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Graphical Abstract:

Two stable dianthraceno[a,e]pentalenes were synthesized and **DAP2** exhibited high charge carrier mobility of 0.65 cm²V⁻¹s⁻¹ due to its dense packing.

\[
\text{Ar} = \text{PhC}_9\text{H}_{19} \\
\text{DAP1} \; R = \text{H} \; \mu_h = 0.001 \; \text{cm}^2\text{V}^{-1}\text{s}^{-1} \\
\text{DAP2} \; R = \text{Ph} \; \mu_h = 0.65 \; \text{cm}^2\text{V}^{-1}\text{s}^{-1}
\]
Dianthraceno[\(a,e\)]pentalenes: Synthesis, Crystallographic Structures and Applications for Organic Field-Effect Transistors

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Two soluble and stable dianthraceno[\(a,e\)]pentalenes with two (DAP1) and six (DAP2) phenyl substituents were synthesized. Both compounds possess a small energy band gap and show amphoteric redox behaviour due to intramolecular donor-acceptor interactions. X-ray crystallographic analysis revealed that DAP2 showed a closely packed structure with multi-dimensional [C-H⋯\(\pi\)] interactions although there are no \(\pi\)-\(\pi\) interactions between the dianthraceno[\(a,e\)]pentalene cores. As a result, solution-processed field effect transistors from DAP2 exhibited an average hole mobility of 0.65 cm\(^2\)V\(^{-1}\)s\(^{-1}\). Under similar conditions, DAP1 showed an average field effect hole mobility of 0.001 cm\(^2\)V\(^{-1}\)s\(^{-1}\).

Linear \(\pi\)-extended acenes such as pentacene have been demonstrated to be very good charge transporting materials. Higher mobilities are expected for the even longer acenes, but their intrinsic high reactivity limited their synthesis and material applications. Incorporation of an antiaromatic pentalene unit into the acene framework is expected to be an efficient approach to stabilize the acene moieties due to the intramolecular donor-acceptor interactions. Recently, tremendous progress has been made on synthetic methodologies for accessing stable pentalene derivatives, thus promoting research on their application for organic electronics. For example, dibenzo- and dinaphtho-fused stable pentalenes have been successfully synthesized but their applications for electronic devices are limited due to their low charge carrier mobilities. Extension of the acene moieties is expected to result in superior charge transporting materials if the molecules can form ordered packing in solid state. In this work, two dianthraceno[\(a,e\)]pentalene derivatives (DAP1 and DAP2). Scheme 1) with two or six phenyl substituents are synthesized and their performance in organic field effect transistors (OFETs) was evaluated. It was found that the six phenyl rings substituted compound DAP2 showed the highest hole mobility (average 0.65 cm\(^2\)V\(^{-1}\)s\(^{-1}\)) among all reported pentalene-based semiconductors.

The synthesis of DAP1 and DAP2 is based on a Pd-catalyzed cyclodimerization reaction (Scheme 1). Controlled Sonogashira coupling reaction between 2,3-dibromobenzene and 1-ethyl-4-nonylbenzene gave the 2-bromo-3-((4-nonylphenyl)ethynyl)anthracene in 35% yield. Subsequent Pd\(_2\)(dba\(_3\)) catalyzed cyclodimerization of 2 afforded the 7,16-bis(4-nonylphenyl) dianthraceno[\(a,e\)]pentalene DAP1 in 16% yield. Diels-Alder addition reaction between 1,3-diphenylisobenzofuran and the \(\text{in situ}\) generated dibromobenzene provided the 2,3-dibromo-9,10-diphenyl-9,10-dihydro-9,10-epoxyanthracene in 58% yield. Then the key intermediate 2,3-dibromo-9,10-diphenylanthracene was obtained in 80% yield by reductive de-oxygenation of 4 via zinc and titanium tetrachloride. Similar Sonogashira coupling followed by Pd-catalyzed cyclodimerization reaction gave the target compound 7,16-bis(4-nonylphenyl)-5,9,14,18-tetraphenyl dianthraceno[\(a,e\)]pentalene DAP2.
The calculated frontier molecular orbital profiles are shown in Fig. 1c and 1d. It was found that the HOMOs of the two molecules are delocalized along the dianthraceno[α,e]pentalene framework while the LUMOs are mainly localized at the central pentalene unit. Compounds DAP1 and DAP2 showed obvious fluorescence in solution with maximum at 578 and 598 nm, respectively (Fig. 1a). The observed small Stokes shifts (549-685 cm⁻¹) indicate a rigid structure of the π-framework. The optical energy gaps were estimated to be 2.13 and 2.06 eV for DAP1 and DAP2, respectively, based on the lowest energy absorption onset. The slight red shift of the absorption and emission spectra of DAP2 in comparison to DAP1 is due to the existence of additional four partially π-conjugated phenyl rings.

