

SFB 1249


**N-HETEROPOLYZYKLEN ALS
FUNKTIONSMATERIALIEN**

**UNIVERSITÄT
HEIDELBERG**
ZUKUNFT
SEIT 1386

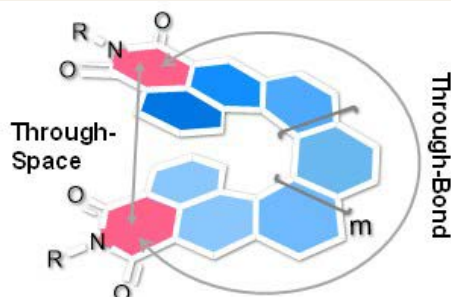
**"MOLECULAR ENGINEERING OF HELICALLY CHIRAL FUNCTIONAL MOLECULES:
MATERIALS FOR NEXT GENERATION (OPTO)ELECTRONICS"**

PRIV.-DOZ. DR. PRINCE RAVAT

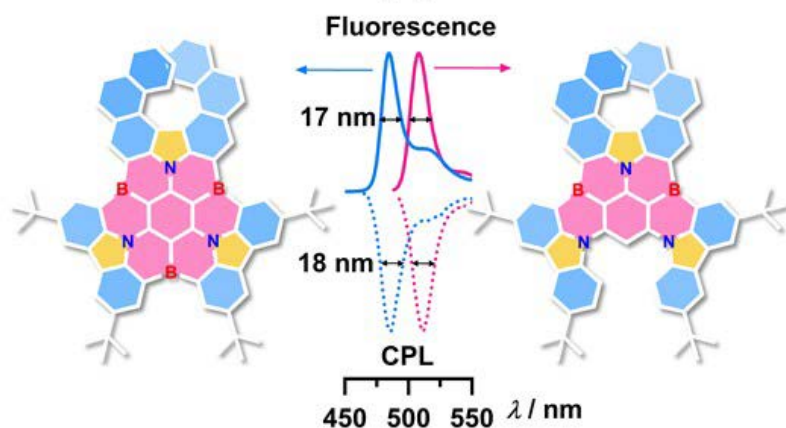
INSTITUT FÜR ORGANISCHE CHEMIE, UNIVERSITÄT WÜRZBURG

10. Januar 2025, 13.15 Uhr, INF 252, Kleiner Hörsaal

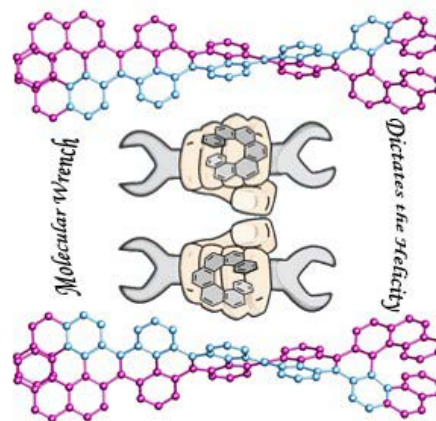
In the era of miniaturization—aiming to build ever smaller and more efficient optical, electronic, and mechanical devices—there is an increasing demand for multifunctional materials, which can respond to multiple external stimuli simultaneously. To address this challenge, we aim to explore ways to custom-build multifunctional molecules by taking advantage of chirality—a property of molecules related to their symmetry. The introduction of chirality in π -conjugated organic compounds gives rise to properties such as absorption and emission of circularly polarized light, magneto-chiral anisotropy, and spin-selective charge transport, which enable the conceptualization of novel functions and applications.



[n]Helicene diimides—The twist effect



Narrowband CPL emitters



Stereospecific twisting of carbon nanostructures

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My presentation will focus on 1. A novel class of $[n]$ helicene diimides featuring through-bond and through-space interactions. 2. 1,4-B,N-embedded helical nanographenes exhibiting unprecedentedly narrowband fluorescence and circularly polarized luminescence (CPL). 3. Stereospecific synthesis of helically twisted carbon nanostructures.

References

1. *J. Am. Chem. Soc.* **2024**, *146*, 29782.
2. *Chem. Sci.* **2024**, *15*, 11737.
3. *Angew. Chem. Int. Ed.* **2023**, *62*, e202218965.
4. *Angew. Chem. Int. Ed.* **2021**, *60*, 23656.
5. *J. Am. Chem. Soc.* **2020**, *142*, 21298.
6. *Chem. Eur. J.* **2019**, *25*, 16241.