Synthesis and Molecular Properties of Methoxy-Substituted Diindolo[3,2-b:2',3'-h]carbazoles for Organic Electronics Obtained by a Consecutive Twofold Suzuki and Twofold Cadogan Reaction†

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A set of methoxy-substituted diindolo[3,2-b:2',3'-h]carbazoles has been synthesized by twofold Suzuki-Miyaura, Cadogan and N-alkylation reactions starting from N-hexyl-2,7-dibromo-3,6-dinitro carbazole. Microwave accelerated reactions ensure a rapid straightforward and step-economic assembly of the diindolo[3,2-b:2',3'-h]carbazole framework. Besides the parent diindolo[3,2-b:2',3'-h]carbazole four new methoxy-group bearing derivatives were obtained and their molecular properties investigated by thermal, photophysical and electrochemical means. Dichloromethane solutions of the diindolocarbazoles display with respect to the methoxy-group substitution pattern bright photoluminescences covering the blue to green spectra with quantum yields of $\phi = 0.20 - 0.27$. Notably, the N,N,N-tri-n-hexyl-1,4,9,12-tetramethoxy diindolo[3,2-b:2',3'-h]carbazole exhibits a remarkable aggregate induced excimer-type luminescence ($\lambda_{\text{exc}} = 562$ nm, $\phi = 0.14$) in the solid state resulting in bright yellow light emission, whereas the parent non-substituted compound and the other methoxy-substituted derivatives show poor photoluminescence from the solid state. HOMO/LUMO energy levels were determined by means of electrochemical and photophysical methods and were compared to those obtained by computational methods using B3LYP/6-31G(d) DFT calculations with a Polarisable Continuum Model (CPCM) for the solvent CH$_2$Cl$_2$. Good linear correlation was observed between calculated and experimentally measured values, and the correlations were used to estimate experimental HOMO/LUMO energy values of still non-synthesized heteroatom extended heteroacenes.

Introduction

Organic semiconductors gain remarkable interest due to their potential use in large-area, low-cost, light-weight electronic and optoelectronic materials, that are greatly needed for next generation smart cards, solar cells, and flexible lightning devices and displays. Many organic semiconductors are currently discussed as active layers in organic light emitting diodes (OLEDs), organic field-effective transistors (OFETs), or photovoltaic cells. Either polymers or small molecules are addressed in this field where the latter benefit from the fact of being homogeneous and well defined by means of molecular structure. Furthermore, small molecule semiconductors can be easily modified in their molecular structure and adjusted to the desired properties - and equally important - can be obtained in high purity. In this context acenes and their π-extended homologues are attractive materials (Figure 1). For example, pentacene has set benchmarks for high hole mobilities of 2-5 cm$^2$/V·s in vacuum deposited OFETs.

Figure 1. Linear fused acenes and nitrogen containing linear fused heteroacenes.

But the fact that pentacene is insoluble in organic solvents limits its use to vapour phase deposition techniques.

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Moreover, pentacene as well as other \( \pi \)-extended linear fused acenes have both high energy levels of the highest occupied molecular orbital (HOMO), and narrow band gaps. This makes them photodegradable, sensitive to air oxidation and results in performance decrease.\(^4\) These drawbacks render pentacene - as well as larger fused linear acenes – as less practical for further applications.

Appealing structural variants of linear fused acenes are ladder-type heteroacenes bearing thiophene, furan, pyrrole or phosphole units.\(^5\) In those heteroacenes, the heteroatom not only modifies the molecular structure but further alters electronic, photophysical, thermal, material and device properties. However, compared to the remarkable work devoted to the synthesis of pentacenes, examples focusing on synthesis, molecular and materials properties of linear fused heteroacenes are less well explored - particularly, with regard to the longer conjugated specimens approaching seven and more linear fused rings.\(^8\)

Carbazole derivatives, specifically indolo[3,2-b]carbazoles and diindolo[3,2-b:2’3’-h]carbazoles, that are isoelectronic structural variants of pentacene and heptacene respectively, have gained considerable interest as a promising class of hole-transporting semiconductors (Figure 1). Their relatively low-lying HOMO levels and large band gaps make them interesting for applications in organic electronics.

