LIST of POSTERS

Document Author	Document title	Poster Nr
BAULIN Roman	Polarization analysis in nuclear resonance reflectometry	1
BURDA Kvetoslava	Influence of the differentiated pyrrolyl periphery on the valence, spin and dynamic properties of iron in the centre of porphyrazines – Mössbauer spectroscopy, NFS and NIS studies.	2
BURDA Kvetoslava	Influence of heavy metals on the spin state of non-heme iron and on protein local motions in reactions centers from purple photosynthetic bacteria of type II.	3
CAPORALETTI Federico	Micro-eV Vibrational Dynamics in amorphous SiO2	4
DOMINIJANNI Serena	Experimental investigation of the oxygen fugacity in laser heated DAC.	5
DOUVALIS Alexios	Probing the Properties of Magnetic Nanophases in Nanodiamond-Based Hybrid Nanostructures with Mössbauer Spectroscopy	6
FROLOV Kirill	Various iron problems for the new Nuclear Resonance beamline	7
KALT Jochen	Lattice Dynamics of Epitaxial Strain-Free Interfaces	8
KNIAZEV Iurii	Magnetic transition study in e-Fe2O3 by conventional Mössbauer spectroscopy and synchrotron radiation source	9
KRYSIAK Sonia	Differences in the influence of Cu2+ and Cd2+ ions on properties of non-heme iron in bacterial reaction centers of type II	10
KUMAR Dileep	Incident Nuclear Resonance Scattering (GI-NRS) for depth resolved studies	11
KUPENKO Ilya	Electronic configuration and magnetism in FeO at extreme pressure and temperature	12
LEUPOLD Olaf	Nuclear resonant scattering from 193Ir as a probe of the electronic and magnetic properties of iridates	13
MARTIN-DIACONESCU Vlad	Characterization of an Octahedral Iron(V)-Nitrido Species with a Neutral Ligand Platform	14
MATVEEV Yury	Magnetoelectric coupling at ferromagnet/ferroelectric-HfO2 interface	15
MELAI Caterina	Pressure, temperature and oxygen fugacity effect on Fe3+ content in ferropericlase.	16
POTAPKIN Vasily	Magnetic interaction in bridgmanite at LT	17
PRESNYAKOV Igor	Operando Mössbauer Spectroscopy of New Cathode Materials for Alkaline-based Batteries	18
REKLAITIS Jonas	Characterisation of X-ray emission from metallic targets driven by femtosecond laser pulses	19
SANDO Daniel	Strain and Magnetic Field-Induced Spin-Structure Transitions in Multiferroic BiFeO3	20
SCHROEDER Christian	Mineralogy and speciation of environmental iron nanoparticles with the 57-Fe Synchrotron Mössbauer Source	21
SCHULZE Kai Sven	High-Purity X-ray Polarimetry - A Powerful Tool for Nuclear Resonant Scattering	22
SERGEEV Ilya	High pressure nuclear inelastic scattering with backscattering monochromatization	23
SOBOLEV Alexey	Operando Mössbauer Spectroscopy of New Cathode Materials for Alkaline-based Batteries	24
STEINBRUEGGE Rene	Linking Moessbauer and highly charged ion transitions for photon energy calibration	25
WILLE Hans Christian	Nuclear Resonant Scattering at P01 of PETRA III - Status- Highlights - Outlook	26
ZIBERNA Luca	The potential of a Synchrotron Mössbauer Source to unravel the redox evolution of magmas in the Earth's interior	27