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Theoretical Study of Charge Mobility Properties of Complexes Si(DPP)(CH₃)₂ and Si(Bzimpy)(CH₃)₂

The direction of organic electronics research is attracting more and more interest from the scientific community. One of the indicators of such interest is the appearance of commercially available products with screens based on organic compounds. Therefore, conducting experimental and theoretical research in this area is an urgent task. Pentacoordination neutral complexes of silicon are poorly studied from the point of view of application in organic electronics, as well as six-coordination analogues. We present data on the calculation of reorganization energies, intermolecular transfer integrals, transfer rates and charge mobility for the optimized structures of pentacoordinated silicon complexes Si(DPP)(CH₃)₂ and Si(bzimpy)(CH₃)₂. We have applied Marcus-Hush model for calculation of charge mobilities. The Si(DPP)(CH₃)₂ structure contains one diphenylpyridine (DPP = 2,6-diphenylperidine) ligand. The Si(bzimpy)(CH₃)₂ structure contains one benzimidazole (bzimpy = 2,6-bis(benzimidazole-2'-il)pyridine) ligand. Computational data were obtained using the B3LYP hybrid functional and the basis set 6-31G*. All calculations were performed using Gaussian09 program package. The charge mobility data obtained for Si(DPP)(CH₃)₂ and Si(bzimpy)(CH₃)₂ pentacoordinated silicon complexes were compared with their six-coordinate counterparts Si(DPP)2 and Si(bzimpy)2 for which experimental data on charge mobilities become available last years. Comparison with six-coordination analogues of complexes showed that penta-coordination complexes Si(DPP)(CH₃)₂ and Si(bzimpy)(CH₃)₂ have much higher mobility of electrons, while Si(bzimpy)(CH₃)₂ also has higher hole mobility. We suppose this could be related to different symmetry of the pentacoordinated and hexacoordinated complexes. It is shown that the mobility of holes is much higher in the complex $Si(bzimpy)(CH_3)_2$ than in $Si(DPP)(CH_3)_2$.

Keywords: density functional method DFT, silicon pentacoordinated complexes, pyridine-containing ligands, charge mobility, reorganization energy, internal reorganization energy, intermolecular transfer integral, charge transfer rate, charge carrier diffusion coefficient.

Introduction

In recent years, there has been considerable interest in the study of light emitting diodes based on organic materials, which are usually called organic light emitting diodes (OLEDs) [1, 2]. But at the same time, a huge wave of commercial success creates a great need to improve the efficiency, stability and sustainability of new materials [3]. The need is exacerbated by recent advances in organic electronics [4–6]. Organic semiconductors also find application in various organic photovoltaic (OPV) [7–10] and OLED [11–14] devices, in particular as a hole conduction layer (HTL) [15, 16] or as an electronic conduction layer (ETL) [17]. It is worth to mention that hexacoordinated silicon complexes have shown remarkable stability [18, 19].

At the moment pentacoordinated silicon complexes are new type of molecules that attract scientists due to their properties. They can also be used in organic electronics, allowing improvements to existing devices that are of interest for further research. The desire to improve the physical properties of materials led to the study of charge transport characteristics. Determination of structural-functional relationships between the mobility of electrons and holes is of high importance for the development of efficient devices. In this work, the objects of study are pentacoordination silicon complexes: Si(DPP)(CH₃)₂ containing one diphenylpyridine ligand and Si(bzimpy)(CH₃)₂ with a benzimidazole ligand. The purpose of this work is a theoretical study of the properties of charge transport in these compounds using the density functional theory.



