

Bayreuth-Melbourne Colloid/Polymer-Network

DAAD Programme line B: Thematic Networks



Goals

Research

- To develop generic polymer/colloid approaches for the rational design of materials in energy and bio-applications
- To foster scientific exchange of top researchers in the field
- To become a sustainable network and develop further cooperative projects in the future

Teaching and Education

- To provide a clear and well-defined framework for international student exchange
- To create a standardized process that facilitates mobility
- To conduct English-taught master program in polymer science
- To enable industrial internships for students

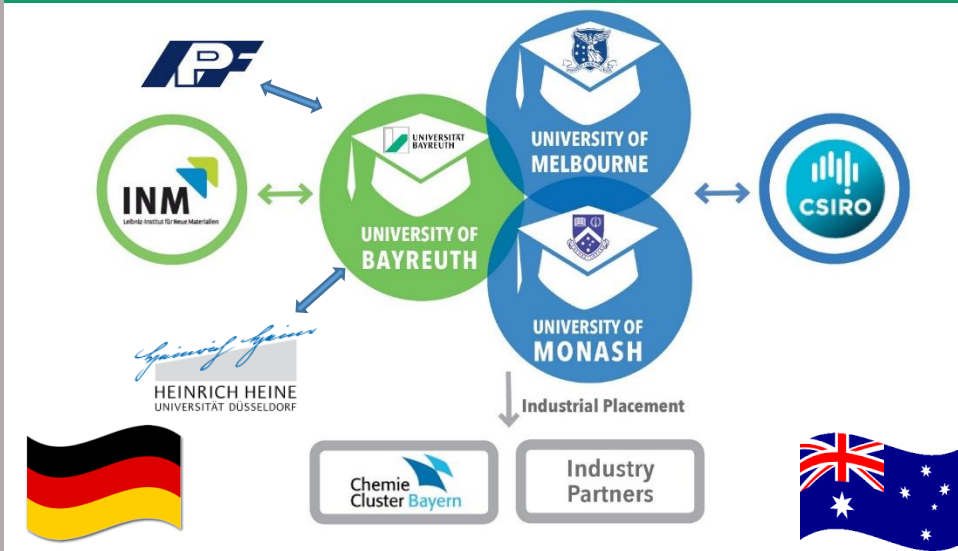
Strategy

The members of the network share the basic concept of a generic approach in bio- and energy materials, establishing synergies between these fields.

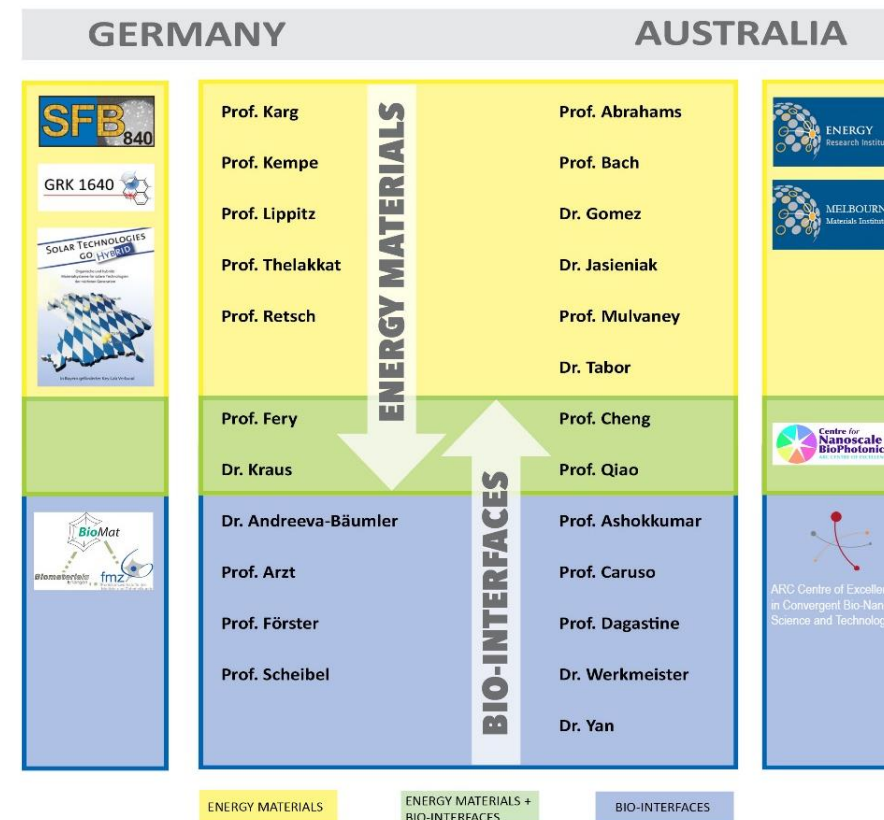
Activities

- Strategic meetings
- Workshops & conferences
- Exchange of students and PhD candidates
- Exchange of scientists
- Industrial internships
- Development of measures

Partners



Model & Structure



Project Leader



Prof. Dr. Stephan Förster

University of Bayreuth
Physical Chemistry I
Phone: 0921/55-2760

E-Mail: stephan.foerster@uni-bayreuth.de

Project Manager



Dr. Arnim Heinemann

University of Bayreuth
International Office
Phone: 0921/55-5240

E-Mail: arnim.heinemann@uni-bayreuth.de

Project Coordinator



Dr. Murali Sukumaran

University of Bayreuth
Phone: 0921/55-7607

E-Mail: melbourne@uni-bayreuth.de
Web: www.melbourne.uni-bayreuth.de