Indolo[3,2-b]carbazoles have a planar molecular structure and attachment of alkyl chains to the two nitrogen atoms allows improvement of solubility, alters molecular self-assembly in films and solids, and defines materials properties.\(^7\)\(^\text{8a}\) Indolo[3,2-b]carbazoles showed great potential as active layers in OFETs,\(^8\) OLEDs,\(^9\) and in solution-processed bulk heterojunction solar cells.\(^10\) \( \pi \)-Extended versions of indolocarbazoles,\(^11\) i.e. bis-indolonaphthalenes like the linear fused carbazo[3,2-b]carbazoles\(^12\)\(^\text{13}\) and their angular fused core isomers - the carbazo[1,2-a]carbazoles and carba-zolo[4,3-c]carbazoles\(^13\)\(^\text{14}\) - show promising features in OFETs, as well as hole transporting and light emitting material in phosphorescent OLEDs,\(^8\)\(^\text{9}\) as well as hole transporting and light emitting material in phosphorescent OLEDs,\(^8\)\(^\text{9}\) as well as hole transporting and light emitting material in phosphorescent OLEDs.\(^8\)\(^\text{9}\)

The synthesis of \( \pi \)-enlarged versions of indolo[3,2-b]carbazoles, the linear fused syn- and anti-bis-[2,3],[6,7]indolooanthracenes was reported.\(^16\) More recently, we described synthetic, molecular and photophysical properties of the angular fused 7-membered ring heterocene bis-[(1,2)(5,6)]indolooanthracene\(^17\)a as well as the 9-ring angular fused bis carbazo[3,4-a:3’,4’-h]anthracene\(^17\)b and their use as the active layer of respectively highly sky-blue and white light emissive OLEDs.\(^22\)

Diindolo[3,2-b:2’3’-h]carbazoles having three carbazole units embedded in their molecular skeleton are the largest members of solely nitrogen containing linear fused heteroacenes being accessed so far. Chemistry and materials application of the diindolo[3,2-b:2’3’-h]carbazole have been greatly pioneered by Leclerc who also disclosed potential applications in the field of organic electronics.\(^19\)\(^\text{20}\) However, to the best of our knowledge only the parent system, the 1,15-dimethyl substituted and the 3,10-dichloro derivative have been described. The 1,15-dimethyl-diindolo[3,2-b:2’3’-h]carbazole was first obtained through a low-yielding non-regioselective Cadogan reaction.\(^18\) The parent compound as well as the dichloro derivative became available through a more straightforward synthetic approach utilizing a copper mediated Ullman coupling.\(^18\) Moreover, Yamamoto polymerization of 3,10-dichloro- diindolo[3,2-b:2’3’-h]carbazole gave polymers with promising conductive as well as thermoelectric properties.\(^20\)

With only three described and characterized examples the chemistry of diindolo[3,2-b:2’3’-h]carbazoles remains an open field – particularly, because these heteroacenes provide an important class of materials for applications in organic electronics. The interest in extending linear fused indolocarbazoles to the more conjugated \( \pi \)-extended diindolo[3,2-b:2’3’-h]carbazoles lies hereby not only in the thus reduced band gaps but also in the enhancement of charge transport properties due to efficient intermolecular \( \pi \)-\( \pi \) overlap and electronic coupling. Furthermore, a well-adjusted substitution pattern on the diindolocarbazole scaffold might induce molecular self-assembly in the solid state and allow electronic fine tuning of HOMO/LUMO energy levels. Notably, the substitution pattern also influences the reorganization energy after hole-injection compared to the non-substituted compound and thus will alter intrinsic charge-carrier mobilities of materials.\(^21\)

In this paper we provide an experimental and computational study on a set of methoxy-substituted diindolo[3,2-b:2’3’-h]carbazoles, their thermal, electrochemical, as well as photophysical properties including solution and solid state.

Results and Discussion

Synthesis

For the construction of the diindolo[3,2-b:2’3’-h]carbazole scaffold a building block strategy based on Suzuki-Miyaura reactions with the readily available carbazole 1 and a set of aryl and heteroaryl boronic acids (2-9) was chosen (Scheme 1). Our synthetic strategy proceeds with regioselective twofold Cadogan reactions,\(^21\) and with N-alkylations that provide the necessary solubility and processability of the final products. Notably, all follow-up transformations of carbazole 1 (Suzuki coupling, Cadogan reaction, and N-alkylation) are twofold securing a rapid and step-economic synthesis.\(^24\)

The Suzuki-Miyaura cross-coupling reaction of di-bromo-dini-trocabazole 1 with various aryl and heteroaryl boronic acids (2-9) was either performed by conventional heating (Schlenk tube in oil bath) or by microwave heating. For cross-couplings under conventional heating 5 mol\% Pd(PPh\(_3\))\(_4\) as catalyst in dry THF and cesium fluoride as base were used. However, under these conditions the coupling reactions needed 2 days for completion. The reaction time for the twofold Suzuki-Miyaura couplings was significantly reduced to 10 minutes, when the reactions were performed under microwave heating (300 W, 140 °C). Here, best reactions conditions involved the use of 5 mol\% Pd(PPh\(_3\))\(_4\) in DMF/water and Na\(_2\)CO\(_3\). The microwave accelerated Suzuki reactions gave the cross-coupling products 10-17 respectively in yields of 72-96% (Scheme 1 and Table 1).

