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Electronic structure origins of radical character in triangular fused acenes: sextet stabilization vs. antiaromaticity release

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Open-shell hydrocarbons are of great interest in molecular materials, yet their electronic structures remain challenging to describe. Here we investigate triangular acenes, formed by fusing three identical linear acenes through cyclobutadiene linkers into a threefold symmetric framework. Using density functional and multi-configurational methods, we show that triangular acenes display a stronger radical character than their linear counterparts, which increases with molecular size. Analysis of singlet–triplet gaps, unpaired electron numbers, and NICS(1) aromaticity indices reveals that this behavior arises from two cooperative effects: Clar's sextet stabilization and the release of cyclobutadiene antiaromaticity. Fractional occupation densities further indicate a redistribution of unpaired electrons from cyclobutadiene units in smaller molecules to the acene cores in larger systems. These results establish triangular acenes as a distinct class of multiradicaloid hydrocarbons, offering new insights for the design of open-shell π -conjugated materials.

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Introduction

Fuelled by advances in synthesis and characterisation techniques, a renewed interest in open-shell^{1–3} organic compounds and materials in the past decade has opened new directions in the fields of opto-electronics,^{4–7} spintronics,^{7,8} and chemical synthesis.^{9–11} Both bulk solution synthesis^{12,13} and surface-supported^{14,15} methods rendered access to probe the electronic, magnetic, and chemical properties of carbon-based molecules with unpaired electrons (*i.e.* radicals) or open-shell character (*i.e.* radicaloids). Typical examples include triphenylmethyl,^{4,5} nitroxide,¹⁰ acenes,^{16–31} triangulenes,^{32–39} Clar's goblet,^{40–42} and their derivatives.

The study and application of radical and radicaloid species pose significant challenges, both experimentally and computationally. Experimentally, radicals suffer from stability issues due to the presence of unpaired electrons, while radicaloids

are often destabilized by their intrinsically small electronic bandgaps. Computationally, the intricate electronic structure of open-shell molecules severely limits the accuracy of theoretical approaches. Density functional theory (DFT) has proven highly successful in describing a wide variety of molecular systems and properties,⁴³ offering an excellent balance between accuracy and computational cost. However, the reliable treatment of low-spin states with unpaired electrons, commonly associated with the strong electron correlation problem, remains a major unresolved challenge within DFT. In contrast, multiconfigurational wavefunction methods can naturally capture strong correlation effects, but their steep computational cost significantly restricts the size and complexity of the systems that can be feasibly studied.

Among organic compounds with open-shell character, linear acenes (A_n , see Fig. 1) represent one of the most extensively studied families. Their radical character is known to increase systematically with molecular length, making them paradigmatic systems for investigating the emergence of strong correlation in π -conjugated frameworks. Beyond their fundamental relevance, acenes have attracted wide attention due to their distinctive electronic and photophysical properties,^{16–21} as well as their role as benchmark systems for testing and developing novel theoretical approaches.^{21–24} Notably, the radicaloid nature of acenes larger than pentacene have been predicted^{21–23} and their increasing open-shell character have been confirmed by experimental approaches.^{16–18} While the presence of unpaired electrons in tri-decacene have been experimentally confirmed recently,²⁵ several

