim. Acta* **1988**, *74* (3), 209–217. <https://doi.org/10.1007/BF00527144>.
- (7) Toyota, A.; Nakajima, T. Violation of Hund's Multiplicity Rule in the Lowest Excited Singlet-Triplet Pairs of Cyclic Bicalicene and Its Higher Homologues. *J. Chem. Soc., Perkin Trans. 2* **1986**, No. 11, 1731–1734. <https://doi.org/10.1039/P29860001731>.
- (8) de Silva, P. Inverted Singlet-Triplet Gaps and Their Relevance to Thermally Activated Delayed Fluorescence. *J. Phys. Chem. Lett.* **2019**, *10* (18), 5674–5679. <https://doi.org/10.1021/acs.jpcllett.9b02333>.
- (9) Pollice, R.; Friederich, P.; Lavigne, C.; Gomes, G. dos P.; Aspuru-Guzik, A. Organic Molecules with Inverted Gaps Between First Excited Singlet and Triplet States and Appreciable Fluorescence Rates. *Matter* **2021**, *4* (5), 1654–1682. <https://doi.org/10.1016/j.matt.2021.02.017>.
- (10) Aizawa, N.; Pu, Y.-J.; Harabuchi, Y.; Nihonyanagi, A.; Ibuka, R.; Inuzuka, H.; Dhara, B.; Koyama, Y.; Nakayama, K.; Maeda, S.; et al. Delayed Fluorescence from Inverted Singlet and Triplet Excited States. *Nature* **2022**, *609* (7927), 502–506. <https://doi.org/10.1038/s41586-022-05132-y>.
- (11) Sanz-Rodrigo, J.; Ricci, G.; Olivier, Y.; Sancho-García, J. C. Negative Singlet-Triplet Excitation Energy Gap in Triangle-Shaped Molecular Emitters for Efficient Triplet Harvesting. *J. Phys. Chem. A* **2021**, *125* (2), 513–522. <https://doi.org/10.1021/acs.jpca.0c08029>.
- (12) Ricci, G.; San-Fabián, E.; Olivier, Y.; Sancho-García, J. C. Singlet-Triplet Excited-State Inversion in Heptazine and Related Molecules: Assessment of TD-DFT and *Ab Initio* Methods. *ChemPhysChem* **2021**, cphc.202000926. <https://doi.org/10.1002/cphc.202000926>.
- (13) Sobolewski, A. L.; Domcke, W. Are Heptazine-Based Organic Light-Emitting Diode Chromophores Thermally Activated Delayed Fluorescence or Inverted Singlet-Triplet Systems? *J. Phys. Chem. Lett.* **2021**, *12* (29), 6852–6860. <https://doi.org/10.1021/acs.jpcllett.1c01926>.
- (14) Ricci, G.; Sancho-García, J.-C.; Olivier, Y. Establishing Design Strategies for Emissive Materials with an Inverted Singlet-Triplet Energy Gap (INVEST): A Computational Perspective on How Symmetry Rules the Interplay Between Triplet Harvesting and Light Emission. *J. Mater. Chem. C* **2022**, *10* (35), 12680–12698. <https://doi.org/10.1039/D2TC02508F>.
- (15) Tučková, L.; Straka, M.; Valiev, R. R.; Sundholm, D. On the Origin of the Inverted Singlet-Triplet Gap of the 5th Generation Light-Emitting Molecules. *Phys. Chem. Chem. Phys.* **2022**, *24* (31), 18713–18721. <https://doi.org/10.1039/D2CP02364D>.
- (16) Terence Blaskovits, J.; Garner, M. H.; Corminboeuf, C. Symmetry-Induced Singlet-Triplet Inversions in Non-Alternant Hydrocarbons. *Angew. Chem. Int. Ed.* **2023**, *62* (15), e202218156. <https://doi.org/10.1002/anie.202218156>.

- (17) Omar, Ö. H.; Xie, X.; Troisi, A.; Padula, D. Identification of Unknown Inverted Singlet–Triplet Cores by High-Throughput Virtual Screening. *J. Am. Chem. Soc.* **2023**, jacs.3c05452. <https://doi.org/10.1021/jacs.3c05452>.
- (18) Garner, M. H.; Blaskovits, J. T.; Corminboeuf, C. Double-Bond Delocalization in Non-Alternant Hydrocarbons Induces Inverted Singlet–Triplet Gaps. *Chem. Sci.* **2023**, *14* (38), 10458–10466. <https://doi.org/10.1039/D3SC03409G>.