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The coupling reactions were equally effective by using either aryl 2-6 or heteroaryl 7-9 boronic acids.

Table 1. Products and respective yields of isolated compounds obtained by the sequence of twofold Suzuki, Cadogan and N-alkylation reactions starting from carbazole 1.

| Entry | Boronic acid | Suzuki-reaction, Yield (%) | Cadogan reaction, Yield (%) | N-Alkylation, Yield (%) |
|-------|-------------|----------------------------|-----------------------------|------------------------|
| 1     | B(OH)₂      | 10-17                      | 18 [66]%                    | 26 (95)                |
| 2     | B(OH)₂      | 10 (83)                    | 18 (66)                     | 26 (95)                |
| 3     | 3MeO        | 11 (85)%                   | 19 (50)                     | 27 (91)                |
| 4     | B(OH)₂      | 12 (96)%                   | 20 (52)                     | 28 (52)                |
| 5     | B(OH)₂      | 13 (90)                    | 21 (50)                     | 29 (49)                |
| 6     | B(OH)₂      | 14 (78)                    | 22 (48)                     | 30 (84)                |
| 7     | B(OH)₂      | 15 (91)                    | 23 (0)                      | 31 (d)                 |
| 8     | B(OH)₂      | 16 (72)                    | 24 (0)                      | 32 (d)                 |
| 9     | O            | 17 (88)                    | 25 (0)                      | 33 (d)                 |

*87% isolated yield with conventional heating (70 °C, 2 days). *synthesized by conventional heating. †a yield of 25% was obtained by conventional heating (230 °C, 24 h). ‡Molecule investigated by computational methods only, see text.

Next, the twofold Cadogan reaction for the assembly of the diindolo[3,2-b:2′,3′-h]carbazole scaffold was investigated. Although the Cadogan reaction is a versatile reaction for the synthesis of carbazoles,23,25 its application for the synthesis of diindolocarbazoles has been reported to be non-regioselective and low-yielding.26 Indeed, when the dinitro compound 10 was heated to 230 °C in triethylphosphite/1,2-dichlorobenzene the reaction proceeded very slowly over a period of 24 h to give product 18 in 25% yield. Other variants of the Cadogan reaction, including the use of P(OEt)₃ as solvent, PPh₃/dichlorobenzene,26 or related oxygen transfer reactions mediated through a molybdenum catalyst,27 were even less...
effective. Gratifyingly, when the twofold Cadogan reaction was performed under microwave heating (300 W, 230 °C) in P(OEt)3/1,2-dichlorobenzene,28 the diindolocarbazole 18 was obtained within 1.5 h in 66% yield as a yellow powder. The microwave accelerated Cadogan reaction was also effective to give the methoxy-substituted diindolocarbazoles 19-22 respectively via a twofold ring-closure reaction in yields of 48-52%. Unexpectedly, neither a reaction under conventional heating nor the microwave accelerated version delivered the heteroacenes 23-25. For these cases, a complete conversion of the corresponding dinitro-compounds 15-17 was observed (as indicated by TLC), but we were unable to isolate any diindolocarbazole products 23-25 – most probably due to their insolubility.

Finally, a double N-alkylation of the Cadogan products 18-22 with n-hexylbromide in NaH/DMF made the targeted diindolocarbazoles 26-30 available in high yield (49-95%). The thus obtained diindolo[3,2-b:2′,3′-h]carbazoles, the parent non-substituted compound 26 and the four methoxy-substituted variants 27-30, were soluble in organic solvents such as chloroform, dichloromethane, chlorobenzene or hot toluene. Furthermore, they could be purified by simple flash chromatography on silica gel. The molecular structures of all new diindolo[3,2-b:2′,3′-h]carbazoles 26-30 were confirmed by 1H and 13C NMR spectroscopy and analytical methods. They are described in detail in the electronic supplementary material (ESI).

