



TECHNISCHE
UNIVERSITÄT
DRESDEN

Vorstellung des Fortgeschrittenenpraktikums

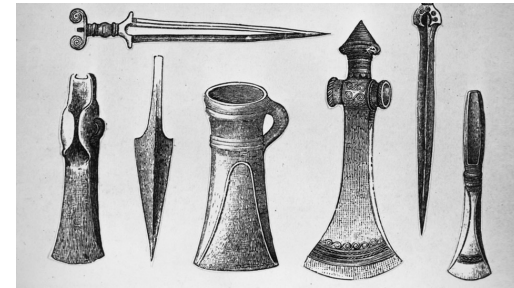
Jochen Geck



IFMP

Institut für Festkörper- & Materialphysik

Materials and human history



Modern times

Materials in our society

transportation

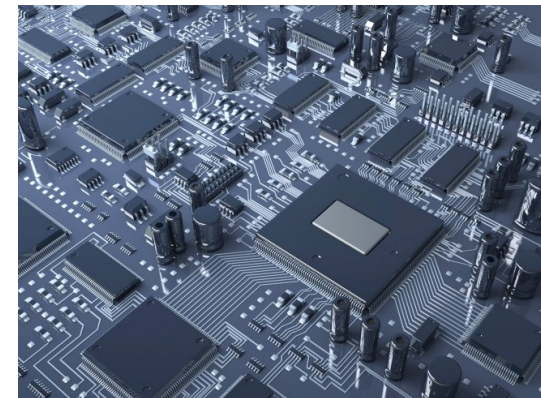


buildings



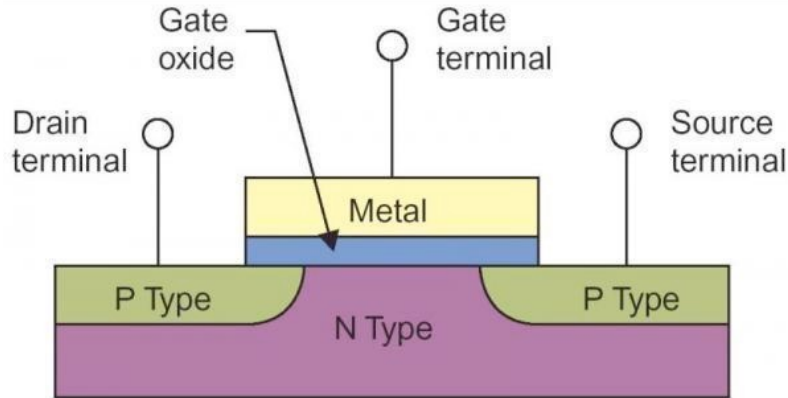
Energy generation, storage
and transport

Information technology
and electronics



Consumer electronics

MOSFET: the electronic work horse



1980 1MHz,
64kB, 1820g



Insulators, semiconductors, metals

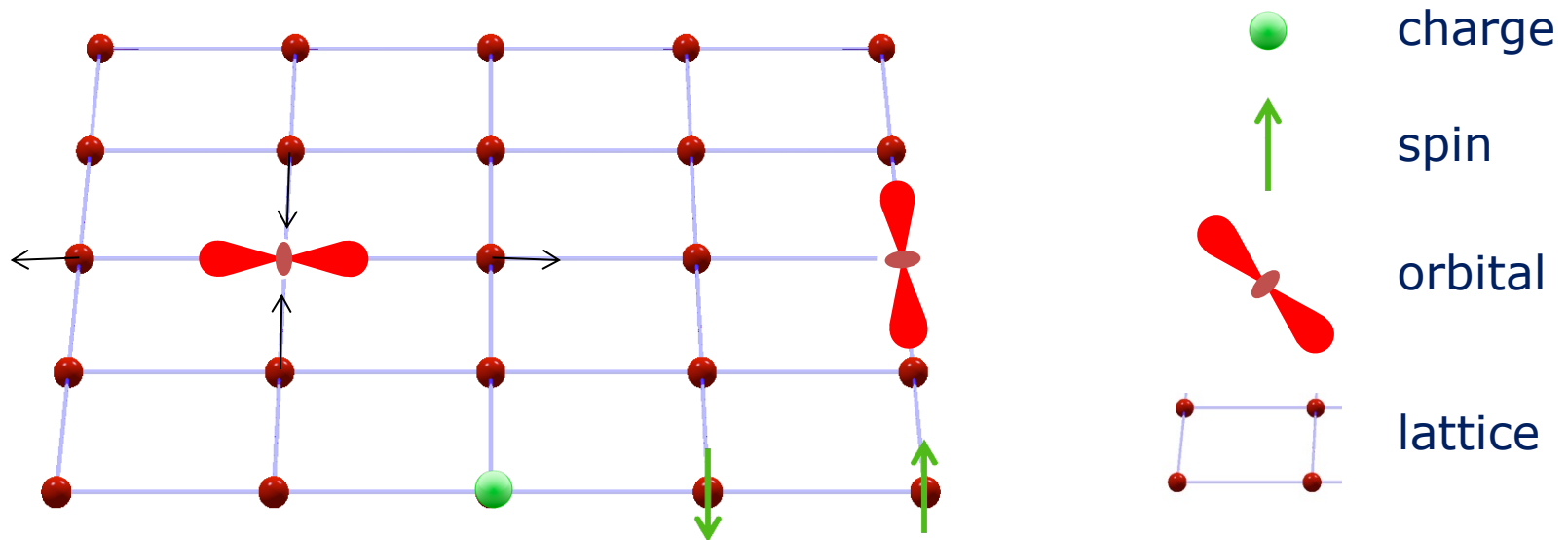
- Enormous technological relevance
- Well understood electronic properties



