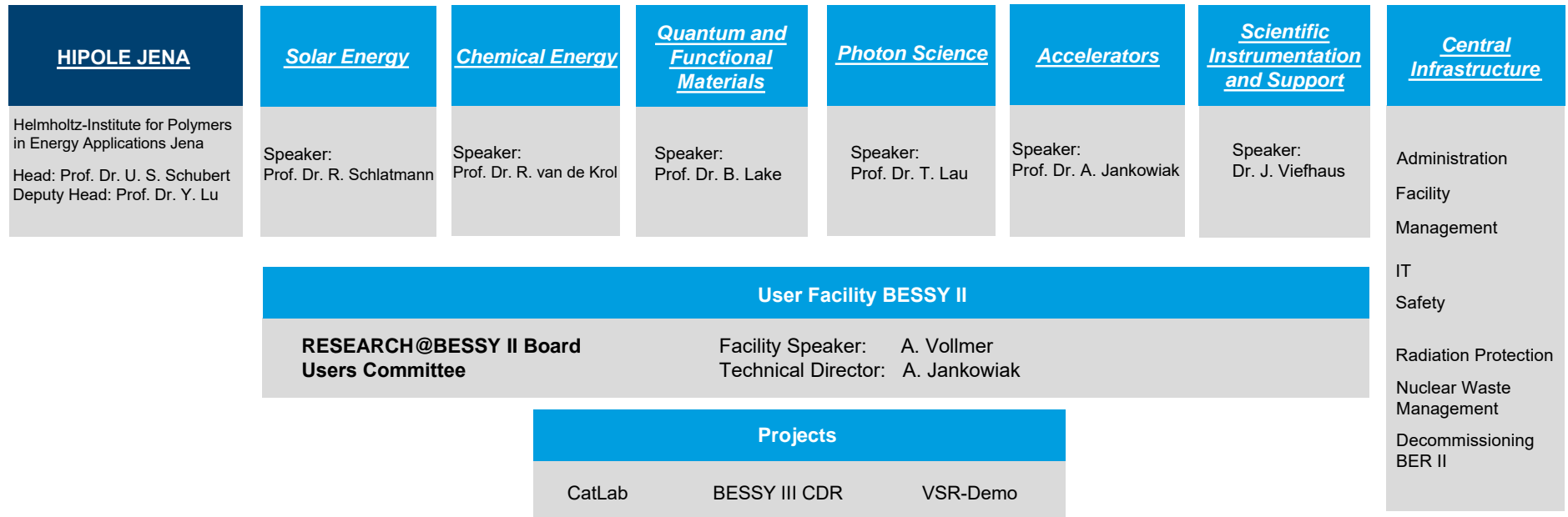




Management Staff
Research Programmes, Technology Transfer, Promotion of Young Scientists, Appointments, Boards, Legal Matters, Compliance, Communication



[< Back to overview](#)

Solar Energy SE

Speaker:
Prof. Dr. R. Schlatmann

Competence Centre Photovoltaics Berlin	SE-IP
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
Prof. Dr. A. Abate	
Solution Processing of Hybrid Materials & Devices	SE-ALM
Prof. Dr. E. Unger	
Perovskite Tandem Solar Cells	SE-APET
Prof. Dr. S. Albrecht	
Generative Manufacturing Processes	SE-GGP
Prof. Dr. E. List-Kratochvil	
Hybride Material Systems	SE-GHM
Prof. Dr. N. Koch	
Perovskite-based Multi-Junction Solar Cells	SE-NPMJ
Dr. S. Mariotti	
Robotized Optoelectronic Material and Photovoltaic Engineering	SE-NROM
Dr. A. Musiienko	

[< Back to overview](#)

Chemical Energy CE

Speaker:
Prof. Dr. R. van de Krol

Solar Fuels Prof. Dr. R. van de Krol	CE-IF
Nanospectroscopy Dr. M. Weigand [○]	CE-ISPEK
Electrochemical Energy Storage Prof. Dr. Y. Lu	CE-IEES
Materials Chemistry for Catalysis Dr. P. Menezes	CE-AMCC
Microstructure and Residual Stress Analysis Dr. M. Klaus [○]	CE-AME
Nanoscale Operando CO ₂ Photo-Electrocatalysis Dr. C. Kley	CE-NCO
Dynamic Electrocatalytic Interfaces Prof. Dr. O. Kasian	CE-NDEI
Electrochemical Conversion Dr. M. Mayer	CE-NECC
Electrocatalysis: Synthesis to Devices Dr. M. Browne	CE-NESD
Oxygen Evolution Mechanism Engineering Dr. M. Risch	CE-NOME
Nanoscale Solid-Liquid Interfaces Dr. M. Lounasvuori [○]	CE-NSLI
Catalysis for Energy Prof. Dr. B. Roldán Cuenya	CE-GKAT
Operando Battery Analysis Prof. Dr. P. Adelhelm	CE-GOBA

