## Open-Shell Nanocarbons Organic Materials and Synthetic Tools

Principal Investigator: Marcin Stepień, Faculty of Chemistry, University of Wrocław, Poland

In this project, we propose to make new classes of carbon-rich organic oligoradicals and oligoradicaloids (open-shell nanocarbons) and explore their physical properties and reactivity. We will design and synthesize new open-shell coronoids, indenoarenes, arenoquinodimethanes, and other systems, containing previously unexplored carbo-and heterocyclic motifs and diversely functionalized. These systems will be tailored to control their fundamental characteristics, such as ambient stability, electronic bandgaps, singlet-triplet equilibria, electrochemical activity, as well as their non-covalent and covalent self assembly. In the latter context, we will use the principles of dynamic covalent chemistry to develop complex molecules and materials with a high degree of intrinsic porosity and long-range order. Further applications of the new oligoradicaloids and their assembly products may include thermochromic and electrochromic materials, organic semiconductors, and non-linear optics materials.

## LEAD PAPERS

[1] M. A. Majewski, P. J. Chmielewski, A. Chien, Y. Hong, T. Lis, M. Witwicki, D. Kim, P. M. Zimmerman, M. Stępień, *Chem. Sci.* **2019**, *10*, 3413–3420.

[2] H. Gregolińska, M. Majewski, P. J. Chmielewski, J. Gregoliński, A. Chien, J. Zhou, Y.-L. Wu, Y. J. Bae, M.
R. Wasielewski, P. M. Zimmerman, M. Stępień, *J. Am. Chem. Soc.* **2018**, *140*, 14474–14480.

## UP TO TWO UNDERGRADUATE STUDENT POSITIONS

Up to 12 months each, scholarship 1 400 PLN/month (tax-exempt). Start date: June 2024. Requirements:

- 1. Multistep organic synthesis, including microscale work, and inert-atmosphere procedures.
- 2. Experience with aromatic/functional dye chemistry
- 3. Experience with spectroscopic methods, in particular NMR spectroscopy
- 4. Fluency in English
- 5. Enrolled in the B.Sc. or M.Sc. program at the Faculty of Chemistry UWr

Please apply online at <u>https://forms.gle/rivjtCUm3R3JuHY28</u> Deadline: 2024-05-26 23:59





Narodowe Centrum Nauki