










The following institutions and joint research projects have confirmed their support or cooperation in **FAIRmat** so far:


SUPPORTING INSTITUTIONS

<p>BasCat – UniCat BASF Joint Lab (Berlin)</p> 	<p>Berlin Big Data Center (Berlin)</p> 
<p>Bundesanstalt für Materialforschung und -prüfung (Berlin)</p> 	<p>Dresden Center for Computational Materials Science (Dresden)</p> 
<p>Friedrich-Schiller- Universität Jena (Jena)</p> 	<p>Fritz-Haber-Institut der Max-Planck- Gesellschaft (Berlin)</p> 
<p>German Catalysis Society (Frankfurt/Main)</p> 	<p>Helmholtz Zentrum Berlin (Berlin)</p> 
<p>Humboldt-Universität zu Berlin (Berlin)</p> 	<p>Karlsruher Institute of Technology (Karlsruhe)</p> 
<p>Leibniz Information Centre For Science and Technology University Library (Hanover)</p> 	<p>Leibniz Institute for Crystal Growth (Berlin)</p> 

Leibniz Supercomputing Centre
of the Bavarian Academy of
Sciences and Humanities
(Garching)



Leibniz-Institut für Festkörper-
und Werkstoffforschung Dresden
(Dresden)



Leibniz-Institut für
Interaktive Materialien
(Aachen)


DWI
Leibniz-Institut für
Interaktive Materialien

Leibniz-Institut für
Polymerforschung
Dresden
(Dresden)



Leibniz-Institut
für Polymerforschung
Dresden

Max Planck Computing
& Data Facility (MPCDF)
(Garching)




Max Planck Institute For
Chemical Physics of Solids
(Dresden)




MAX-PLANCK-INSTITUT
FÜR CHEMISCHE PHYSIK FESTER STOFFE

Max Planck Institute For
Plasma Physics
(Garching)




Max Planck Institute For Polymer Research
(Mainz)



MAX-PLANCK-INSTITUT
FÜR POLYMERFORSCHUNG
MAX PLANCK INSTITUTE
FOR POLYMER RESEARCH

Max Planck Institute of Colloids
and Interfaces
(Potsdam)




Max Planck Research Network on Big-Data-
Driven Materials
Science (BiGmax)
(supraregional)




MAX PLANCK
RESEARCH
NETWORK
on big-data-driven
materials science

Paul-Drude-Institut für
Festkörperelektronik
(Berlin)




Sektion kondensierte Materie der Deutschen
Physikalischen
Gesellschaft
(supraregional)



DPG
Sektion
kondensierte Materie

Technical University of
Munich
(Munich)




TU Kaiserslautern
(Kaiserslautern)




TECHNISCHE UNIVERSITÄT
KAISERSLAUTERN

Ulm University
(Ulm)




Universität Bayreuth
(Bayreuth)




UNIVERSITÄT
BAYREUTH

Universität Leipzig
(Leipzig)



UNIVERSITÄT
LEIPZIG

Zuse Institute Berlin
(Berlin)



JOINT RESEARCH PROJECTS


CLUSTER OF EXCELLENCE

POLiS - Post
Lithium Storage
(U Ulm)



Post Lithium Storage
Cluster of Excellence

Complexity and
Topology in Quantum
Matter (CT.QMAT)
(U Würzburg | U Dresden)




CRCs

CRC 762:
Functionality of
Oxide Interfaces
(U Halle)



Funktionalität
Oxidischer Grenzflächen
SFB 762

CRC 951: Hybrid
Inorganic/Organic Systems for
Opto-Electronics (HIOS)
(HU Berlin)




CRC 953: Synthetic Carbon Allotropes
(FAU Erlangen-
Nürnberg)



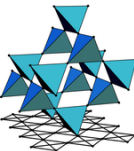
SCA
Synthetic Carbon Allotropes SFB953

CRC 1083: Structure
and Dynamics of
Internal Interfaces
(U Marburg)




SFB 1083
Structure and Dynamics
of Internal Interfaces

CRC 1143: Correlated
Magnetism: From Frustration
to Topology
(TU Dresden)



CRC 1170: Topological and Correlated
Electronics at Surfaces and
Interfaces (ToCoTronics)
(U Würzburg)



CRC 1242: Non-Equilibrium
Dynamics of Condensed Matter in
the Time Domain
(U Duisburg-Essen)



CRC 1277: Emergent Relativistic Effects in
Condensed Matter. From Fundamental
Aspects to Electronic
Functionality
(U Regensburg)



CRC 1333: Molecular
Heterogeneous Catalysis in
Confined Geometries
(U Stuttgart)



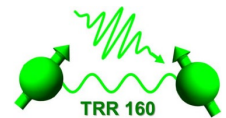
CRC/TRR 80: From Electronic
Correlations to Functionality
(U Augsburg)



CRC/TRR 146: Multiscale
Simulation Methods for Soft
Matter Systems
(U Darmstadt)



CRC/TRR 160: Coherent manipulation of
interacting spin excitations
in tailored semiconductors
(U Dortmund)



CRC/TRR 173:
SPIN+X
(U Kaiserslautern)

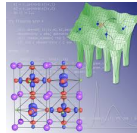


CRC/TRR 247: Heterogeneous Oxidation in
the Liquid Phase
(U Duisburg | U
Bochum)



FOR

FOR 1346: Dynamical Mean-Field Approach
with Predictive Power for
Strongly Correlated Materials
(U Augsburg)



RTGs

RTG 2247: Quantum
Mechanical Materials
Modelling - QM³
(U Bremen)



Other

Leibniz ScienceCampus
GraFOx
(Paul-Drude-Institut für
Festkörperelektronik Berlin)



Stage Research Center
OPTIMAS
(U Kaiserslautern)



FDMentor
(supraregional)

