

OGD - Oberflächen, Grenzflächen und dünne Schichten

P-38	Sandra Keppert	Growth and characterization of 2D cuprate superconducting materials
P-39	Matthew J. Timm	On-Surface Collision Reactions
P-40	Manuela Schiek	Roadmap to Bionic Vision Sensors: The Added Value of Circular Dichroism to Study Molecular Excitons and in operando Spectroscopy on Organic-Electrolytic Interfaces
P-41	Benedikt Kraxberger	Strain relief driven formation of MoO ₃ nanostructures on Pd(100)
P-42	Fabian Gasser	Polymorph Screening on Surfaces on the Example of Anthraquinone
P-43	Philipp Münzer	Investigation of ferroelectricity in BaTiO ₃ -relaxors by PFM
P-44	Georg C. Gruber	Tuning the microstructure of MoNbTaWZr high entropy alloy films by adjusting the HiPIMS parameters
P-45	Martin Kaltenecker	The Surface-Induced Polymorph of Lead-Phthalocyanine: A thin film study
P-46	Christophe Naci	Pulling individual polar molecular wires off of a surface
P-47	Muhammad Zubair Khan	Naturally occurring iron-rich two-dimensional (2D) magnetic insulators with ambient stability.
P-48	Thomas Georg Boné	Periodic Stripes of Charged and Uncharged Molecules Induced by Self-Assembling Nanostructures
P-49	Patrice Kreiml	Biaxial in-situ XRD fragmentation of polymer supported metallic thin film structures
P-50	Daniel Hipp	A Home-Built Atomic Force Microscope
P-51	Thomas Jauk	Ultrafast Tunnel Magnetoresistance - A Photoemission Study
P-52	Ken Kolar	Optimization of a simple Electrospray Deposition device
P-53	Gennadiy Murastov	Light-assisted nanoparticles decoration of 2D nanoribbons networks
P-54	Bensu Günay	Imaging and Illumination of Self-Assembled Molecules at Solid and Liquid Interfaces
P-55	Ammar Sayegh	Investigation of the oxidation behaviour of p-type polycrystalline Si _(1-x) Ge _x samples using Spectroscopic Ellipsometry
P-56	Georg Koller	Does length matter? Pentacene versus heptacene
P-57	Luca Lezuo	UHV Transfer System
P-58	Andreas Hohenau	Tip induced gold luminescence of plasmonic nanoparticles
P-59	Manisha Chhikara	Orientation distribution of pentacene on graphene
P-60	Vladimir Held	In-situ Photoluminescence and Grazing-Incidence X-ray Scattering During Perovskite Vacuum Deposition
P-61	Nada Mrkyvkova	Simultaneous measurement of X-ray scattering and photoluminescence during molecular deposition
P-62	Tamara Doroshenko	Thermally-fueled locomotion of a polymer actuator
P-63	Young Minds	