

General Assembly

Chair.: MinR Dr. Peter Schroth, BMBF

Supervisory Board

Chair: MinDirig'in Oda Keppler, BMBF
Deputy: MinDirig'in Dr. Babett Gläser, SMWK

Board of Directors

Scientific Director
Prof. Sebastian M. Schmidt

Administrative Director
Dr. Diana Stiller

Scientific Advisory Board
Chair: Prof. Burkard Hillebrands

Scientific-Technical Council
Chair: Prof. Joachim Wosnitza

Internal Audit

General Works Committee
Chair: Dr. Anke Richter

Chief Innovation and Transfer Officer
Dr. Björn Wolf

Equal Rights Commissioner
Franziska Hübner

Support Staff

Staff Department Board Office
Dr. A.-K. Schatz

Staff Department Communications & Media Relations
S. Schmitt

Staff Department Technology Transfer & Innovation
Dr. B. Wolf

Group Innovation Management
U. Pöpping

Group Marketing and Qualification
D. Teichmann

Group IP Management
Dr. M. Hiller

Staff Department Research Program & International Projects
Dr. B. Schramm

Staff Department Occupational Safety & Radiation Protection
PD Dr. F. Fiedler

Staff Department School Lab Delta X
Dr. M. Streller

Staff Department Compliance Management
H.Trübenbach

Institute Dresden High Magnetic Field Laboratory Prof. Joachim Wosnitza	Institute of Ion Beam Physics and Materials Research Prof. Manfred Helm Prof. Jürgen Fassbender	Institute of Radiopharmaceutical Cancer Research Prof. Michael Bachmann Prof. Klaus Kopka	Institute of Radiation Physics Prof. Thomas Cowan Prof. Ulrich Schramm	Institute of Radiooncology – OncoRay Prof. Mechthild Krause	Institute of Resource Ecology Prof. Thorsten Stumpf	Institute of Fluid Dynamics Dr. Gunter Gerbeth	Helmholtz-Institute Freiberg for Resource Technology Prof. Jens Gutzmer (PhD ZA) PD Dr. Simone Raatz	CASUS – Center for Advanced Systems Understanding Prof. Thomas D. Kühne	Institute for Theoretical Physics Prof. Ralf Schützhold	Central Research Technology Department Prof. Peter Kaever	Central Information Services and Computing Department Dr. Uwe Konrad	Central Technical Services Department Dirk Reichelt	Administration
Department Strongly Correlated Electron Systems Dr. T. Herrmannsdörfer	Department Intelligent Materials and Systems Dr. D. Makarov	Department Radiopharmaceutical and Chemical Biology Prof. J. Pietzsch	Department Radiation Source ELBE Dr. A. Wagner	Department Radiobiology Prof. N. Cordes	Department Thermodynamics of Actinides Prof. V. Brendler Group Analytics Dr. H. Foerstendorf	Department Computational Fluid Dynamics Dr. D. Lucas Group OpenFOAM – Advanced Modelling of Multiphase Flows Dr. F. Schlegel Junior Research Group Bubbles in Turbulent Flows Dr. T. Ma Group Flotation and Reactive Multiphase Flows Dr. R. Rzehak	Department Analytics Prof. J. Gutzmer (PhD ZA) Group Electron Beam Analytics Dr. A. Renno Group Geometallurgy (analytics) Dr. M. Frenzel Group X-Ray and Bulk Analytics Dr. R. Möckel	Department Autonomous Systems N. N.		Department Measurement Technology Dr. G. Wedel	Department Application Services A. Rex	Department Building and Technical Facility Management M. Oelke	Department Procurement F. Steinger
Department Magnet Technologies and Research Infrastructure Dr. S. Zherlitsyn	Department Spectroscopy Dr. S. Winnerl	Department Targetry, Target Chemistry and Radiopharmacy Dr. M. Kreller	Department High Energy Density Prof. T. Cowan (interim)	Department Image-guided Radiooncology Prof. E. Troost	Department Biogeochemistry Dr. J. Raff Group of „MICRONUC“ Dr. A. Cherkouk	Department Experimental Thermal Fluid Dynamics Prof. U. Hampel Group Efficient Wastewater Treatment Dr. S. Reinecke Group Thermal Energy Technology Dr. S. Unger Group Experimental Technology Dr. E. Schleichner Group Particle Dynamics Dr. G. Lecrvaïn Group Fluid Process Engineering Dr. H. Kryk	Department Valuation Prof. K. G. van den Boogaart Group Automation, Digitalization Dr. F. Rau	Department Digital Health N. N.	Department Instrumentation N. Wagner	Library J. Grzonziel	Department Infrastructure Facility and Area Management K. Töpfer	Department Finance, Financial Controlling and Third-Party Funds B. Gilge Group Accounting P. Hartwig Group Administration of Third-Party Funds S. Walther Group Financial Controlling/Budget U. Kaiser	
