Poster number

Title

1 Epitaxial growth and electrical control of antiferromagnetic materials

2 Hentao Liu

Flash talks + Poster

2 In operando X-ray diffraction during laser 3D printing
3 Anomalous magnetotransport in materials with strongly anisotropic Fermi surfaces
4 Strain Induced Ferroelectricity in Orthorhombic REFeO3 Thin Films
5 Samy Hocine
7 Zhi Jian Daniel Tay
8 Banani Biswas
7 Flash talks + Poster
8 Hash talks + Poster
9 Flash talks + Poster

4 Strain Induced Ferroelectricity in Orthorhombic REFeO3 Thin Films

5 Direct correlation between magnetic field and cycloidal rotation on CoCr2O4 and Ge doped CoCr2O4

Nazaret Ortiz

Flash talks + Poster

6 Exploring the electron transfer at cuprate/manganite interfaces
7 Laser induced magnetization dynamics in antiferromagnetically coupled ferromagnetic thin films
8 Reversible magnetoelectric switching by electrochemical lithium intercalation

6 Exploring the electron transfer at cuprate/manganite interfaces

7 Laser induced magnetization dynamics in antiferromagnetically coupled ferromagnetic thin films

8 Reversible magnetoelectric switching by electrochemical lithium intercalation

9 Gesara Bimashofer

1 Flash talks + Poster

1 Flash talks + Poster

8 Reversible magnetoelectric switching by electrochemical lithium intercalation Gesara Bimashofer Flash talks + Poster 9 Elucidation of the complex (de-)lithiation reactions of SnO2 in all-solid-state battery using operando X-r Marta Mirolo Flash talks + Poster 10 Spin Hamiltonian and Dimensionality in (Ba,Sr)CuSi2O6 Stephan Allenspach Flash talks + Poster 11 A quantum liquid of magnetic octupoles on the pyrochlore lattice Victor Porée Flash talks + Poster

12 Evolution of a skyrmion-like state in antiferromagnetic spinel MnSc2S4 Guratinder Kaur Flash talks + Poster
13 Thermoelectric transport properties in magnetically ordered materials Hans Grimmer Poster
14 Evidence of large polarons in photoemission band mapping of the perovskite semiconductor CsPbBr3 Nicola Colonna Poster
15 Enhanced transformation induced placticity in austonitie steel produced by selective laser melting Efflyming Polatidis

15 Enhanced transformation-induced-plasticity in austenitic steel produced by selective laser melting Efthymios Polatidis Poster

16 Neutron-based research on additive manufactured materials at the Paul Scherrer Institute Efthymios Polatidis Poster

17 Quantum interference between multi-triplon continua and bound states in quasi-one-dimensional cupr Yi Tseng Poster

18 Spin fluctuation induced World commental state in the paramagnetic phase of EuCd2As2

18 Spin fluctuation induced Weyl semimetal state in the paramagnetic phase of EuCd2As2

19 Probing solid-liquid interfaces with tender X-rays

20 Time-of-arrival detection for time-resolved STXM imaging

21 Stability of the Q -phase of CeCoIn5 in the presents of localized magnetic impurities

Junying Shen

Poster

Junying Shen

22 Thin Film Deposition With The Sputtering Lab @ LIN

23 Disordered skyrmion phase stabilized by magnetic frustration in a chiral magnet Co7Zn7Mn6

24 Single spin-polarised Fermi surface in SrTiO3 films

Christine Klauser

Jonathan White

Eduardo Bonini Guedes

Poster

25 The sound of the Q-phase in CeCoIn5 - an ultrasound investigation

26 Switching a cryo-memory cell in less than half a picosecond

27 Structural phases of elemental Gallium: universal relations in conventional superconductors

D. T. Maimone

Jan Ravnik

Poster

28 Analysis of Silicon Carbide ultra-thin (<2um) x-ray sensors for synchrotrons beam position monitors apr Maria del Mar Carulla; Massimo Camarda
29 ∂-doped silicon devices for quantum electronics and optics

