

Research organization of IFW Dresden

Institute for Solid State Research (IFF)	Institute for Metallic Materials (IMW)	Institute for Complex Materials (IKM)	Institute for Integrative Nanosciences (IIN)	Institute for Theoretical Solid State Physics (ITF)
Prof. Dr. Bernd Büchner - 808	Prof. Dr. Kornelius Nielsch - 104	Dr. Thomas Gemming (temp.) - 298	Prof. Dr. Prof. h. c. Oliver G. Schmidt - 800	Prof. Dr. Jeroen van den Brink - 400
Secr.: Kerstin Höllerer - 300 Katja Schmiedel - 805	Secr.: Svea Fleischer - 102 Linda Petersohn - 324	Secr.: Brit Präßler-Wüstling - 217 Janett Schuster - 198	Secr.: Kristina Krummer - 810	Secr.: Grit Rötzer - 380
Surface dynamics	Chemical synthesis of materials	Solidification processes and complex structures	Rolled-up photonics	Quantum Chemistry
Dr. Hagen Schmidt - 278	Dr. Heike Schlörb - 230	Dr. Ivan Kaban - 644	Dr. Libo Ma - 1153	Dr. Liviu Hozoi - 1829
Transport and scanning probe microscopy	Functional oxide layers and superconductors	Magnetic composites and applications	Integrated nanophotonics	Quantum theory of complex nanoarchitectures
Dr. Christian Heß - 533	Dr. Ruben Hühne - 716	Dr. Anja Waske - 846	Dr. Fei Ding - 752	Dr. Carmine Ortix - 352
Chemistry of nanomaterials	Magnetic materials	Micro- and nanostructures	Micro- and nanobiomedical engineering	Numerical solid state physics
Dr. Alexey Popov - 871	Dr. Thomas G. Woodcock - 221	Dr. Thomas Gemming - 298	Dr. Mariana Medina Sanchez - 489	Dr. Manuel Richter - 360
Magnetic properties	Functional magnetic films	Chemistry of functional materials		
Dr. Vladislav Kataev - 328	Dr. Sebastian Fähler - 328	Dr. Annett Gebert - 275		
Electronic and optical properties	Quantum materials and devices	Electrochemical energy storage		
Prof. Dr. Martin Knupfer - 544	PD Dr. Andy Thomas - 746	Dr. Lars Giebeler - 652		
Synchrotron methods	Thermoelectric materials and devices	Alloy design and processing		
Dr. Sergey Borisenko - 566	Dr. Gabi Schierning - 1875	Dr. Uta Kühn - 402		
Crystal growth and synthesis of inorganic materials	Metal physics	Metallic glasses and composites		
Dr. Sabine Wurmehl - 519	Prof. Dr. Jens Freudenberger - 550	Dr. Simon Pauly - 451		
	Magnetic microstructures			
	Prof. Dr. Rudolf Schäfer - 223			
	Metastable and nanostructured materials			
	Dr. Bernd Rellinghaus - 754			

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