- (19) Casida, M. E.; Huix-Rotllant, M. *Progress in Time-Dependent Density-Functional Theory*. *Annu. Rev. Phys. Chem.* **2012**, *63*, 287–323.
- (20) Grimme, S.; Neese, F. Double-Hybrid Density Functional Theory for Excited Electronic States of Molecules. *J. Chem. Phys.* **2007**, *127* (15), 154116. <https://doi.org/10.1063/1.2772854>.
- (21) Sancho-García, J. C.; Brémond, E.; Ricci, G.; Pérez-Jiménez, A. J.; Olivier, Y.; Adamo, C. Violation of Hund’s Rule in Molecules: Predicting the Excited-State Energy Inversion by TD-DFT with Double-Hybrid Methods. *J. Chem. Phys.* **2022**, *156* (3), 034105. <https://doi.org/10.1063/5.0076545>.
- (22) Stein, C. J.; Reiher, M. Automated Selection of Active Orbital Spaces. *J. Chem. Theory Comput.* **2016**, *12* (4), 1760–1771. <https://doi.org/10.1021/acs.jctc.6b00156>.
- (23) Sayfutyarova, E. R.; Sun, Q.; Chan, G. K.-L.; Knizia, G. Automated Construction of Molecular Active Spaces from Atomic Valence Orbitals. *J. Chem. Theory Comput.* **2017**, *13* (9), 4063–4078. <https://doi.org/10.1021/acs.jctc.7b00128>.
- (24) Pariser, R.; Parr, R. G. A Semi-Empirical Theory of the Electronic Spectra and Electronic Structure of Complex Unsaturated Molecules. I. *J. Chem. Phys.* **1953**, *21* (3), 466–471. <https://doi.org/10.1063/1.1698929>.
- (25) Pariser, R.; Parr, R. G. A Semi-Empirical Theory of the Electronic Spectra and Electronic Structure of Complex Unsaturated Molecules. II. *J. Chem. Phys.* **1953**, *21* (5), 767–776. <https://doi.org/10.1063/1.1699030>.
- (26) Pople, J. A. Electron Interaction in Unsaturated Hydrocarbons. *Trans. Faraday Soc.* **1953**, *49*, 1375. <https://doi.org/10.1039/tf9534901375>.
- (27) Griffiths, J. Practical Aspects of Colour Prediction of Organic Dye Molecules. *Dyes Pigments* **1982**, *3* (2-3), 211–233. [https://doi.org/10.1016/0143-7208\(82\)80024-7](https://doi.org/10.1016/0143-7208(82)80024-7).
- (28) Bedogni, M.; Giavazzi, D.; Di Maiolo, F.; Painelli, A. Shining Light on Inverted Singlet–Triplet Emitters. *J. Chem. Theory Comput.* **2023**, acs.jctc.3c01112. <https://doi.org/10.1021/acs.jctc.3c01112>.
- (29) Beveridge, D. L.; Hinze, J. Parametrization of Semiempirical π -Electron Molecular Orbital Calculations. π Systems Containing Carbon, Nitrogen, Oxygen, and Fluorine. *J. Am. Chem. Soc.* **1971**, *93* (13), 3107–3114. <https://doi.org/10.1021/ja00742a002>.
- (30) Mulliken, R. S. A New Electroaffinity Scale; Together with Data on Valence States and on Valence Ionization Potentials and Electron Affinities. *J. Chem. Phys.* **1934**, *2* (11), 782–793. <https://doi.org/10.1063/1.1749394>.
- (31) Hinze, J. A. Electronegativity. PhD thesis, University of Cincinnati, Ann Arbor, 1962.
- (32) Hinze, Jürgen.; Jaffé, H. H. Electronegativity. I. Orbital Electronegativity of Neutral Atoms. *J. Am. Chem. Soc.* **1962**, *84* (4), 540–546. <https://doi.org/10.1021/ja00863a008>.
- (33) Mataga, N.; Nishimoto, K. Electronic Structure and Spectra of Nitrogen Heterocycles. *Z. Für Phys. Chem.* **1957**, *13*, 140–157. https://doi.org/10.1524/zpch.1957.13.3_4.140.
- (34) Ohno, K. Some Remarks on the Pariser-Parr-Pople Method. *Theor. Chim. Acta* **1964**, *2* (3), 219–227. <https://doi.org/10.1007/BF00528281>.
