



Department of Biomaterials Director: Prof. Peter Fratzl Personal Assistant: Kerstin Gabbe Scientific Coordinator: Dr. Lena Simon	Department of Biomolecular Systems Director: Prof. Peter H. Seeberger Personal Assistant: Dorothee Böhme	Colloid Chemistry Department Director: Prof. Markus Antonietti Personal Assistants: Luisa Bastian, Carolin Nuglisch (Parental Leave)	Theory & Bio-Systems Department Director: Prof. Reinhard Lipowsky Personal Assistant: Susann Weber	Max Planck Research Group Mechano(bio)chemistry Dr. Kerstin Blank	Administration/Other Services Head: Andreas Stockhaus Personal Assistant: Angelina Schneider	General Services
3D Imaging of Forming Tissues Dr. Luca Bertinetti	Automated Glycan Assembly Prof. Peter H. Seeberger	Biorefinery and Sustainable Chemistry Dr. Majd Al-Naji	Biophysics Lab Dr. Rumiana Dimova	Mechano(bio)chemistry Dr. Kerstin Blank	Budgeting/Accountancy Head: Sandra Burgmeier	IT-Service Group Head: Roy Pfitzner
Principles of Matrix Architecture in Biofilms Dr. Cécile Bidan	Glycobiology and Vaccine Development Prof. Peter H. Seeberger	Kitchen Lab Prof. Markus Antonietti	Multiscale Modelling Dr. Andrea Grafmüller		Madlen Giese, Ramona Hornemann, Anke Klein, Nadine Stolz	Marco Ehlert, Ralf Ditsch, Ingo Fiedler, René Genz, Kamen Georgiev, Paul Meißner, Azubi: Maximilian Briest
Extracellular Matrix in Disease and Regeneration Dr. Amaia Cipitria	Carbohydrate Materials Dr. Martina Delbianco	Sustainable Solvents for Green Processes Dr. Svitlana Filonenko	Dynamics of Bio-Membranes Dr. Roland Knorr		Personnel Head: Heike Kienert	Public Relations Katja Schulze
Evolutionary Perspectives on Vertebrate Hard Tissues Dr. Mason Dean	Continuous Chemical Systems Dr. Kerry Gilmore	Ionic Liquids as Reagents and Polymers Laboratory Dr. Ryan Guterman	High-Fidelity Biomolecular Modelling Dr. Markus Miettinen		Procurement/Purchase Head: Katharina Zesch	Library Head: Silke Niehaus-Weingärtner
Plant Material Adaptation Dr. Michaela Eder	Synthetic Array Technologies Dr. Felix Löffler	Polymers & Colloids for/via Photochemistry Dr. Baris Kumru	Phase Transitions and Transport Phenomena in Thin Films at Solid/Air Interfaces Dr. Hans Riegler		Sylvia Ost, Marena Meier	Work Safety Dr. Kerstin Baier
Hierarchical Structure of Biological and Biomimetic Materials Dr. Wolfgang Wagermaier	Glycan-Targeted Therapeutics Dr. Oren Moscovitz	Next Generation Electrochemistry Dr. Clemens Liedel	Biomicrofluidic Systems Dr. Tom Robinson		Travel Center Golm Project Leader: Laura Mattheus Project Assistant: Jasmin Müller	Mechanic Workshop Marco Bott, Andreas Kretzschmar, Tobias Schmidt, Jan von Szada-Borzykowski
Mechanobiology Dr. Richard Weinkamer	Synthetic Plant Carbohydrates Dr. Fabian Pfrengle	Old Chemistry for New Advanced Materials Dr. Nieves Lopez Salas	Biomolecular Processes Dr. Sophia Rudolf		Representative Bodies	Electronic Workshop Klaus Bienert, Michael Born, Jens Petersen,
	Catalysis Dr. Bartholomäus Pieber	Innovative Heterogeneous Photocatalysis Dr. Aleksandr Savateev	Carbohydrates and Polysaccharides Dr. Mark Santer		Works Council	Glass Blowing Workshop Cliff Janiszewski
	Structural Glycobiology Dr. Christoph Rademacher	New Carbonization Concepts Dr. Volker Strauß	Stochastic Processes in Complex and Biological Systems Dr. Angelo Valleriani		The Equal Opportunities Commissioners	Campus Technique Head: Heiko Jung
	Carbohydrates: Structure and Function Dr. Christian Roth	Electron Microscopy Dr. Nadja Tarakina	Soft Matter Simulations Dr. Ana Vila Verde		The Ph.D. Students Representatives	Guido Behrendt, Hagen Hannemann, Sven Hühnerfuß, Jürgen Mathuschek, Dirk Nast, Ivo Praast, Marco Stetzmann, Thomas Vogt
	GPI and Glycoproteins Dr. Daniel Varon Silva	Emmy Noether Group: Responsive Soft Materials & Interfaces Dr. Lukas Zeininger	Proteins and Membranes Dr. Thomas Weigl			Caretaker Olaf Gaida
	MPI – Glycan Array Screening Facility Prof. Peter H. Seeberger	Independent Liebig Group: Energy and Environmental Utilization of Carbon Nanomaterials Dr. Martin Oschatz				