

# ANNEX to Organization Chart of PTB

## Internal Structure of the Presidential Staff Office

Presidential Staff Office  Dr. M. Stein phone 1009	WG PSi2 Central Quality Management <sup>1</sup>  Dr. K. Stoll-Malke phone 8330
---	---

QUEST Institute at PTB  Prof. Dr. P. Schmidt phone 4700	RG QUEST 1 Quantum Logic Spectroscopy  Prof. Dr. P. Schmidt phone 4700	RG QUEST 2 Quantum Clocks and Complex Systems  Prof. Dr. T. Mehlstäubler phone 4710	RG QUEST 3 Trapped-Ion Quantum Engineering  Prof. Dr. C. Ospelkaus phone 4740
---	--	--	--

## Internal Structure of the Department Technical-scientific Infrastructure in Berlin

Department IB.T Technical-scientific Infrastructure in Berlin  Dr. F. Melchert phone 7446	WG IB.TD Technical Services, Berlin  T. Várdu phone 7530	WG IB.TG Instrument Construction, Berlin  A. Kuhn phone 7556	WG IB.TP User Support and Building Automation Berlin  M. Ohl phone 7633
--	--	--	--

<sup>1)</sup> Including Risk Management Coordination

# ANNEX to Organization Chart of PTB

## Internal Structure of Division 1

Junior Research Group 1.02 - Infrasound	SeSc 1.01 Digitalization in Division 1	Division 1 Mechanics and Acoustics Dr. T. Schrader phone 1010
Dr. S. Jacob phone 1228	Dr. S. Hackel phone 1017	

Department 1.1 Mass	SeSc 1.10 Fundamentals of Mass Metrology	WG 1.11 Mass Standards	WG 1.12 Weighing Instruments	WG 1.13 Solid State Density	WG 1.14 Communications Technology of Weighing Instruments	WG 1.15 Metrology in Weighing Technology
Dr. D. Knopf phone 1100	Dr. M. Borys phone 1110	Dr. B. Rodiek phone 4550	Dr. O. Mack phone 1143	Dr. D. Eppers phone 1820	Dr. G. Foyer phone 1145	Dr. C. Rothleitner phone 1131

Department 1.2 Solid Mechanics	WG 1.21 Realization of Force	WG 1.22 Realization of Torque	WG 1.23 Force Measuring Technique	WG 1.24 Information Technology Force and Torque
Dr. R. Kümme phone 1200	Dr. D. Röske phone 1210	Dr. C. Schlegel phone 1230	Dr. F. Tegtmeier phone 1122	Dr. S. Schönhals phone 1240

Department 1.3 Velocity	WG 1.31 Speed Measuring Instruments	WG 1.32 Metrology for Connected Mobility	WG 1.33 Dynamic Pressure Measurement
Dr. R. Wynands phone 1300	Dr. F. Märtens phone 1633	Dr. S. Meyne phone 1637	O. Slanina phone 1612

Department 1.4 Gas Flow	WG 1.41 Fluid Flow Measuring Techniques	WG 1.42 Gas Meters	WG 1.44 Caloric Quantities	WG 1.45 Hydrogen Quantity Metering
Dr. J. Hornig phone 1020	Dr. J. Hornig phone 1020	Dr. B. Mickan phone 1331	Dr. S. Sarge phone 3310	Dr. H.-B. Böckler phone 1335

Department 1.5 Liquid Flow	WG 1.51 Liquid Meters	WG 1.52 Realization of the Quantity of Liquid	WG 1.53 Dissemination of the Quantity of Liquid
Dr. C. Kroner phone 1500	Dr. T. Nickschick phone 1328	Dr. E. Frahm phone 1333	Dr. C. Kroner phone 1500

Department 1.6 Sound	WG 1.61 Sound in Air	WG 1.62 Ultrasonics	WG 1.63 Noise Measuring Technology
Dr. C. Koch phone 1600	Dr. T. Fedtke phone 1511	Dr. V. Wilkens phone 1423	Dr. C. Kling phone 1730