- (35) Linderberg, J. Consistency Requirement in the Pariser-Parr-Pople Model. *Chem. Phys. Lett.* **1967**, *1* (2), 39–41. [https://doi.org/10.1016/0009-2614\(67\)80061-7](https://doi.org/10.1016/0009-2614(67)80061-7).

- (36) Jug, K. Operator Equations in Approximate Molecular Orbital Theories: II. Integral Approximations and Charge Distributions. *Theor. Chim. Acta* **1972**, *26* (3), 231–236. <https://doi.org/10.1007/BF00529308>.
- (37) Chung, A. L. H.; Dewar, M. J. S. Ground States of Conjugated Molecules. I. Semiempirical SCF MO Treatment and Its Application to Aromatic Hydrocarbons. *J. Chem. Phys.* **1965**, *42* (2), 756–766. <https://doi.org/10.1063/1.1696003>.
- (38) Mulliken, R. S.; Rieke, C. A.; Orloff, D.; Orloff, H. Formulas and Numerical Tables for Overlap Integrals. *J. Chem. Phys.* **1949**, *17* (12), 1248–1267. <https://doi.org/10.1063/1.1747150>.
- (39) Murrell, J. N.; Harget, A. J. *Semi-Empirical Self-Consistent-Field Molecular Orbital Theory of Molecules*; Wiley-Interscience: London, New York, 1972.
- (40) Roothaan, C. C. J. New Developments in Molecular Orbital Theory. *Rev. Mod. Phys.* **1951**, *23* (2), 69–89. <https://doi.org/10.1103/RevModPhys.23.69>.
- (41) Peach, M. J. G.; Benfield, P.; Helgaker, T.; Tozer, D. J. Excitation Energies in Density Functional Theory: An Evaluation and a Diagnostic Test. *J. Chem. Phys.* **2008**, *128* (4), 044118. <https://doi.org/10.1063/1.2831900>.
- (42) Klessinger, M.; Michl, J. *Excited States and Photochemistry of Organic Molecules*; VCH: New York, 1995.
- (43) Gómez-Bombarelli, R.; Aguilera-Iparraguirre, J.; Hirzel, T. D.; Duvenaud, D.; Maclaurin, D.; Blood-Forsythe, M. A.; Chae, H. S.; Einzinger, M.; Ha, D.-G.; Wu, T.; et al. Design of Efficient Molecular Organic Light-Emitting Diodes by a High-Throughput Virtual Screening and Experimental Approach. *Nat. Mater.* **2016**, *15* (10), 1120–1127. <https://doi.org/10.1038/nmat4717>.
- (44) Borden, W. T.; Davidson, E. R. Theoretical Studies of Diradicals Containing Four π Electrons. *Acc. Chem. Res.* **1981**, *14* (3), 69–76. <https://doi.org/10.1021/ar00063a002>.
- (45) Albright, T. A.; Burdett, J. K.; Whangbo, M.-H. *Orbital Interactions in Chemistry*, Second.; Wiley: Hoboken, New Jersey, 2013.
- (46) Karafiloglou, P. The Double (or Dynamic) Spin Polarization in π Diradicals. *J. Chem. Educ.* **1989**, *66* (10), 816. <https://doi.org/10.1021/ed066p816>.
- (47) Ben Amor, N.; Noûs, C.; Trinquier, G.; Malrieu, J.-P. Spin Polarization as an Electronic Cooperative Effect. *J. Chem. Phys.* **2020**, *153* (4), 044118. <https://doi.org/10.1063/5.0011582>.
- (48) David, G.; Ferré, N.; Trinquier, G.; Malrieu, J.-P. Improved Evaluation of Spin-Polarization Energy Contributions Using Broken-Symmetry Calculations. *J. Chem. Phys.* **2020**, *153* (5), 054120. <https://doi.org/10.1063/5.0011734>.
- (49) Chipman, D. M. The Spin Polarization Model for Hyperfine Coupling Constants. *Theor. Chim. Acta* **1992**, *82* (1-2), 93–115. <https://doi.org/10.1007/BF01113132>.
- (50) Engels, B.; Eriksson, L. A.; Lunell, S. Recent Developments in Configuration Interaction and Density Functional Theory Calculations of Radical Hyperfine Structure. In *Advances in Quantum Chemistry*; Elsevier, 1996; Vol. 27, pp 297–369. [https://doi.org/10.1016/S0065-3276\(08\)60254-3](https://doi.org/10.1016/S0065-3276(08)60254-3).
