

Meeting of Shareholders
(Federal Government and Senate of Berlin)

Scientific Advisory Council
Chair: Prof. Dr. Jean Daillant

Supervisory Board
(Chair: Dr. Volkmar Dietz)

Works Council
Chair: J.-M. Heuser








Scientific-Technical Council
Chair: Prof. Dr. T. Lau




Board of Directors


Scientific Management
Prof. Dr. B. Rech 
Prof. Dr. J. Lüning (Speaker) 

Administrative Management
Th. Frederking 

Management Staff
Research Programmes, Technology Transfer, Promotion of Young Scientists, Appointments, Boards, Legal Matters, Compliance, Communication

<u>Solar Energy</u>	<u>Chemical Energy</u>	<u>Quantum and Functional Materials</u>	<u>Photon Science</u>	<u>Accelerators</u>	<u>Scientific Instrumentation and Support</u>	<u>Central Infrastructure</u>
Speaker: Prof. Dr. R. Schlatmann 	Speaker: Prof. Dr. R. van de Krol 	Speaker: Prof. Dr. B. Lake 	Speaker: Prof. Dr. T. Lau 	Speaker: Prof. Dr. A. Jankowiak 	Speaker: Dr. J. Viehhaus 	Administration Facility Management IT Safety Radiation Protection Nuclear Waste Management 
RESEARCH@BESSY II Board Facility Speaker: A. Vollmer						

<u>Projects</u>		
CatLab 	BESSY III CDR 	VSR-Demo 

<u>Special Tasks</u>
Decommissioning BER II 

[< Back to overview](#)



Solar Energy SE

Speaker:
Prof. Dr. R. Schlatmann

Competence Centre Photovoltaics Berlin SE-IP

Prof. Dr. R. Schlatmann

Silicon Photovoltaics SE-IS

Prof. Dr. R. Schlatmann [○]

Interface Design SE-AID

Prof. Dr. M. Bär

Optics for Solar Energy SE-AOPT

Prof. Dr. C. Becker

Structure and Dynamics of Energy Materials SE-ASD

Prof. Dr. S. Schorr

Spins in Energy Conversion and Quantum Information Science
SE-ASPIN

Prof. Dr. K. Lips

Active Materials and Interfaces for Stable Perovskite Solar Cells
SE-AMIP

Dr. A. Abate

Perovskite Tandem Solar Cells SE-NPET

Prof. Dr. S. Albrecht

Hybrid Materials Formation and Scaling
SE-NYFS

Dr. E. Unger

Generative Manufacturing Processes SE-GGP

Prof. Dr. E. List-Kratochvil

Hybride Material Systems SE-GHM

Prof. Dr. N. Koch

[○] Acting Head

[< Back to overview](#)



Chemical Energy CE

Speaker:
Prof. Dr. R. van de Krol

Applied Materials	CE-IAM
Prof. Dr. J. Banhart	
Solar Fuels	CE-IF
Prof. Dr. R. van de Krol	
Nanospectroscopy	CE-ISPEK
Prof. Dr. S. Raoux	
Electrochemical Energy Storage	CE-AEES
Prof. Dr. Y. Lu	
Microstructure and Residual Stress Analysis	CE-AME
Prof. Dr. Ch. Genzel	
Nanoscale Operando CO ₂ Photo-Electrocatalysis	CE-NCO
Dr. C. Kley	
Dynamic Electrocatalytic Interfaces	CE-NDEI
Dr. O. Kasian	
Electrochemical Conversion	CE-NECC
Dr. M. Mayer	
Operando Interfacial Photochemistry	CE-NOGP
Dr. R. Seidel	
Oxygen Evolution Mechanism Engineering	CE-NOME
Dr. M. Risch	
Nanoscale Solid-Liquid Interfaces	CE-NSLI
Dr. T. Petit	
Catalysis for Energy	CE-GKAT
Prof. Dr. R. Schlögl	
Operando Battery Analysis	CE-GOBA
Prof. Dr. P. Adelhelm	
Simulation of Energy Materials	CE-GSEM
Prof. Dr. J. Dzubiella	

[< Back to overview](#)



Quantum and Functional Materials QM

Speaker:
Prof. Dr. B. Lake

Functional Oxides for Energy-Efficient IT QM-IFOX
Prof. Dr. C. Dubourdieu

Quantum Phenomena in Novel Materials QM-IQM
Prof. Dr. B. Lake

Dynamics and Transport in Quantum Materials QM-ADT
Dr. K. Habicht

Spin and Topology in Quantum Materials QM-AST
Prof. Dr. O. Rader

Theory of Novel Quantum Materials QM-ATQM
Prof. Dr. J. Reuther

MaXRay: Magnetism and Coherent X-Ray Imaging QM-NMAX
Dr. F. Büttner

Theory of Electron Dynamics and Spectroscopy QM-NTES
Dr. A. Bande

Quantum Computing and Simulation QM-GQCS
Prof. Dr. J. Eisert

[< Back to overview](#)



