

Wissenschaftliches Seminar WS 2012/13

(17:00, SR 537, Innrain 52a)

- Do 11.10. Martin Spruck (MCI Hauptpost)
Herstellung und Charakterisierung von Multichannel -
Kapillarmembranen
- Do 18.10. Thomas Bielz
Defect chemistry, water-gas shift and methane reforming reactivity on
pure oxides
- Do 25.10. Philip Handle
Dynamic mechanical analysis of amorphous ices
- Do 08.11. R. Kaindl
Dampfphasenabscheidung kohlenstoffbasierter Schichten und deren
Charakterisierung
- Do 15.11. Raffael Rameshan
CH₄-induced carbon chemistry on Ni, NiCu and NiCu/ZrO₂ model
systems studied by in-situ XPS
- Do 22.11. Markus Seidl
An extraordinary feature of organic glass crystallization: The glass-crystal
growth mode
- Do 29.11. Ramona Thalinger
Strong metal-support interaction effects in SOFC-relevant materials
- Do 04.12. K.H. Ernst (EMPA Dübendorf)
Single Molecule Dynamics at Surfaces
Physik Hörsaal A
- Do 13.12. Christian Mitterdorfer
Aktuelle Ergebnisse aus der Dissertation
- Di 18.12. Weihnachtsseminar
- Do 10.01. Eva-Maria Köck
Infra-red adsorption studies on SOFC-relevant oxide materials
- Do 17.01. Michaela Kogler
Electric impedance measurements on Ytria and Ytria-stabilized Zirconia
- Do 24.01. Lukas Mayr
Methane and methanol reforming on model catalyst surfaces