- (51) Coulaud, E.; Guihéry, N.; Malrieu, J.-P.; Hagebaum-Reignier, D.; Siri, D.; Ferré, N. Analysis of the Physical Contributions to Magnetic Couplings in Broken Symmetry Density Functional Theory Approach. *J. Chem. Phys.* **2012**, *137* (11), 114106. <https://doi.org/10.1063/1.4752412>.
- (52) Drwal, D.; Matousek, M.; Golub, P.; Tucholska, A.; Hapka, M.; Brabec, J.; Veis, L.; Pernal, K. Role of Spin Polarization and Dynamic Correlation in Singlet–Triplet Gap Inversion of Heptazine Derivatives. *J. Chem. Theory Comput.* **2023**, *19* (21), 7606–7616. <https://doi.org/10.1021/acs.jctc.3c00781>.
- (53) Head-Gordon, M.; Rico, R. J.; Oumi, M.; Lee, T. J. A Doubles Correction to Electronic Excited States from Configuration Interaction in the Space of Single Substitutions. *Chem. Phys. Lett.* **1994**, *219* (1-2), 21–29. [https://doi.org/10.1016/0009-2614\(94\)00070-0](https://doi.org/10.1016/0009-2614(94)00070-0).

- (54) Jorner, K. COULSON. <https://github.com/digital-chemistry-laboratory/coulson> (accessed 2024-01-13).
- (55) Sun, Q.; Zhang, X.; Banerjee, S.; Bao, P.; Barbry, M.; Blunt, N. S.; Bogdanov, N. A.; Booth, G. H.; Chen, J.; Cui, Z.-H.; et al. Recent Developments in the PySCF Program Package. *J. Chem. Phys.* **2020**, *153* (2), 024109. <https://doi.org/10.1063/5.0006074>.
- (56) Jørgensen, P.; Linderberg, J. Time-Dependent Hartree-Fock Calculations in the Pariser-Parr-Pople Model. Applications to Aniline, Azulene and Pyridine. *Int. J. Quantum Chem.* **1970**, *4* (6), 587–602. <https://doi.org/10.1002/qua.560040606>.
- (57) Damour, Y.; Quintero-Monsebaiz, R.; Caffarel, M.; Jacquemin, D.; Kossoski, F.; Scemama, A.; Loos, P.-F. Ground- and Excited-State Dipole Moments and Oscillator Strengths of Full Configuration Interaction Quality. *J. Chem. Theory Comput.* **2023**, *19* (1), 221–234. <https://doi.org/10.1021/acs.jctc.2c01111>.
- (58) Nigam, A.; Pollice, R.; Friederich, P.; Aspuru-Guzik, A. Artificial Design of Organic Emitters via a Genetic Algorithm Enhanced by a Deep Neural Network. *Chem. Sci.* **2024**, 10.1039.D3SC05306G. <https://doi.org/10.1039/D3SC05306G>.
- (59) Pollice, R.; Ding, B.; Aspuru-Guzik, A. *Rational Design of Organic Molecules with Inverted Gaps between First Excited Singlet and Triplet*. <https://doi.org/10.26434/chemrxiv-2023-w65hb>.
- (60) *RDKit: Open-source cheminformatics*. <http://www.rdkit.org> (accessed 2024-01-13).
- (61) Halgren, T. A. Merck Molecular Force Field. I. Basis, Form, Scope, Parameterization, and Performance of MMFF94. *Journal of Computational Chemistry* **1996**, *17*, 490–519. [https://doi.org/10.1002/\(SICI\)1096-987X\(199604\)17:5/6%3C490::AID-JCC1%3E3.0.CO;2-P](https://doi.org/10.1002/(SICI)1096-987X(199604)17:5/6%3C490::AID-JCC1%3E3.0.CO;2-P).
- (62) Spicher, S.; Grimme, S. Robust Atomistic Modeling of Materials, Organometallic, and Biochemical Systems. *Angew. Chem. Int. Ed.* **2020**, *59* (36), 15665–15673. <https://doi.org/10.1002/anie.202004239>.
