**MML Workshop at DESY**

**Poster list, Poster session 15.12. 2016**

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Title** | **Primary Authors** | **RT** |
| 1 | The quantum vacuum as a dispersive, nonlinear optical material | Dr. HARTIN, Anthony | 1 |
| 2 | Ground state potential energy surfaces around selected atoms from resonant inelastic x-ray scattering | PIETZSCH, Annette | 1 |
| 3 | Electronic, Magnetic, and Vibrational properties of Iridates studied via Nuclear Resonant Scattering | Mr. ALEXEEV, Pavel | 1 |
| 4 | Imaging molecular electron dynamics with time- and angle-resolved photoelectron spectroscopy | Dr. GORELOVA, Daria | 1 |
| 5 | Thermalization of hot XUV-generated electrons in diamond and LiF | Dr. LIPP, Vladimir | 1 |
| 6 | Efficient multi-cycle terahertz generation in periodically poled crystals by optimized pulse formats | Dr. BARRE, Damian | 1 |
| 7 | PRIOR - a protom microscope for FAIR | Dr. BLAZEVIC, Abel | 1 |
| 8 | Charge transfer dynamics in halomethane molecules ionized by intense femtosecond X-ray pulses | BOLL, Rebecca | 1 |
| 9 | HILITE - A Penning trap to study interactions of ions with intense photon fields | Mr. RINGLEB, Stefan | 1 |
| 10 | Ultra-fast solid-to-solid phase transition in diamond | Dr. TOLEIKIS, Sven | 1 |
| 11 | High precision laser spectroscopy of highly charged ions: Resonant excitation of Li-like Kr33+ at 136 eV and perspectives for hyperfine structure studies at highest Z with FLASH | Dr. BRENNER, Günter | 1 |
| 12 | Thermalization of X-ray-generated electron cascades in diamond and LiF | Dr. LIPP, Vladimir | 1 |
| 13 | X-ray induced dynamics in matter: from finite towards macroscopic systems | Dr. JUREK, Zoltan | 1 |
| 14 | Relativistic calculations of the non-resonant two-photon K-shell ionization of neutral atoms | Mr. HOFBRUCKER, Jiri | 1 |
| 15 | Inner shell excitation of Mn with short intense x-ray pulses | Dr. KLUMPP, Stephan/TIEDTKE, Kai (DESY) | 1 |
| 16 | Influence of the coherence of FEL radiation on the multiphoton ionization of highly correlated quantum systems | Dr. TIEDTKE, Kai | 1 |
| 17 | Nuclear spin effects in water and ammonia | Dr. YACHMENEV, Andrey | 1 |
| 18 | Terahertz Radiation Driven Dynamics of Magnetic Domain Structures Probed by Free-Electron Laser Light | Dr. MUELLER, Leonard | 2 |
| 19 | Study of Mn1.9Co0.1Sb | Mr. CHIKOVANI, Mamuka | 2 |
| 20 | Probing multi-functional Oxides with scattering techniques | Prof. ANGST, Manuel | 2 |
| 21 | Studies on Yb and Sm based pyrochlores | PECANHA-ANTONIO, Viviane | 2 |
| 22 | First-order magnetization process as a tool of magnetic-anisotropy determination: the case of U3Cu4Ge4 | Dr. GORBUNOV, D.i. | 2 |
| 23 | PM2 - A new soft x-ray beamline for magnetism | Dr. RYLL, Hanjo | 2 |
| 24 | Evidence for possible quantum spin-ice behaviour in Pr2Hf2o7 as seen by inelastic neutron scattering. | Mr. SAMARTZIS, Alexandros | 2 |
| 25 | Self-assembly of periodic nanostructure arrays based on ion-induced spontaneous surface nanopatterning | ERB, Denise | 2 |
| 26 | Tuning spin and charge order in geometrically frustrated rare earth ferrites | HAMMOUDA, Sabreen | 2 |