Figure 1. Left — 2D structure of Si(bzimpy)(CH₃)₂ complex, right — 2D structure of Si(DPP)(CH₃)₂ complex

Computational Details

For quantum-chemical studies, models of the $Si(DPP)(CH_3)_2$ and $Si(bzimpy)(CH_3)_2$ structures were built, for which the DFT (density functional theory method) method implemented in the GaussianW09 Rev.E01 software package was used [20]. This software package includes a wide range of different functionals. In our calculations we have used B3LYP hybrid functional [21–23]. Subsequently, the structures were optimized using the basis set: 6-31G* [24–27]. An analysis of the nature of the molecular orbitals, the highest occupied molecular orbital (HOMO) and the lowest unoccupied molecular orbital (LUMO), has been studied. Calculations of vibrational frequencies showed the absence of negative values, which indicates that all the obtained structures correspond to the absolute minimum of energy.

Results and Discussion

We have obtained optimized structures of $Si(DPP)(CH_3)_2$ and $Si(bzimpy)(CH_3)_2$. Tables 1 and 2 demonstrate basic geometrical parameters of optimized molecules $Si(DPP)(CH_3)_2$ and $Si(bzimpy)(CH_3)_2$.

Table 1

Data on geometrical parameters of optimized Si(bzimpy)(CH₃)₂

Si(bzimpy)(CH ₃) ₂	Bond len	igth (Å)	Ang	gles (°)
	¹⁰ Si- ⁶ N ¹⁰ Si- ³⁵ C ¹⁰ Si- ¹⁵ N ⁶ N- ¹ C ¹⁵ N- ¹⁴ C ¹ C- ² C ² C- ⁷ H ¹³ C- ¹⁴ C ³¹ C- ³² C	$\begin{array}{c} 1.94032\\ 1.88533\\ 1.92868\\ 1.35863\\ 1.37820\\ 1.39367\\ 1.08330\\ 1.43169\\ 1.41447\end{array}$		119.239 113.439 117.116 120.439 118.372 103.805 116.957 120.271 119.432

Table 2

Data on geometrical parameters of optimized $Si(DPP)(CH_3)_2$

		-		
Si(DPP)(CH ₃) ₂	Bond length (Å)		Angles (°)	
	¹⁰ Si- ⁶ N ¹⁰ Si- ³⁶ C ¹⁰ Si- ²⁶ C ⁶ N- ¹ C ¹⁵ C- ¹⁴ C ¹ C- ² C ² C- ⁷ H ¹³ C- ¹⁴ C ¹¹ C- ³³ C	$\begin{array}{c} 2.12188\\ 1.98610\\ 1.91774\\ 1.34211\\ 1.37820\\ 1.39976\\ 1.08395\\ 1.39847\\ 1.40953\end{array}$	¹⁰ Si- ⁶ N- ¹ C ¹ C- ¹¹ C- ³³ C ⁶ N- ¹⁰ Si- ³³ C ¹¹ C- ³³ C- ¹⁰ Si ¹ C- ² C- ³ C ⁶ N- ¹ C- ² C ¹ C- ⁶ N- ⁵ C ¹³ C- ¹⁴ C- ¹⁵ C ³³ C- ¹⁰ Si- ²⁶ C	118.139 114.041 76.733 119.004 118.336 119.371 123.721 120.251 97.194

Next, we have calculated energies of reorganization of holes λ_{hole} and electrons $\lambda_{electron}$ for the molecules using formula (1) [28–30]. Reorganization energies are summation of relaxation energies during the transition from neutral molecule to cation/anion and back on potential energy surfaces.

$$\lambda_{hole} = [E + (A) - E + (A +)] + [E(A +) - E(A)],$$

$$\lambda_{electron} = [E - (A) - E - (A -)] + [(A -) - (A)]$$
(1)

 $\lambda_{electron} = [E-(A) - E-(A-)] + [(A-) - (A)],$ (1) where E(A) — energy of neutral molecule after optimization; E(A+) — energy of cation of a molecule after optimization; E+(A+) — energy of positively charged molecule with the geometry of a neutral molecule; E+(A) — energy of a neutral molecule with geometry of cation; E(A-) — energy of an anion after optimization; E-(A-) — energy of negatively charged molecule with the geometry of a neutral molecule; E-(A) energy of a neutral molecule with the geometry of an anion.

Tables 3 and 4 demonstrate data for calculation of reorganization energies of charges for the molecules Si(bzimpy)(CH₃)₂ and Si(DPP)(CH₃)₂.