Photon Science PS

Speaker:
Prof. Dr. T. Lau

Methods and Instrumentation for Synchrotron Radiation Research
PS-ISRR

Prof. Dr. A. Föhlisch

Atomic-Scale Dynamics in Light-Energy Conversion PS-ADLU

Dr. R. van der Veen

Highly Sensitive X-Ray Spectroscopy PS-AHSX

Prof. Dr. T. Lau

Locally-Sensitive and Time-Resolved Spectroscopy PS-ALTS

Dr. I. Wilkinson

X-Ray Microscopy PS-AXRM

Prof. Dr. G. Schneider

Macromolecular Crystallography PS-GMX

Prof. Dr. M. Wahl

SyncLab - Combined X-Ray Methods at BLiX and BESSY II
PS-GSYN

Prof. Dr. B. Kanngießer

Ultrafast Dynamics PS-GUD

Prof. Dr. M. Bargheer

[< Back to overview](#)



Accelerators BE

Speaker:
Prof. Dr. A. Jankowiak

Accelerator Operation, Development and Technology
Operation BESSY II / MLS BE-IA

Prof. Dr. A. Jankowiak

Accelerator Research and Development BE-IA-ARD

Prof. Dr. A. Jankowiak

Storage Rings and Beam Physics BE-IA-SRBP

Dr. M. Ries

Accelerator Operation and Technology BE-IA-AOT

Dr. A. Schällicke

Science and Technology of Accelerating Systems BE-IAS

Prof. Dr. J. Knobloch

High Brightness Beams BE-AHBB

Prof. Dr. T. Kamps

Protons for Therapy BE-APT

Prof. Dr. A. Denker

[< Back to overview](#)



Scientific Instrumentation and Support WI

Speaker:
Dr. J. Viefhaus

User Coordination
Dr. A. Vollmer

WI-ACO

Optics and Beamlines
Dr. J. Viefhaus

WI-AOS

Precision Gratings
Prof. Dr. M. Lörger

WI-APG

Sample Environments
Dr. K. Kiefer

WI-ASE

Undulators
Prof. Dr. A. Meseck

WI-AUND

Scientific-Technical Infrastructure
Dr. C. Jung

WI-HET

Technical User Support
R. Schulz

WI-AUP

Technical Design
L. Drescher

WI-ATD

Manufacturing
K. Tietz

WI-AMAN

Electronics
T. Breuer

WI-AEL

[< Back to overview](#)

Reactor Post-Operation

GF-RB

Dr. S. Welzel

Instrument Transfer

GF-RE

Dr. A. Rupp

Planning for Decommissioning

GF-RP

Dr. A. Rupp



Decommissioning BER II

[< Back to overview](#)



Central Infrastructure A

Administration	HA-A
Dr. C. Strauch	
Personnel and Social Matters V. Fezer	A-PS
Finances and Accounting M. Kittan	A-FR
Purchasing and Materials Logistics D. Höcker	A-EM
Facility Management	HA-FM
R. Müller	
Planning and Construction O. Schüller	FM-B
Technical Services U. Grabe	FM-T
Internal Services M. Nadolski	FM-I
Security Services F. Deissenbeck	FM-O
Information Technology	HA-IT
A. Finke	
Infrastructure Dr. D. Herrendörfer	IT-IS
Server Systems and Basic Services H. Kreth	IT-SB
Application Services I. Heinzel	IT-AS
Front Office and Helpdesk D. Seidler	IT-FH
Experiment Control and Data Acquisition O.-P. Sauer	IT-ED

[< Back to overview](#)

Safety GF-ZS

R. Müller

Radiation Protection GF-SZ

Dr. G.Buchert.

Nuclear Waste Management GF-RWM

R. Schulze [○]

Berlin Collection Point of Radioactive Waste
GF-RWM-ZRA

J. Beckmann



Central Infrastructure A

Representative:
Th. Frederking

[○] Acting Head

[< Back to overview](#)

Management Staff

Energy and Information GF-EI

Dr. T. Sontheimer

Matter and Accelerator Infrastructures GF-MAI

Dr. O. Schwarzkopf

Technology Transfer and Innovation GF-TTI

Dr. P. Harten

Legal Matters and Contracts GF-RV

Dr. U. Behrns-Ramin

Directors' Office GF-GB

Dr. A. Hasselberg

Compliance Management GF-CM

C. Pursian

Communication GF-KOM

Dr. I. Helms