Department 1.7 Acoustics and Dynamics	WG 1.71 Realization of Acceleration	WG 1.72 Applied Acoustics	WG 1.73 Digitalization of Dynamic Measurement Processes
Dr. T. Bruns phone 1700	Dr. L. Klaus phone 1243	Dr. V. Wittstock phone 1549	Dr. T. Bruns phone 1700

# ANNEX to Organization Chart of PTB

## Internal Structure of Division 2

Division 2  
Electricity  
Hon.-Prof. Dr. U. Siegner  
phone 2010

Department 2.1 Direct Current and Low Frequency  Dr. R. Judaschke phone 2100	WG 2.11 Direct Current Measuring Techniques  Dr. M. Götz phone 2104	WG 2.12 Ratio Measurements and Impedance  Dr. F. Beug phone 2120	WG 2.13 AC/DC Transfer  Dr. A. Müller phone 2131		
Department 2.2 High Frequency & Electromagnetic Fields  Dr. T. Kleine-Ostmann phone 2200	WG 2.21 Electromagnetic Fields and Antenna Measuring Techniques  Dr. K. Baaske phone 2210	WG 2.22 High-Frequency Base Quantities  Dr. K. Kuhlmann phone 2220	WG 2.23 On-Wafer Scattering Parameter Measurements  Dr. U. Arz phone 2230	WG 2.24 High-Frequency Metrology for Digitalization  Dr. N. Meyne phone 2287	
Department 2.3 Electrical Energy Measuring Techniques  Dr. E. Mohns phone 2300	WG 2.31 Instrument Transformers and High-Voltage Metrology  Dr. J. Meisner phone 2310	WG 2.32 Time-Synchronized Measurement Systems and Sensors  Dr. E. Mohns phone 2300	WG 2.33 Power and Energy Test Centre System  M. Schmidt phone 2330	WG 2.34 Measuring Assemblies and Systems for Electrical Energy  Dr. C. Leicht phone 2340	WG 2.35 Grid Integration, Renewable Energies and Storage  Dr. F. Schilling phone 2350
Department 2.4 Quantum Electronics  Dr. M. Bieler phone 2400	SeSc 2.41 Superconductor Circuit Design  Dr. Dr. O. Kieler phone 2410	WG 2.42 Coherent Superconducting Quantum Circuits  Dr. L. Grünhaupt phone: 2420	WG 2.43 Josephson Technology  Dr. J. Kohlmann phone 2133	WG 2.44 Nanostructuring and Clean Room Center Infrastructure  Dr. T. Weimann phone 2281	
Department 2.5 Semiconductor Physics and Magnetism  Dr. H. Schumacher phone 2500	WG 2.51 Magnetic Measurements  Dr. F. Weickert phone 2510	WG 2.52 Nanomagnetism  Dr. S. Sievers phone 1414	WG 2.53 Low-dimensional Electron Systems  Dr. F. Hohls phone 2530	WG 2.54 Femtosecond Measurement  Dr. H. Fuser phone 2522	
Department 2.6 Electrical Quantum Metrology  Dr. H. Scherer phone 2600	WG 2.61 Quantum Hall Effect, Resistance and Current  Dr. M. Kruskopf phone 2611	WG 2.62 Josephson Effect, Quantum Impedance  Dr. S. Bauer phone 2633	WG 2.63 Josephson Effect, Voltage  Dr. R. Behr phone 2630		

# ANNEX to Organization Chart of PTB

## Internal Structure of Division 3

Division 3  
Chemical Physics and  
Explosion Protection  
Dr. B. Güttler  
phone 3010