[○] Acting Head

[< 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

Theory of Electron Dynamics and Spectroscopy QM-GTES

Prof. Dr. A. Bande

MaXRay: Magnetism and Coherent X-Ray Imaging QM-GMAX

Prof. Dr. F. Büttner

Quantum Computing and Simulation QM-GQCS

Prof. Dr. J. Eisert

[< Back to overview](#)

Photon Science PS

Speaker:
Prof. Dr. T. Lau

Institute for Electronic Structure Dynamics PS-IESD

Prof. Dr. J. Lüning

Methods and Instrumentation for Synchrotron Radiation Research PS-ISRR

Prof. Dr. A. Föhlisch

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

Prof. Dr. R. van der Veen

Highly Sensitive X-Ray Spectroscopy PS-AHSX

Prof. Dr. T. Lau

AI and Biomolecular Structures PS-AIM

Dr. A. Thorn

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

Magnons: X-rays and Models PS-NMXM

Dr. H. Elnaggar

[< 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

Optics and Beamlines
Dr. J. Viefhaus

WI-AOS

Precision Gratings
Prof. Dr. M. Lörger

WI-APG

Undulators
Prof. Dr. A. Meseck

WI-AUND

Scientific Equipment Development
Dr. K. Kiefer

WI-HWG

Sample Environments
Dr. K. Kiefer

WI-ASE

Manufacturing
K. Tietz

WI-AMAN

Technical Design
L. Drescher

WI-ATD

Electronics
Dr.-Ing. T. Breuer

WI-AEL

User Coordination and Technical User Support
Dr. A. Vollmer

WI-HNU

User Coordination
Dr. A. Brandt

WI-ACO

Technical User Support
R. Schulz

WI-AUP

[< Back to overview](#)

HIPOLE JENA

Helmholtz Institute for Polymers
in Energy Applications Jena

HIPOLE

Head: Prof. Dr. U. S. Schubert
Deputy head: Prof. Dr. Y. Lu

RESEARCH

Polymer redox-flow batteries

Polymer-based thin-film batteries

Photovoltaics

Functional self-healing
materials

Sustainable chemistry

Prof. Dr. Yan Lu,

Prof. Dr. Doreen Mollenhauer,

Prof. Dr. Ivo Nischang,

Prof. Dr. Ulrich S. Schubert,

N.N.

ADMINISTRATION

Administrative Coordination
(HR, Finance, Purchase)

Maria Haupt

[< Back to overview](#)

Central Infrastructure

Administration	HA-A
Dr. C. Strauch	
People Operations P. Eisert	A-PO
Finances and Accounting F. Wichert	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 S. Rode	FM-T
Internal Services M. Nadolski	FM-I
Security Services F. Deissenbeck	FM-O
Logistics / Customs K. Schulz	FM-L
Information Technology	HA-IT
A. Finke	
Infrastructure Dr. D. Herrendörfer	IT-IS
Server Systems and Basic Services H. Kreth	IT-SB
Application Services A. Klotz [○]	IT-AS
Front Office and Helpdesk I. Heinzl [○]	IT-FH
Experiment Control and Data Acquisition O.-P. Sauer	IT-ED

[○] Acting Head

[< Back to overview](#)

Central Infrastructure

Safety GF-ZS

R. Müller

Radiation Protection

GF-SZ

Dr. G. Buchert, Dr. R. Hellhammer

Nuclear Waste Management

GF-RWM

R. Schulze

Berlin Collection Point of Radioactive Waste

GF-RWM-ZRA

J. Beckmann

Decommissioning BER II

GF-R

Prof. Dr. J. Lüning

Reactor Post-Operation

GF-R-RB

R. Lobenstein

Instrument Transfer

GF-R-RE

Dr. A. Rupp

Planning for Decommissioning

GF-R-RP

Dr. A. Rupp

Nuclear Waste Management

HA-NE

R. Schulze

[< 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