2022
3.46GHz (6 cores)
1TB, 206g

Quantum materials

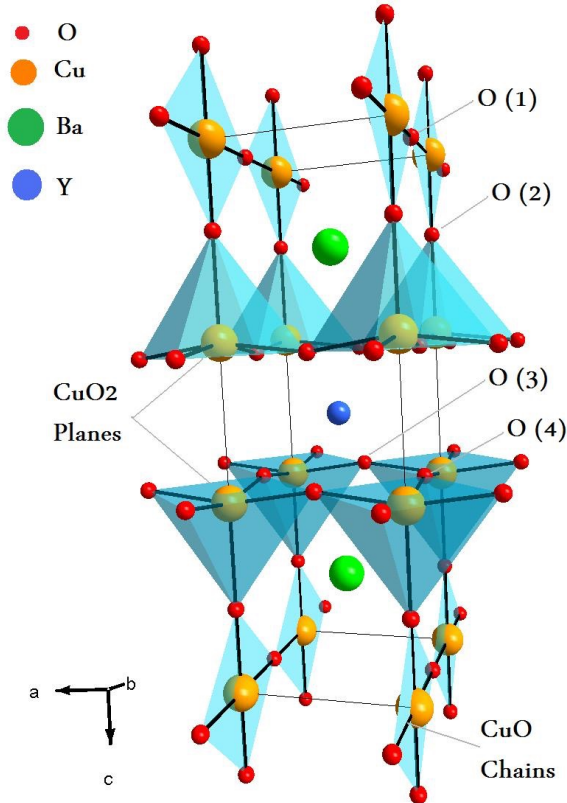
Various interacting degrees of freedom



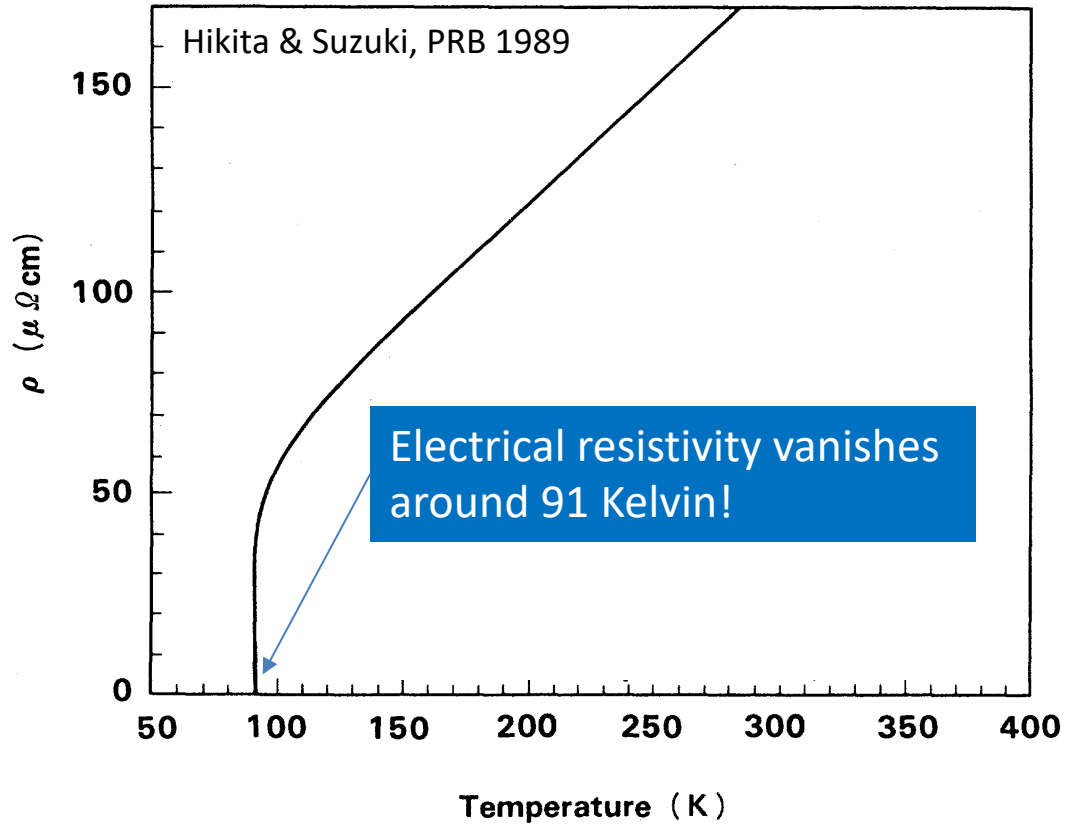
- Standard theories of condensed matter break down
- New electronic states of matter
- New types of (quasi-)particles!