Compounds DAP1 and DAP2 showed amphoteric redox behavior in cyclic voltammetry and differential pulse voltammetry (Fig. 1b and Fig. S3 in ESI†). Four irreversible oxidation waves with half-wave potential $E_{1/2}^{ox}$ at 0.33, 0.52, 0.74 and 0.82 V and two reversible reduction waves with half-wave potential $E_{1/2}^{red}$ at -1.94 and -2.24 V (vs. ferrocene/ferrocenium couple, Fe/Fe⁺) were observed for DAP1. DAP2 showed two reversible oxidation waves with $E_{1/2}^{ox}$ at 0.32 and 0.72 V, and two reversible reduction waves with $E_{1/2}^{red}$ at -1.87 and -2.20 V. The HOMO/LUMO energy levels are determined to be -5.03/-2.96 and 5.03/-3.02 for DAP1 and DAP2, respectively, from the onset of the first oxidation/reduction waves (ESI†). The corresponding electrochemical energy gaps are then estimated to be 2.07 and 2.01 eV for DAP1 and DAP2, which is in agreement with the optical energy gaps. The measured energy levels are also in consistent with the DFT calculations. Although the four phenyl rings attached onto the anthracene units have less influence on the electronic properties, they block the active positions and stabilize the corresponding charged species and led to better electrochemical reversibility.

Single crystals of DAP1 and DAP2 suitable for X-ray crystallographic analysis were obtained by slow diffusion of methanol or acetonitrile into a chloroform solution. Both compounds have a rigid planar dianthraceno[α,e]pentalene framework and the two 4-nonylphenyl substituents have a torsion angle of 42-45° to the plane of pentalene (Fig. 2 and Fig. 3). The four phenyl rings in DAP2 are almost perpendicular to the anthracene unit (dihedral angle: 84°). In DAP1, the two dianthraceno[α,e]pentalene units form a π-stacked dimer with a π-π distance of 3.367 Å and these dimers are packed into a layer like structure via [C-H···π] interactions (2.891 Å) between the β-H of the aliphatic chain and the core skeleton (Fig. 2). Due to the bulky substituents, there are no π-π interactions between the dianthraceno[α,e]pentalenes in DAP2. However, [C-H···π] interactions (2.776 to 2.836 Å) between the four phenyl rings and the dianthraceno[α,e]pentalene cores, together with the [C-H···π] (2.899 Å) and π-π interactions (3.347 Å) between the phenyl/4-nonylphenyl rings build a closely packed 3D network (Fig. 3). Bond length analysis shows that in both cases, large bond alternation in the pentalene skeleton as well as in the benzene rings is observed (Fig. S9 in ESI†), as a result of counterbalance between aromatic stabilization of the anthracene units and destabilization of the pentalene moiety.

Compounds DAP1 and DAP2 showed good thermal stability with decomposition temperatures at 395 and 441 °C, and displayed crystal phase below 213 and 290°C respectively (Fig. S4 in ESI†). Field effect transistors of both compounds were fabricated by solution processed thin films using a bottom-gate top-contact device structure. All devices measured in N₂ exhibited p-type behavior with well-defined characteristics (Fig. 4). The transfer curve revealed...
an average hole mobility ($\mu_h$) of 0.001 cm$^2$V$^{-1}$s$^{-1}$, threshold voltage ($V_T$) of 0 V, and current on/off ratio ($I_{on}/I_{off}$) of 10$^4$ for DAP1. However, for DAP2, the average $\mu_h$ value is around 0.65 cm$^2$V$^{-1}$s$^{-1}$, and the maximum mobility could reach up to 0.86 cm$^2$V$^{-1}$s$^{-1}$ ($V_T$: -2 V, $I_{on}/I_{off}$: 10$^5$). To the best of our knowledge, this is the highest mobility value for solution processed pentacene-based semiconductors. The surface morphologies and microstructures of the thin films were checked by tapping-mode atomic force microscopy (AFM) and X-ray diffraction (XRD). The thin films of DAP1 exhibited needle-like crystals with a lot of grain boundaries (Fig. S6 in ESI†), while thin films of DAP2 showed interconnected plate-like crystals (Fig. S7 in ESI†). The XRD pattern (Fig. S8 in ESI†) disclosed that both of the thin films showed an ordered lamellar packing structure, with the primary d-spacing of 19.97 Å and 18.02 Å for DAP1 and DAP2, respectively. Therefore, the higher mobility of DAP2 compared to DAP1 could be explained by its more closely packed structure in solid state as well as good thin film morphology.

![Graph](image)

**Fig. 4** Transfer and output characteristics of DAP1 (a, b) and DAP2 (c, d) devices with OTDS treatment.

In summary, two dianthraceno[1,2-e]pentacene derivatives DAP1 and DAP2 were synthesized, which represent the longest acene fused pentalene derivatives reported so far. Both compounds are stable and showed amphoterred redox behavior due to intramolecular donor-acceptor interaction. X-ray crystallographic analysis revealed a densely packed structure for DAP2 mainly via close [C-H-π] interactions. As a result, high FET mobility was achieved for solution processed thin films of DAP2. Our research also demonstrated that continuous π-π stacking is not the prerequisite for efficient charge transport.

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**Notes and references**

9. Analog of DAP1 without the nonyl chains was also prepared by similar method by it has very poor solubility.