

Organization Chart

As of March 01, 2024

Presidential Board		
President Prof. Dr. C. Denz	Vice-president Dr. Prof. h.c. F. Härtig	Member of the Presidential Board Dr. A. Röttger

Presidential Staff Office Dr. M. Stein	Press and Information Office Dr. Dr. J. Simon	Head of the Berlin Institute and the President's Representative in Berlin Prof. Dr. T. Schäffter
Presidential Staff Office for Communication Dr. J. Tesch	Conformity Assessment Dr. Prof. h.c. F. Härtig	Quality Management Dr. K. Stoll-Malke

Internal Auditing S. Eichelmann

Div. 1 Mechanics and Acoustics	Div. 2 Electricity	Div. 3 Chemical Physics and Explosion Protection	Div. 4 Optics	Div. 5 Precision Engineering	Div. 6 Ionizing Radiation	Div. 7 Temperature and Synchrotron Radiation	Div. 8 Medical Physics and Metrological Information Technology	Div. 9 Legal and International Metrology	Div. Q Cross-Sectional Services	Div. Z Administrative Services
Dr. T. Schrader	Hon.-Prof. Dr. U. Siegner	Dr. B. Güttler	Hon.-Prof. Dr. S. Kück	Dr. H. Bosse	Dr. J. Stenger	Prof. Dr. M. Richter	Prof. Dr. T. Schäffter	Dr. F. Lienesch	M. Gahrens	S. Wiemann
Dep. 1.1 - Mass Dr. D. Knopf	Dep. 2.1 - Direct Current and Low Frequency Dr. R. Judaschke	Dep. 3.1 - General and Inorganic Chemistry Dr. R. Stosch	Dep. 4.1 - Photometry and Spectroradiometry Dr. A. Sperling	Dep. 5.1 - Surface Metrology Dr. U. Brand	Dep. 6.1 - Radioactivity Dr. D. Arnold	Dep. 7.1 - Radiometry with Synchrotron Radiation Dr. F. Scholze	Dep. 8.1 - Biomedical Magnetic Resonance Dr. B. Ittermann	QTZ - Staff Unit for Quantum Technology Competence Center Dr. N. Spethmann	Q.01 - Staff Unit for Security Dr. D. Sibold	Sec. Z.11 - Budget and Procurement M. Wasmuß
Dep. 1.2 - Solid Mechanics Dr. R. Kumme	Dep. 2.2 - High Frequency and Electromagnetic Fields Dr. T. Kleine-Ostmann	Dep. 3.2 - Biochemistry Prof. Dr. G. O'Connor	Dep. 4.2 - Imaging and Wave Optics Dr. G. Ehret	Dep. 5.2 - Dimensional Nanometrology Dr. J. Flügge	Dep. 6.2 - Dosimetry for Radiation Therapy and Diagnostic Radiology Dr. U. Ankerhold	Dep. 7.2 - X-Ray Metrology with Synchrotron Radiation Dr. M. Krumrey	Dep. 8.2 - Biosignals Prof. Dr. P. Krüger	Sec. 9.11 - Industrial Metrology Dr. W. Schmid	Sec. Q.11 - Academic Library Dr. J. Meier	Sec. Z.12 - Personnel B. Tafel
Dep. 1.3 - Velocity Dr. R. Wynands	Dep. 2.3 - Electrical Energy Measuring Techniques Dr. E. Mohns	Dep. 3.3 - Physical Chemistry Prof. Dr. R. Fernandes	Dep. 4.3 - Quantum Optics and Unit of Length Dr. C. Lisdat	Dep. 5.3 - Coordinate Metrology Dr. K. Kniel	Dep. 6.3 - Radiation Protection Dosimetry Dr. O. Hupe	Dep. 7.3 - Detector Radiometry and Radiation Thermometry Dr. C. Monte	Dep. 8.3 - Biomedical Optics Prof. Dr. R. Macdonald	International Office L. Seehausen	Sec. Q.12 - Translation Office C. Charvieux	Sec. Z.13 - Legal Matters R. Gassel
Dep. 1.4 - Gas Flow Dr. J. Hornig	Dep. 2.4 - Quantum Electronics Dr. M. Bieler	Dep. 3.4 - Analytical Chemistry of the Gas Phase Prof. Dr. V. Ebert	Dep. 4.4 - Time and Frequency Dr. E. Peik	Dep. 5.4 - Interferometry on Material Measures Dr. R. Schödel	Dep. 6.4 - Neutron Radiation Dr. A. Zimbal	Dep. 7.4 - Temperature Dr. K. Jousten*	Dep. 8.4 - Mathematical Modelling and Data Analysis Prof. Dr. M. Bär	DKD - German Calibration Service Dr. M. Czaske	Grp. Q.2 - Technical Infrastructure G. Grüneberg-Damm	Sec. Z.14 - Organization and Controlling Dr. J. Jaspers
Dep. 1.5 - Liquid Flow Dr. C. Kroner	Dep. 2.5 - Semiconductor Physics and Magnetism Dr. H. W. Schumacher	Dep. 3.5 - Explosion Protection in Energy Technology Dr. D. Markus	Dep. 4.5 - Applied Radiometry Dr. S. Winter	Dep. 5.5 - Scientific Instrumentation Dr. F. Löffler	Sec. 6.71 - Operational Radiation Protection Dr. R. Simmer	Dep. 7.5 - Heat and Vacuum Dr. K. Jousten	Dep. 8.5 - Metrological Information Technology Dr. F. Thiel	Dep. 9.2 - Legal Metrology and Conformity Assessment Dr. D. Ratschko	Sec. Q.21 - Occupational Safety and On-Site Security M. Frühauf	Sec. Z.15 - Berlin Administration M. Jachmann
Dep. 1.6 - Sound Dr. C. Koch	Dep. 2.6 - Quantum Electrical Metrology Dr. H. Scherer	Dep. 3.6 - Explosion Protection in Sensor Technology and Instrumentation Dr. M. Thedens				Dep. 7.6 - Cryosensors Dr. J. Beyer	Dep. IB.T - Technical-scientific Infrastructure Berlin Dr. F. Melchert	Grp. 9.3 - International Cooperation Dr. M. Stoldt	Sec. Q.22 - Technical Service Braunschweig C. Engler	Sec. Z.16 - Internal Services A. Grote
Dep. 1.7 - Acoustics and Dynamics Dr. T. Bruns		Dep. 3.7 - Fundamentals of Explosion Protection Dr. M. Beyer					JRG 8.44 - Machine Learning and Uncertainty Prof. Dr. S. Haufe	Sec. 9.31 - Europe, South Caucasus, Central Asia C. Weigelt	Sec. Q.23 - PTB Fire Brigade M. Voigt	Sec. Z.17 - Training A. Eggstein
JRG 1.02 - Infrasound Dr. S. Jacob			QUEST Institute at PTB Prof. Dr. P. Schmidt RG QUEST 1 - Quantum Logic Spectroscopy Prof. Dr. P. Schmidt RG QUEST 2 - Quantum Clocks and Complex Systems Prof. Dr. T. Mehlstäubler RG QUEST 3 - Trapped-Ion Quantum Engineering Prof. Dr. C. Ospelkaus	FPM Fundamental Physics for Metrology Prof. Dr. A. Surzhykov				Sec. 9.32 - Asia U. Miesner	Sec. Q.24 - Building Organization P. Schulz	Sec. Z.18 - Business Applications M. Battikh
								Sec. 9.33 - Latin America and the Caribbean U. Seiler	Grp. Q.4 - Information Technology Dr. M. Gutbrod	
								Sec. 9.34 - North Africa and the Middle East J. Fischer	Sec. Q.41 - Metrology Networks R. Werra	
								Sec. 9.35 - Sub-Saharan Afrika Dr. B. Siegmund	Sec. Q.42 - IP-Based Dissemination of Time G. Vauti	
								Dep. 9.4 - Metrology for Digital Transformation Dr. S. Eichstädt	Sec. Q.43 - Events-IT *Dr. M. Gutbrod	
									Sec. Q.44 - Support by IT Specialists K. Hube	