The unexpected complications encountered with reactions leading to the heteroacenes 23-25 were investigated in more detail. Further support, that the lack of efficiency of microwave accelerated Cadogan reactions to give the heteroacenes 23-25 was based on difficulties encountered by product insolubility – rather than by intrinsic reactivity with heteroaromatic moieties29 - was gained with the nitro compounds 34-36 (Scheme 1).

Scheme 1. Microwave accelerated Cadogan reaction for the synthesis of mixed heteroatom containing heteroacenes.

The microwave accelerated Cadogan reaction with the nitrocompounds 34-36 having either a thiophene, benzothiophene or benzo furane unit gave under otherwise identical reaction conditions the mixed heteroatom containing heteroacenes 37-39 in high yields of respectively 63%, 86% and 90%. The products where thereafter converted to the N-alkylated derivatives 40-42 facilitating purification and characterisation by analytical means.

Finally, the here developed synthesis of diindolo[3,2-b:2′,3′-h]carbazoles using a consecutive sequence of twofold Suzuki, Cadogan and N-alkylation reactions is remarkably short and efficient. With only 3 steps from readily available carbazole 1, and with an overall yield of 52% for the parent diindolocarbazole 26, this synthesis is - regarding step-count and overall yield - more efficient than previously reported syntheses of this important class of organic semiconductors.

**Thermal Properties**

Thermal properties of the diindolocarbazoles 26-30 were investigated by differential scanning calorimetry (DSC) and thermogravimetric analysis (TGA). DSC measurements revealed relatively sharp melting peaks for the heteroacenes 26, 27, 28, and 30 with maxima at 168 °C, 193 °C, 163 °C, and 166 °C respectively, as well as matching crystallisation peaks for both the first and the second heating-cooling cycle.

Notably, the DSC of compound 26 and 27 also show minor phase transitions that are probably based on “chain-melting” processes. Additionally, TGA demonstrated excellent thermal stabilities up to 400-450 °C (For DSC and TGA, see ESI).

**Photophysical Properties**

UV-vis absorption and photoluminescence spectra of 26-30 in solution (CH2Cl2) as well as solids were measured, and their optical properties are summarized in Table 2.

Table 2. Photophysical data of diindolocarbazoles 26-30 in CH2Cl2 and crystals.

| Comp. | λmax/λem (nm) | Φf (%) | Φe (%) |
|-------|---------------|--------|--------|
| CH2Cl2 | solid | CH2Cl2 | solid |
| 26 | 465/474 | - | 0.22 | - |
| 27 | 439 | 509 | 0.26 | 0.02 |
| 28 | 490 | 506 | 0.14 | 2.62 |
| 29 | 458 | 467 | 0.22 | 0.20 |
| 30 | 476 | 487 | 0.20 | 0.02 |
| 415 | 476 | 0.27 | 2.76 |

*In CH2Cl2, †10−6 M in CH2Cl2, #absolute quantum yield measured with integration sphere, a 10−5 M solution of the compound in CH2Cl2 was purged with argon prior to measurement, "optical band gap energy determined from the λmax value of the long-wavelength absorption band. Not-emissive. Shoulder."

The UV-vis absorption spectra measured in CH2Cl2 solutions display characteristic low-energy transitions in the 437-476 nm region that are individually accompanied by vibronic satellites and reflect transitions into the S1 excited state. Accordingly, the much stronger absorption band in the 378-384 nm region is assigned to the So→S1 transition. Wavelength and intensities of the absorption spectra are in good agreement with previous theoretical investigations of the non-substituted diindolo[3,2-
b:2’3’-h)carbazole. UV-vis absorption and photoluminescence spectra of the parent diindolocarbazole 26 and the three tetra-methoxy-substituted derivatives 28, 29, and 30 having each a different substitution pattern are shown in Figure 2 (The complete set of absorption, emission and excitation spectra for 26-30 can be found in the ESI).

