

Name	Institute	Title
Mario Fischer	NBI	Simulation of a trapped particle moving inside the cytoplasm
Mariana Gerova	UniToul	Self-organization properties of long-chain chiral N-acylamino acids
Emile Perez	UniToul	New polycationic polynorbornene latexes bearing an amphiphilic sugar corona of counterions:
Patricia Vicendo	UniToul	Synthesis and complexation with DNA
Katrin Messerschmidt	IMPRS	Structural investigations on dual-specific monoclonal antibodies
Carsten Teller	IMPRS	A piezoelectric sensor with propidium as a recognition element for cholinesterases
Roman Dronov	IMPRS	Inter-protein communication in Cyt. C/ laccase - modified polyelectrolyte multilayer electrode
Davide Ruffoni	IMPRS	Architectural and Material Quality of Bone
Raghunath Chelakkot	IMPRS	Structure in systems of chemically heterogeneous colloidal rods
Raji Rajkumar	IMPRS	Molecularly Imprinted Polymers for Glycated Hemoglobin
Said Aranda	IMPRS	Electrodeformation of model lipid membranes by AC Fields