| 27 | Thermal and thermoelectric high-magnetic-field study of the multiband superconductor FeSe | Dr. ARSENIJEVIC, Stevan | 2 |
| 28 | Spin-lattice effects in high magnetic fields | ZHERLITSYN, S. | 2 |
| 29 | Coupled charge density wave and magnetism in TbTe3 | Dr. CHILLAL, Shravani | 2 |
| 30 | Highly ordered 3D nanoparticle superlattices investigated by microresonator ferromagnetic resonance | Dr. JOSTEN, Elisabeth | 2 |
| 31 | Evolution of antiferromagnetic domains in the all-in-allout ordered pyrochlore Nd2Zr2O7 | Mr. OPHERDEN, Lars | 2 |
| 32 | Pump-Probe Holographic Imaging of Nanoscale Magnetic Domains | Dr. PHILIPPI-KOBS, André | 2 |
| 33 | Curved Magnetic Nanomembranes | Dr. MAKAROV, Denys | 2 |
| 34 | ^[77]Se NMR on single crystalline FeSe | Mr. MOLATTA, Sebastian | 2 |
| 35 | Proton Disorder in D2O - Ice: A Neutron Diffraction Study | Dr. SIEMENSMEYER, Konrad | 2 |
| 36 | X-ray quantum optics in thin-film nanostructures | HABER, Johann | 2 |
| 37 | Ion irradiation induced cobalt/cobaltoxide heterostructures: from materials to devices | Dr. YILDIRIM, Oguz | 2 |
| 38 | Lattice dynamics in ultrathin Ge/Fe3Si/GaAs heterostructures | Mr. KALT, Jochen | 2 |
| 39 | Direct measurements of the magnetocaloric effect in pulsed magnetic fields | Dr. SALAZAR MEJIA, Catalina | 2 |
| 40 | Requirements for stoichiometric SrCoO3\_3-delta thin films | Mr. SCHöFFMANN, Patrick | 2 |
| 41 | Asymmetric Thermal Lineshape Broadening in the Dimerised Antiferromagnet BaCu2V2O8 | Mrs. KLYUSHINA, Ekaterina | 2 |
| 42 | Magnetic Structure of Atomically Exchange Biased Dy20Co80 Film | Ms. HOFBAUER, Inken | 2 |
| 43 | Topological quantum phase transition from weak to strong topological insulator | MANDAL, P.S. / RADER, Oliver | 2 |
| 44 | Controlling the Dzyaloshinskii-Moriya interaction to alter the chiral link between structure and magnetism | SIEGFRIED, Sven-arne | 2 |
| 45 | Chirality induced exchange bias effect in DyCo/FeNi bilayers | LOTT, Dieter | 2 |
| 46 | Neutron Imaging of Hydrogen Storage Tanks | Dr. PRANZAS, P. Klaus | 3 |
| 47 | In-situ Scattering Experiments on the Structural and Morphological Changes of Metal Phosphides as Anode Materials in Lithium-Ion Batteries | Dr. FRIELINGHAUS, Henrich | 3 |
| 48 | Soft x-ray spectroscopy on Photosystem II and prototypical metal complexes | Mr. KUBIN, Markus | 3 |
| 49 | Spin structure in the ferroelectric phase of multiferroic Y-type hexaferrite Ba(2-x)SrxZn2Fe12O22 | Mr. THAKURIA, Pankaj | 3 |
| 50 | 2-Mercaptopyridine on Excited State Potential Energy Surfaces | ECKERT Sebastian  | 3 |
| 51 | Microstructure development and mechanical strength of transient liquid phase bonded gamma-TiAl alloy joints | HAUSCHILDT, Katja | 3 |
| 52 | Effect of Base Metal Texture on the Microstructure, Tensile Properties and Residual Stresses of Laser-Welded Titanium Joints | Dr. MAAWAD, Emad | 3 |
| 53 | Microstructure of gas atomized TiAl powders | LAIPPLE, Daniel | 3 |
| 54 | Tailored thermal conductivity in thin film multilayers | Dr. PLECH, Anton | 3 |
| 55 | Oxidation behaviour of arc evaporated (Ti,Cr,Al)N coatings studied by SR-XRPD | Mr. OSTACH, Daniel | 3 |