Table 3

Molecule	<i>E</i> (<i>A</i>) (eV)	E(A+) (eV)	E+(A+) (eV)	E+(A) (eV)	$\lambda_{hole} (eV)$
Si(bzimpy)(CH ₃) ₂	-37368.9106	-37361.9183	-37361.8213	-37368.8130	0.0006
Si(DPP)(CH ₃) ₂	-29336.2819	-29329.6028	-29338.9966	-29333.9283	11.7474

Data for calculation of reorganization energies of holes in Si(bzimpy)(CH3)2 and Si(DPP)(CH3)2

Table 4

Data for calculation of reorganization energies of electrons in Si(bzimpy)(CH₃)₂ and Si(DPP)(CH₃)₂

Molecule	E(A) (eV)	<i>E</i> (<i>A</i> –) (eV)	<i>E</i> –(<i>A</i> –) (eV)	E–(A) (eV)	$\lambda_{electron} \left(eV \right)$
Si(bzimpy)(CH ₃) ₂	-37368.9106	-37370.2840	-37370.0787	-37368.7221	-0.0168
Si(DPP)(CH ₃) ₂	-29336.2819	-29336.7976	-29336.5080	-29336.0409	-0.0486

On the next step we have estimated energies of HOMO and LUMO. Figures 2 and 3 represent visualized HOMO and LUMO for molecules $Si(bzimpy)(CH_3)_2$ and $Si(DPP)(CH_3)_2$. As one can see from Figures 2 and 3 HOMOs and LUMOs are formed by π orbitals of the ligands.

Figure 4 demonstrate boundary MOs energy levels diagram of molecules $Si(bzimpy)(CH_3)_2$ and $Si(DPP)(CH_3)_2$. According to Figure 4 both molecules have about the same energy of HOMO but different energies of LUMO. Therefore, band gap in $Si(bzimpy)(CH_3)_2$ is about 2.7 eV while for $Si(DPP)(CH_3)_2$ it is about 4 eV.



Figure 2. Visualized HOMO (left) and LUMO (right) of the complex Si(bzimpy)(CH₃)₂



Figure 3. Visualized HOMO (left) and LUMO (right) of the complex Si(DPP)(CH₃)₂



Figure 4. Energy levels diagram of boundary MOs for the molecules $Si(bzimpy)(CH_3)_2$ (left) and $Si(DPP)(CH_3)_2$ (right). Blue color indicates occupied MOs and red indicates unoccupied MOs

Using Koopmans theorem approximation and energy splitting in dimer method we have used formula (2) for calculation of the integral of intermolecular charge transfer $V_{h/e}$ for holes and electrons [31–33]:

$$V_{h/e} = \frac{\varepsilon_{H[L+1]} - \varepsilon_{H-1[L]}}{2}, \qquad (2)$$

where $\varepsilon_{H[L+1]}$ — energy of HOMO (LUMO+1); $\varepsilon_{H^{-1}[L]}$ — energy of HOMO-1 (LUMO) in dimer. In order to perform these calculations we have optimized structures of dimers for Si(bzimpy)(CH₃)₂ and Si(DPP)(CH₃)₂ molecules. Figures 5 and 6 demonstrate optimized structures of the dimers. For these dimers structures we have calculated energies of frontier MO energies. Figure 7 demonstrates diagram of MOs for the dimers.

Table 5 demonstrates data for energies of HOMO-1, HOMO, LUMO μ LUMO+1 for calculation of $V_{h/e}$.