- (63) Bannwarth, C.; Ehlert, S.; Grimme, S. GFN2-xTB—An Accurate and Broadly Parametrized Self-Consistent Tight-Binding Quantum Chemical Method with Multipole Electrostatics and Density-Dependent Dispersion Contributions. *J. Chem. Theory Comput.* **2019**, *15* (3), 1652–1671. <https://doi.org/10.1021/acs.jctc.8b01176>.
- (64) Smith, J. S.; Nebgen, B. T.; Zubatyuk, R.; Lubbers, N.; Devereux, C.; Barros, K.; Tretiak, S.; Isayev, O.; Roitberg, A. E. Approaching Coupled Cluster Accuracy with a General-Purpose Neural Network Potential Through Transfer Learning. *Nat. Commun.* **2019**, *10* (1), 2903. <https://doi.org/10.1038/s41467-019-10827-4>.
- (65) Gao, X.; Ramezanghorbani, F.; Isayev, O.; Smith, J. S.; Roitberg, A. E. TorchANI: A Free and Open Source PyTorch-Based Deep Learning Implementation of the ANI Neural Network Potentials. *J. Chem. Inf. Model.* **2020**, *60* (7), 3408–3415. <https://doi.org/10.1021/acs.jcim.0c00451>.
- (66) Hjorth Larsen, A.; Jørgen Mortensen, J.; Blomqvist, J.; Castelli, I. E.; Christensen, R.; Dulak, M.; Friis, J.; Groves, M. N.; Hammer, B.; Hargus, C.; et al. The Atomic Simulation Environment— a Python Library for Working with Atoms. *J. Phys. Condens. Matter* **2017**, *29* (27), 273002. <https://doi.org/10.1088/1361-648X/aa680e>.
- (67) McKinney, W. Data Structures for Statistical Computing in Python. In *Proceedings of the 9th Python in Science Conference*; Walt, S. van der, Millman, J., Eds.; 2010; pp 56–61. <https://doi.org/10.25080/Majorsa-92bf1922-00a>.
- (68) Hunter, J. D. Matplotlib: A 2D Graphics Environment. *Comput. Sci. Eng.* **2007**, *9* (3), 90–95. <https://doi.org/10.1109/MCSE.2007.55>.
- (69) Harris, C. R.; Millman, K. J.; van der Walt, S. J.; Gommers, R.; Virtanen, P.; Cournapeau, D.; Wieser, E.; Taylor, J.; Berg, S.; Smith, N. J.; et al. Array Programming with NumPy. *Nature* **2020**, *585* (7825), 357–362. <https://doi.org/10.1038/s41586-020-2649-2>.

- (70) SciPy 1.0 Contributors; Virtanen, P.; Gommers, R.; Oliphant, T. E.; Haberland, M.; Reddy, T.; Cournapeau, D.; Burovski, E.; Peterson, P.; Weckesser, W.; et al. SciPy 1.0: Fundamental Algorithms for Scientific Computing in Python. *Nat. Methods* **2020**, *17* (3), 261–272. <https://doi.org/10.1038/s41592-019-0686-2>.
- (71) Granger, B. E.; Perez, F. Jupyter: Thinking and Storytelling With Code and Data. *Comput. Sci. Eng.* **2021**, *23* (2), 7–14. <https://doi.org/10.1109/MCSE.2021.3059263>.
- (72) Mölder, F.; Jablonski, K. P.; Letcher, B.; Hall, M. B.; Tomkins-Tinch, C. H.; Sochat, V.; Forster, J.; Lee, S.; Twardziok, S. O.; Kanitz, A.; et al. Sustainable Data Analysis with Snakemake. *F1000Research* **2021**, *10*, 33. <https://doi.org/10.12688/f1000research.29032.2>.
- (73) Misurkin, I. A.; Ovchinnikov, A. A. The Electronic Structure of Conjugated Systems in Terms of the Pariser–Parr–Pole Approximation. *Russ. Chem. Rev.* **1974**, *43* (12), 1072–1088. <https://doi.org/10.1070/RC1974v043n12ABEH001881>.
- (74) Dral, P. O.; Wu, X.; Spörkel, L.; Kosłowski, A.; Weber, W.; Steiger, R.; Scholten, M.; Thiel, W. Semiempirical Quantum-Chemical Orthogonalization-Corrected Methods: Theory, Implementation, and Parameters. *J. Chem. Theory Comput.* **2016**, *12* (3), 1082–1096. <https://doi.org/10.1021/acs.jctc.5b01046>.