| 56 | In-situ tensile texture study of a new high plasticity Mg-RE alloy | Dr. GAN, Weimin | 3 |
| 57 | Vicinal ZnO(10-14): surface structure and stability | Dr. GRåNäS, Elin | 3 |
| 58 | Elucidation of LBG polymer film orientation and structure by NEXAFS and calculation by DFT | Dr. BATCHELOR, David | 3 |
| 59 | HESAXS at HEMS | Mr. GAYER, Sören | 3 |
| 60 | Inelastic neutron scattering on the magnetocaloric compound MnFe4Si3 | Mr. BINISKOS, Nikolaos/ Dr. NEMKOVSKIY, Kirill | 3 |
| 61 | Unravelling the mechanism of the magnetocaloric effect in Mn5Si3 | Dr. SCHMALZL, Karin | 3 |
| 62 | Three-dimensional networks of interconnected ZnO and Cu2O nanowires fabricated by ion-track technology | MOVSESYAN, Liana | 3 |
| 63 | Sample environments for x-ray tomography at PETRA III beamline P05. | Dr. WILDE, Fabian | 3 |
| 64 | Hard X-ray Microscopy Station for Material Research at the Institute for Photon Science and Synchrotron Radiation, KIT | Dr. SERGEY, Gasilov | 3 |
| 65 | In situ materials characterisation with SRµCT | Dr. HAMMEL, Jörg | 3 |
| 66 | Study of 3D strain and damage interactions in thin-sheet Al alloy materials by synchrotron laminography and digital volume correlation | Dr. HELFEN, Lukas | 3 |
| 67 | Indium Sulfide Buffer Layers for Cu(In,Ga)(S,Se)2 Thin-Film Solar Cells - A Study Using Soft X-Ray and Electron Spectroscopy | Dr. HAUSCHILD, Dirk | 3 |
| 68 | In-situ XAS on Li-Ion batteries during electrochemical cycling | Dr. MANGOLD, Stefan | 3 |
| 69 | Ultrafast dynamics in transition metal dichalcogenides | Dr. SORGENFREI, Florian | 3 |
| 70 | RT4@DESY | Prof. ROTH, Stephan V. | 4 |
| 71 | High resolution x-ray focusing with multilayer Laue lenses | Dr. MORGAN, Andrew | 4 |
| 72 | Surface structure of Fe3O4 under varying conditions studied by surface x-ray diffraction | Mr. ARNDT, Björn | 4 |
| 73 | Time-resolved in-situ X-ray investigations during growth of InxGa1-xAs core-shell nanowire structures. | Dr. FEIGL, Ludwig | 4 |
| 74 | Lattice dynamics of EuO: an evidence for giant spin-phonon coupling | Mr. PRADIP, R | 4 |
| 75 | Fabrication, Structure and Magnetic Behavior of Large Three-Dimensional Nanoparticle Supercrystals | Mr. SMIK, Michael | 4 |
| 76 | Custom-Made Magneto-Resistive Multilayer Devices | Dr. SCHLAGE, Kai | 4 |
| 77 | Heterostructures of perovskite thin films | Dr. SCHRöDER, Sonja | 4 |
| 78 | Application of Ion Beams to Fabricate and Tune Properties of Dilute Ferromagnetic Semiconductors | Dr. ZHOU, Shengqiang | 4 |
| 79 | In-situ studies of pure metal nanoparticle synthesis by laser ablation | Dr. PLECH, Anton | 4 |
| 80 | Nitrogen doping in niobium (100) single-crystal | Mr. DALLA LANA SEMIONE, Guilherme | 4 |
| 81 | In situ GISAXS analysis of spray deposited biopolymer/ inorganic nanoparticle composites | Dr. OHM, Wiebke | 4 |
| 82 | Nanotubes, Nanocones and Nanotube Networks Fabricated by Ion-Track Technology and ALD of TiO2, SiO2, and Al2O3 | CARRILLO SOLANO, Mercedes Alicia | 4 |
| 83 | High efficiency gratings based on asymmetric-cut multilayers | Dr. PRASCIOLU, Mauro | 4 |
