Collaborative Research Centre 1415

"Chemistry of Synthetic Two-Dimensional Materials"



Start-up Funding 2025

Collaborative Research Centre (CRC) 1415

The CRC aims to tackle the challenge of controlled bottom-up synthesis for the development of novel synthetic two-dimensional materials (2DMs) with precise atomic/molecular-level structures. Additionally, the CRC aims at understanding & tailoring the functional properties of synthetic 2DMs. For detailed information, navigate to the webpage: https://tu-dresden.de/mn/chemie/sfb1415.

Start-up Funding 2025

Besides excellent science, the CRC supports the development of young scientists who wish to pursue a career in academia & science. During the period of support (nine months), the young scientists will have the chance to develop independency by working on his/her own project & to focus on the preparation of individual research proposals. The start-up funding 2025 will amount in total 65.000 EUR.

Start-up Funding Application Process

Applicants are expected to submit the following documents to the CRC Executive Board. Send the combined documents as one PDF file to crc1415@tu-dresden.de. Deadline: 20th December 2024.

- Research proposal,
- Research profile,
- Letter of support from the hosting group (guaranteed promotion for a period of two years).