Department 3.1 General and Inorganic Chemistry  Dr. R. Stosch phone 3100	WG 3.11 Inorganic Analysis  Dr. O. Rienitz phone 3110	WG 3.12 Surface Chemical Analysis  Dr. R. Stosch phone 3100	WG 3.13 Electrochemistry  Dr. S. Seitz phone 3130		
Department 3.2 Biochemistry  Prof. Dr. G. O'Connor phone 3200	WG 3.21 Bioorganic Mass Spectrometry  Prof. Dr. G. O'Connor phone 3200	WG 3.22 Speciation Analysis  Dr. C. Swart phone 3220	WG 3.23 Purity and Calibration for Metrology in Biochemistry  Prof. Dr. G. O'Connor phone 3200	WG 3.24 Metrology for Research in Clinical Chemistry  Prof. Dr. G. O'Connor phone 3200	
Department 3.3 Physical Chemistry  Prof. Dr. R. Fernandes phone 3300	WG 3.31 Fuel Gas Analysis  Dr. B. Anders phone 3142	WG 3.32 Properties of Liquids  Dr. K. Moshammer phone 3340	WG 3.33 Pressure  Dr. W. Sabuga phone 3230	WG 3.34 Reaction Kinetics  Dr. B. Shu phone 3276	
Department 3.4 Analytical Chemistry of the Gas Phase  Prof. Dr. V. Ebert phone 3400	WG 3.41 Humidity and Thermal State Behavior  Dr. R. Deschermeier phone 3410	WG 3.42 Spectral Gas Analysis and Reference Data  Prof. Dr. V. Ebert phone 3400	WG 3.43 Aerosol and Particle Measurements  Dr. A. Nowak phone 3228	WG 3.44 Transport Emissions  Dr. S. Pratzler phone 3215	
Department 3.5 Explosion Protection in Energy Technology  Dr. D. Markus phone 3500	WG 3.51 Analysis and Simulation in Explosion Protection  Dr. H. Großhans phone 3510	WG 3.52 Measurement Technology in Explosion Protection  M. Paul phone 3520	WG 3.53 Explosion-protected Electrical Power Equipment  J. Flötotto phone 3530	WG 3.54 International Harmonization in Explosion Protection  T. Krause phone 3540	WG 3.55 Renewable Energy Carriers and Storage  Dr. S. Essmann phone 3550
Department 3.6 Explosion Protection in Sensor Technology and Instrumentation  Dr. M. Thedens phone 3600	WG 3.61 Intrinsic Safety  Dr. T. Horn phone 3610	WG 3.62 Electrical Discharges  Dr. M. Hilbert phone 3620	WG 3.63 Explosion-protected Electrical Drive Systems  Dr. C. Lehmann phone 3533	WG 3.64 Monitoring of Manufacturers in Explosion Protection  M. Graube phone 3640	
Department 3.7 Fundamentals of Explosion Protection  Dr. M. Beyer phone 3700	WG 3.71 Safety Characteristics  Dr. S. Zakeł phone 3710	WG 3.72 Explosion Processes under Non-atmospheric Conditions  Dr. A. Lucassen phone 3720	WG 3.73 Physical Ignition Processes  Dr. M. Beyer phone 3730	WG 3.74 Hydrogen Metrology  Dr. M. Beyer phone 3730	

# ANNEX to Organization Chart of PTB

## Internal Structure of Division 4

Arbeitsgruppe  
4.01 - Metrology for  
Functional Nanosystems  
  
Prof. Dr. S. Kroker  
phone 4530

Division 4  
Optics  
Hon.-Prof. Dr. S. Kück  
phone 4010

Department 4.1 Photometry and Spectroradiometry  Dr. A. Sperling phone 4100	WG 4.11 Spectroradiometry  Dr. S. Nevas phone 4115	WG 4.12 Unit of Luminous Intensity  J. Ledig phone 4120	WG 4.15 Photometry  T. Gerloff phone 4128
---	--	--	---

Department 4.2 Imaging and Wave Optics  Dr. G. Ehret phone 4200	WG 4.21 Form and Wavefront Metrology  Dr. M. Schake phone 4257	WG 4.22 Flatness Metrology  Dr. G. Ehret phone 4220	WG 4.23 Optical Nanometrology  Dr. B. Bodermann phone 4222	WG 4.24 Asphere Metrology  Dr. I. Fortmeier phone 4240	WG 4.25 X-ray Optics  Dr. B. Andreas phone 4330
---	---	---	--	--	---