| 84 | Observation of sagittal diffraction of x-rays by surface acoustic waves in Bragg geometry. | Mr. VADILONGA, Simone | 4 |
| 85 | Single bunch extraction by SAW driven bunch chopper | Mr. VADILONGA, Simone | 4 |
| 86 | Bragg coherent x-ray diffractive imaging of a single nanowire | Mr. DZHIGAEV, Dmitry | 4 |
| 87 | Probing dynamics in colloidal crystals with pump-probe experiments at LCLS | Ms. MUKHARAMOVA, Nastasia | 4 |
| 88 | Angular correlations between atomic lattice and superlattice of PbS nanocrystals assembled with directional linking | Mr. ZALUZHNYY, Ivan | 4 |
| 89 | The twofold nature of Coulomb scattering in graphene | Mr. KöNIG-OTTO, Jacob C. | 4 |
| 90 | Metal Nanoparticles on Graphene | Mr. CREUTZBURG, Marcus | 4 |
| 91 | Radial growth of self-catalysed GaAs nanowires probed by time-resolved in-situ high-resolution X-ray diffraction | Mr. SCHROTH, Philipp | 4 |
| 92 | In-situ time-resolved XRD and RHEED study of the polytypism in GaAs nanowires | Mr. JAKOB, Julian | 4 |
| 93 | Silicon Nanowires with NiSi2 Contacts - Towards Reconfigurable Devices | Mr. FUCHS, Florian | 4 |
| 94 | Defect-free accommodation of strain in highly mismatched GaAs/InxGa1-xAs core/shell nanowires | Mrs. BALAGHI, Leila | 4 |
| 95 | Constructing nanoelectronic circuits by top-down and bottom-up strategies | Mr. KILIBARDA, Filip | 4 |
| 96 | Study of influence of the applied voltage bias on the strain field in a single GaN nanowire | Dr. LAZAREV, Sergey | 4 |
| 97 | Interaction of Highly Charged Ions with Surfaces, Membranes and 2D Materials | Dr. FACSKO, Stefan | 4 |
| 98 | Coherent diffraction nanocatalysis | Dr. ABUíN, Manuel | 4 |
| 99 | Achievements on ex-situ nano-metrology at the BESSY-II-Optics Lab of the Helmholtz Zentrum Berlin | SIEWERT, Frank | 4 |
| 100 | Comprehensive in situ processing and characterization of nanocomposite materials | Dr. KRAUSE, Matthias | 4 |
| 101 | In situ GISAXS investigation of Al growth on a diblock copolymer substrate | Dr. BEYERSDORFF, Björn | 4 |
| 102 | VEKMAG - a vector magnet for BESSY II |  Dr. RADU, Florin | 4 |
| 103 | Ultra-doped Ge for optoelectronics: new perspectives of an old material | Dr. PRUCNAL, Slawomir | 4 |
| 104 | Exploring the Electronic Structure and Chemical Homogeneity of Individual Bi2Te3 Nanowires by Nano-Angle-Resolved Photoemission Spectroscopy | Dr. TOIMIL-MOLARES, Maria Eugenia | 4 |
| 105 | Understanding the local structure of supercooled water via coherent x-ray scattering on liquid jets. | Dr. JAIN, Avni | 5 |
| 106 | Nanoscale rheology of phospholipid membranes | Dr. JAKSCH, Sebastian | 5 |
| 107 | Structure investigations of magneto-elastomeric nanocomposites | Mrs. FRUHNER, Lisa | 5 |
| 108 | Slow internal protein dynamics in solution observed by Neutron Spinecho Spectroscopy | Dr. BIEHL, Ralf | 5 |
| 109 | Re-association dynamics of supramolecular transient networks | GOLD, Barbara | 5 |
| 110 | Quantitative characterization of degradation processes in situ by means of a bioreactor coupled flow chamber under physiological conditions using time-lapse SR?CT | ZELLER-PLUMHOFF, Berit | 5 |
| 111 | Biofilm formation and bacterial stress response studied by X-ray microscopy | Dr. HEINE, Ruth | 5 |