High-temperature superconductivity

Famous example: $\text{YBa}_2\text{Cu}_3\text{O}_7$



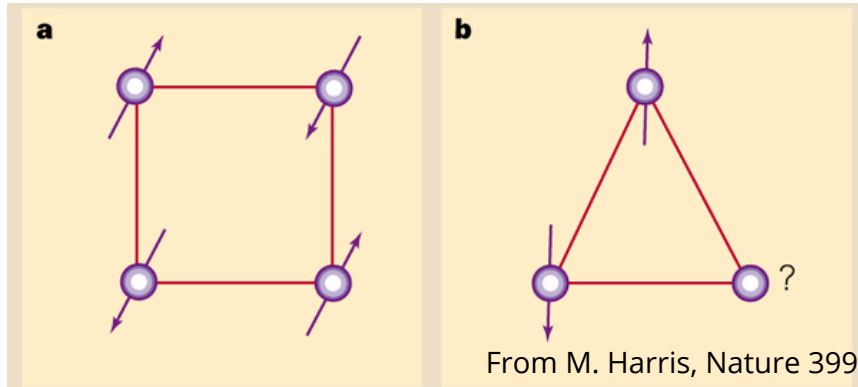
Electrical resistivity vs temperature



Mechanism of high-temperature superconductivity still not clear

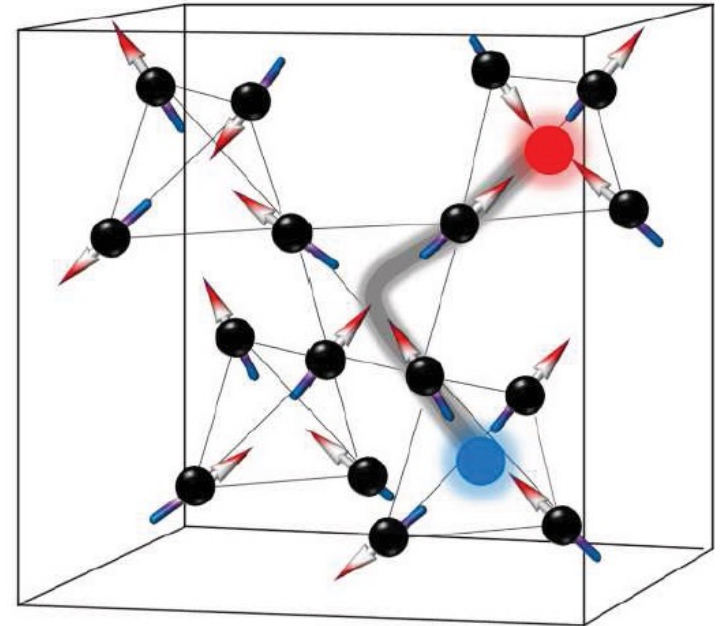
Novel magnetic states of matter

Geometric frustration of AFM-coupled spins



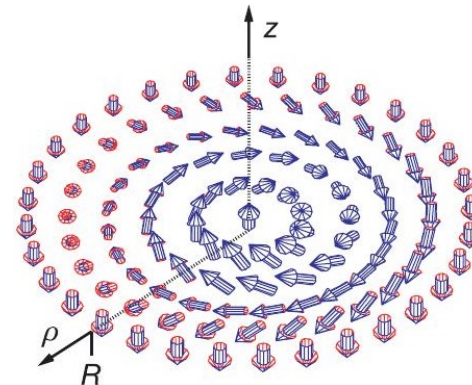
Frustrated 3D lattice: spin ice

Examples: $\text{Ho}_2\text{Ti}_2\text{O}_7$, $\text{Dy}_2\text{Ti}_2\text{O}_7$



Fascinating and rich physics

- Magnetic monopoles
- **Quantum** spin liquids
- Fractionalization and confinement
- Majorana Fermions, Weyl Fermions, Anyons
- Skyrmions
-



Condensed matter research

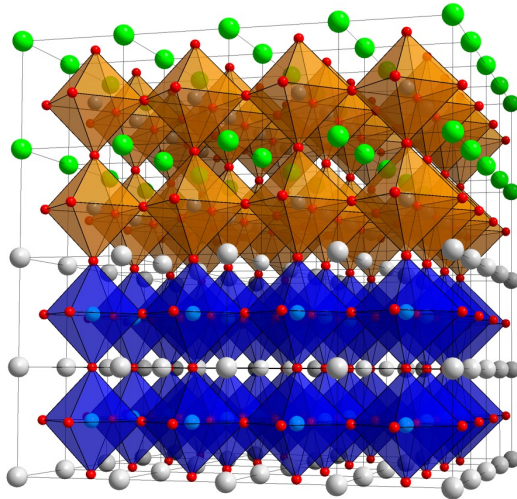


Basic science: "How does this work?"

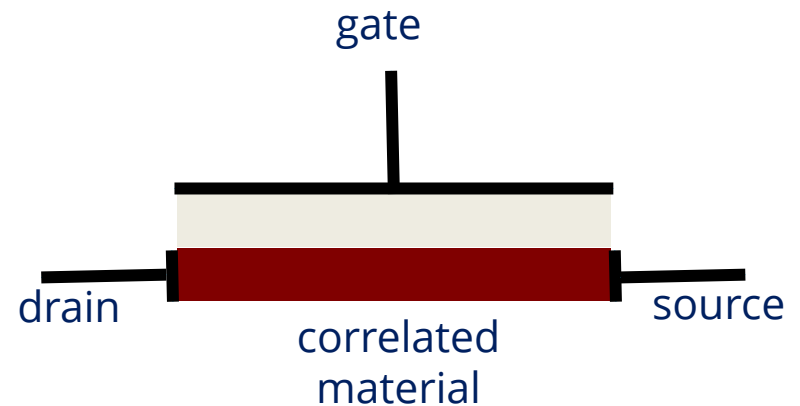
- Physics from the quantum over the mesoscopic to the macroscopic level
- Focus: materials with novel physical properties

Also: "Can this be useful?"