Table 5

Data for calculation of V_{h/e} for the compounds Si(bzimpy)(CH₃)₂ and Si(DPP)(CH₃)₂

Molecule	$E_{\rm HOMO}~({\rm eV})$	$E_{\rm HOMO-1}~(\rm eV)$	$V_{\rm hole}({ m eV})$	$E_{\rm LUMO}~({\rm eV})$	$E_{\text{LUMO+1}} (\text{eV})$	$V_{\text{electron}} \left(\mathrm{eV} \right)$
Si(bzimpy)(CH ₃) ₂	-5.78272	-5.84283	0.030055	-2.49696	-2.47139	0.012785
Si(DPP)(CH ₃) ₂	-5.92525	-6.05472	0.064735	-1.75821	-1.56509	0.09656



Figure 5. Structure of dimer for molecule Si(bzimpy)(CH₃)₂



Figure 6. Structure of dimer for molecule $Si(DPP)(CH_3)_2$



Figure 7. Energy levels diagram of boundary MOs for the dimers of Si(bzimpy)(CH₃)₂ (left) and Si(DPP)(CH₃)₂ (right). Blue color indicates occupied MOs and red indicates unoccupied MOs

Next, we have calculated transfer rate of holes and electrons $\text{Ket}_{h/e}$ which is described by the formula (3) in accordance with Marcus-Hush theory [34, 35]:

$$\operatorname{Ket}_{\mathrm{h/e}} = \sqrt{\frac{\pi}{\lambda_{\mathrm{h/e}}} k_B \mathrm{T}} \cdot \frac{{\mathrm{V}_{\mathrm{h/e}}}^2}{\hbar} \cdot \exp\left(-\frac{\lambda_{\mathrm{h/e}}}{4\mathrm{K}_{\mathrm{B}}\mathrm{T}}\right),\tag{3}$$

where k_B — Boltzmann constant; *T* — temperature, \hbar — Plank constant, $\lambda_{h/e}$ — reorganization energy of hole and electron.

Using data obtained above and known constants we have calculated transfer rates for the molecules. Table 6 demonstrates data for $\text{Ket}_{h/e}$. As one can see from Table 6 transfer rate for holes in Si(DPP)(CH₃)₂ is very small. This is mostly due to large value of λ_{hole} in Si(DPP)(CH₃)₂.

Table 6

Calculated transfer rates for Si(bzimpy)(CH₃)₂ and Si(DPP)(CH₃)₂

Molecule	Ket hole (s^{-1})	Ket _{electron} (s ⁻¹)
Si(bzimpy)(CH ₃) ₂	$6.21 \times 10^{+14}$	1.81×10^{13}
Si(DPP)(CH ₃) ₂	6.79×10 ⁻³⁸	4.43×10^{14}

In order to estimate diffusion coefficient of charge carriers it is necessary to know the distance between molecules in a dimer. Therefore, we have estimated distance between molecules in the dimers for molecules $Si(bzimpy)(CH_3)_2$ and $Si(DPP)(CH_3)_2$. Figures 5 and 6 demonstrate distances between the molecules.

The diffusion coefficient could be estimated based on the Einstein-Smoluchowski formula [36]:

$$D = \frac{L^2 Ket}{2}, \qquad (4)$$

where Ket — charge transfer rate, L — distance between molecules in a dimer. Using calculated values of Ket and L we have obtained D values for holes and electrons, which are shown in Table 7.

Table 7

Charge carriers diffusion coefficients for molecules Si(bzimpy)(CH₃)₂ and Si(DPP)(CH₃)₂

Molecule	L (Å)	D_{hole} (cm ² s ⁻¹)	$D_{electron}$ (cm ² s ⁻¹)
Si(bzimpy)(CH ₃) ₂	5.40	9.05×10 ⁻¹	2.64×10 ⁻²
Si(DPP)(CH ₃) ₂	5.61	1.07×10^{-52}	6.97×10 ⁻¹

In a weak field approximation charge mobility could be estimated by the Einstein formula [37]:

$$\mu = \frac{eD}{kT},\tag{5}$$

where e — electron charge, D — diffusion coefficient of charge carriers. Using obtained data from above we have calculated charge mobilities for the molecules. Table 8 demonstrates calculated charge mobilities.

