

## Statutory organs and scientific advisory committees of GSI (2012)

Compiled by K. Füssel

### Supervisory Board / Aufsichtsrat (AR):

Dr. B. Vierkorn-Rudolf [chair],  
Bundesministerium für Bildung und Forschung, Bonn/Berlin (Germany),  
as representative of the Federal Republic of Germany

Ministerialrätin O. Keppler,  
Bundesministerium für Bildung und Forschung, Bonn/Berlin (Germany),  
as representative of the Federal Republic of Germany

Ministerialdirigent Dr. R. Bernhardt,  
Hessisches Ministerium für Wissenschaft und Kunst, Wiesbaden (Germany),  
as representative of the State of Hesse in Germany

Ministerialrätin I. Schäfer,  
Ministerium für Bildung, Wissenschaft, Weiterbildung und Kultur, Mainz (Germany),  
as representative of the State of Rhineland-Palatinate in Germany

Ministerialrat D. Klein,  
Thüringer Kultusministerium, Erfurt (Germany),  
as representative of the State of Thuringia in Germany

Prof. Dr. K.-H. Kampert,  
Bergische Universität Wuppertal (Germany),  
as representative of the Scientific Council of GSI

Dr. U. Steigenberger,  
ISIS Rutherford Appleton Laboratory, Oxfordshire (United Kingdom),  
as representatives from the fields of science and economy

Prof. Dr. R.-D. Heuer,  
European Organization for Nuclear Research CERN, Geneva (Switzerland),  
as representatives from the fields of science and economy

Dr. B. Lommel,  
GSI Helmholtzzentrum für Schwerionenforschung,  
ex officio as spokesperson of the Scientific-Technical Council of GSI

### Directors' Board / Geschäftsführung (GF):

Prof. Dr. H. Stöcker, P. Hassenbach  
Prof. Dr. K. Langanke (assoc.), Prof. Dr. O. Kester (assoc.)

### Divisions / Bereiche:

Controlling / Organization: *N.N.*  
FAIR@GSI: *O. Kester*  
Finance / Procurement / Admin-IT: *F. Forster*  
Personnel / Legal Matters / Patents: *A. Lambert*  
Research: *K. Langanke*  
Technical Infrastructure: *G. Walter*

**Project Areas / Projektbereiche:**

Project Coordination: *U. Weinrich*  
Common Systems: *H. Reich-Sprenger*  
Engineering: *R. Fuchs*  
Primary Beams: *P. Spiller*  
Stored Beams: *M. Steck*  
Rare Isotopes Beams: *H. Simon*  
Linac and Operations: *W. Barth*

**Project Divisions / Projektteilungen:**

Accelerator Operations: *U. Scheeler*  
Antiproton Separator: *K. Knie*  
Beam Cooling: *C. Dimopoulou*  
Beam Instrumentation: *M. Schwickert*  
Beam Physics: *O. Boine-Frankenheim*  
CBM Detectors: *C. Sturm*  
Collector Ring: *O. Dolinskyy*  
Configuration Management: *B. Schönfelder*  
Control Systems: *R. Bär*  
Cryogenics: *H. Kollmus*  
Decelerator: *F. Herfurth*  
Detector Laboratory: *C. J. Schmidt*  
Electric Power Systems: *H. Ramakers*  
Electronics: *E. Badura*  
ESR: *F. Nolden*  
Ion Sources: *R. Hollinger*  
Linac: *L. Groening*  
Linac RF: *G. Schreiber*  
Mechanical Design: *R. Lotz*  
Mechanical Integration: *C. Will*  
NC Magnets and Alignment: *C. Mühle*  
PANDA Detectors: *J. Schwiening*  
Plasmaphysics Detectors: *A. Blazevic*  
Processes and Communication: *N.N.*  
Project Control: *G. Hickler*  
Quality Assurance: *N.N.*  
Ring RF: *H. Klingbeil*  
SC Magnets and Testing: *E. Fischer*  
SPARC Detectors: *Y. Litvinov*  
Super-FRS: *M. Winkler*  
System Planning: *D. Ondreka*  
Target Laboratory: *B. Lommel*  
Technology Laboratory: *N.N.*  
Transportation and Installation: *M. Bevcic*  
Vacuum Systems: *A. Krämer*