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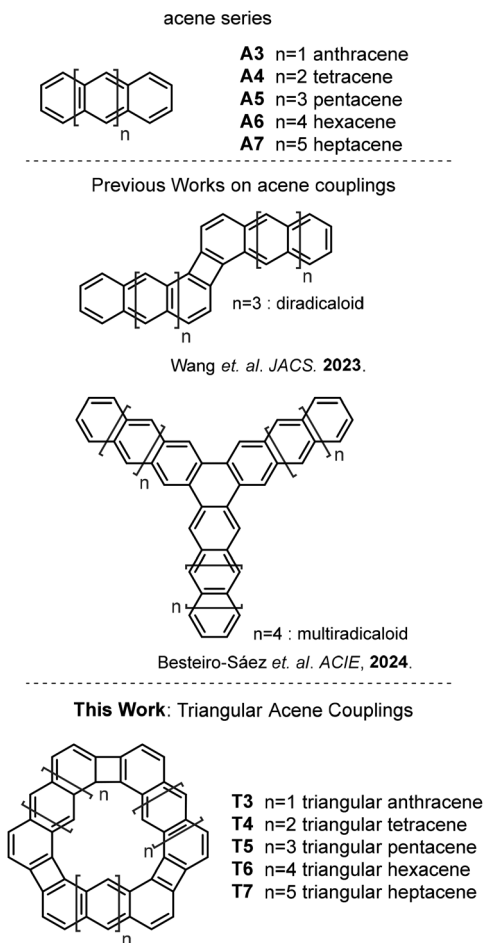


Fig. 1 (Top) Structures and naming conventions of acene series. (Middle) Previous works showing open-shell character for acenes connected *via* cyclobutadiene moiety. (Bottom) Triangular acenes investigated in this work.

works suggest that coupling acenes, even small units, could also induce an open-shell character according to their coupling motifs.^{26–29} To illustrate, while a closed-shell structure has been observed for tetracenes (**A4**) connected by four-membered rings (cyclobutadiene moieties) in a linear fashion,^{29–31} a radicaloid nature was observed for pentacene (**A5**) units connected by cyclobutadiene moieties in a staggered configuration (Fig. 1).²⁶ Meanwhile, connecting hexacene units in a three-fold symmetric manner to form starphene resulted in a multi-radical character, with pairs of electrons on each arm.²⁸

In this work, we use computation tools to explore the connections between (anti-)aromaticity and multiradical character of molecular materials, which has become increasingly important for carbon-based graphenic materials in recent years.^{26,28,34–36} The proliferation of acene-based molecules, going beyond their larger counterparts towards dimers,^{26,27,30,44} trimers,^{28,30,45,46} and other oligomeric derivatives^{27,29,31} evidence the rich diversity of materials this family can afford for next-generation molecular magnetic materials. To that aim, we investigate triangular acene deriva-

tives (Fig. 1), generated by combining staggered connections through cyclobutadiene moieties with a three-fold symmetric framework. Using multiconfigurational wavefunction methods, we analyse their electronic structures and, in particular, the mechanisms underlying their predicted open-shell character. This unique architecture, intertwining acene edges with cyclobutadiene linkers, provides an ideal platform to explore how (anti-)aromatic effects interplay with and potentially drive the emergence of multiradical character in these compounds.

Methods

Closed shell singlet ($S = 0$) structures were first optimized (without geometry constraints) by using the Gaussian16 suite of programs⁴⁷ using the restricted Kohn–Sham formalism (RKS) at the M06-2X/6-311+G(d,p) level of theory. The choice of the M06-2X functional is motivated by the need for a high fraction of exact exchange to accurately describe extended conjugated systems such as polyaromatic hydrocarbons. This functional has also been successfully applied to the structural optimization of other conjugated organic compounds with open-shell character.^{34,48,49} The stability of $S = 0$ RKS solutions were checked in all cases. When instabilities were found, the open-shell $S = 0$ state was further optimized under the unrestricted formalism (UKS) without additional restrictions nor options. Single point calculations and geometry optimization of higher spin states ($S = 1$, $S = 2$ and $S = 3$) were also performed at the UKS level in combination with the same exchange–correlation functional and basis set. Vibrational frequency calculations were routinely performed after each optimization to confirm that optimized structures corresponded to local minima.