| 112 | Structure and Dynamics of PEGylated proteins: Structure and dynamics of PEGylated phosphoglycerate kinase | Dr. CIEPLUCH, Karol | 5 |
| 113 | Propagation based X-ray phase contrast and 4D in vivo imaging of development in Xenopus laevis | Mr. TROST, Fabian | 5 |
| 114 | Water Window Ptychographic Imaging of Biological Samples | Mr. ROSE, Max | 5 |
| 115 | X-ray imaging application at the multi-contrast laboratory setup at IPS | Mr. ZUBER, Marcus/ ENGELHARDT, Sabine | 5 |
| 116 | Flow-induced alignment of spindle shaped particles using microjets | Mrs. VALERIO, Joana | 5 |
| 117 | Polythiophene Based Block Copolymers for Neutron Scattering | Dr. RABA, Andreas | 5 |
| 118 | Investigation of Large Biopolymer Assemblies using Synchrotron X-ray Radiation | Ms. LORENZ, Charlotte | 5 |
| 119 | MD Simulations of Star Polymers - a look at Branch Point Motion to Investigate Dynamic Tube Dilution and the Role of Functionality | Mr. HOLLER, Stefan | 5 |
| 120 | CODE-VITA | Dr. HOFMANN, Ralf | 5 |
| 121 | 3D scaffolds for cell culturing by means of phase contrast X-ray computed tomography | Dr. CECILIA, Angelica | 5 |
| 122 | Time resolved measurement of fluorescence kinetics from Adenine excited by soft X-rays | Dr. REDLIN, Harald | 5 |
| 123 | Neutron scattering investigation of the effect of active principles on phospholipid-based membranes. | Mr. MANUCHAR, Gvaramia | 5 |
| 124 | Structural organization of the ultra-hard magnetic biominerals in chiton radula teeth | Dr. WU, Baohu | 5 |
| 125 | Combining the strengths of Neutrons and Molecular dynamics for the study of bio-membranes | KOUTSIOUMPAS, Alexandros | 5 |
| 126 |  Time-resolved Pulsed X-rays |  Simone Techert | 5 |
| 127 |  Time-resolved crystallography of enzymes and photoactive proteins |  Kanupriya Pande | 5 |
| 128 |  Single fibre diffraction |  Andrew Morgan | 5 |
| 129 |  Software for serial crystallography |  Anton Barty | 5 |
| 130 |  Sample delivery systems for crystallography using pulsed sources |  Dominik Oberthuer | 5 |
| 131 |  Getting more from protein crystallography |  Oleksandr Yefanov | 5 |
| 132 |  Simultaneous x-ray fluorescence imaging and ptychography of biological specimens |  Karolina Stachnik | 5 |
| 133 |  Real time analysis for serial diffraction experiments at high data rate |  Valerio Mariani | 5 |
| 134 |  Perfectly orientated mixed dimensional lead bromide perovskite thin film with low ASE threshold |  Rui Wang | 5 |
| 135 |  Internal dynamics of denatured Bovine Serum Albumin protein investigated by Inelastic Neutron Scattering |  Felix Ameseder | 5 |
| 136 |  The new fragment-screening beamline BL14.2 at the HZB |  Thomas Hauss | 5 |
| 137 |  Investigation of lipid layers under pressure and shear as model system for synovial joints. |  Florian Wieland | 5 |
| 138 |  Life Science at ANKA |  Thomas van de Kamp/Venera Weinhardt | 5 |
| 139 | The High Brilliance Neutron Source Project | Dr. ZAKALEK, Paul |   |
| 140 | Grating-Based Phase-Contrast Computed Tomography at PETRA III | Mr. HIPP, Alexander |   |
| 141 | Nanotomography at the P05 beamline | Dr. GREVING, Imke |   |