Laboratory for Preparation and Characterization of Nanostructures

Spectroscopy

XPS (X-Ray Photoelectron Spectroscopy)
UPS (Ultraviolet Photoelectron Spectroscopy)
AES (Auger Electron Spectroscopy)
ISS (Ion Scattering Spectroscopy)
Depth profiling (ARXPS, sputtering)

Microscopy

SEM (Scanning Electron Microscopy)
SAM (Scanning Auger Microscopy)
STM (Scanning Tunneling Microscopy)

Preparation

PVD (Physical Vapor Deposition)
CVD (Chemical Vapor Deposition)
Low Energy Electron Irradiation
Sample heating/cooling
Sputtering

Cleanroom

Whiteroom (Class 1000)
Wetbench
Optical Microscopes
Spin Coater
Photolithography

Greyroom
Optical Microscopes
Critical Point Dryer
Ozone Cleaner
Contact Angle Measurement System

Helium Ion Microscope

Helium Ion Microscope Orion from Zeiss
ELPHY MultiBeam Pattern Generator from Raith ([link to product])

**LEEPS Microscopes**

Low Energy Electron Point Source (LEEPS) microscope
Nanomanipulator
Single nanowire experiments

Low Energy Electron Point Source (LEEPS) microscope
High resolution detector
Electron Holography

**Scanning Probe Microscope**

AFM (Atomic Force Microscopy)
STM (Scanning Tunneling Microscopy)
Electrochemistry

**Infrared Spectroscopy**
IRRAS (Infrared Reflection Absorption Spectroscopy)
ATR-IR (Attenuated Total Reflection Spectroscopy)

**Projection Lithography**

![Projection Lithography Image]

Low Energy Electron Irradiation

**Ionbeam**

![Ionbeam Image]

Ion-Source (15kV)
Duo-Plasmatron Ion-Source (30kV)
Space-/Timeresolved Fragment-Spectrometer