Notably, UV-vis absorption as well as photoluminescence properties are significantly influenced by the number of methoxy substituents and particularly by their specific substitution pattern on the diindolo[3,2-b:2’3’-h]carbazole framework. The absorption band corresponding to the $S_0 \rightarrow S_1$ transition is blue-shifted for the 3,10-dimethoxy-27 ($\lambda_{max}^{abs} = 449$ nm), as well as for the 1,4,9,12-tetramethoxy-28 ($\lambda_{max}^{abs} = 458$ nm) and the 1,3,10,12-tetramethoxy-30 ($\lambda_{max}^{abs} = 437$ nm) derivative. Whereas the 2,4,9,11-tetramethoxy isomer 29 ($\lambda_{max}^{abs} = 476$ nm) is significantly red-shifted, with respect to the parent non-substituted compound 26 ($\lambda_{max}^{abs} = 439$ nm, Table 2 and Figure 2). The photoluminescence spectra of this set of diindolo[3,2-b:2’3’-h]carbazoles follow the same trend with emission bands at $\lambda_{max}^{em} = 460, 467$, and 447 nm for the hypsochromic shifted spectra of diindolocarbazoles 27, 28, and 30 respectively, as well as for the bathochromic shifted photoluminescence spectra of diindolocarbazole 29 ($\lambda_{max}^{em} = 487$ nm) with respect to the photoluminescence spectra of the non-substituted 26 ($\lambda_{max}^{em} = 474$ nm). Such a spectroscopic series underlines that the methoxy-substituents might allow a fine tuning of optoelectronic properties. The emission spectra of the diindolo[3,2-b:2’3’-h]carbazoles 26-30 show all very small Stokes shifts of 9-11 nm (404-474 cm$^{-1}$) reflecting the expected rigidity of these planar 7-ring linear fused heteroacenes. Furthermore, the shape of the low-energy absorption bands and the corresponding fluorescence emission bands mirror each other. Such low Stokes shifts and mirror-image profiles are due to similar geometries of ground and first excited state, as well as a similar nature of the absorbing and emitting electronic levels. Photoluminescence quantum yields of diindolocarbazoles 26-30 were measured with the help of an integration sphere in argon purged dichloromethane solutions as well as solids (Table 2). Quantum yields for this set of heteroacenes in solution are equally with values between $\Phi_q = 0.2-0.3$ and no trend with respect to the number and substitution pattern of methoxy groups was revealed. Quantum yields of solid state photoluminescence from 26-30 are rather low compared to those in solution. This is most likely due to an aggregate caused quenching (ACQ) that is often accompanied by close face-to-face or $\pi-\pi$ stacking interactions of $\pi$-extended aromatic or heteroaromatic compounds in the solid state. However, such a $\pi-\pi$ molecular packing motif can lead to the formation of excimer-type emission,32 that is recognized by a significantly red-shifted photoluminescence emission with respect to the one in solution. Notably, bright yellow fluorescence ($\lambda_{max}^{em} = 562$ nm) with a quantum yield of $\Phi_q = 0.14$ was observed for the solid state photoluminescence of the N,N,N-tri-n-hexyl-1,4,9,12-tetramethoxy diindolo[3,2-b:2’3’-h]carbazole 28 (Table 2 and Figure 3). The corresponding photoluminescence spectra of solid 28 is distinctly red-shifted (about 95 nm compared to the emission spectra in solution) and broadened with respect to the one in solution. This points to a specific aggregate formation of 28 in the solid state that favours excimer-type light emission.

The bright photoluminescence of solid 28 and its high efficiency is remarkable, as the other diindolocarbazoles in this series exhibit only poor solid state photoluminescence properties (Table 2). N-alkyl side chains and methoxy-group substitution pattern of the diindolocarbazole 28 seem to be critical in order to control supramolecular aggregation in such a way that segregation between heteroaromatic scaffolds and alkyl chains favour $\pi-\pi$ interaction that induce effective excimer-type formation in the solid without dominating ACQ effects. A red-shifted solid state photoluminescence is also found for the methoxy-substituted diindolocarbazoles 27 and 29, albeit for these examples the red-shift is less pronounced (about 40
nm with respect to the photoluminescence in solution) and accompanied with a much less intense photoluminescence efficiency (Φh = 0.02 for 27 and 29, Table 2). Furthermore, the parent compound 26 and the 1,3,10,12-tetramethoxy-substituted derivative 30 are non-emissive in the solid state (For the full set of solid state photoluminescence spectra, see ESI).

Optical band gap energies (Eg) of the parent diindolo[3,2-b:2′:3′-h]carbazole 26 and the four methoxy-substituted variants 27-30 were estimated from the onset values (λonset) of the solution absorption spectra and are listed in Table 2.

**Electrochemical properties**

Electrochemical properties of diindolo[3,2-b:2′:3′-h]carbazoles 26-30 were investigated by cyclic voltammetry and the results are displayed in Table 3. Cyclic voltammetry experiments were carried out with a scan rate of 100 mV/s, with Bu4NPF6 (0.1 M in CH2Cl2) as the electrolyte solution, and with Fc+/Fc− (-0.13 V vs SCE) as the internal standard (Fc−: decamethyl ferrocene). Within the solvent/electrolyte window the parent non-substituted compound 26 showed two oxidation potentials, whereas the methoxy group bearing variants 27-30 respectively compiled more than three oxidation levels each.

