



<b>Presidential Board President</b> Prof. Dr. E. O. Göbel phone 1000	<b>Vice-president</b> Prof. Dr. M. Peters phone 2000	<b>Member of the Presidential Board</b> Dr. J. Stenger phone 3000
--	--	---

<b>Department PST Presidential Staff</b> Dr. R. Wynands phone 1009
--

<b>Press and Information Office</b> Dr. Dr. J. Simon phone 3005
---

The President's Representative in Berlin  
Prof. Dr. H. Koch  
phone (Ch) 7343

Quality Manager  
Dr. A. Odin  
phone 8330

Internal Revision  
Dr. U. Oberpottkamp  
phone 9012

<b>Division 1</b> Mechanics and Acoustics Dr. R. Schwartz phone 1010	<b>Division 2</b> Electricity Dr. U. Siegner phone 2010	<b>Division 3</b> Chemical Physics and Explosion Protection Prof. Dr. K.-D. Sommer Tel. 3010	<b>Division 4</b> Optics Dr. F. Riehle phone 4010	<b>Division 5</b> Precision Engineering Dr. H. Bosse phone 5010	<b>Division 6</b> Ionizing Radiation Dr. H. Janßen phone 6010	<b>Division 7</b> Temperature and Synchrotron Radiation Dr. G. Ulm phone (Ch) 7312	<b>Division 8</b> Medical Physics and Metrological Information Technology Prof. Dr. H. Koch phone (Ch) 7343	<b>Division Q</b> Scientific-technical Cross-sectional Tasks Dr. R. Weiß phone 8010	<b>Division Z</b> Administrative Services C. Tampier phone 9010
---	--	---	--	--	--	---	--	--	--