Table 8

Charge carriers mobilities for molecules Si(bzimpy)(CH₃)₂ and Si(DPP)(CH₃)₂

Molecule	$\mu_{hole} (cm^2 V^{-1} s^{-1})$	$\mu_{electron}$ (cm ² V ⁻¹ s ⁻¹)
Si(bzimpy)(CH ₃) ₂	3.58×10^{1}	1.04×10^{0}
Si(DPP)(CH ₃) ₂	4.23×10 ⁻⁵¹	2.76×10^{1}

According to the obtained results, presence of bzimpy ligand provides much higher value of hole mobility in comparison with DPP ligand, and DPP ligand provides higher electron mobility than bzimpy in the considered molecules. To estimate relatively values of $\mu_{hole/electron}$ we may mention experimental data for sixcoordinated analogues Si(DPP)₂ [38] $\mu_{hole} = 1.1 \times 10^{-5}$ (cm² V⁻¹ s⁻¹), $\mu_{electron} = 18 \times 10^{-5}$ (cm² V⁻¹ s⁻¹) and Si(bzimpy)₂ $\mu_{hole} = 5.31 \times 10^{-6}$ (cm² V⁻¹ s⁻¹), $\mu_{electron} = 9.68 \times 10^{-5}$ (cm² V⁻¹ s⁻¹) [39]. Comparison of charge mobilities for pentacoordinated and sixcoordinated silicon analogues demonstrates that pentacoordinated Si(bzimpy)(CH₃)₂ has much higher values, while Si(DPP)(CH₃)₂ has high electron mobility and very low hole mobility. This could be due to lower symmetry of pentacoordinated silicon compounds in comparison with highly symmetrical sixcoordinated ones.

Conclusions

In this paper we have considered properties of charge transport in neutral pentacoordinated silicon complexes $Si(DPP)(CH_3)_2$ and $Si(bzimpy)(CH_3)_2$ using DFT method. For the molecule $Si(bzimpy)(CH_3)_2$ we have shown that hole mobility is higher than for electrons. Our calculations for $Si(DPP)(CH_3)_2$ have demonstrated very low mobility of holes. The comparison of the results obtained for compounds $Si(DPP)(CH_3)_2$ and $Si(bzimpy)(CH_3)_2$ has demonstrated that $Si(bzimpy)(CH_3)_2$ has higher charge mobility for holes than $Si(DPP)(CH_3)_2$ while $Si(DPP)(CH_3)_2$ has higher electron mobility. Also, we have compared the values of $\mu_{hole/electron}$ for pentacoordinated and sixcoordinated complexes with ligands bzimpy and DPP and it was revealed that pentacoordinated analogues have much lower values of charge mobilities. We believe that this fact is related to high symmetry of sixcoordinated silicon complexes.

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References

1 Kwon, B. et al. (2021). Organic/Inorganic Hybrid Thin-Film Encapsulation Using Inkjet Printing and PEALD for Industrial Large-Area Process Suitability and Flexible OLED Application. *ACS Appl. Mater. Interfaces*, *13*, 55391–55402. https://doi.org/10.1021/ic011003v

2 Joo, W. et al. (2020). Metasurface-Driven OLED Displays Beyond 10,000 Pixels per Inch. *Science*, 370, 459-463. https://doi.org/10.1126/science.abc8530

3 Song, J. et al. (2020). Organic Light-Emitting Diodes: Pushing Toward the Limits and Beyond. Adv. Mater, 32, 1907539. https://doi.org/10.1002/adma.201907539

4 Zhang, D. et al. (2020). Emerging Self-Emissive Technologies for Flexible Displays. Adv. Mater, 32, 1902391. https://doi.org/10.1002/adma.201902391

5 Bae, S.K. et al. (2020). Transparent Ultra-Thin Silver Electrodes Formed via a Maskless Evaporation Process for Applications in Flexible Organic Light-Emitting Devices. *Nano Energy*, *71*, 104649. https://doi.org/10.1016/j.nanoen.2020.104649

6 Li, N. et al. (2020). Molecular Engineering by σ-Bond Spacer Enables Solution-Processable Host Materials for TADF Emitter towards High-Performance OLEDs. *Chem. Eng. J*, 396, 125276. https://doi.org/10.1016/j.cej.2020.125276