Department 4.3 Quantum Optics and Unit of Length  Dr. C. Lisdat phone 4300	WG 4.31 Unit of Length  Dr. U. Sterr phone 4310	WG 4.32 Optical Lattice Clocks  Dr. C. Lisdat phone 4320	WG 4.34 Frequency Dissemination with Optical Fibres  Dr. J. Kronjäger phone 4341
--	---	--	---

Department 4.4 Time and Frequency  Dr. E. Peik phone 4400	WG 4.41 Unit of Time  Dr. S. Weyers phone 4410	WG 4.42 Dissemination of Time  Dr. D. Piester phone 4421	WG 4.43 Optical Clocks with Trapped Ions  Dr. N. Huntemann phone 4430	WG 4.44 Laser Nuclear Spectroscopy  Dr. E. Peik phone 4400
---	--	--	---	--

Department 4.5 Applied Radiometry  Dr. S. Winter phone 4500	WG 4.51 Reflection and Transmission  Dr. T. Quast phone 4511	WG 4.52 Solar Cells  Dr. I. Kröger phone 4147	WG 4.53 Solar Modules  Dr. S. Riechelmann phone 4149	WG 4.54 Laser Radiometry and Quantum Radiometry  Dr. M. Lopez Ordonez phone 4540	WG 4.55 Single-photon Metrology at LENA  Hon.-Prof. Dr. S. Kück phone 4010
---	--	---	--	---	---

# ANNEX to Organization Chart of PTB

## Internal Structure of Division 5

Division 5  
Precision Engineering  
Dr. H. Bosse  
phone 5010

Department 5.1 Surface Metrology  Dr. U. Brand phone 5100	SeSc 5.10 Complex Measurement Data Analysis in Precision Engineering  Dr. D. Hüser-Espig phone 5180	WG 5.11 Tactile Probing Methods  Dr. Z. Li phone 5190	WG 5.12 Hardness Metrology  F. Menelao phone 5145	WG 5.13 Layer Thickness and Crystalline Standards  Dr. I. Busch phone 6136	WG 5.14 3D Roughness Metrology  Dr. S. Gao phone 5167
---	--	---	---	---	---

Department 5.2 Dimensional Nanometrology  Dr. J. Flügge phone 5200	WG 5.21 Length and Angle Graduations  Dr. R. Geckeler phone 5220	WG 5.22 Displacement Interferometry  Dr. H.-U. Danzebrink phone 5136	WG 5.23 3D Nanometrology  Dr. G. Dai phone 5127	WG 5.24 Electron Microscopy  Dr. T. Klein phone 5240	WG 5.25 Micro System Technology  Dr. S. Bütefisch phone 5119
--	--	--	---	--	--

Department 5.3 Coordinate Metrology  Dr. K. Kniel phone 5300	WG 5.31 Geometrical Standards  Dr. O. Jusko phone 5310	WG 5.32 Coordinate Measuring Systems  Dr. D. Heißelmann phone 5321	WG 5.33 Gears and Threads  Dr. A. Przyklenk phone 5330	WG 5.34 Multisensor Coordinate Metrology  Dr. U. Neuschaefer-Rube phone 5311	WG 5.35 3D Calibrations  J. Hirsch phone 5325
--	--	--	--	---	---

Department 5.4 Interferometry on Material Measures  Dr. R. Schödel phone 5400	WG 5.41 Interferometry on Spheres  Dr. A. Nicolaus phone 5410	WG 5.42 Multiwavelength Interferometry for Geodetic Lengths  Dr. F. Pollinger phone 5420	WG 5.43 Interferometry on Gauge Blocks  Dr. G. Bartl phone 5430	WG 5.45 Conformity of Length Measuring Instruments  I. Lohse phone 5450
---	---	---	---	--

Department 5.5 Scientific Instrumentation  Dr. F. Löffler phone 5500	WG 5.51 Design  Dr. F. Schmaljohann phone 5510	WG 5.52 Fabrication of Measuring Instruments  M. Klopp phone 5520	WG 5.53 Manufacturing of Components  J. Rother phone 5530	WG 5.54 Surface Technology  Dr. D. Hagedorn phone 5540	WG 5.55 Training Scientific Instrumentation  V. Braumann phone 5550	WG 5.56 Manufacturing Technology  Dr. R. Meeß phone 5560
--	--	--	---	--	--	--