<b>Department 1.1</b> Mass Dr. D. Ratschko phone 1100	<b>Department 2.1</b> Direct Current and Low Frequency Dr. J. Melcher phone 2100	<b>Department 3.1</b> Metrology in Chemistry Dr. B. Güttler phone 3100	<b>Department 4.1</b> Photometry and Applied Radiometry Dr. K. Stock phone 4100	<b>Department 5.1</b> Surface Metrology Dr. L. Koenders phone 5100	<b>Department 6.1</b> Radioactivity Dr. D. Arnold phone 6100	<b>Department 7.1</b> X-ray Metrology with Synchrotron Radiation Prof. Dr. M. Richter phone (Ad) 5084	<b>Department 8.1</b> Medical Metrology Dr. B. Ittermann phone (Ch) 7318	<b>Section Q.11</b> Academic Library Dr. J. Meier phone 8131	<b>Section Z.11</b> Budget and Procurement M. Wasmuß phone 9110
<b>Department 1.2</b> Solid Mechanics Dr. R. Kümme phone 1200	<b>Department 2.2</b> High Frequency and Electromagnetic Fields Dr. T. Schrader phone 2200	<b>Department 3.2</b> Analytics and Thermodynamic State Behaviour of Gases Prof. Dr. V. Ebert phone 3200	<b>Department 4.2</b> Imaging and Wave Optics Dr. E. Buhr phone 4200	<b>Department 5.2</b> Dimensional Nanometrology Dr. J. Flüge phone 5200	<b>Department 6.2</b> Dosimetry for Radiation Therapy and Diagnostic Radiology Dr. U. Ankerhold phone 6200	<b>Department 7.2</b> Radiometry with Synchrotron Radiation *Dr. G. Ulm phone (Ch) 7312	<b>Department 8.2</b> Biosignals Dr. L. Trahms phone (Ch) 7213	<b>Department Q.2</b> Theoretical Fundamentals *Dr. R. Weiß phone 8010	<b>Section Z.12</b> Personnel S. Wiemann phone 9120
<b>Department 1.3</b> Velocity Dr. F. M. Jäger phone 1300	<b>Department 2.3</b> Electrical Energy Measuring Techniques Dr. M. Kahmann phone 2300	<b>Department 3.3</b> Substance Properties and Pressure *Prof. Dr. K.-D. Sommer phone 3010	<b>Department 4.3</b> Quantum Optics and Unit of Length Dr. Dr. P. Becker phone 4300	<b>Department 5.3</b> Coordinate Metrology Dr. F. Härtig phone 5300	<b>Department 6.3</b> Radiation Protection Dosimetry Dr. P. Ambrosi phone 6300	<b>Department 7.3</b> Detector Radiometry and Radiation Thermometry Dr. J. Hollandt phone (Ch) 7369	<b>Department 8.3</b> Biomedical Optics Prof. Dr. R. Macdonald phone (Ch) 7542	<b>Department Q.3</b> Legal Metrology and Technology Transfer Dr. P. Ulbig phone 8300	<b>Section Z.13</b> Legal Matters M. Gahrens phone 9130
<b>Department 1.4</b> Gas Flow Dr. H. Többen phone 1400	<b>Department 2.4</b> Quantum Electronics Dr. A. Zorin phone 2400	<b>Department 3.4</b> Fundamentals of Explosion Protection Dr. H. Bothe phone 3400	<b>Department 4.4</b> Time and Frequency Dr. E. Peik phone 4400	<b>Department 5.4</b> Interferometry on Material Measures Dr. R. Schödel phone 5400	<b>Department 6.4</b> Ion Accelerators & Reference Radiation Fields Dr. F. Wissmann phone 6400	<b>Department 7.4</b> Temperature Dr. J. Fischer phone (Ch) 7473	<b>Department 8.4</b> Mathematical Modelling and Data Analysis Dr. M. Bär phone (Ch) 7687	<b>Department Q.4</b> Information Technology Dr. S. Hackel phone 8400	<b>Section Z.14</b> Organization and Controlling Dr. J. Jaspers phone 9140
<b>Department 1.5</b> Liquid Flow Dr. G. Wendt phone 1500	<b>Department 2.5</b> Semiconductor Physics and Magnetism Dr. H. W. Schumacher phone 2500	<b>Department 3.5</b> Flame Transmission Processes Dr. U. Klausmeyer phone 3500	<b>Department 4.5</b> Optical Technologies Dr. S. Kück phone 4500	<b>Department 5.5</b> Scientific Instrumentation Prof. Dr. F. Löffler phone 5500	<b>Department 6.5</b> Neutron Radiation Dr. H. Schuhmacher phone 6500	<b>Department 7.5</b> Cryo- and Vacuum Physics Dr. T. Schurig phone (Ch) 7290	<b>Department 8.5</b> Metrological Information Technology Prof. Dr. D. Richter phone (Ch) 7479	<b>Department Q.5</b> Technical Cooperation D. Schwohnke phone 8200	<b>Section Z.15</b> Berlin Administration A. Lubinus phone (Ch) 7449
<b>Department 1.6</b> Sound Dr. C. Koch phone 1600	<b>Department 2.6</b> Quantum Electrical Metrology Dr. F. J. Ahlers phone 2600	<b>Department 3.6</b> Intrinsic Safety and Safety of Systems Dr. U. Johannsmeyer phone 3600			<b>Department 6.6</b> Fundamentals of Dosimetry Dr. H. Rabus phone 6600	<b>Department 7.6</b> Heat Dr. T. Lederer phone (Ch) 7230		<b>Section Q.61</b> Technical Service M. Frühauf phone 9170	<b>Section Z.16</b> Internal Services M. List phone 9160
<b>Department 1.7</b> Acoustics and Dynamics Prof. Dr. W. Scholl phone 1700		<b>Department 3.7</b> Prevention of Ignition Sources Dr. M. Beyer phone 3700			<b>Section 6.71</b> Operational Radiation Protection Dr. R. Simmer phone 6710		<b>Department IB.T</b> Technical-scientific Infrastructure Berlin Dr. F. Melchert phone (Ch) 7446		<b>Section Z.17</b> Training P. J. Dickers phone 9240

**Notified Bodies acc. to European Directives** (No.: 0102) 94/9/EC, 2009/23/EC, 2004/22/EC, 2006/42/EC

<b>Certification body</b> Dr. H. Stolz in Department Q.3 phone 8320
--

<b>QUEST</b> Institute at PTB Prof. Dr. P. O. Schmidt phone 4700
---

**Committees**

Staff Investments	C-S	Prof. Dr. Löffler	phone 5500
IT-Infrastructure	C-IV	Prof. Dr. Peters	phone 2000
Metrological Services	C-IT	Dr. Hackel	phone 8400
International Cooperation	C-MS	Prof. Dr. Peters	phone 2000
Quality Management	C-IC	Dr. Stenger	phone 3000
Research Programs	C-QM	Dr. Odin	phone 8330
	C-RP	Dr. Stenger	phone 3000

**General Staff Council**

U. Meyer	phone 1090
Local Staff Council for Braunschweig	
W. Krien	phone 1092
Local Staff Council for Berlin	
R. Thomas	phone (Ch) 7337
Equality Commissioner	
B. Behrens	phone 9133
General Representative of Disabled Persons	
R. Lütge	phone 1097
Representative of Disabled Persons in Braunschweig	
R. Lütge	phone 1097
Representative of Disabled Persons in Berlin	
I. Wichmann	phone (Ch) 7380

**Explanations**

\*performed by  
Extensions:  
Braunschweig +49 531 592-0  
(Ch) Berlin-Charlottenburg +49 30 3481-0...  
(Ad) Berlin-Adlershof +49 30 6392-0