Bodies and Officers Representing Specific Interests	
General Staff Council	M. Johannes
Local Staff Council for Braunschweig	S. Lerche
Local Staff Council for Berlin	M. Zimmermann
Equality Commissioner	B. Behrens
General Representative of Disabled Persons	B. Wedekind
Representative of Disabled Persons in Braunschweig	B. Wedekind
Representative of Disabled Persons in Berlin	C. Aßmann
Data Protection Officer	L. Kreßmann
Chief Information Security Officer	Dr. D. Sibold

Committees	
International Cooperation	A-IZ Dr. F. Lienesch
Investments	A-IV Dr. Prof. h.c. F. Härtig IT-
Infrastructure	A-IT Dr. M. Gutbrod
Metrological Services	A-MD Dr. Prof. h.c. F. Härtig
Quality Management	A-QM Dr. K. Stoll-Malke
Research Programs	A-FP Dr. A. Röttger
Staff	A-PE Dr. F. Löffler

Innovation Clusters		
Digitalization	IC-D	Dr. Prof. h.c. F. Härtig
Energy	IC-E	Dr. A. Röttger
Environment and Climate	IC-U	Dr. A. Röttger
Health	IC-G	Dr. A. Röttger
Quantum Technology	IC-Q	Prof. Dr. C. Denz
Systems Metrology	IC-S	Prof. Dr. C. Denz

Explanations	
Dep.	Department
Div.	Division
Grp.	Group
IC	Innovation Cluster
JRG	Junior Research Group
RG	Research Group
Sec.	Section

*performed by