## MML Workshop at DESY Poster list, Poster session 15.12. 2016

(CFEL Foyer, Bldg. 99)

ID	Title	Primary Authors	RT
	The quantum vacuum as a dispersive, nonlinear optical		
1	material	Dr. HARTIN, Anthony	1
	Ground state potential energy surfaces around		
2	selected atoms from resonant inelastic x-ray scattering	PIETZSCH, Annette	1
	Electronic, Magnetic, and Vibrational properties of		
3	Iridates studied via Nuclear Resonant Scattering	Mr. ALEXEEV, Pavel	1
	Imaging molecular electron dynamics with time- and		
4	angle-resolved photoelectron spectroscopy	Dr. GORELOVA, Daria	1
	Thermalization of hot XUV-generated electrons in		
5	diamond and LiF	Dr. LIPP, Vladimir	1
	Efficient multi-cycle terahertz generation in periodically		
6	poled crystals by optimized pulse formats	Dr. BARRE, Damian	1
7	PRIOR - a protom microscope for FAIR	Dr. BLAZEVIC, Abel	1
	Charge transfer dynamics in halomethane molecules		
8	ionized by intense femtosecond X-ray pulses	BOLL, Rebecca	1
	HILITE - A Penning trap to study interactions of ions		
9	with intense photon fields	Mr. RINGLEB, Stefan	1
10	Ultra-fast solid-to-solid phase transition in diamond	Dr. TOLEIKIS, Sven	1
	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		
11	Z with FLASH	Dr. BRENNER, Günter	1
	Thermalization of X-ray-generated electron cascades in		
12	diamond and LiF	Dr. LIPP, Vladimir	1
40	X-ray induced dynamics in matter: from finite towards		4
13	macroscopic systems	Dr. JUREK, Zoltan	1
	Relativistic calculations of the non-resonant two-		
14	photon K-shell ionization of neutral atoms	Mr. HOFBRUCKER, Jiri	1
15	Inner shell excitation of Mn with short intense x-ray	Dr. KLUMPP,	1
15	pulses Influence of the coherence of FEL radiation on the	Stephan/TIEDTKE, Kai (DESY)	1
	multiphoton ionization of highly correlated quantum		
16	systems	Dr. TIEDTKE, Kai	1
17	Nuclear spin effects in water and ammonia	Dr. YACHMENEV, Andrey	1
/	Energy loss of light ions at the stopping-power		1
18	maximum in a laser-generated plasma	V. Bagnoud	1
	Dynamics of the relativistic interaction of high power		
19	laser pulses with sub-micrometer thick target foils	F. Wagner	1
	Development of a FROG for time-resolved		
20	characterization of relativistic laser-plasma interactions	J. Hornung	1
21	Phase-matching accelerators for efficient acceleration	Francois Lemery	1

22	Terahertz Radiation Driven Dynamics of Magnetic Domain Structures Probed by Free-Electron Laser Light	Dr. MUELLER, Leonard	2
23	Study of Mn1.9Co0.1Sb	Mr. CHIKOVANI, Mamuka	2
24	Probing multi-functional Oxides with scattering techniques	Prof. ANGST, Manuel	2
25	Studies on Yb and Sm based pyrochlores	PECANHA-ANTONIO, Viviane	2
	First-order magnetization process as a tool of magnetic-anisotropy determination: the case of		
26	U3Cu4Ge4	Dr. GORBUNOV, D.i.	2
27	PM2 - A new soft x-ray beamline for magnetism	Dr. RYLL, Hanjo	2
28	Evidence for possible quantum spin-ice behaviour in Pr2Hf2o7 as seen by inelastic neutron scattering.	Mr. SAMARTZIS, Alexandros	2
29	Self-assembly of periodic nanostructure arrays based on ion-induced spontaneous surface nanopatterning	ERB, Denise	2
30	Tuning spin and charge order in geometrically frustrated rare earth ferrites	HAMMOUDA, Sabreen	2
31	Thermal and thermoelectric high-magnetic-field study of the multiband superconductor FeSe	Dr. ARSENIJEVIC, Stevan	2
32	Spin-lattice effects in high magnetic fields	ZHERLITSYN, S.	2
33	Coupled charge density wave and magnetism in TbTe3	Dr. CHILLAL, Shravani	2
34	Highly ordered 3D nanoparticle superlattices investigated by microresonator ferromagnetic resonance	Dr. JOSTEN, Elisabeth	2
54		DI. JOSTEN, Elisabeth	Z
25	Evolution of antiferromagnetic domains in the all-in-		2
35	allout ordered pyrochlore Nd2Zr2O7	Mr. OPHERDEN, Lars	2
36	Pump-Probe Holographic Imaging of Nanoscale Magnetic Domains	Dr. PHILIPPI-KOBS, André	2
37	Curved Magnetic Nanomembranes	Dr. MAKAROV, Denys	2
38	^[77]Se NMR on single crystalline FeSe	Mr. MOLATTA, Sebastian	2
20	Proton Disorder in D2O - Ice: A Neutron Diffraction	WIT. WOLATTA, Sebastian	Z
39	Study	Dr. SIEMENSMEYER, Konrad	2
40	X-ray quantum optics in thin-film nanostructures	HABER, Johann	2
41	Ion irradiation induced cobalt/cobaltoxide		
41	heterostructures: from materials to devices Lattice dynamics in ultrathin Ge/Fe3Si/GaAs	Dr. YILDIRIM, Oguz	2
42	heterostructures	Mr. KALT, Jochen	2
43	Direct measurements of the magnetocaloric effect in pulsed magnetic fields	Dr. SALAZAR MEJIA, Catalina	2
44	Requirements for stoichiometric SrCoO3_3-delta thin films	Mr. SCHöFFMANN, Patrick	2
45	Asymmetric Thermal Lineshape Broadening in the Dimerised Antiferromagnet BaCu2V2O8	Mrs. KLYUSHINA, Ekaterina	2
46	Magnetic Structure of Atomically Exchange Biased Dy20Co80 Film	Ms. HOFBAUER, Inken	2
47	Topological quantum phase transition from weak to strong topological insulator	MANDAL, P.S. / RADER, Oliver	2
48	Controlling the Dzyaloshinskii-Moriya interaction to alter the chiral link between structure and magnetism	SIEGFRIED, Sven-arne	2

