NESY - Physik an Neutronen- und Synchrotronstrahlungsquellen		
P-18	Josef Simbrunner	An efficient method for indexing grazing-incidence X-ray diffraction data of epitaxially grown thin films
P-19	Gloria Graf	Effect of the wire and arc additive manufacturing process on microstructure and aging behavior of a magnesium alloy studied with HEXRD
P-20	Mohammad Taha Honaramooz	Using Small-Angle Scattering (SAS) to characterize Zr-containing dispersoids in an Al-Zn-Mg-Cu-Zr alloy
P-21	Patrick D. Willenshofer	Aluminum-based crossover alloy design for stellar-environment
P-22	Michael Musi	Study of the phase transformation behavior of a γ-TiAl based alloy during an adapted spark plasma sintering process
P-23	David Obersteiner	Polycrystal diffraction elastic constants of advanced γ-TiAl based sheets
P-24	Max Valentin Rauscher	Synthesis optimization of hierarchically ordered mesoporous soft templated carbons with the help of in-situ Small-Angle X-ray Scattering
P-25	Gerhard Popovski	Scattering Curves of Interacting Particles Evaluated by Largely Model Free Indirect Fourier Transformation
P-26	Andreas Ney	Variation of the Zn and Al content in Zn/Al codoped nickel ferrite films for low magnetic damping
P-27	Malina Jop	In-situ small angle X-ray and neutron scattering from the working electrode in electric double layer capacitors
P-28	Maria Reitgruber	From Colloidal Nanocrystals to Supercrystals: An in-situ X-ray Scattering Study
P-29	Maximilian Ritter	Morphology Determination of Colloidal Nanocrystals using X-Ray Scattering Techniques
P-30	Charbel Sakr	Unveiling the role of chitin arrangement and inorganic additives in scorpion's stinger
P-31	Sebastian Stock	Interpreting the differences between SAXS and SANS signals from nanoporous carbon surfaces
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P-33	Florian Spieckermann	Structure-dynamics relationships in cryogenically deformed bulk metallic glass
P-34	David Marecek	Artificial intelligence analysis of X-ray reflectivity data
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P-36	Markus Mezger	Structure and Relaxation Dynamics of an Ionic Liquid in Molecular Scale Confinement
P37	Federico Mazza	Inelastic neutron scattering to probe strongly correlated electronic and phononic matter