

**General Assembly**

Chair.: MinR Dr. Peter Schroth, BMBF

**Supervisory Board**

Chair: MinDirig'in Oda Kepler, BMBF

Deputy: MinDirig'in Dr. Babett Gläser, SMWK

**Board of Directors****Scientific Director**

Prof. Sebastian M. Schmidt

**Administrative Director**

Dr. Diana Stiller

**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 International Collaboration and Research Funding**

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

**Staff Department Strategy and Programs**

Dr. S. Kiele

**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. Klaus Kopka

**Institute of Radiation Physics**

Prof. Thomas Cowan

**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. Hermannsdörfer

**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

**Department Computational Fluid Dynamics**

Dr. D. Lucas

**Department Analytics**

Prof. J. Gutzmer (PhD ZA)

**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. Steiniger

**Department Finance, Financial Controlling and Third-Party Funds**

B. Gilge

Group Accounting P. Hartwig

Group Administration of Third-Party Funds S. Wälther

Group Financial Controlling/ Budget U. Kaiser

Department Personnel Affairs

Dr. D. Stiller (interim)

Group Salary and travel management S. Häffner

Group HR Management A. I. Rückert

**Department Magnet Technologies and Research Infrastructure**

Dr. S. Zherlitsyn

**Department Spectroscopy**

Dr. S. Winnerl

**Department Targery, Target Chemistry and Radiopharmacy**

Dr. M. Kräller

**Department High Energy Density**

Prof. T. Cowan (interim)

**Department Image-guided Radiooncology**

Prof. E. Troost

**Department Biogeochemistry**

Dr. J. Raff

**Department X-Ray and Bulk Analytics**

Dr. R. Möckel

**Department Digital Health**

N. N.

**Department Measurement and Valuation**

Prof. K. G. van den Boogaart

**Department Earth Systems Research**

Dr. J. Calabrese

**Department Instrumentation**

N. Wagner

**Department Mechanical Engineering**

N. Freyer

**Department Computational Science**

Dr. G. Juckeland

**Department Financial Controlling/Budget**

U. Kaiser

Group Financial Controlling/ Budget U. Kaiser

Group Administration of Third-Party Funds S. Wälther

Group Financial Controlling/ Budget U. Kaiser

Group Data Networks I. Holstein

Group Software Engineering T. Huste

Group IT-Infrastructure Dr. H. Schulz

Group User Services O. Ruddigkeit

**Department Semiconductor Materials**

Dr. S. Zhou

**Department Radioimmunology**

Dr. A. Feldmann

**Department Medical Radiochemistry**

Dr. S. Stahlbauer

**Department Nuclear Physics**

Dr. A. Wagner

**Department Medical Radiation Physics**

Prof. C. Richter

**Project Group High-field THz driven**

Prof. T. Cowan (interim)

**Department Metal-organic actinide chemistry**

Dr. J. März

**Department Experimental Thermal Fluid Dynamics**

Prof. U. Hampel

**Department Exploration**

Dr. R. Gloaguen

**Department Machine Learning for Material Design**

Dr. A. Cangi

**Department Fluid Process Engineering**

Dr. H. Kryk

**Department Theory of Complex Systems**

Prof. T. D. Kühne

**Department Professional Support**

Dr. A. Knüpfer

**Department Computational Radiation Physics**

n. n.

**Department Data Networks**

I. Holstein

Group Data Networks I. Holstein

Group Software Engineering T. Huste

Group IT-Infrastructure Dr. H. Schulz

Group User Services O. Ruddigkeit

**Department Nanoelectronics**

PD Dr. A. Erbe

**Department Neuroradiopharmaceuticals**

Prof. J. Kopka (interim)

**Department Positron Emission Tomography**

Prof. J. van den Hoff

**Department Laser Particle Acceleration**

Prof. U. Schramm

**Department HIBEF**

Dr. T. Toncian

**Department Structural Materials**

Dr. E. Alstdt

**Department Solid State Chemistry of Radionuclides**

Dr. C. Kaden

**Department Transport Processes at Interfaces**

Prof. K. Eckert

**Department Extraction**

N. N.

**Department Processing**

Dr. M. Rudolph

**Department Professional Support**

Dr. A. Knüpfer

**Department Hydrometallurgy**

Dr. A. B. Patil

**Department Computational Radiations Physics**

n. n.

**Department Biotechnology**

Dr. K. Pollmann

**Junior Research Group Frontiers of Computational Quantum Many-Body-Theory**

Dr. T. Domherr

Group Bio-Process Engineering Dr. F. Lederer

Group Metallophores Dr. R. Jain

Junior Research Group Dynamics of Complex Living Systems R. Martinez Garcia, PhD

Group