49	Chirality induced exchange bias effect in DyCo/FeNi bilayers	LOTT, Dieter	2
50	Neutron Imaging of Hydrogen Storage Tanks	Dr. PRANZAS, P. Klaus	3
30	In-situ Scattering Experiments on the Structural and		5
	Morphological Changes of Metal Phosphides as Anode		
51	Materials in Lithium-Ion Batteries	Dr. FRIELINGHAUS, Henrich	3
	Soft x-ray spectroscopy on Photosystem II and		
52	prototypical metal complexes	Mr. KUBIN, Markus	3
	Spin structure in the ferroelectric phase of multiferroic		
53	Y-type hexaferrite Ba(2-x)SrxZn2Fe12O22	Mr. THAKURIA, Pankaj	3
	2-Mercaptopyridine on Excited State Potential Energy		
54	Surfaces	ECKERT Sebastian	3
	Microstructure development and mechanical strength		
	of transient liquid phase bonded gamma-TiAl alloy		
55	joints	HAUSCHILDT, Katja	3
	Effect of Base Metal Texture on the Microstructure,		
50	Tensile Properties and Residual Stresses of Laser-		2
56	Welded Titanium Joints	Dr. MAAWAD, Emad	3
57	Microstructure of gas atomized TiAl powders	LAIPPLE, Daniel	3
58	Tailored thermal conductivity in thin film multilayers	Dr. PLECH, Anton	3
	Oxidation behaviour of arc evaporated (Ti,Cr,Al)N		
59	coatings studied by SR-XRPD	Mr. OSTACH, Daniel	3
	In-situ tensile texture study of a new high plasticity Mg-		_
60	RE alloy	Dr. GAN, Weimin	3
61	Vicinal ZnO(10-14): surface structure and stability	Dr. GRåNäS, Elin	3
	Elucidation of LBG polymer film orientation and		
62	structure by NEXAFS and calculation by DFT	Dr. BATCHELOR, David	3
63	HESAXS at HEMS	Mr. GAYER, Sören	3
	Inelastic neutron scattering on the magnetocaloric	Mr. BINISKOS, Nikolaos/ Dr.	
64	compound MnFe4Si3	NEMKOVSKIY, Kirill	3
65	Unravelling the mechanism of the magnetocaloric effect in Mn5Si3	Dr. SCHMALZL Karin	3
65	Three-dimensional networks of interconnected ZnO	Dr. SCHMALZL, Karin	5
	and Cu2O nanowires fabricated by ion-track		
66	technology	MOVSESYAN, Liana	3
	Sample environments for x-ray tomography at PETRA		-
67	III beamline P05.	Dr. WILDE, Fabian	3
	Hard X-ray Microscopy Station for Material Research at		
	the Institute for Photon Science and Synchrotron		
68	Radiation, KIT	Dr. SERGEY, Gasilov	3
69	In situ materials characterisation with SRµCT	Dr. HAMMEL, Jörg	3
	Study of 3D strain and damage interactions in thin-		
	sheet Al alloy materials by synchrotron laminography		2
70	and digital volume correlation	Dr. HELFEN, Lukas	3
	Indium Sulfide Buffer Layers for Cu(In,Ga)(S,Se)2 Thin-		
	Film Solar Cells - A Study Using Soft X-Ray and Electron		2
71	Spectroscopy	Dr HALISCHILD Dirk	
71	Spectroscopy	Dr. HAUSCHILD, Dirk	3
71 72	Spectroscopy In-situ XAS on Li-Ion batteries during electrochemical cycling	Dr. HAUSCHILD, Dirk Dr. MANGOLD, Stefan	3