D'Anna, Nicolo

Poster

30 CO2 alcoholysis to organic carbonates over Zr-based catalysts: an in situ ATR-IR study

31 Floating zone growth and characterization of topological materials

32 Ultrafast dynamics of antiferromagnetic fluctuations in the spin-chain CuGeO3

Poster

33 Multiple Coulomb Phase in the Fluoride Pyrochlore CsNiCrF6

34 Dzyaloshinskii-Moriya Interaction in Nanocrystalline Vitroperm

35 Magnetic and lattice dynamics in CsNiCrF6

36 Topochemical synthesis of the 2M-WS2

Tom Fennell

Yifan Quan

Amirreza Hemmatzade

Poster

Dariusz Jakub Gawryluk

Poster

37 Triangular lattice antiferromagnet FeGa2S4

38 Operando high energy XRD of Cu/La0.5Sr0.5CoO3 TWC under oscillating feed

39 Emerging molecular magnetic materials

Oksana Zaharko

Ivo Alxneit

Poster

Jan Gui-Hyon Dreiser

Poster

40 Observing dynamics in photoexcited states of photocatalysis/photoelectrodes studied by transient XAS Yohei Uemura

41 Towards the understanding of the dynamics and the Raman effect of strained germanium lasing

Francesco Taro Armand Pilon

Poster

42 Influence of Selective Laser Melting strategies and post treatment on the residual stresses and microstr Jan Capek
43 Nodeless superconductivity and effect of hydrostatic pressure in the charge density wave superconduc Ritu Gupta

Poster

43 Nodeless superconductivity and effect of hydrostatic pressure in the charge density wave superconduc Ritu Gupta

44 Operando observation of structural relaxation in ferroelectric GeTe(111)

Matthias Kurt Muntwiler

Poster

45 Time-resolved X-ray tomography of multiphase systems

Vladimir Novak

Poster

46 Addressing Electronic and Spin Transitions of Switchable Molecules in the Monolayer Range Niéli Daffé Poster
47 Investigation of metal-insulator transition in Slater insulator, NaOsO3 using static and time-resolved res Namrata Gurung Poster

48 Determination of Molybdenum Species Evolution during Non-Oxidative Dehydroaromatization of Meth Miren Agote Aran Poster
49 Multiscale Materials Modelling Monica Kosa Poster

50 Revisiting the magnetic structure of R1/3Sr2/3FeO3 (R = La, Pr, Nd) by neutron powder and single cryst Ekaterina Pomjakushina

Foster

S1 Dynamics of model systems with correlated disorder

Karim Essafi

Poster

52 Stroboscopic neutron diffraction applied to fast time-resolved operando studies on Li-ion battery
53 In situ mechanochemistry of hybrid materials

Foster

Manuel Wilke

Poster

54 GdFeCo nanoparticles for all-optical magnetization switching

55 Synthesis of Al-Sc, Al-Zr, and Al-Sc-Zr alloys via SLM from elemental powder blends

56 High-resolution neutron imaging of hydrogen concentrations in nuclear fuel claddings

Favel Trtik

Poster

57 Pd nanoparticles solid-liquid interface study during liquid phase selective hydrogenation by combined > Fovanna, Thibault Poster
58 Probing the magnetic state of Ni in NdNiO3/La0.7 Sr0.3MnO3 bilayer Anna Zakharova Poster
59 Ultrafast dynamics of structural and orbital order in TiSe2 Max Burian Poster

60 Disentangling charge and spin excitations in RIXS spectra and their evolution in the phase diagram of Bi Wenliang Zhang

61 Spontaneous reduction of polydispersity and self-healing colloidal crystals

Contains transfer of Structural and Orbital Orbita

62 Spin reorientation in ferromagnetic type-II Weyl Fe3Sn2.

Neeraj Kumar

63 Finite-element mesh generation and simulation of magnetization dynamics in a three-dimensional artifi Sebastian Gliga

Poster

64 Bragg coherent diffractive imaging of one-dimensional topological strings in multiferroic barium hexafe Dmitry Karpov

Poster

65 Synchrotron studies for optimization of Selective Laser Melting manufacturing of alumina parts Malgorzata Grazyna Makowska Poster
66 Momentum Signatures of Site Percolation in disordered 2D Ferromagnets in low and high defect densit Zhi Jian Daniel Tay Poster