Electronic states of different spin multiplicities were further characterized using the restricted active space spin-flip (RAS-SF) approach,^{50–53} which has shown excellent performance in the characterization of organic molecules with radical or radicaloid nature.^{49,54–58} RAS-SF is based on the splitting of the orbital space into three orbital subspaces: RAS1, RAS2 and RAS3. Then, the RAS-SF wavefunctions of target states are constructed by applying a spin-flip excitation operator to a high-spin reference configuration, typically a Hartree–Fock (HF) state. The excitation operator is typically expanded in all possible excitations within RAS2 (\hat{r}_0) and terms progressively including holes in RAS1 (h) and electrons (particles) in RAS3 (p):

$$\hat{R} = \hat{r}_0 + \hat{r}_h + \hat{r}_p + \hat{r}_{hp} + \hat{r}_{2h} + \hat{r}_{2p} + \dots \quad (1)$$

with \hat{r}_0 containing all possible excitations within RAS2, and the rest of terms generating configurations with increasing numbers of holes (h subindex) in RAS1, or particles (p subindex) in RAS3. In the present study, we truncate eqn (1) to the first three members, resulting in a rather flexible method with moderate computational cost. RAS-SF energies were obtained in combination with the 6-31G(d,p) basis on the ground state structures optimized at the UKS-M06-2X/6-311+G(d,p) level. The RAS2 space of triangular acenes included 6 electrons in the 6 frontier



π -orbitals in combination with the restricted open-shell HF (ROHF) heptet ($S = 3$) reference state, while RAS-SF calculations in A_n molecules were obtained using the lowest ROHF triplet as the reference and with 2 electrons in 2 orbitals RAS2 space. In all calculations, RAS1 and RAS3 subspaces expanded the entire set of doubly occupied and virtual orbitals, respectively. RAS-SF calculations have been carried out with the Q-Chem program.⁵⁹

Results

Molecular structure

Despite the structural constraints imposed by fusing three linear acenes into a triangular framework, all T_n ($n = 3-7$) molecules adopt planar ground-state geometries. Their optimized structural parameters (e.g., bond lengths) remain largely comparable to those of their linear acene counterparts, with the most pronounced deviations appearing at the edge benzene rings adjacent to the four-membered rings in T_n (Fig. S1). In T3–T7, the four-membered rings display bond lengths characteristic of cyclobutadiene units: the bonds linking the edge acenes exhibit single-bond character (≥ 1.50 Å), whereas those shared between the four- and six-membered rings are significantly shorter (≤ 1.40 Å).

Radical character

DFT calculations confirm that the ground states of anthracene (A3), tetracene (A4), pentacene (A5), hexacene (A6), and heptacene (A7) correspond to spin singlets ($S = 0$), in agreement with previous reports.^{22,23} Stability analyses of the RKS solutions further indicate a predominantly closed-shell character across the series, with only A7 exhibiting a mild tendency toward spin-symmetry breaking. In this case, the UKS-optimized geometry is found to be 1.34 kcal mol⁻¹ lower in energy than the corresponding RKS solution. The pronounced closed-shell nature of the lower acenes is consistent with extensive evidence in the literature.^{16–20,22,23,26,29,55} Triangular acenes also display singlet ground states; however, in contrast to the linear acene series, they exhibit significantly larger UKS-RKS stability differences that increase with molecular size, from 2.3 kcal mol⁻¹ in T5 to 7.5 kcal mol⁻¹ in T6 and 14.0 kcal mol⁻¹ in T7 (Table S1). This trend points to a markedly stronger open-shell character in the larger triangular congeners.

The pronounced open-shell character of the triangular acenes, and its enhancement with increasing molecular size, is further supported by the reduction of their HOMO–LUMO gaps (Table S2, UKS level for those that resulted in instabilities upon stability check, RKS level for those which did not) and by the degree of spin contamination in the UKS ground states, quantified through the expectation value of the S^2 operator (Table S1). A key energetic descriptor closely associated with diradical character is the singlet–triplet energy difference,^{2,4,21,23,55}

$$\Delta E(S - T) = E(T) - E(S) \quad (2)$$

Computed singlet–triplet gaps (Tables 1 and S3), evaluated both vertically (at the ground-state geometry) and adiabatically (between the optimized minima of each state), consistently