74	High resolution x-ray focusing with multilayer Laue lenses	Dr. MORGAN, Andrew	4
75	Surface structure of Fe3O4 under varying conditions studied by surface x-ray diffraction	Mr. ARNDT, Björn	4
76	Time-resolved in-situ X-ray investigations during growth of InxGa1-xAs core-shell nanowire structures.	Dr. FEIGL, Ludwig	4
77	Lattice dynamics of EuO: an evidence for giant spin- phonon coupling	Mr. PRADIP, R	4
78	Fabrication, Structure and Magnetic Behavior of Large Three-Dimensional Nanoparticle Supercrystals	Mr. SMIK, Michael	4
79	Custom-Made Magneto-Resistive Multilayer Devices	Dr. SCHLAGE, Kai	4
80	Heterostructures of perovskite thin films	Dr. SCHRöDER, Sonja	4
81	Application of Ion Beams to Fabricate and Tune Properties of Dilute Ferromagnetic Semiconductors	Dr. ZHOU, Shengqiang	4
82	In-situ studies of pure metal nanoparticle synthesis by laser ablation	Dr. PLECH, Anton	4
83	Nitrogen doping in niobium (100) single-crystal	Mr. DALLA LANA SEMIONE, Guilherme	4
84	In situ GISAXS analysis of spray deposited biopolymer/ inorganic nanoparticle composites	Dr. OHM, Wiebke	4
85	Nanotubes, Nanocones and Nanotube Networks Fabricated by Ion-Track Technology and ALD of TiO2, SiO2, and Al2O3	CARRILLO SOLANO, Mercedes Alicia	4
	High efficiency gratings based on asymmetric-cut		
86	multilayers	Dr. PRASCIOLU, Mauro	4
	Observation of sagittal diffraction of x-rays by surface		
87	acoustic waves in Bragg geometry.	Mr. VADILONGA, Simone	4
88	Single bunch extraction by SAW driven bunch chopper	Mr. VADILONGA, Simone	4
89	Bragg coherent x-ray diffractive imaging of a single nanowire	Mr. DZHIGAEV, Dmitry	4
90	Probing dynamics in colloidal crystals with pump-probe experiments at LCLS	Ms. MUKHARAMOVA, Nastasia	4
91	Angular correlations between atomic lattice and superlattice of PbS nanocrystals assembled with directional linking	Mr. ZALUZHNYY, Ivan	4
92	The twofold nature of Coulomb scattering in graphene	Mr. KöNIG-OTTO, Jacob C.	4
93	Metal Nanoparticles on Graphene	Mr. CREUTZBURG, Marcus	4
	Radial growth of self-catalysed GaAs nanowires probed by time-resolved in-situ high-resolution X-ray		
94	diffraction	Mr. SCHROTH, Philipp	4
95	In-situ time-resolved XRD and RHEED study of the polytypism in GaAs nanowires	Mr. JAKOB, Julian	4
96	Silicon Nanowires with NiSi2 Contacts - Towards Reconfigurable Devices	Mr. FUCHS, Florian	4
97	Defect-free accommodation of strain in highly mismatched GaAs/InxGa1-xAs core/shell nanowires	Mrs. BALAGHI, Leila	4
98	Constructing nanoelectronic circuits by top-down and bottom-up strategies	Mr. KILIBARDA, Filip	4