- Goldmine for new electronic phases
- Concepts for new technology



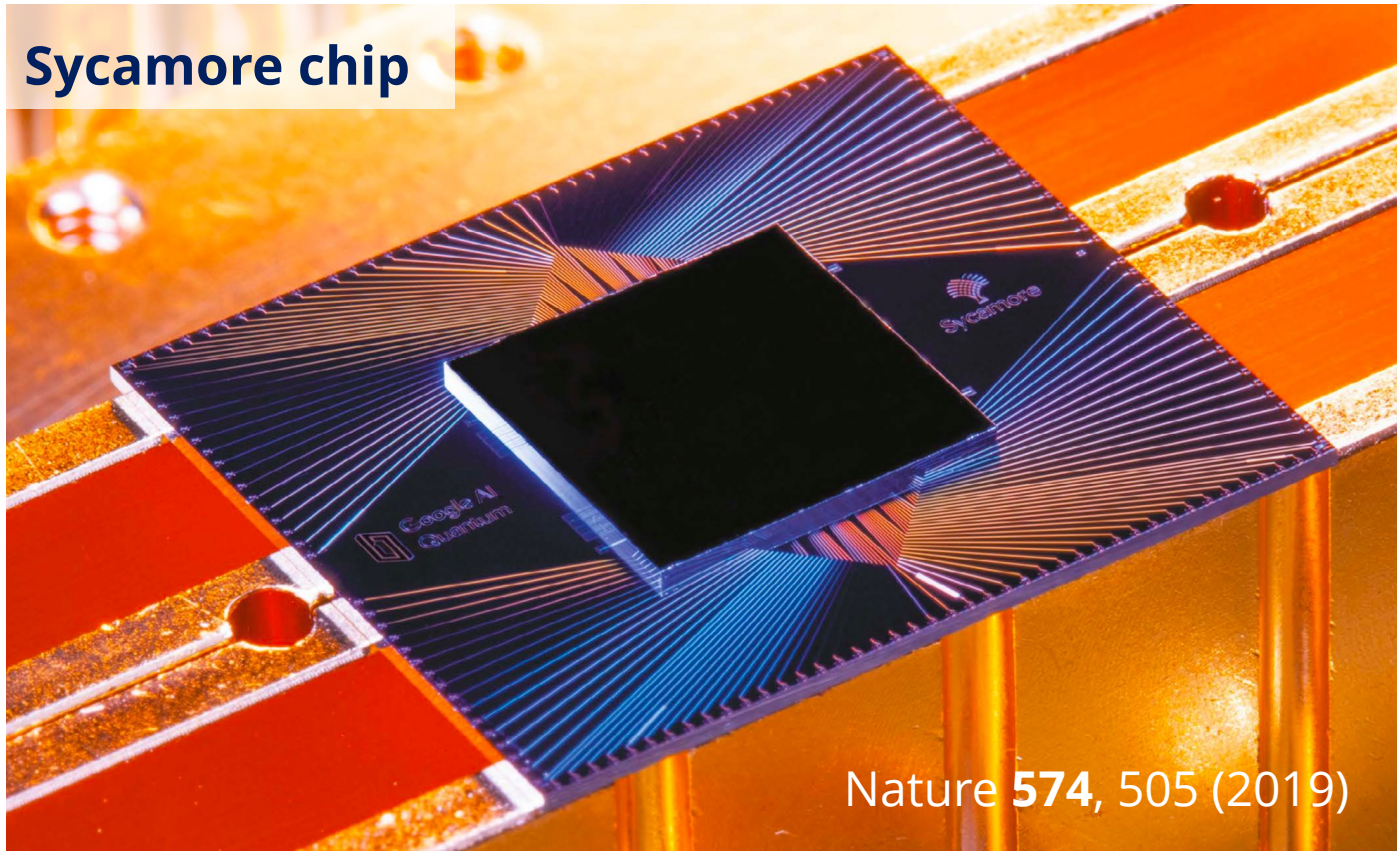
artificial heterostructures



MOTTED

Googles Quantumcomputer

Oktober 2019: Publikation im Journal Nature



Chip mit **53 Quantum-Bits** (qbits) kann einen klassischen Supercomputer schlagen

IBM's Quantencomputer

Cryogenics for
low temperature



Condensed matter in Dresden

Einer der führenden Standorte national & international



MAX-PLANCK-GESELLSCHAFT



**TECHNISCHE
UNIVERSITÄT
DRESDEN**



HELMHOLTZ
SPITZENFORSCHUNG FÜR
GROSSE HERAUSFORDERUNGEN

Condensed matter in Dresden

Exzellenzcluster:



Sonderforschungsbereiche (**C**ollaborative **R**esearch **C**enters)



