Celebrate with us eight years of joint CRC 1093 research!

Information and Registration: www.uni-due.de/crc1093

Organisation and Contact

Barbara Saccà
Matthias Eppe
Thomas Schrader
Stefan Westermann

Lydia Didt / Raya Schindler
crc1093@uni-due.de
+49 201 183 4516
+49 171 1030502

Venue

Gaspavillon
Building R12
Universitätsstr. 12
45141 Essen

5th CRC1093 International Symposium

SUPRAMOLECULAR CHEMISTRY ON PROTEINS

We thank

Evonik
DFG Deutsche Forschungsgemeinschaft
### Program 5th CRC 1093 International Symposium 2022
Wednesday 19th of October 2022 (Glaspavillon and Rote Cafeteria)

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<th>Time</th>
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<td>10.30 – 11.00</td>
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| 11.00 – 11.30 | Thomas Schrader, CRC1093, project A3  
*Welcome notes and highlight lecture: New Perspectives in Supramolecular Chemistry on Proteins* |
| **Session 1 - Chair: Thomas Schrader** |
| 11.35 – 12.15 | Annette Beck-Sickinger, University of Leipzig  
*G Protein Coupled Peptide Receptors - State of the Art and Innovative Therapeutic Concepts* |
| 12.15 – 12.55 | Luc Brunsveld, Eindhoven University of Technology  
*Stabilization of Protein-Protein Interactions; from Supramolecular Concept to Drug Discovery* |
| 12.55 – 13.25 | Shirley Knauer, CRC 1093, project B5  
*Exploiting Supramolecular Chemistry to Modulate Protein Function* |
| 13.30 – 13.40 | Group Photo – we meet in front of the Glaspavillon |
| 13.40 – 14.30 | Lunch Break (Rote Cafeteria) |
| **Session 2 - Chair: Barbara Sacca** |
| 14.30 – 15.10 | Stephan Sieber, TU München  
*Chemical Strategies to Fight Multiresistant Bacteria* |
| 15.10 – 15.40 | Markus Kaiser, CRC 1093, project A2  
*Development of Target-Tailored Supramolecular Ligands* |
| 15.40 – 16.10 | Hemmo Meyer, CRC 1093, project B2  
*Unfolding the Proteome for Cellular Homeostasis and Signaling* |
| 16.10 – 16.40 | Coffee Break (Rote Cafeteria) |
| **Session 3 - Chair: Stefan Westermann** |
| 16.40 – 17.20 | Kurt Gothelf, Aarhus University  
*Integration of Proteins in DNA Nanostructures* |
| 17.20 – 17.50 | Barbara Saccà, CRC 1093, project A6  
*Living in a Box: Spatial Confinement of Proteins and Molecular Machines Using DNA* |
| **Early Career Session - Chair: Matthias Epple** |
| 17.50 – 18.10 | Simon Pöpsel, Center for Molecular Medicine Cologne, University of Cologne  
*Where and When - Regulatory Mechanisms of Chromatin Modifying Complexes* |
| 18.10 – 18.30 | Hisham Mazal, Max Planck Institute for the Science of Light, Erlangen  
*Deciphering Protein Complexes with Angstrom Optical Resolution* |
| 18.30 – 18.50 | Doris Hellerschmied, CRC 1093 project AM1  
*Hydrophobic Tagging to Study Chaperone Networks in the Secretory Pathway* |
| 18.50 – 19.10 | Jens Voskuhl, CRC 1093, project A10  
*Aggregation-Induced Emission - A Versatile Tool to Follow Molecular Recognition* |
| **Evening, Rote Cafeteria** |
| 19.15 – 23.00 | Symposium Dinner and Get together |