7 Green, M.A. et al. (2017). Solar cell efficiency tables (version 50). *Progress in Photovoltaics: Research and Applications*, 25, 668-676. https://doi.org/10.1002/pip.3371

8 Zhao, W. et al. (2017). Molecular Optimization Enables over 13 % Efficiency in Organic Solar Cells. J. Am. Chem. Soc., 139, 7148–7151. https://doi.org/10.1021/jacs.7b02677

9 Kang, H. et al. (2016). Bulk-Heterojunction Organic Solar Cells: Five Core Technologies for Their Commercialization. *Adv. Mater.*, 28, 7821–7861. https://doi.org/10.1002/adma.201601197

10 Hedley, G.J. et al. (2017). Light Harvesting for Organic Photovoltaics. *Chem. Rev.*, 117(2), 796-837. https://doi.org/10.1021/acs.chemrev.6b00215

11 Tremblay, J.-F. (2016). The rise of OLED displays. C&EN, 94(28), 30-34.

12 Kim, Y. et al. (2015). An ultra thin implantable system for cerebral blood volume monitoring using flexible OLED and OPD //2015 IEEE International Electron Devices Meeting (IEDM). *IEEE International Electron Devices Meeting (IEDM)*, 29.6.1 — 26.6.4. https://doi.org/10.1109/IEDM.2015.7409796

13 Man, J.-X. et al. (2017). Black Phase-Changing Cathodes for High-Contrast Organic Light-Emitting Diodes. ACS Photonics, 4, 1316-1321. https://doi.org/10.1021/acsphotonics.7b00203

14 Levermore, P. et al. (2016). Ink-Jet-Printed OLEDs for Display Applications. SID Int. Symp. Dig. Tec., 47, 484-486. https://doi.org/10.1002/sdtp.10714

15 Xu, H. et al. (2020). Printable Hole Transport Layer for 1.0 cm² Organic Solar Cells. ACS Appl. Mater. Interfaces, 12(46), 52028–52037. https://doi.org/10.1021/acsami.0c16124

16 Kang, S. et al. (2020). Improved Electroluminescence Performance of Perovskite Light-Emitting Diodes by a New Hole Transporting Polymer Based on the Benzocarbazole Moiety. *ACS Appl. Mater. Interfaces*, *12*(46), 51756–51765. https://doi.org/10.1021/acsami.0c16593

17 Kim, J.-H. et al. (2017). Designing an electron-transport layer for highly efficient, reliable, and solution-processed organic light-emitting diodes. J. Mater. Chem. C., 5(12), 3097–3106. https://doi.org/10.1039/C7TC00488E

18 Peloquin, D.M. et al. (2016). Recent advances in hexacoordinate silicon with pyridine-containing ligands: Chemistry and emerging applications. *Coord. Chem. Rev.*, 323, 107–119. https://doi.org/10.1016/j.ccr.2016.02.005

19 Li, Y. et al. (2019). Optical dielectric function of Si(2,6-bis(benzimidazol-2'-yl)pyridine)2 determined by spectroscopic ellipsometry. *Opt. Mat. Express*, 9(8), 3469-3475. https://doi.org/10.1364/OME.9.003469

20 Frisch, M.J. et al. Gaussian Inc, Wallingford, CT 2009. Gaussian 09, Revision E.01, M.

21 Becke, A.D. (1993). Density-functional thermochemistry. III. The role of exact exchange. J. Chem. Phys., 98, 5648. https://doi.org/10.1007/s002149900065

22 Lee, C. et al. (1988). Development of the Colle-Salvetti correlation-energy formula into a functional of the electron density. *Phys. Rev.*, *37*, 785. https://doi.org/10.1103/PhysRevB.37.785

23 Stephens, P.J. et al. (1994). Ab Initio Calculation of Vibrational Absorption and Circular Dichroism Spectra Using Density Functional Force Fields. J. Phys. Chem., 98, 11623. https://doi.org/10.1021/j100096a001