CRC
1143

Korrelierter Magnetismus:
Von Frustration zu Topologie



CRC
1415

Chemistry of synthetic two-dimensional
materials

People



Prof. Jochen Geck

Physik der Quantenmaterialien

Prof. Elena Hassinger

Tiefemperaturphysik komplexer Elektronensysteme

Prof. Dmytro Inosov

Neutronenspektroskopie

Prof. Stefan Kaiser

Ultraschnelle Festkörperphysik und Photonik

Prof. Hans-Henning Klauss

Festkörperphysik/Elektronische Eigenschaften



Prof. Bernd Büchner

Experimentelle Festkörperphysik



Prof. Axel Lubk

Elektronenoptik



Prof. Liu Hao Tjeng

Physik korrelierter Materie



Prof. Joachim Wosnitza

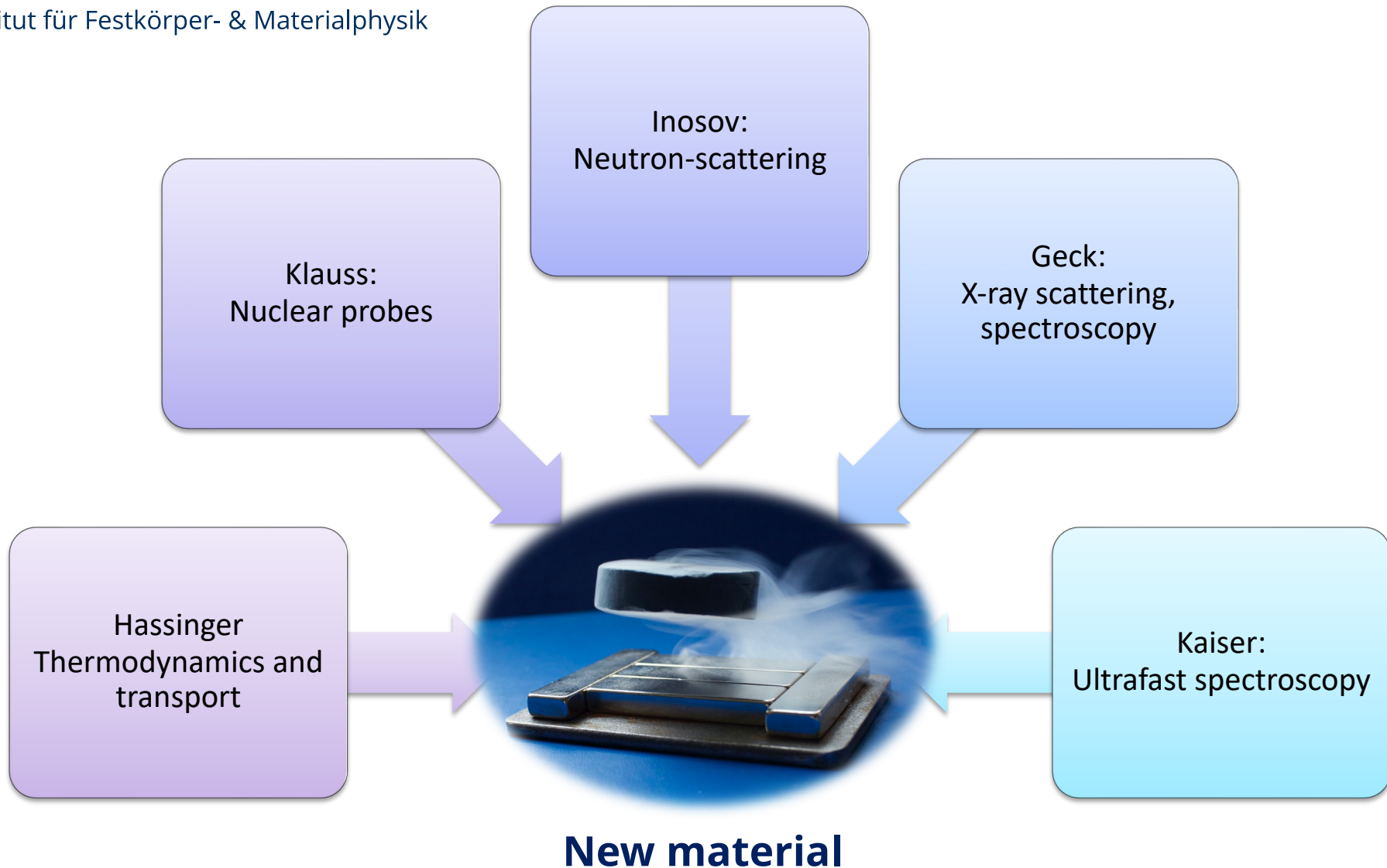
Physik in hohen Magnetfeldern



Prof. Jürgen Faßbender

Angewandte Festkörperphysik

What we do



FP at IFMP

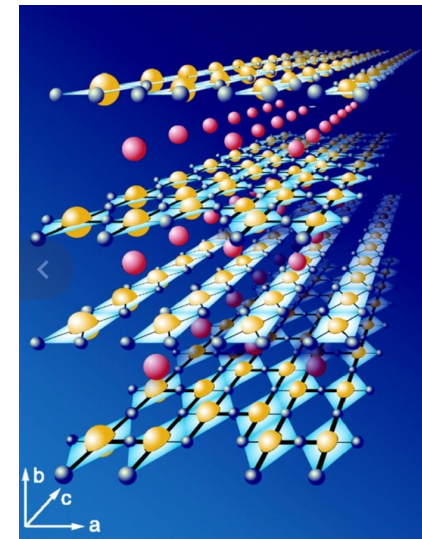
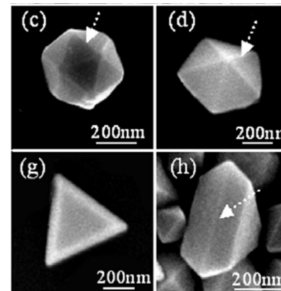
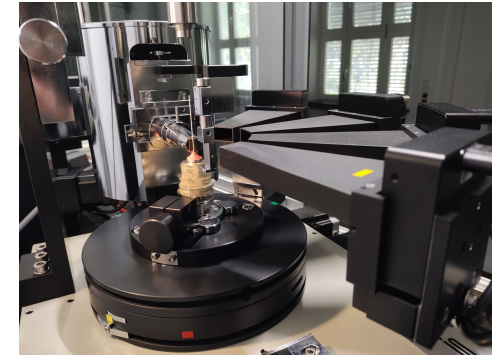
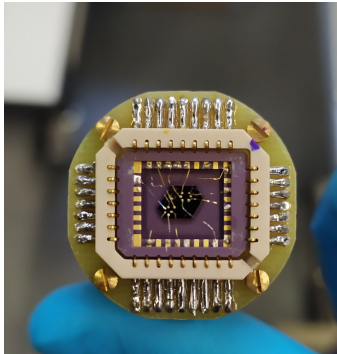
Macroscopic properties



