

Organization Chart

Fraunhofer Institute for Mechanics of Materials IWM

Woehlerstraße 11, 79108 Freiburg, Germany

Executive Director: Prof. Dr. Peter Gumbsch (Assistant: Monika Ebling -200)
 Deputy Directors: Dr. Rainer Kübler; Prof. Dr. Chris Eberl (Assistant: Emanuele Oppermann -486)
 Strategy Staff: Thomas Götz -153, Prof. Dr. Christian Elsässer -286



Date January 18, 2021

business units

groups

business units	Manufacturing Processes	Tribology	Component Safety and Lightweight Construction	Assessment of Materials and Lifetime Concepts	Administrative Infrastructure	Technical Infrastructure
	Dr. Dirk Helm -158	Prof. Dr. Matthias Scherge -206 +49 721 204327-12	Dr. Michael Luke -338 and Dr. Silke Sommer -266	Dr. Christoph Schweizer -382	Elke Schubert -124	Dr. Rainer Kübler -213
groups	Powder Technology and Fluid Dynamics Dr. Torsten Kraft -248	Wear Protection and Advanced Ceramics Dr. Andreas Kailer -247	Fatigue and Fracture Mechanics Dr. Michael Luke -338 and Dr. Igor Varfolomeev -210	Microstructure and Residual Stresses Dr. Johannes Preußner -101	Finances and Contracts Nina Halaczinsky -487	Mechanical Workshop Stefan Frei -345
	Forming Processes Dr. Alexander Butz -369	Multiscale Modeling and Tribosimulation Prof. Dr. Michael Moseler -332	Crash Safety and Damage Mechanics Dr. Silke Sommer -266 and Frank Huberth -472	Lifetime Concepts and Thermomechanics Dr. Christoph Schweizer -382	Human Resources and Travel Management Kerstin A. Drüsedau -140	Facility Management Manuel Birkle -219
	Glass Forming and Machining Tobias Rist -430	Polymer Tribology and Biomedical Materials Dr. Raimund Jaeger -284	Composite Materials PD Dr. Jörg Hohe -340	Materials Modeling Dr. Daniel Urban -378	Public Relations and Visitor Management Katharina Hien -154	IT Services Klaus Merkel -217
		Tribological and Functional Coatings Bernhard Blug -180	Meso- and Micromechanics Dr. Thomas Straub -537			Scientific IT Dr. Heiko Hafok -311
		Triboconditioning and -analytics (Location Karlsruhe) Prof. Dr. Matthias Scherge +49 721 204327-12				Occupational Safety Rainer Kübler -213