

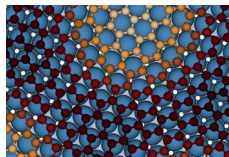
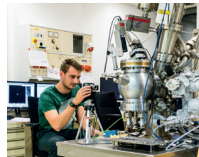
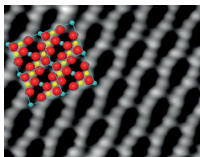
RESEARCH

COMPUTATIONAL MATERIALS SCIENCE

- Ab-initio calculations of materials properties
- Magneto-optical properties
- Ab-initio simulation of adsorption and surface structures
- First-principles calculations of structural and electronic properties
- Investigations of magnetic properties of (ultra-)thin films and multilayers
- Gas surface interactions
- Quantum mechanics of heterogeneous catalysis
- Graphene
- Multiferroics
- Magnetic semiconductors
- Surface magnetism

SURFACE PHYSICS

- Nanostructures at solid surfaces
- Surface structure
- Electronic structure at surfaces
- Chemical properties of surfaces, surface reactions
- Adsorption of molecules
- Surfaces of metals, oxides, and semiconductors
- Scanning tunneling microscopy and scanning force microscopy
- Low energy electron diffraction and low energy ion scattering
- Photoelectron spectroscopy
- Molecular beams
- Applications in heterogeneous catalysis, energy research, and thin film growth
- Thin films grown by molecular beam epitaxy and pulsed laser deposition
- Solid-liquid Interfaces



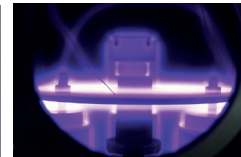
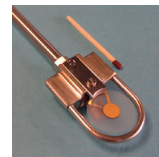
RESEARCH

SURFACE & PLASMA TECHNOLOGY

- Plasma-assisted chemical vapor deposition
- Surface treatment by plasma at atmospheric pressure
- Extreme hardness of surfaces
- Plasma reactors
- RF and DC discharges
- Thermal and cold plasmajets
- Fundamentals and applications of surface analytical techniques
- Solid state spectroscopy with correlated electrons
- High-resolution scanning Auger electron spectroscopy
- X-ray photoelectron spectroscopy
- Numeric modeling of electron spectra

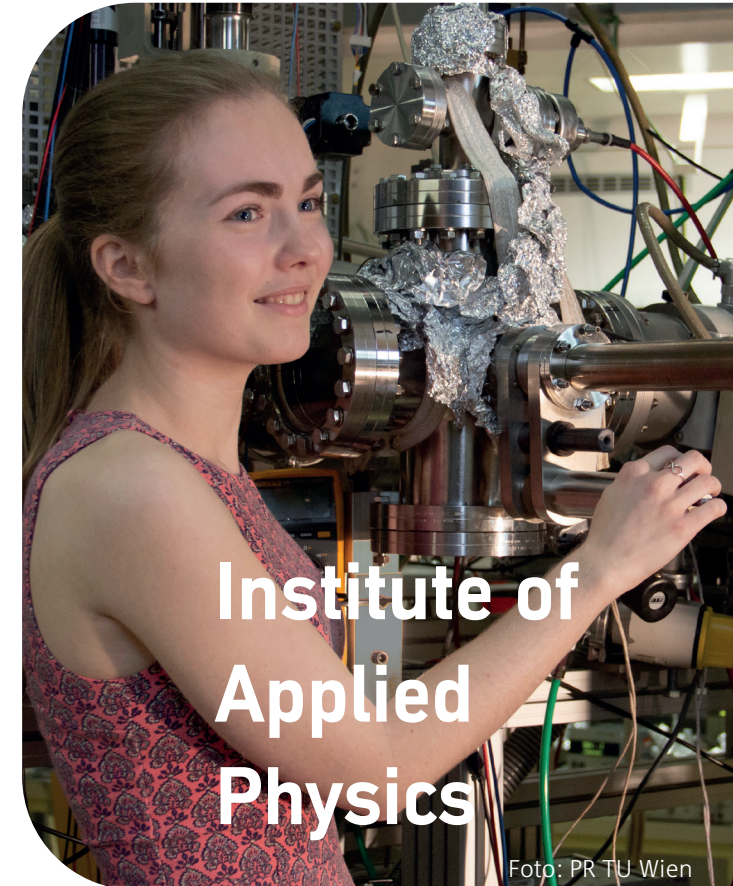
SENSORS & ULTRASONICS

- Development of sensors and measurement techniques for special applications, e.g.:
 - Medical diagnostics
 - Partial oxygen pressure in technical diving
 - Moisture content of fuels or lubricants
 - Deposit layer thickness in pipes
 - Vibration characteristics of musical instruments, strings, strings for tennis rackets
 - Predictive maintenance of hydraulic press systems
- Investigation of sound radiation and propagation
- Reduction of traffic noise or noise level of various systems (e.g., heat pumps)
- Wear investigations of tribological systems based on acoustic emission
- Development of a modular data acquisition system for analog and digital sensors



TECHNISCHE
UNIVERSITÄT
WIEN
Vienna | Austria

RESEARCH at



Institute of
Applied
Physics

Foto: PR TU Wien



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RESEARCH

ATOMIC & PLASMA PHYSICS

Physics of highly charged ions
Ion-surface-interaction
Atomic physics at surfaces
Ion-induced electron emission and sputtering
Ion-induced nanostructure formation at surfaces
Ion impact on graphene and other 2D materials
Atomic force microscopy
Atomic collisions in gases and in plasmas
Diagnostics of nuclear fusion plasmas
Plasma edge physics
Plasma-wall-interaction
Space weathering
ECR-ion sources
Laser-surface interaction
Time-resolved ion scattering
Laser-triggered ionization processes
Laser-ion pump-probe experiments
Femtosecond laser applications in atomic physics, nanotechnology & medicine

BIOPHYSICS

Single dye tracing
Single molecule spectroscopy of living cells
Microscopy beyond the diffraction limit
Nanostructur(ing) of cell membranes
Molecular interactions within cell membranes
Molecular mechanisms in T-cell activation
Artificial lipid membranes
Biochip development
Combined atomic force and fluorescence microscopy
DNA nanostructures
Supermolecular organization of proteins in cells
Applications in immunology, neurobiology, and mycology

APPLIED INTERFACE PHYSICS

Adhesion and friction forces
Degradation and corrosion
High resolution imaging of reactive interface processes
Single molecule physics and non-equilibrium thermodynamics
Specific recognition and molecule-surface interactions
Structure and kinetics of molecular adsorptions from solutions
ICP-MS analysis of biologic and corroding systems
Electric double layer and hydration forces
Lipid bilayers and Langmuir-Blodgett films
Atomic force microscopy
Surface Forces Apparatus and white light interferometry
Ionic liquid structures at interfaces
Thin films and coatings

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