Nanoscale structures



Atomic scale



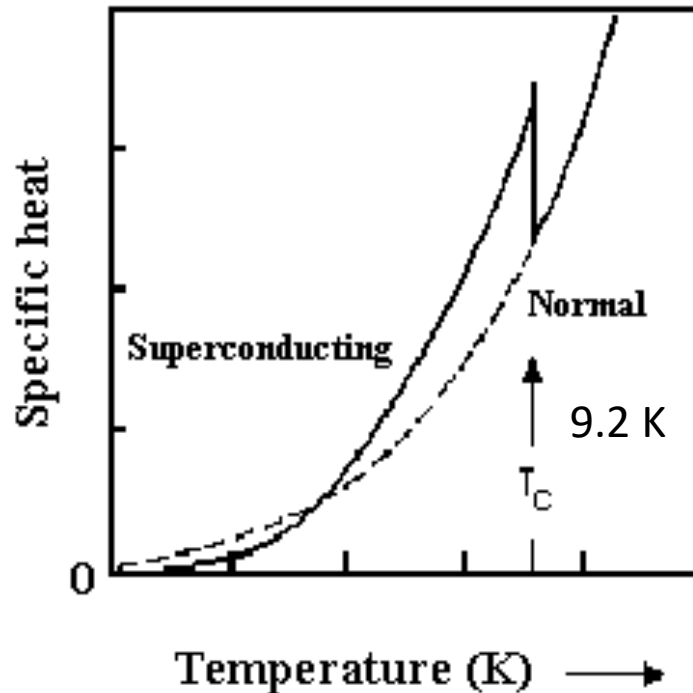
FP at IFMP: Examples

Thermodynamics

**Macroscopic
properties**

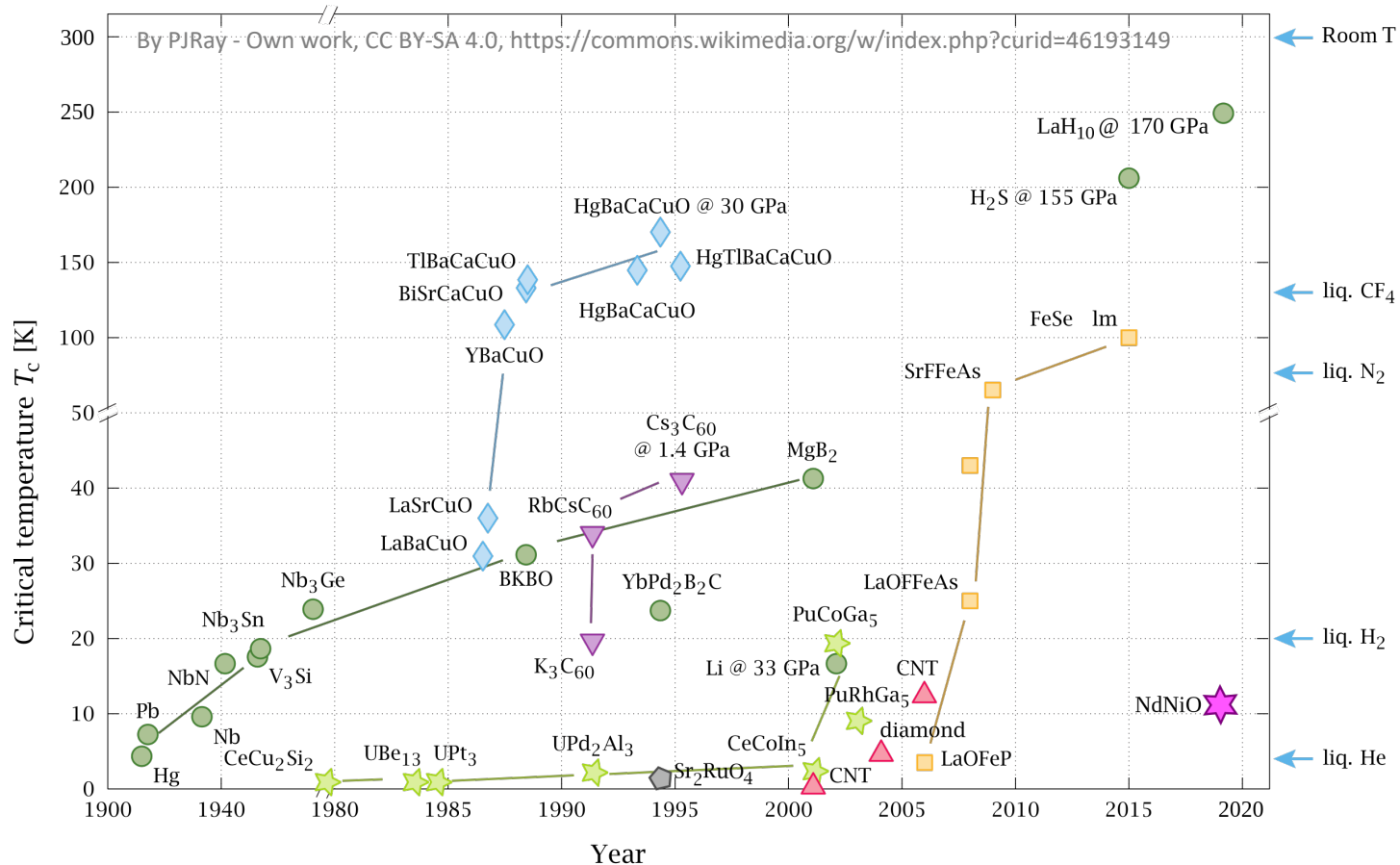
Versuch: Phasenumwandlungen in Supraleitern (PSL)

- **Heat capacity of niobium between 4.2 K and 20 K**
- Different contributions: lattice (phonons) and electrons
- Metal to superconductor transition
- BCS theory of superconductivity
- Cryogenics with liquid helium