	Department Semiconductor Materials Dr. S. Zhou	Department Radioimmunology Dr. A. Feldmann	Department Nuclear Physics Dr. A. Wagner	Department Medical Radiation Physics Prof. C. Richter	Department Chemistry the f- elements PD Dr. M. Schmidt Group Metal-organic actinide chemistry Dr. J. März	Department Exploration Dr. R. Gloaguen Group Innovative Application Dr. M. Kirsch Group Digital Processing Dr. S. Lorenz Group Learning Dr. P. Ghamisi Group Sensors Dr. M. Fuchs	Department Earth Systems Research Dr. J. Calabrese	Department Matter under extreme Conditions Dr. A. Cangì (interim)	Department Mechanical Engineering N. Freyer	Department Computational Science Dr. G. Juckeland Group Artificial Intelligence Dr. P. Steinbach Group Data Management and HPC Dr. O. Knödel Group Software Engineering T. Huste	Department Personnel Affairs Dr. D. Stiller (interim) Group Salary and travel management S. Heffner		
	Department Magnetism Dr. J. Lindner Group Micromagnetic Modeling Dr. A. Kikay Group Spin interaction and control Dr. H. Schuthellß Group Ferrioc materials, films and devices Dr. S. Fähler	Department Medical Radiochemistry Dr. S. Stadlbauer	Project Group High-field THz driven Prof. T. Cowan (interim) Junior Research Group THz-driven dynamics at surfaces and interfaces Dr. J.-C. Deinert	Department Translational Radiooncology Prof. M. Krause	Department Surface Processes Dr. K. Müller Group Incorporation in solid phases Dr. N. Huittinen Young BMBF-Investigator Group TecRad - Wechselwirkung von Technetium mit Mikroorganismen, Metaboliten und an Mineral-Wasser-Grenzflächen - Radioökologische Betrachtungen Dr. N. Mayordomo Herranz	Department Extraction N. N.	Department Processing Dr. M. Rudolph Group Geometallurgy in Particle Based Modelling L. Pereira Group Interfaces Dr. M. Rudolph Group Recycling Dr. M. Rudolph	Department Theory of Complex Systems Prof. T. D. Kühne	Department Systems Biology N. N.	Department Mechanical Technology T. Riedel	Department IT-Infrastructure Dr. H. Schulz Group Data Networks I. Holstein	Department User Services O. Ruddigkeit	
	Department Nanoelectronics PD Dr. A. Erbe	Department Positron Emission Tomography Prof. J. van den Hoff	Department Laser Particle Acceleration Prof. U. Schramm Junior Research Group Application-oriented laser-plasma accelerators Dr. J. Metzkes-Ng		Department Structural Materials Dr. E. Altstadt Dr. C. Kaden	Department Transport Processes at Interfaces Prof. K. Eckert Group Electrochemical Systems Dr. X. Yang Group Interface Phenomena Dr. K. Schwarzenberger Group Electromagnetic Separation Dr. Z. Lei Junior Research Group Towards Fluid Dynamics of Foam and Froth Dr. S. Heikam	Department Metallurgy Dr. A. B. Patil Group Hydrometallurgy Dr. N. Kelly	Department Computational Radiation Physics n. n.		Department Professional Support Dr. A. Knüpfner			
	Department Accelerator Mass Spectrometry and Isotope Research Prof. Dr. A. Wallner	Department Neurodiagnostics Prof. M. Bachmann (interim) Prof. K. Kopka (interim)	Department Life Science Nanomicrosystems Dr. L. Baraban	Department HIBEF Dr. T. Toncian		Department Biotechnology Dr. K. Pollmann Junior Research Group BioKollekt Dr. F. Lederer Group Geo-Bio-Process Engineering Dr. S. Kutschke Group Metallophores Dr. R. Jain	Department Process Metallurgy Dr. A. B. Patil Group Hydrometallurgy Dr. N. Kelly	Department Computational Radiation Physics n. n.		Junior Research Group Frontiers of Computational Quantum Many-Body-Theory Dr. T. Dornheim Junior Research Group Machine Learning for Infection and Disease Dr. A. Yakimovich Junior Research Group Mathematical Foundations of Complex System Science Dr. M. Hecht Junior Research Group Dynamics of Complex Living Systems R. Martinez Garcia, PhD Group Theoretical Chemistry PD Dr. A. Kuc			
	Department Quantum Technologies PD Dr. G. Astakhov				Department Solid State Chemistry of Radionuclides n. n.	Department Biophysics Prof. K. Fahmy DRESDEN-concept Research Group Physical Chemistry of Biomolecular Condensates Dr. E. Adams							
	Department Ion Beam Center Dr. S. Facsko Group Ion Implantation and Modification of Materials U. Kentsch Group Ion Accelerators Dr. S. Akhmadaliev Group Ion Beam Analysis Dr. R. Heller Group Structure Analysis Dr. R. Hübner Group Ion-induced Nanostructures Dr. G. Hlawacek Group Atomic Simulations of Irradiation Induced Phenomena Dr. A. Krasheninnikov DRESDEN-concept Research Group Autonomous Materials Thermodynamics – Auto-Mat Dr. R. Friedrich					Department Reactor Safety Dr. S. Kliem							
						Department Molecular Structures Prof. K. Kvashnina Group Electronic Structures n. n.							
						Department Reactive Transport PD Dr. C. Fischer							
						Group Business Administration J. Gorzitze Group Radiation Safety K. Nebe							