

**Summer School 2024 / Compact Course** 

## Characterization of micro- and nano-materials, Key aspect: "Heterogeneous catalysis: fundamentals, materials, and applications"

(LV: 150360, Module: 13016; CP: 6) Language: English

September 9th - 13th, 2024, Cottbus, Main Campus, Building LG 1A, Room 304

	Monday,09/09/2024 Fundamentals & Characterization	Tuesday, 10/09/2024 Synthesis & Characterization	Wednesday, 11/09/2024 Characterization & Catalytic Applications	Thursday, 12/09/2024 Practical Training	Friday, 13/09/2024 Practical Training
8:50	Welcome & Opening Remarks				
09:00-10:30	Jolla Kullgren	Michael Reichling	Christian Papp		
	Uppsala University, Sweden	University of Osnabrück, Germany	FU Berlin, Germany		
	Heterogeneous catalysis and theoretical modeling	Surface chemistry revealed by atomic force microscopy	Investigating model catalysis by near-ambient pressure XPS	Low France Floring	Low Francy Flactron
10:30-11:00	Coffee Break			Low-Energy Electron Diffraction (LEED),	Low-Energy Electron Diffraction (LEED),
11:00-12:30		Fabian Mauß  BTU Cottbus-Senftenberg  troduction to reaction kinetics  Lindsay Merte  Malmö University, Sweden  Surface X-ray diffraction for in situ  studies of model catalysts	Sanjaya Senanayake	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,
			Brookhaven National Laboratory, Upton, NY, USA	Atomic Layer Deposition (ALD),	Atomic Layer Deposition (ALD),
			CO <sub>2</sub> conversion using metal oxide model catalysts	X-ray Photoelectron	X-ray Photoelectron
12:30-14:00	Lunch Break			Spectroscopy (XPS),	Spectroscopy (XPS),
14:00-15:30	Kannan Balasubramanian HU Berlin, Germany Fundamentals of electrocatalysis	Arturo Martinez-Arias ICP-CSIC, Madrid, Spain Synthesis of nanostructured catalysts	Vivien Günther  LOGE GmbH, Cottbus  Heterogeneous catalyst  modelling at the microscopic  scale for power-2-x applications	Photoemission Electron Microscopy (PEEM), and Catalysis experiments.	Photoemission Electron Microscopy (PEEM), and Catalysis experiments.
15:30-16:00	Coffee Break			Exact time schedule to be	Exact time schedule to be
16:00-17:30	Matthias Steimecke MLU Halle, Germany Electrocatalysis and in-situ characterization	Ehrenfried Zschech BTU Cottbus-Senftenberg Platinum-free electrocatalysts - X-ray (spectro)microscopy	Stefan Kotrel  BASF, Ludwigshafen, Germany  Harnessing the Power of  Catalysts: Innovations for  Sustainable Processes	announced during the lectures.	announced during the lectures.
17:30		BBQ			