**Research Areas / Forschungsschwerpunkte:**

APPA / PNI: *T. Stöhlker*  
Biophysics: *M. Durante*  
CBM / NQM: *J. Stroth*  
NuSTAR / ENNA: *C. Scheidenberger*  
PANDA / HSD: *K. Peters*  
IT: *V. Lindenstruth*

**Research Divisions / Forschungsabteilungen:**

ALICE: *S. Masciocchi*  
 Atomic Physics: *T. Stöhlker*  
 CBM: *P. Senger*  
 Core-IT: *K. Miers*  
 FOPI: *Y. Leifels*  
 FRS/SFRS: *H. Geissel*  
 Gamma-Spectroscopy: *J. Gerl / N. Pietralla*  
 HADES: *J. Stroth*  
 Hadron Physics I: *K. Peters*  
 Hadron Physics II: *F. Maas*  
 High Performance Computing: *W. Schön*  
 Library and Documentation: *K. Große*  
 Materials Research: *C. Trautmann*  
 Nuclear Reactions: *T. Aumann*  
 Plasma Physics and PHELIX: *T. Stöhlker (provisional)*  
 Scientific Computing: *P. Malzacher*  
 SHE-Chemistry: *C. E. Düllmann*  
 SHE-Physics: *F.-P. Hessberger*  
 Theory: *H. Feldmeier, C. Greiner, H. Stöcker, J. Wambach*

**Scientific Council / Wissenschaftlicher Beirat (WBR):**

[https://www.gsi.de/work/organisation/wissenschaftliche\\_gremien/wr.htm](https://www.gsi.de/work/organisation/wissenschaftliche_gremien/wr.htm)

*K.-H. Kampert [chair]*, Bergische Universität Wuppertal (Germany);  
*A. Bracco*, University of Milano (Italy); *P. Chomaz*, CEA/Saclay, Gif-sur-Yvette (France); *R. Hayano*, University of Tokyo (Japan); *R. Heuer*, European Organization of Nuclear Research CERN, Geneva (Switzerland); *B. Jacak*, Stony Brook University, Stony Brook, New York (USA); *S. Jacquemot*, LULI, Palaiseau (France); *S. Myers*, European Organization of Nuclear Research CERN, Geneva (Switzerland); *T. Roser*, BNL, Upton (USA); *E. Tomasi-Gustafsson*, CEA/Saclay, IRFU/SPhN, IN2P3/IPN Orsay (France); *D. Vernhet*, Université Paris (France); *A. Warczak*, Jagiellonian University, Warsaw (Poland); *M. C. Wiescher*, University of Notre Dame, Notre Dame, Indiana (USA).  
 Secretary: *K.-D. Groß*

**Scientific-Technical Council / Wissenschaftlich-Technischer Rat (WTR):**

*Bettina Lommel* (Spokesperson); *Christina Trautmann*; *Peter Malzacher*; *Ralph Bär*; *Yvonne Leifels* (Vice-Spokesperson); *Dieter Ackermann*; *Yuri Litvinov*; *Angela Bräuning-Demian*; *Marcus Schwickert*; *Peter Senger*; *Jens Stadlmann*; *David Ondreka*; *Wolfgang Bayer*; *Magda Gorska*; *Frank Herfurth*; *Lars Schmitt*;

**Scientific Advisory Committees of GSI**

[https://www.gsi.de/start/forschung/wissenschaftliche\\_gremien/pac.htm](https://www.gsi.de/start/forschung/wissenschaftliche_gremien/pac.htm)