**Table 3. Electrochemical data of compounds 26-30.**

| Comp. | Eonset (V) | E1/2 (V) | EHOMO (eV) | ELUMO (eV) |
|-------|------------|----------|------------|------------|
| 26    | 0.47, 1.05 | 0.42     | -5.06      | -2.47      |
| 27    | 0.45, 0.99, 1.12 | 0.40   | -5.04      | -2.36      |
| 28    | 0.39, 0.73, 0.84 | 0.32   | -4.96      | -2.34      |
| 29    | 0.33, 0.66, 0.86 | 0.28   | -4.92      | -2.39      |
| 30    | 0.43, 0.85, 1.00 | 0.36   | -5.00      | -2.24      |

*Recorded in CH2Cl2/0.1 M n-Bu4NPF6 at room temperature vs SCE. *Values calibrated against Fc+/Fc− (-0.13 V).

The cyclic voltamogram of the 1,4,9,12-tetramethoxy diindolo[3,2-b:2′:3′-h]carbazole 28 is displayed in Figure 4 as a representative example (For the full set of cyclic voltamograms, see ESI). The first oxidation is for all investigated diindolocarbazoles fully reversible, with quasi-reversible oxidations for the second and third potential. In comparison with the parent non-substituted diindolocarbazole 26, the first oxidation potential decreased with the number of methoxy-group substituents increased. For example, for the series 26, 27, and 28 having none, two and four methoxy substituents respectively, the half-wave potential E1/2 decreases in the order 0.47, 0.45, and 0.39 V. In these cases the methoxy groups introduced onto the diindolocarbazole framework simply act as strong electron-donating groups. However, distinguished contributions are caused by the substitution pattern as revealed by a more detailed analysis of the corresponding HOMO/LUMO energy levels; especially for the set 28, 29, and 30 having all four methoxy groups in different positions. From the onset of the first oxidation half-wave (Eonset) the HOMO energy level for the diindolocarbazoles 26-30 was estimated with: EHOMO = -(Eonset vs Fc/Fc− + 5.10) (eV) for measurements in dichloromethane solution with 0.1 M Bu4NPF6 as the supporting electrolyte. The half-wave potential for the Fc/Fc− redox-couple was set to E1/2 = 0.46 for calibration purpose. We chose here -5.10 eV as the formal potential of the Fc/Fc− redox couple in the Fermi scale and not the quite often used value of -4.8 e V versus Fc/Fc− based on a recent discussion of Bazan et al. The former calibration scale of -5.10 eV is based on several empirically obtained electrochemical data and reflects best the stability of the redox species involved. The HOMO energy level for the parent non-substituted diindolo[3,2-b:2′:3′-h]carbazole 26 was thus estimated to EHOMO = -5.06 eV. For the 3,10-dimethoxy-27 derivative the HOMO energy level was found to be EHOMO = -5.04 eV, and the three tetramethoxy derivatives 28, 29, and 30 revealed energy levels of EHOMO = -4.96, -4.92, and -5.00 eV respectively. These results furthermore underline the strong electron donating properties of methoxy substituents in the diindolo[3,2-b:2′:3′-h]carbazole framework.

The cyclic voltammetry of 1,4,9,12-tetramethoxy diindolo[3,2-b:2′:3′-h]carbazole 28 (10−5 M in CH2Cl2 / 0.1 M n-Bu4NPF6) at room temperature. Scan rate 100 mV/s, recorded vs SCE. Insert: First oxidation potential.

The HOMO energy of the parent non-substituted diindolo[3,2-b:2′:3′-h]carbazole 26 (EHOMO = -5.06 eV) is slightly raised in comparison to the previously reported HOMO levels of N,N-dimethylindolo[3,2-b]carbazole [EHOMO = -5.12 eV] and N-methylcarbazole [EHOMO = -5.64 eV]. The increase of extension of π-conjugation from N-methylcarbazole to N,N-dimethylindolo[3,2-b]carbazole and to N,N,N-triethyl-indolo[3,2-b:2′:3′-h]carbazole 26 correlates well with the observed moderate increase of HOMO energies. Notably, the low-energy HOMO levels of -5.06 eV to -4.92 eV found for the diindolo[3,2-b:2′:3′-h]carbazoles 26-30 makes them potentially suitable for hole injection and hole transport in a thin-film based electronic device – and should guarantee a reasonable long-term stability. The energy level of the lowest unoccupied molecular orbital (LUMO) was calculated by adding the value of the optical band gap (optEg in Table 2) taken from the onset of the long-wavelength absorption band of the UV-vis absorption spectra to the HOMO energy level with ELUMO = EHOMO + optEg. The experimen-
tally established HOMO/LUMO energy levels of the here synthesized and investigated diindolocarbazoles 26-30 are listed in Table 3.

