

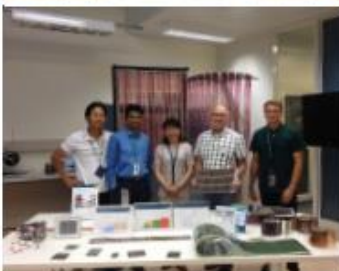


UNIVERSITÄT  
BAYREUTH

## Bayreuth-Melbourne Colloid/Polymer Network

### 3rd Workshop Future Perspectives

31.01.-01.02.2019	<i>Workshop on Targeting Tissue, Melbourne, Australia</i>
03.02.-07.02.2019	<i>ACIS 2019, Hobart, Australia</i>
11.02.2019	<i>Opening &amp; Welcome Reception, Melbourne, Australia</i>
12.02.2019	<i>Scientific Workshops ( Exciton Science, AFM), Melbourne, Australia</i>
13.02.-14.02.2019	<i>Lab-Tours, 1:1 Meetings, Melbourne, Australia</i>
15.02. 2019	<i>Closing of Network Week, Melbourne, Australia</i>



For detailed information please contact:

**Dr. Melanie Pöhmman & Sylvia Sprödhuber**

Project Coordinators Bayreuth-Melbourne Polymer-Colloid Network

E-Mail: [network-melbourne@uni-bayreuth.de](mailto:network-melbourne@uni-bayreuth.de) | Web: [melbourne.uni-bayreuth.de](http://melbourne.uni-bayreuth.de)



We acknowledge financial support by the German Academic Exchange Service (DAAD) sponsored from funds of the Federal Ministry of Education and Research (BMBF)









# BAYREUTH-MELBOURNE POLYMER/COLLOID NETWORK

## SHORT PROGRAM 11<sup>th</sup>-15<sup>th</sup> FEBRUARY 2019, MELBOURNE

Date	Time	Event	Place
11 <sup>th</sup> Feb 2019	14:30	Welcome German Network Members @ <a href="#">UBT's Gateway Office</a> (Australian-German Climate & Energy College Building 257, Level 1), <ul style="list-style-type: none"><li>• 14:30 Arrival Tea &amp; Coffea</li><li>• 15:00 Welcome</li><li>• 15:30 Reception and Time for Networking</li></ul>	UBT's Gateway Office, 187 Grattan Street, Parkville,
12th Feb 2019	09:00-13:00	I) Exciton Science Workshop (Paul Mulvaney) II) AFM Workshop (Rico Tabor)	Graduate House, 220 Leicester Street, Carlton
13th Feb 2019	10:00	Campus Tour University of Melbourne, Visit of Labs RMIT Lab-Tour, ... (Start with Paul Mulvaney)	Meeting Point Graduate House, 220 Leicester Street, Carlton
14th Feb 2019	~12:30	Visit Clayton Campus : 13:00 School of Chemistry 14:30 New Horizon Building 15:00 CSIRO & Synchrotron 16:00 Melbourne Center for Nanofabrication	Meeting Point Graduate House, 220 Leicester Street, Carlton Shuttle Bus
15 <sup>th</sup> Feb 2019	10:00	Closing of Melbourne Week	Gateway Office, 187 Grattan Street, Parkville

# BAYREUTH-MELBOURNE POLYMER/COLLOID NETWORK

## Visiting German Network Members 11<sup>th</sup>-15<sup>th</sup> February 2019

German Network Member	Institution /Department	Research Interest
	Prof. Dr. Mukundan Thelakkat, UBT/Applied Functional Materials	<i>Chair of Macromolecular Chemistry, Applied Functional Polymers, University of Bayreuth</i> <i>Faculty of Biology, Chemistry &amp; Earth Sciences</i> Functional molecules, polymers and block copolymers
	Prof. Dr. Tobias Kraus, INM/Structure Formation Group	<i>Head of Structure Formation, Deputy Head of the Innovation Center INM, INM Saarbrücken</i> <i>Chair of Colloid and Interface Chemistry, Saarland University</i> Nanomechanics of Materials
	Prof. Dr. Georg Papastavrou, UBT/Physical Chemistry	<i>Chair of Physical Chemistry II, University of Bayreuth</i> <i>Faculty of Biology, Chemistry &amp; Earth Sciences</i> Materials Physics, Biophysics, Atomic Force Microscopy
	Prof. Dr. Matthias Karg, THU / Physical Chemistry	<i>Chair of Physical Chemistry I, Colloids and Nanooptics, Heinrich-Heine-University Düsseldorf</i> <i>Faculty of Mathematics and Natural Sciences</i> Synthesis, characterization and application of colloids
	Prof. Dr. Anna Schenk, UBT / Physical Chemistry- Colloidal Systems	<i>Junior Professor Colloidal Systems</i> <i>Faculty of Biology, Chemistry &amp; Earth Sciences</i> Bio-inspired crystallization, Nanostructure characterization, Particle assembly
	Prof. Dr. Jürgen Köhler, UBT/Physics	<i>Chair of Experimental Physics IV, University of Bayreuth</i> <i>Faculty of Mathematics, Physics und Computer Sciences</i> Optical Spectroscopy of Individual Nano Objects, Electronic Structure of Soft Condensed Matter, Quantum Biology
	Prof. Dr. Rhett Kempe, UBT / Anorganic Chemistry	<i>Chair of Inorganic Chemistry II; University of Bayreuth</i> <i>Faculty of Biology, Chemistry &amp; Earth Sciences</i> Catalyst design
	Dr. Sahar Salehi, UBT / Biomaterials	<i>Biomaterials, University of Bayreuth</i> <i>Junior Group Leader "Biomaterials for Tissue Engineering"</i> Biomaterials and Tissue Engineering Science

## BAYREUTH-MELBOURNE POLYMER/COLLOID NETWORK



Andrea Pyttlik PhD,  
INM /Structure Formation  
Group

*PhD Candidate Tobias Kraus,  
Structure Formation, Innovation Center INM, INM Saarbrücken  
Nanomechanics of Materials*



Kai Mayer  
UBT /Biomaterials

*Master Student Thomas Scheibel  
Chair of Biomaterials, University of Bayreuth  
Faculty of Engineering Science  
Protein-based Materials*



Ekaterina Ponomareva  
HHU / Physical Chemistry

*PhD Candidate Matthias Karg  
Physical Chemistry I, Colloids and Nanooptics, Heinrich-Heine  
Synthesis, characterization and application of colloids*



Hazem Alkazemi  
UBT /Biomaterials

*Master Student Leonid Ionov  
Chair of Biofabrication, University of Bayreuth  
Faculty of Engineering Science*



Yannic Brasse,  
IPF Dresden

*PhD Candidate Prof. Andreas Fery  
Institute for Physical Chemistry and Polymer Physics at Leibniz-Institut  
für Polymerforschung Dresden e.V.*



Inga Melnyk,  
IPF Dresden

*PhD Candidate Prof. Andreas Fery  
Institute for Physical Chemistry and Polymer Physics at Leibniz-Institut  
für Polymerforschung Dresden e.V.*



Dr. Arnim Heinemann,  
University of Bayreuth

*Head of International Office,  
University of Bayreuth*



Dr. Susanne Seibt,  
University of Bayreuth,

*Gateway Office Manager,  
Gateway Office Melbourne*



Dr. Melanie Pöhlmann,  
UBT / Network Coordinator

*Project Coordinator  
Bayreuth-Melbourne Colloid-Polymer Network  
University of Bayreuth*