Table 1 Calculated vertical singlet–triplet energy gaps (in eV) computed at the M06-2X and RAS-SF levels for the A_n and T_n series according to eqn (2)

n	Linear, A_n		Triangular, T_n	
	M06-2X	RAS-SF	M06-2X	RAS-SF
3	2.50	2.50	1.09	1.14
4	1.82	1.95	0.85	0.96
5	1.33	1.45	0.79	0.67
6	0.97	1.11	0.80	0.47
7	0.64	0.72	0.91	0.31

decrease along the A_n and T_n series, with the triangular acenes displaying markedly smaller values than their linear counterparts. Interestingly, both computational approaches, M06-2X and RAS-SF, yield vertical singlet–triplet gaps in excellent agreement for the A_n series. In contrast, significantly larger discrepancies arise for the T_n molecules, most likely reflecting the intrinsic limitations of UKS-based methods in accurately capturing systems with pronounced radical character.

The radical character of the T_n molecules is further corroborated by the analysis of excited states with spin multiplicities beyond the lowest triplet. RAS-SF calculations reveal that the lowest quintet ($S = 2$) and heptet ($S = 3$) states of the triangular acenes lie at relatively low energies, particularly for the larger systems, as the singlet–quintet and singlet–heptet gaps decrease with molecular size in a manner similar to the triplet-state energy trend (Fig. 2). These excitation energies are significantly lower than those of the corresponding non-interacting acenes, underscoring the crucial role of inter-acene coupling in shaping the electronic structure of the T_n molecules. Moreover, a dense manifold of spin states is observed below the heptet energy (Fig. S2–S6), consistent with the expected behaviour of three weakly coupled diradicaloid units.

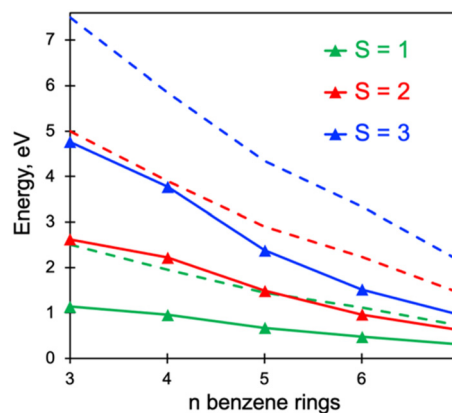


Fig. 2 Energy gaps (in eV) of the lowest triplet ($S = 1$), quintet ($S = 2$) and heptet ($S = 3$) states relative to the ground state singlet of the T_n molecules, computed at the RAS-SF/6-31G(d,p) level. Dashed lines indicate the reference energies of three non-interacting acenes, with quintet and heptet values estimated as twice and three times the triplet energy, respectively.



Alternatively, the radical character of a molecular electronic state can be quantified through the effective number of unpaired electrons. However, because the notion of unpaired electrons is a chemical concept rather than a true physical observable, *i.e.*, no quantum mechanical operator directly defines it, different formulations exist and no single definition is unique. In this work, we adopt the expression introduced by Head-Gordon⁶⁰ (eqn (3)), which has been shown to yield more reliable number of unpaired electrons than alternative metrics,⁶⁰ applied to the multiconfigurational RAS-SF wavefunctions,

$$N_U = \sum_i \min(n_i, 2 - n_i) \quad (3)$$

where n_i is the electron occupation of the i -th natural orbital ($0 \leq n_i \leq 2$). A N_U value of zero corresponds to a perfect closed-shell structure and increasing values denote stronger radical character.

Table 2 shows the N_U values obtained for the ground state singlet of An and Tn series. The results are consistent with the singlet–triplet energy differences, once again revealing the pronounced open-shell character of the Tn series and its progressive increase with molecular size. In general, the N_U values of the Tn ground states are larger than thrice of the acene counterparts, particularly for the larger members of the series. This is in line with the analysis of $S = 1, 2$ and 3 energies in Fig. 2, indicating that the radical character of the triangular acenes cannot be attributed solely to the intrinsic diradical nature of the individual acenes (arising from Clar's sextet stabilization); rather, the inter-acene interactions mediated by the cyclobutadiene linkers also contribute significantly to the open-shell character. These findings suggest that an additional mechanism promoting electron unpairing may be operative in the triangular structures.