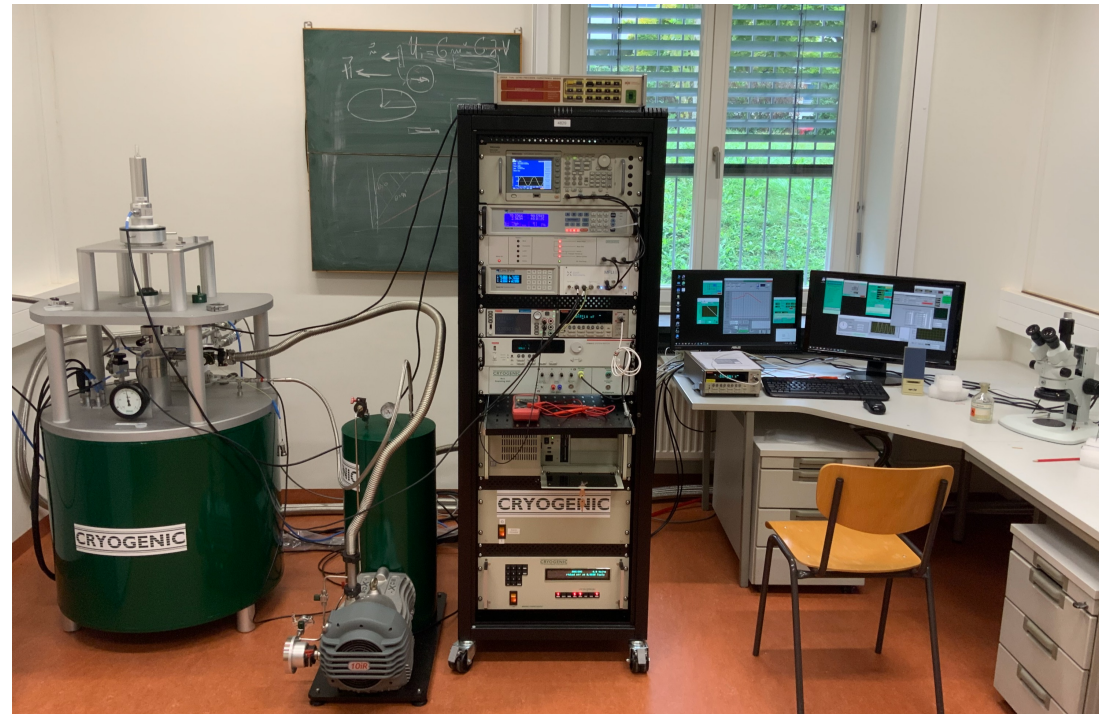
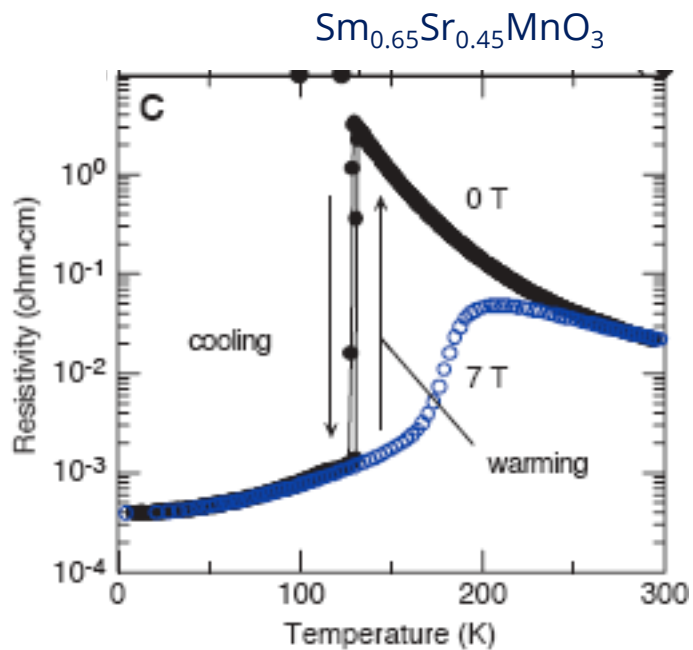
Versuch: Phasenumwandlungen in Supraleitern (PSL)

- **Heat capacity of niobium between 4.2 K and 20 K**
- Different contributions: lattice (phonons) and electrons
- Metal to superconductor transition
- BCS theory of superconductivity
- Cryogenics with liquid helium



Versuch: Leitfähigkeit komplexer Oxide (LKO)

- **Charge transport in solids**
- Generation, measurement and control of low temperatures
- Colossal magneto resistance (CMR)
- Coupling of spin and charge
- Closed cycle cryostat



Tokura Science (2000)

FP at IFMP: Examples

Electron backscattering at the scanning electron microscope

**Nanoscale
structures**

Atomic scale

Versuch: Rückstreuелектроненбеугung (REB)

- **Scanning electron microscope studies**
- Key method for chemical and structural characterization on the nanoscale
- Topography, composition, crystalline orientation
- Focus: Electron Backscattering diffraction (EBS)



FP at IFMP: Examples

Nuclear probes in solid state physics

Atomic scale

**Nanoscale
structures**

Versuch: Kernspinresonanz (NMR)

- Resonance technique: induced transitions between **different m_l** (l fixed)
- Energy levels of atomic nucleus changed by surrounding electrons
- Internal magnetic and electric fields
- Cryogenics (liquid helium)