**General Program Advisory Committee G-PAC:**

*P. Giubellino[chair]*, INFN Turin, Turin (Italy);  
*B. Blank*, CEN Bordeaux-Gradignan, Gradignan (France); *Y. Blumenfeld*, CERN, Geneva (Switzerland); *W. Catford*, University of Physics, Guilford (UK); *R. Hoekstra*, KVI Groningen, Groningen (The Netherlands); *S. Leupold*, Uppsala University, Uppsala (Sweden);

*N. Pietralla*, Technische Universität Darmstadt, Darmstadt (Germany); *H. Schatz*, Michigan State University, East Lansing (USA); *R. Schuch*, Stockholm University, Stockholm (Sweden); *A. Türler*, Paul Scherer Institut, Villigen (Switzerland); *M. Wada*, RIKEN, Saitama (Japan); *M. Weidemüller*, Ruprecht-Karls-Universität Heidelberg, Heidelberg (Germany).

#### **PHELIX Committee:**

*V. Fortov* [chair], JIHT, RAS, Moscow (Russia);  
*D. Gericke*, University of Warwick, Coventry (UK); *A. Golubev*, ITEP, Moscow (Russia); *D. Schneider* [vice-chair], LLNL-PAT/NIF, Livermore, California (USA); *V. Tikhonchuk*, University of Bordeaux 1, Talence (France); *O. Willi*, Heinrich Heine Universität, Düsseldorf (Germany).

#### **Biophysics & Radio-Biology Program Advisory Committee (Bio-PAC):**

*G. Reitz* [chair], Deutsches Zentrum für Luft- und Raumfahrt (DLR), Cologne (Germany);  
*F. A. Cucinotta*, NASA Johnson Space Center, Houston, Texas (USA); *D. Goodhead*, Emeritus Director of the Med. Res. Council Rad. and Genome Stability Unit, Oxford (United Kingdom); *T. Haberer*, HIT Betriebs GmbH am Universitätsklinikum Heidelberg, Heidelberg (Germany); *A. Kronenberg*, Lawrence Berkeley National Laboratory, Berkeley, California (USA); *L. Sabatier*, Institute of Cell. & Mol. Radiation Biology, Fontenay-aux-Roses (France).

#### **Materials Research Program Advisory Committee (Mat-PAC):**

*P. Apel*, JINR, Dubna (Russia); *S. Bouffard*, CEA-CNRS-ENSICAEN, Caen (France);  
*K. Hjort*, University of Uppsala, Uppsala (Sweden); *W. Wesch*, Friedrich-Schiller-Universität Jena, Jena (Germany).

#### **Program Advisory Committee for FAIR-Related Beam Time Proposals (F-PAC):**

*J. Stadlmann* [chair], GSI; *L. Schmitt*, GSI; *W. Müller*, GSI; *C. Trautmann*, GSI; *H. Weick*, GSI.

#### **GSI Users' Group Executive Committee (UEC):**

<http://www-alt.gsi.de/forschung/usersgroup/index.html>

##### **Nuclear Structure:**

*T. Faestermann* (Germany); *M. Pfutzner* (Poland); *D. Cortina* (Spain); *A. Jungclaus* (Spain);  
*P. Regan* [past chair], (UK)

##### **Nuclear Collision:**

*P. Salabura* (Poland); *T. Matulewicz* (Poland); *Nicole Bastid* (France)

##### **Atomic Physics:**

*D. Dauvergne* (France); *A. Müller* (Germany)

##### **Plasma Physics:**

*J. Jacoby* (Germany); *T. Kühl* (Germany)

##### **Heavy Elements:**

*J. Kratz* (Germany); *A. Türler* (Germany)

##### **Theory:**

*W. Cassing* (Germany)

##### **Biophysics:**

*M. Löbrich* (Germany)

##### **Materials Research:**

*W. Ensinger* [chair], (Germany)

##### **Students:**

*B. Schuster* (Germany)

#### **Scientific Coordination:**

Dr. K.-D. Groß