Aromaticity

Next, we examine the electronic structure of the An and Tn series through their aromatic and antiaromatic properties, as characterized by the NICS(1) magnetic index, where negative values denote aromaticity, positive values indicate antiaromaticity, and values near zero correspond to nonaromatic character.⁶¹ For the An series, M06-2X calculations at the centres of the six-membered rings reveal local aromaticity, more pronounced in the central rings than at the edges (Fig. S7). The Tn molecules display a similar pattern across their benzene rings, albeit with systematically reduced aromatic character, as

Table 2 Number of unpaired electrons (N_U) for the ground state singlet of An and Tn molecules computed at the RAS-SF/6-31G(d,p) level

n	An	Tn
3	0.17	0.41
4	0.15	0.55
5	0.26	1.37
6	0.29	1.85
7	0.48	2.42

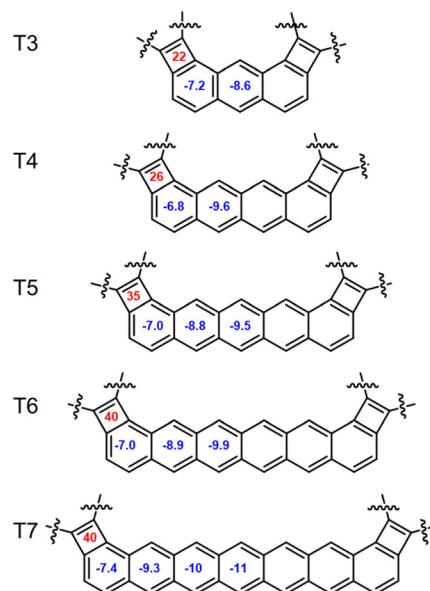


Fig. 3 NICS(1) values M06-2X/6-311++G(2d,p) of the DFT-optimized structures of the Tn -series. Positive values are denoted in red while negative values are in blue.

reflected by less negative NICS(1) values (Fig. 3). In contrast, the four-membered rings exhibit strong antiaromatic behaviour, typical of cyclobutadiene,^{26,62–64} with markedly positive NICS(1) values. It is worth noting that the antiaromatic character of the cyclobutadiene moieties intensifies with increasing molecular size, whereas the acene fragments in Tn show a slight enhancement of their aromatic character.

Discussion

In the following, we aim to rationalize the results presented in the previous section by providing structural and chemical insights into the enhanced open-shell character of the triangular acenes compared to their linear counterparts.

Structure vs. electronic effects

We attribute the differences observed between the An and Tn series in terms of radical character and aromaticity to two factors: (i) structural distortions imposed by the triangular arrangement and (ii) electronic effects arising from inter-acene couplings. To disentangle these contributions, we examine the properties of linear acenes constrained to the optimized geometries of the Tn molecules (denoted An'). The comparison between An and An' isolates the influence of structural distortions while disregarding electronic coupling effects, whereas the comparison between An' and Tn highlights the additional role of inter-acene electronic interactions.

Fig. 4a shows the singlet–triplet energy gaps across the An , An' , and Tn series. The trends clearly indicate that the structural constraints imposed by the triangular framework partially contribute to the reduction of singlet–triplet gaps, as the



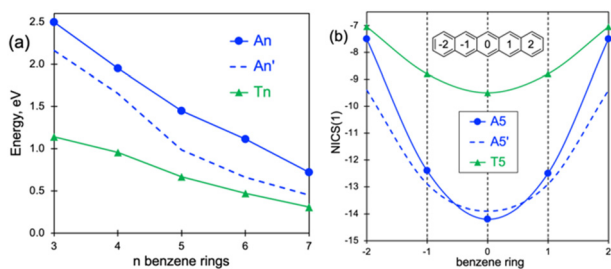


Fig. 4 (a) Singlet–triplet energy gaps (in eV) along the An , An' and Tn series computed at the RAS-SF/6-31G(d,p) level. (b) NICS(1) values at the center of the six-membered rings in $A5$, $A5'$ and $T5$ molecules computed at the M06-2X/6-311+G(d,p) level.