# ANNEX to Organization Chart of PTB

## Internal Structure of Division 6

Division 6  
Ionizing Radiation  
Dr. J. Stenger  
phone 6010

Department 6.1 Radioactivity  Dr. D. Arnold phone 6100	WG 6.11 Unit of Activity  Dr. J. Nähle phone 6110	WG 6.12 Environmental Radioactivity  Dr. D. Zapata Garcia phone 6120	WG 6.13 Alpha and Gamma Spectrometry  Dr. S. Röttger phone 6130	SeSc 6.14 Fundamentals of Radioactivity  Dr. K. Kossert phone 6140
--	---	--	--	---

Department 6.2 Dosimetry for Radiation Therapy and Diagnostic Radiology  Dr. U. Ankerhold phone 6200	WG 6.21 Dosimetry for Radiation Therapy  Dr. R.-P. Kapsch phone 6210	WG 6.22 Measuring and Facility Technology for Medical Dosimetry  M. Meier phone 6220	SeSc 6.24 Image Quality  Dr. M. Anton phone 6240	WG 6.25 Dosimetry for Diagnostic Radiology  Dr. S. Pöjtinger phone 6250
---	---	---	--	--

Department 6.3 Radiation Protection Dosimetry  Dr. O. Hupe phone 6300	WG 6.31 Photon Dosimetry  Dr. H. Zutz phone 6310	WG 6.32 Dosimetry at Low Dose Rates  Dr. F. Krasniqi phone 6320	WG 6.33 Radiation Protection in X-ray Installations  B. Pullner phone 6330	WG 6.34 Dosimetry for Brachytherapy and Beta Radiation Protection  Dr. R. Behrens phone 6340	WG 6.35 Measuring Stations for Radiation Protection  J. Roth phone 6350	WG 6.36 Fundamental Data  Dr. W. Baek phone 6610
---	--	--	---	---	--	--

Department 6.4 Neutron Radiation  Dr. A. Zimbal phone 6400	WG 6.41 Ion Accelerators  S. Khurana phone 6430	WG 6.42 Neutron Metrology  Dr. E. Pirovano phone 6421	WG 6.43 Neutron Spectrometry  Dr. M. Zboril phone 6536	WG 6.44 Neutron Dosimetry  Dr. D. Radeck phone 6427	WG 6.45 Ion Beam Applications  Dr. U. Giesen phone 6410
--	---	---	--	---	---

Referat 6.71 Operational Radiation Protection  Dr. R. Simmer phone 6710
---

# ANNEX to Organization Chart of PTB

## Internal Structure of Division 7

Division 7  
Temperature and  
Synchrotron Radiation  
Prof. Dr. M. Richter  
phone 7312