**Theoretical Calculations**

With the aim to gain further insight how substitution degree and pattern influence the HOMO energy level and the HOMO-LUMO gap of diindolo[3,2-b:2′-3′-h]carbazoles, and to establish a method to predict these parameters for compounds not synthesised, theoretical calculations were carried out. Calculations were performed with methyl- instead of n-hexyl groups on the nitrogen atoms for reasons of simplicity (the computational generated diindolo[3,2-b:2′-3′-h]carbazoles are labelled as 26*, 27*, 28*, 29*, and 30* to distinguish them from the synthesised corresponding counterparts bearing N-n-hexyl groups). We applied density function theory (DFT) using the hybrid-generalized gradient approximation functional B3LYP with the split-valence polarized basis set 6-31G(d) and a Conductor – like Polarisable Continuum Model (CPCM) to allow for the solvent (CH$_2$Cl$_2$) used in electrochemical and UV measurements, as implemented in Gaussian-09 (rev. D.01). Several studies have shown that calculated HOMO-LUMO band gaps are linearly correlated to observed band gaps, at least within series of related compounds, and B3LYP/6-31G(d) performs well. The values we obtain for HOMO and LUMO levels of 26*-30*, and consequent energy gaps are given in Table 4. Figure 5 shows the comparison of empirically determined HOMO/LUMO energy levels via combination of electrochemical and optical measurements, and calculated ones obtained from the B3LYP/6-31G(d) DFT calculations. We observe a reasonable linear correlation (Figure 6) between the observed optical band gap (Table 2) and HOMO-LUMO separation (Table 3), and between the 1$^{st}$ oxidation potential (Table 3) and the HOMO energy level (Table 4).

| Comp. | HOMO (eV) | LUMO (eV) | Band gap (eV) |
|-------|-----------|-----------|--------------|
| 26*   | -4.690    | -1.351    | 3.339        |
| 27*   | -4.663    | -1.227    | 3.437        |
| 28*   | -4.535    | -1.172    | 3.363        |
| 29*   | -4.497    | -1.278    | 3.220        |
| 30*   | -4.593    | -1.060    | 3.533        |

*All energies were calculated using the Gaussian 09 rev D.01 program using the B3LYP functional with 6-31G(d) basis set and a CPCM solvent model for CH$_2$Cl$_2$.

The molecular orbitals for the parent diindolocarbazole 26*, the 3,10-dimethoxy-27* and the three tetra-methoxy derivatives 28*-30* are displayed in Figure 7. The geometry of both the HOMO and LUMO of the methoxy substituted compounds are very similar to those of the parent diindolo[3,2-b:2′-3′-h]carbazole 26*. The coefficients of the HOMOs are mainly localized on the middle carbazole moiety, with smaller contributions on the two peripheral carbazole units. The changes in HOMO and LUMO levels are roughly consistent with methoxy substitution on carbons with a high orbital coefficient for that orbital raising their energy. For the HOMO there are 0 methoxy substitutions on high coefficient carbons for 26/26*, 27/27* and 30/30*; for 28/28* and 4 for...
29/29*, for LUMO 0 for 26/26*, 2 for 27/27*, 28/28*, and 29/29*, 4 for 30/30*). Notably, HOMO/LUMO energy level changes do not change in the same direction, for example from 29/29* to 30/30* the HOMO increases and the LUMO decreases in energy (Figure 5).

The good correlation observed between experimental and calculated HOMO and band-gap values (Figure 6) were used to estimate the experimental values for HOMO, LUMO and band-gap we would expect to observe for the molecules 31*-33* for which the current synthetic method failed (Table 5 and Figure 5).

The expected experimental HOMO energies for the heteroacenes 31*-33* are significantly lower than those for the experimentally investigated diindolocarbazoles 26-30 indicating that the formal placement of heteroatoms into the π-perimeter of an diindolocarbazole framework will not only lead to molecular surface extended but also to more stable semiconductors making these heteroatom extended molecular versions of heteroacenes challenging synthetic targets.