An' values consistently fall between those of An and Tn . Furthermore, the results suggest that electronic coupling effects dominate in the smaller triangular systems ($T3$ and $T4$), whereas in the larger members ($T5$, $T6$, and $T7$) structural distortions play a comparatively greater role in lowering the singlet–triplet gaps.

Structural constraints also make a non-negligible contribution to the local aromaticities of the benzene rings. Fig. 4b compares the NICS(1) values at the centers of the benzene rings in $A5$, $A5'$, and $T5$, with analogous plots for the remaining systems provided in the SI (Fig. S8). The NICS(1) profile of $A5'$ closely parallels that of $T5$, though shifted toward more negative values, similar to $A5$. Analysis of the NICS(1) values for the other systems indicates that the relative importance of structural effects is weaker in the smaller molecules ($T3$ and $T4$), consistent with the trends observed for the singlet–triplet energy gaps. Overall, these results suggest that the reduction of local aromaticity in the triangular systems is primarily driven by electronic effects rather than structural distortions.

Electronic mechanism

Next, we further analyze the electronic effects underlying the differences between An and Tn . Beyond the mere increase in the number of six-membered rings, the connectivity through cyclobutadiene moieties appears to promote the (multi)radical nature of these molecules. The mechanisms underlying the emergence of unpaired electrons in Tn can be schematically illustrated through their most stable resonance structures (Fig. 5). For instance, $T5-II$ corresponds to a resonance form analogous to the well-known sextet migration in linear acenes, which preserves the balance between aromatic sextets and

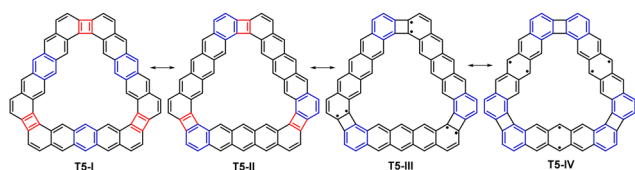


Fig. 5 Resonance structures for $T5$ molecule, with aromatic Clar's sextets indicated in blue and antiaromatic cyclobutadiene units in red.

anti-aromatic cyclobutadiene units. From this structure, one can generate additional resonance forms bearing two unpaired electrons on each acene arm. These can be classified into two families: (i) forms with unpaired electrons delocalized onto the four-membered rings ($T5-III$ in Fig. 5); and (ii) forms with unpaired electrons localized at the zigzag edges of the acene fragments ($T5-IV$ in Fig. 5), directly related to the intrinsic diradicaloid character of linear acenes. In both, breaking double bonds on the four-membered rings relieve the Hückel antiaromatic character of the cyclobutadiene moieties, while the latter ($T5-IV$) is stabilized further by the formation of additional Clar's sextets.²⁶

We note that the breaking of the cyclobutadiene moiety to a radialene moiety has been observed experimentally in acene dimers connected by four-membered rings,⁶⁵ while the decrease in anti-aromatic character of cyclobutadiene moieties in favor of a diradical character is consistent with a previous result on pentacene dimers.²⁶ The coexistence of the diradical resonance forms III and IV in the ground state of Tn molecules suggests that their radical character arises from the interplay of two complementary mechanisms: Clar's sextet stabilization and the relief of antiaromaticity. To illustrate this, we analyze the spatial distribution of the unpaired electron density using the fractional occupation density (FOD) method,^{66,67} introduced by Hansen and Grimme, defined as:

$$\rho^{\text{FOD}}(r) = \sum_i \min(n_i, 2 - n_i) \phi_i^*(r) \phi_i(r) \quad (4)$$

where ϕ_i is the natural orbital with electron occupation n_i . Notice that the integration of the FOD corresponds to N_U (eqn (3)).