24 Hehre, W.J. et al. (1972). Self-Consistent Molecular Orbital Methods. Further extensions of Gaussian-type basis sets for use in molecular-orbital studies of organic-molecules. J. Chem. Phys., 56, 2257. https://doi.org/10.1063/1.1677527

25 Hariharan, P.C. et al. (1973). Influence of polarization functions on molecular-orbital hydrogenation energies. *Theor. Chem. Acc.*, 28, 213-22. https://doi.org/10.1007/BF00533485

26 Hariharan, P.C. et al. (1974). Accuracy of AH equilibrium geometries by single determinant molecular-orbital theory. *Mol. Phys.*, 27, 209-214. https://doi.org/10.1080/00268977400100171

27 Gordon, M.S. (1980). The isomers of silacyclopropane. Chem. Phys. Lett., 76, 163-68. https://doi.org/10.1016/0009-2614(80)80628-2

28 Hutchison, G.R., Ratner, M.A. & Marks, T.J. (2004). Hopping Transport in Conductive Heterocyclic Oligomers: Reorganization Energies and Substituent Effects. J. Am. Chem. Soc., 127, 2339-2350. https://doi.org/10.1021/ja0461421

29 Oliveira, E.F. & Lavarda, F.C. (2016). Reorganization energy for hole and electron transfer of poly(3-hexylthiophene) derivatives. *Polymer*, 99, 105-111. http://dx.doi.org/10.1016/j.polymer.2016.07.003

30 Lin, B. Ch., Cheng, Ch. P. & Lao, Zh. P. M. (2003). Reorganization Energies in the Transports of Holes and Electrons in Organic Amines in Organic Electroluminescence Studied by Density Functional Theory. J. Phys. Chem. A, 107, 5241-5251. https://doi.org/10.1021/jp0304529

31 Coropceanu, V. et al. (2007). Charge Transport in Organic Semiconductors. *Chem. Rev.*, 107, 926. https://doi.org/10.1021/cr050140x

32 Valeev, E.F. et al. (2006). Effect of Electronic Polarization on Charge-Transport Parameters in Molecular Organic Semiconductors. J. Am. Chem. Soc., 128, 30, 9882–9886. https://doi.org/10.1021/ja061827h

33 Li, X.-Y. et al. (1999). Electron transfer in poly(p-phenylene) oligomers: Effect of external electric field and application of Koopmans theorem. *Chem. Phys.*, 248, 137–146. https://doi.org/10.1016/S0301-0104(99)00239-6

34 Marcus, R.A. et al. (1985). Electron transfers in chemistry and biology. *Biochimica et Biophysica Acta (BBA)-Reviews on Bioenergetics*, 811(3), 265-322. https://doi.org/10.1016/0304-4173(85)90014-X

35 Marcus, R.A. (1993). Electron transfer reactions in chemistry. Theory and experiment. *Reviews of modern physics*, 65(3), 599. https://doi.org/10.1103/RevModPhys.65.599

36 Kuo, M.Y et al. (2007). Providing a Three-in-One Advantage for the Design of n-Type Organic Field-Effect Transistors. *Chemistry–A European Journal*, 13(17), 4750-4758. https://doi.org/10.1002/chem.200601803

37 Wang, L. et al. (2010). Computational methods for design of organic materials with high charge mobility. *Chemical Society Reviews*, 39(2), 423-434. https://doi.org/10.1039/B816406C

38 Earnhardt, A. W. et al. (2022) Bipolar charge transport in a robust hexacoordinate organosilane. *Journal of Organometallic Chemistry*, 961, 122208. https://doi.org/10.1016/j.jorganchem.2021.122208

39 Kocherga, M. et al. (2022). Exploring the molecular electronic device applications of synthetically versatile silicon pincer complexes as charge transport and electroluminescent layers. *Mater. Adv.*, *3*, 2373–2379. https://doi.org/10.1039/D1MA00737H

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