Department 7.1 Radiometry with Synchrotron Radiation  Dr. F. Scholze phone 7120	WG 7.11 IR Spectrometry  Dr. B. Kästner phone 7104	WG 7.12 EUV Radiometry  Dr. M. Kolbe phone 7131	WG 7.13 UV and VUV Radiometry  Dr. A. Gottwald phone 7130	WG 7.14 EUV Nanometrology  Dr. V. Soltwisch phone 7129	WG 7.15 Instrumentation Berlin-Adlershof  R. Fliegauf phone 7150	WG 7.16 EUV Instrumentation Berlin-Adlershof  A. Fischer phone 7121
Department 7.2 X-Ray Metrology with Synchrotron Radiation  Dr. M. Krumrey phone 7110	WG 7.21 X-Ray Radiometry  Dr. C. Gollwitzer phone 7117	WG 7.22 Synchrotron Radiation Sources  Dr. R. Klein phone 7140	WG 7.23 X-ray Microspectrometry  Dr. M. Müller phone 7176	WG 7.24 X-ray Spectrometry  Dr. B. Beckhoff phone 7170	WG 7.25 Information Technology Berlin-Adlershof  J. Eden phone 7160	
Department 7.3 Detector Radiometry and Radiation Thermometry  Dr. C. Monte phone 7369	WG 7.31 High-temperature Scale  Dr. R. Taubert phone 7480	WG 7.32 Infrared Radiometry  Dr. C. Monte phone 7246	WG 7.33 Detector Radiometry  Dr. L. Werner phone 7325	WG 7.34 Terahertz Radiometry  Dr. A. Steiger phone 7532	WG 7.35 High-Temperature Radiation Thermometry  Dr. K. Anhalt phone 7427	WG 7.36 Low-Temperature Radiation Thermometry  Dr. I. Müller phone 7406
Department 7.4 Temperature  Dr. K. Jousten* phone 7262	WG 7.41 Thermoelectrics  Dr. F. Edler phone 7538	WG 7.42 Temperature Sensor Technology  Dr. L. Bünger phone 7759	WG 7.43 Cryogenic and Primary Thermometry  Dr. C. Gaiser phone 7349	WG 7.44 Low-Temperature Thermometry  Dr. K. Jousten phone 7262	WG 7.45 Photonic Thermometry  Dr. S. Krenek phone 7745	
Department 7.5 Heat and Vacuum  Dr. K. Jousten phone 7262	WG 7.51 Thermal Energy Measurement  Dr. S. Baack phone 7729	WG 7.52 Volume Flow Rate  Dr. M. Juling phone 7815	WG 7.53 Flow Analysis for Thermal Energy Measurement  Dr. T. Eichler phone 7651	WG 7.54 Vacuum Metrology  Dr. M. Bernien phone 7230	WG 7.55 Photonic Pressure Measurement  T. Rubin phone 7210	
Department 7.6 Cryosensors  Dr. J. Beyer phone 7379	SeSc 7.60 Cryosensors and Metrological Measurement  Dr. D. Drung phone 7342	WG 7.61 Cryosensor Measuring Techniques  Dr. J. Beyer phone 7379	WG 7.62 Cryosensor Technology  Dr. P. Krzysteczko phone 7785	WG 7.63 SQUID Measuring Systems  Dr. J. Beyer phone 7379		

\*performed by



# ANNEX to Organization Chart of PTB

## Internal Structure of Division 8

SeSc 8.01  
Artificial Intelligence and  
Simulation in Medicine  
  
Dr. H. Rabus  
phone 7054

Division 8  
Medical Physics and  
Metrological Information Technology  
Prof. Dr. T. Schäffter  
phone 7343

Department 8.1 Biomedical Magnetic Resonance  Dr. B. Ittermann phone 7318	WG 8.11 MR Technology  Dr. F. Seifert phone 7377	WG 8.13 Quantitative MRI  Dr. C. Kolbitsch phone 7761	WG 8.14 Ultrahigh Field MRI  Dr. S. Schmitter phone 7767
---	--	---	--

Department 8.2 Biosignals  Prof. Dr. P. Krüger phone 7213	WG 8.21 Optical Magnetometry  Dr. T. Middelmann phone 7025	WG 8.22 Metrology of Ultra-Low Magnetic Fields  Dr. J. Voigt phone 7716	WG 8.23 Metrology for Magnetic Nanoparticles  Dr. F. Wiekhorst phone 7347	WG 8.24 Ultra-Low Field MR Imaging  Dr. R. Körber phone 7576
---	--	--	--	---

Department 8.3 Biomedical Optics  Prof. Dr. R. Macdonald phone 7542	WG 8.31 Optical Medical Imaging  Dr. D. Grosenick phone 7302	WG 8.32 Flow Cytometry Measurement Methods  Prof. Dr. R. Macdonald phone 7542	WG 8.33 Biomolecular Measurement Methods for Pathogen Detection  Dr. M. Valiente Conejero phone 7241
---	--	--	---

Department 8.4 Mathematical Modelling and Data Analysis  Prof. Dr. M. Bär phone 7687	WG 8.41 Mathematical Modelling and Simulation  Dr. S. Schmelter phone 7766	WG 8.42 Data Analysis and Measurement Uncertainty  Dr. C. Elster phone 7492	WG 8.43 Numerical Methods  Dr. S. Heidenreich phone 7726	WG 8.44 Machine Learning and Uncertainty  Prof. Dr. S. Haufe phone 7284
---	---	--	--	--