### Table 5. Calculated HOMO and HOMO-LUMO gap for compounds 31*-32* and estimates for experimental values using correlations from Figure 6.*

| Comp. | HOMO (eV) | Band gap (eV) | HOMO (eV) | Band gap (eV) |
|-------|-----------|---------------|-----------|---------------|
| 31*   | -4.706    | 3.436         | -5.074    | 2.680         |
| 32*   | -4.727    | 3.265         | -5.088    | 2.550         |
| 33*   | -4.768    | 3.332         | -5.117    | 2.601         |

*B3LYP/6-31G(d) in CHCl₃, busing the appropriate correlations from Figure 6.

![Figure 7](image-url) Calculated HOMOs and LUMOs of diindolocarbazole 26*, dimethoxy-dindolocarbazole 27* and the tetramethoxy-dindolocarbazoles 28*-30*.

### Conclusions

Consecutive twofold Suzuki, Cadogan, and N-alkylation reactions serve as step-economic and efficient sequence for the rapid construct of the diindolo[3,2-b:2'3'-h]carbazoles framework. Besides the parent non-substituted diindolocarbazole 26, four new diindolo[3,2-b:2'3'-h]carbazoles bearing two or four methoxy groups at different positions have been selectively synthesized. The developed synthetic sequence for diindolo[3,2-b:2'3'-h]carbazoles is appealing by both, the number of synthetic steps and the overall yield. It advances the chemistry of 7-ring linear fused diindolocarbazoles as potential materials for organic electronics. Physicochemical properties and MO calculations of methoxy-substituted diindolo[3,2-b:2'3'-h]carbazoles reveal that number and substitution pattern of methoxy groups significantly affect their electronic properties. Methoxy groups introduced at the 2,11- and 4,9-position have a direct influence on the electronic structures and raise the HOMO-energy levels in comparison to the parent non-substituted system. The observed changes of HOMO-LUMO energies caused by the methoxy substituents can serve as fine-tuning of optical end electronic properties. Even using a very cost effective B3LYP/6-31G(d) (CHCl₃) DFT calculation a good linear correlation was observed between calculated and experimentally measured energies of the HOMO and HOMO-LUMO gaps.

Photoluminescence properties of the diindolocarbazoles 26-30 in solution are characterized by light emission in the blue to blue-green region ($\varphi_{\text{em}} = 430$-$530$ nm) with quantum yields of $\phi_{\text{em}} = 0.2$-$0.3$.

The 1,4,9,12-tetramethoxy-diindolo[3,2-b:2'3'-h]carbazole 28 is the first diindolocarbazole reported with noticeable photoluminescence from the solid state. In comparison to the blue light emission in solution the photoluminescence of solid 28 is significantly red-shifted resulting in a bright yellow fluorescence ($\varphi_{\text{em}} = 530$-$650$ nm) and a photoluminescence peak maxima at $\lambda_{\text{em, max}} = 562$ nm. This excimer-type emission from solid 28 is distinguishable from the poor solid state photoluminescence of the other investigated diindolocarbazoles (26, 27, 29 and 30) in this series and underlines that N-alkyl and methoxy-group substitution pattern are critical to balance excimer-type emission and aggregate caused quenching effects by favouring the former.

The highest HOMO energy level for this set of compounds was found for the 2,4,9,11-tetramethoxy-diindolo[3,2-b:2'3'-h]carbazole 29 both by empirical and computational methods. By chemical comprehensison this result can be understood such as that methoxy-substituents in para- and ortho-position to a carbazole nitrogen (i.e. the positions of favourable electrophilic aromatic substitution in carbazoles).
contribute the most to the increase of electron density of the aromatic system. Light emission properties, as well as low-energy HOMO levels of -5.06 eV to -4.92 eV found for the diiodo[3,2-b:2’3’-h]carbazoles 26-30 make them potentially suitable for hole injection and hole transport in a thin-film based electronic device (OFET or OLED) – as well as it should guarantee a reasonable long-term stability.

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Notes and references

§ HOMO energies of N,N-dimethylindolo[3,2-b]carbazole and N-methylcarbazole were recalculated from data reported in ref. 8a with respect to the here used formal potential of the Fc/Fc+ redox couple in the Fermi scale.

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Suggestion for Graphical abstract:

Synthesis and Molecular Properties of Methoxy-Substituted Diindolo[3,2-b:2′,3′-h]carbazoles for Organic Electronics Obtained by a Consecutive Twofold Suzuki and Twofold Cadogan Reaction

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