99	Study of influence of the applied voltage bias on the strain field in a single GaN nanowire	Dr. LAZAREV, Sergey	4
55	Interaction of Highly Charged Ions with Surfaces,	DI. LAZAREV, Sergey	4
100	Membranes and 2D Materials	Dr. FACSKO, Stefan	4
101	Coherent diffraction nanocatalysis	Dr. ABUÍN, Manuel	4
	Achievements on ex-situ nano-metrology at the BESSY-		
102	II-Optics Lab of the Helmholtz Zentrum Berlin	SIEWERT, Frank	4
103	Comprehensive in situ processing and characterization of nanocomposite materials	Dr. KRAUSE, Matthias	4
104	In situ GISAXS investigation of Al growth on a diblock		4
104	copolymer substrate	Dr. BEYERSDORFF, Björn Dr. RADU, Florin	4
105	VEKMAG - a vector magnet for BESSY II Ultra-doped Ge for optoelectronics: new perspectives	DI. RADO, FIOTITI	4
106	of an old material	Dr. PRUCNAL, Slawomir	4
	Exploring the Electronic Structure and Chemical Homogeneity of Individual Bi2Te3 Nanowires by Nano-	Dr. TOIMIL-MOLARES, Maria	
107	Angle-Resolved Photoemission Spectroscopy	Eugenia	4
	Understanding the local structure of supercooled water		
108	via coherent x-ray scattering on liquid jets.	Dr. JAIN, Avni	5
109	Nanoscale rheology of phospholipid membranes	Dr. JAKSCH, Sebastian	5
	Structure investigations of magneto-elastomeric		-
110	nanocomposites	Mrs. FRUHNER, Lisa	5
	Slow internal protein dynamics in solution observed by		
111	Neutron Spinecho Spectroscopy	Dr. BIEHL, Ralf	5
	Re-association dynamics of supramolecular transient		_
112	networks	GOLD, Barbara	5
	Quantitative characterization of degradation processes		
	in situ by means of a bioreactor coupled flow chamber		_
113	under physiological conditions using time-lapse SR?CT	ZELLER-PLUMHOFF, Berit	5
114	Biofilm formation and bacterial stress response studied by X-ray microscopy	Dr. HEINE, Ruth	5
114	Structure and Dynamics of PEGylated proteins:		5
	Structure and dynamics of PEGylated phosphoglycerate		
115	kinase	Dr. CIEPLUCH, Karol	5
	Propagation based X-ray phase contrast and 4D in vivo		
116	imaging of development in Xenopus laevis	Mr. TROST, Fabian	5
	Water Window Ptychographic Imaging of Biological		
117	Samples	Mr. ROSE, Max	5
440	X-ray imaging application at the multi-contrast	Mr. ZUBER, Marcus/	_
118	laboratory setup at IPS	ENGELHARDT, Sabine	5
119	Flow-induced alignment of spindle shaped particles using microjets	Mrs. VALERIO, Joana	5
113	Polythiophene Based Block Copolymers for Neutron		J
120	Scattering	Dr. RABA, Andreas	5
	Investigation of Large Biopolymer Assemblies using	· · · · · · · · · · · · · · · · · · ·	
121	Synchrotron X-ray Radiation	Ms. LORENZ, Charlotte	5
	MD Simulations of Star Polymers - a look at Branch		
	Point Motion to Investigate Dynamic Tube Dilution and		
122	the Role of Functionality	Mr. HOLLER, Stefan	5

123	CODE-VITA	Dr. HOFMANN, Ralf	5
	3D scaffolds for cell culturing by means of phase		
124	contrast X-ray computed tomography	Dr. CECILIA, Angelica	5
	Time resolved measurement of fluorescence kinetics		
125	from Adenine excited by soft X-rays	Dr. REDLIN, Harald	5
	Neutron scattering investigation of the effect of active		
126	principles on phospholipid-based membranes.	Mr. MANUCHAR, Gvaramia	5
	Structural organization of the ultra-hard magnetic	,	
127	biominerals in chiton radula teeth	Dr. WU, Baohu	5
	Combining the strengths of Neutrons and Molecular		
128	dynamics for the study of bio-membranes	KOUTSIOUMPAS, Alexandros	5
129	Time-resolved Pulsed X-rays	Simone Techert	5
123	Time-resolved crystallography of enzymes and		5
130	photoactive proteins	Kanupriya Pande	5
131	Single fibre diffraction	Andrew Morgan	5
132	Software for serial crystallography	Anton Barty	5
152	Sample delivery systems for crystallography using	Anton Barty	5
133	pulsed sources	Dominik Oberthuer	5
134	Getting more from protein crystallography	Oleksandr Yefanov	5
	Simultaneous x-ray fluorescence imaging and		
135	ptychography of biological specimens	Karolina Stachnik	5
	Real time analysis for serial diffraction experiments at		
136	high data rate	Valerio Mariani	5
	Perfectly orientated mixed dimensional lead bromide		
137	perovskite thin film with low ASE threshold	Rui Wang	5
	Internal dynamics of denatured Bovine Serum Albumin		
138	protein investigated by Inelastic Neutron Scattering	Felix Ameseder	5
	The new fragment-screening beamline BL14.2 at the		
139	HZB	Thomas Hauss	5
	Investigation of lipid layers under pressure and shear		
140	as model system for synovial joints.	Florian Wieland	5
		Thomas van de	
141	Life Science at ANKA	Kamp/Venera Weinhardt	5
142	The High Brilliance Neutron Source Project	Dr. ZAKALEK, Paul	
	Grating-Based Phase-Contrast Computed Tomography		
143	at PETRA III	Mr. HIPP, Alexander	
144	Nanotomography at the P05 beamline	Dr. GREVING, Imke	