Department 8.5 Metrological Information Technology  Dr. F. Thiel phone 7529	WG 8.51 Metrological Software  Dr. M. Esche phone 7975	WG 8.52 Embedded Metrological Systems  Dr. D. Peters phone 7916	WG 8.53 Gaming Machines  Dr. G. Thomas phone 7264
---	--	--	---

# ANNEX to Organization Chart of PTB

## Internal Structure of Division 9

WG 9.01 Processes of International Cooperation  Dr. F. Stein phone 2240	Division 9 Legal and International Metrology Dr. F. Lienesch phone 9090
--	---

QTZ  
 Staff Unit for Quantum -  
 Technology Competence Center  
  
 Dr. N. Spethmann  
 phone 2009

Section 9.11  
 Industrial Metrology  
  
 Dr. W. Schmid  
 phone 9100

Department 9.2 Legal Metrology and Conformity Assessment  Dr. D. Ratschko phone 9200	WG 9.21 Legal Metrology  Dr. S. Mäuselein phone 9210	WG 9.22 Office of the Conformity Assessment Body  Dr. H. Stolz phone 9220
---	--	--

Group 9.3  
 International Cooperation  
  
 Dr. M. Stoldt  
 phone 9300

Section 9.31  
 Europe, South Caucasus,  
 Central Asia  
  
 C. Weigelt  
 phone 9310

Section 9.32  
 Asia  
  
 U. Miesner  
 phone 9320

Section 9.33  
 Latin America and the  
 Caribbean  
  
 U. Seiler  
 phone 9330

Section 9.34  
 North Africa and the  
 Middle East  
  
 J. Fischer  
 phone 9340

Section 9.35  
 Sub-Saharan Africa  
  
 Dr. B. Siegmund  
 phone 9350

Department 9.4  
 Metrology for Digital Transformation  
  
 Dr. S. Eichstädt  
 phone 9400

# ANNEX to Organization Chart of PTB

## Internal Structure of Division Q

Q.01 Staff Unit for Security  Dr. D. Sibold phone 8462	Division Q Cross-Sectional Services M. Gahrens phone 8010
--	--

Section Q.11 Academic Library  Dr. J. Meier phone 8110
--

Section Q.12 Translation Office  C. Charvieux phone 4772
--

Group Q.2 Technical Infrastructure  G. Grüneberg-Damm phone 8200
--

Section Q.21 Occupation Safety and On-Site Security  M. Frühauf phone 9170
---

Section Q.22 Technical Service Braunschweig  C. Engler phone 8620
--

Section Q.23 PTB Fire Brigade  M. Voigt phone 9990
--

Section Q.24 Building Organization  P. Schulz phone 8623
--

Gruppe Q.4 Information Technology  Dr. M. Gutbrod phone 8400
--

Section Q.41 Metrology Networks  R. Werra phone 8473
--

Section Q.42 IP-Based Dissemination of Time  G. Vauti phone 8420
---

Section Q.43 Events IT  *Dr. M. Gutbrod phone 8400
--

Section Q.44 Support by IT Specialists  K. Hube phone 8440
--

Section Q.45 High Performance Computing (HPC)  Dr. D. Lübbert phone 8450
---

\*acting temporarily

February 1, 2024

# ANNEX to Organization Chart of PTB

## Internal Structure of Division Z

Division Z  
Administrative Services  
S. Wiemann  
phone 9010

Section Z.11  
Budget and Procurement

M. Wasmuß  
phone 9110

Section Z.12  
Personnel

B. Tafel  
phone 9120

Section Z.13  
Legal Matters

R. Gassel  
phone 9130

Section Z.14  
Organization und Controlling

Dr. J. Jaspers  
phone 9140

Section Z.15  
Berlin Administration

M. Jachmann  
phone 7449

Section Z.16  
Internal Services

A. Grote  
phone 9160

Section Z.17  
Training

B. Weihe  
phone 9240

Section Z.18  
Business Applications

M. Battikh  
phone 3597