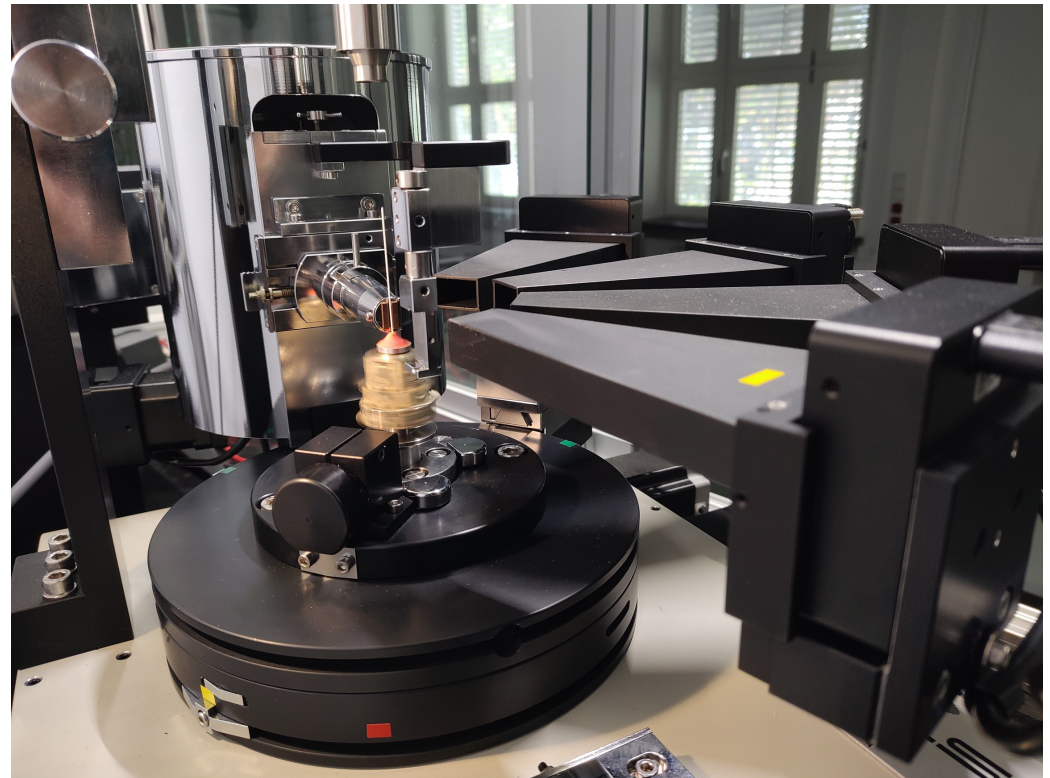
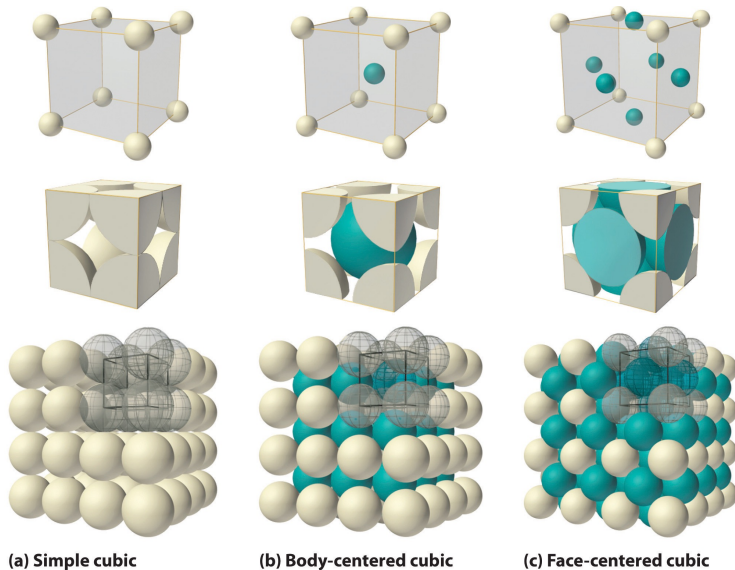
FP at IFMP: Examples

Atomic structure of solids

















Atomic scale





Versuch: Röntgenstrukturanalyse (RS)

- **X-ray diffraction (XRD) of crystalline materials**
- Key method for structure determination
- Bragg's law, kinematical theory of XRD
- Selection rules and lattice symmetry (primitive, fcc, bcc)



Versuche am IFMP

Elektrische Leitfähigkeit von Festkörpern bei tiefen Temperaturen (am HZDR) (ELTT)	
Ionenimplantation in Halbleiter (IH)	
Leitfähigkeit komplexer Oxide (LKO)	
Magneto-Widerstandseffekte in dünnen magnetischen Schichten (MR)	
Mößbauerspektroskopie (MBS)	
Nuclear Magnetic Resonance (NMR)	
Phasenübergänge in Supraleitern (PSL)	
Quantenanalogue (QA)	
Rückstreuungselektronenbeugung im REM (REB)	
Röntgenstrukturanalyse (RS)	
Supraleitung II (SU II)	
Transmissionselektronenmikroskop (TEM)	
Transversales Vibrationsmagnetometer (VSM)	
Vakuumpraktikum 1 (VAK1 / Vakuumherzeugung)	
Vakuumpraktikum 2 (VAK2 / Vakuummesstechnik)	
Vakuumpraktikum 3 (VAK3 / Gaskinetik und Strömungen)	

	Atomare Struktur
	Elektronischer Transport
	Magnetismus
	Thermodynamik
	Techniken

Summary

- All the way down from the **macroscopic to the atomic scale!**
- You learn about key experimental methods of modern condensed matter science
- Geometric structure, electronic structure, thermodynamics, magnetism...

Thank you very much for your attention!