Fig. 6 shows the FODs of the ground-state singlet for the Tn series computed at the RAS-SF/6-31G(d,p) level. In $T3$, the unpaired electron density is largely localized on the four-membered ring carbons, consistent with resonance forms that alleviate antiaromaticity, with only minor contributions from the

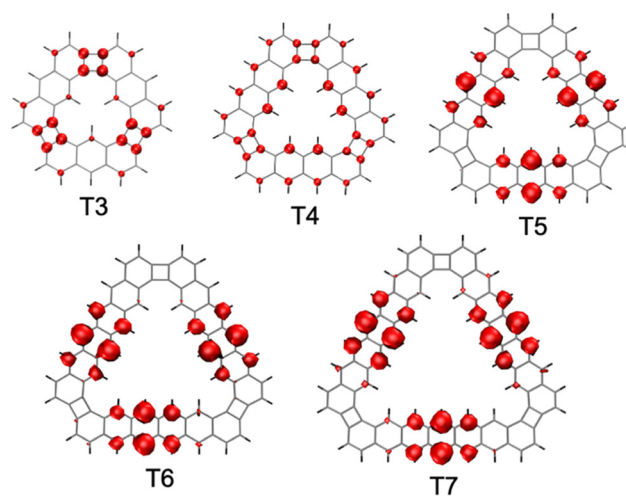


Fig. 6 Representation of the ground state singlet FOD of Tn molecules computed at the RAS-SF/6-31G(d,p) level. Isovalue = 0.001 au.



other carbon atoms, schematically corresponding to resonance structure III in Fig. 5. In T4, the unpaired electrons remain delocalized over the four-membered rings, but also extend along the acenes, indicating the simultaneous involvement of both resonance forms in the ground-state electronic structure. For the larger T_n molecules (T5–T7), however, the unpaired electron density is predominantly distributed over the zigzag carbons at the center of the acenes, in agreement with Clar's sextet stabilization, and corresponding to resonance structure IV in Fig. 5. These contrasting distributions rationalize the distinct origins of radical character across the series: in smaller molecules, the decrease in cyclobutadiene antiaromaticity dominates, whereas in T5–T7 the radical character is primarily associated with central acene delocalization, leading to a nearly constant level of antiaromaticity release. This trend also aligns with the singlet–triplet energy behavior, where electron coupling through the inter-acene connections plays a major role in T3 and T4, but becomes progressively weaker as the number of benzene rings increases and the unpaired electrons localize within the acenes.

Conclusions

We have explored the electronic structure of triangular acenes (T_n, *n* = 3–7) in comparison with linear acenes (A_n), combining density functional and multiconfigurational approaches. Triangular acenes exhibit a markedly stronger radical character, which arises from the interplay between Clar's sextet stabilization and the release of cyclobutadiene antiaromaticity. Spin-state energetics, unpaired electron densities, and NICS(1) aromaticity indices consistently reveal that T_n molecules display reduced singlet–triplet gaps, stronger multiradical character, and a distinctive redistribution of unpaired electrons with increasing size. Structural restrictions imposed by triangular connectivity contribute to these trends, though inter-acene couplings play the dominant role in smaller members. Overall, triangular acenes emerge as a new class of acene derivatives where topology dictates radical character and aromaticity, providing valuable insights for the design of open-shell π-conjugated systems and novel carbon-based materials.

Author contributions

All authors contributed to the conceptualization and design of the study, carried out the calculations, analyzed the results, and were involved in manuscript preparation. J. P. C. and D. C. provided supervision.

Conflicts of interest

There are no conflicts to declare.

Data availability

The data supporting this article have been included as part of the supplementary information (SI). Supplementary information is available. See DOI: <https://doi.org/10.1039/d5qo01343g>.

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