

User Meeting 2014

Thursday, 20 November 2014

Welcome Function, Poster Session, Exhibition - NCSS Exhibition Area (17:30 - 19:00)

[id] title	presenter	board
[5] New Formamidinate Rare Earth Metal Complexes by Pseudo-Grignard Reaction	Mr ALI, Safaa	101
[33] Ion irradiation induced porosity in Germanium	Mrs ALKHALDI, Huda	102
[71] Correlating morphology and device physics of high open circuit voltage, low-band gap all polymer solar cell using various characterization tools.	Mr DESHMUKH, Kedar	103
[32] Structural properties of Indium and Indium + Carbon implanted Germanium	Mr FENG, Ruixing	104
[74] A New and Novel Approach to the Formation of Metal-Metal Bonded Complexes using "Inorganic Grignard Reagents"	Mr HICKS, Jamie	105
[39] In situ high-energy x-ray diffraction study on bulk bismuth ferrite ceramic	Mr KHANSUR, Neamul	106
[113] Hydrogen Bonding of O-Ethylxanthate Compounds and Neutron Structural Determination of C-H...S Interactions	Ms MACREADIE, Lauren	107
[117] Ion Track Formation in Silicon Oxynitrides by Swift Heavy-Ion Irradiation	Mr MOTA SANTIAGO, Pablo	108
[127] Formation of nanostructures in Silicon Oxynitrides by Ion Implantation	Mr MOTA SANTIAGO, Pablo	109
[49] Time-resolved phase evolution during creation of nanoporous Cu current collectors by a dealloying approach	Ms SONG, Tingting	110
[75] Enantionmeric Separation Using Entangled Coordination Polymers	Dr TURNER, David	111
[98] Mechanistic Studies of Catalytically Relevant On-Metal N-Heterocyclic Carbene Transformations	Ms WIERENGA, Tanita	112
[45] Composition dependent annealing kinetics of ion tracks in natural apatite	MURADOGLU, Saliha	113
[152] A combined experimental and computational approach to understanding and developing solid-state ionic conductors	Ms WIND, Julia	114
[84] A Model-based approach to Motion Control design at the Australian Synchrotron	Mr AFSHAR, Nader	201
[28] High resolution x-ray beam dosimetry using radiochromic films	Dr HALL, Christopher	202
[63] Calorimetry for Synchrotron radiation	Dr RAMANATHAN, Ganesan	203
[88] The Reference Foil Calibration for the Soft Xray Beamline	COWIE, Bruce	204
[108] The Technologies That Drive the MX Beamlines.	Dr HARROP, Stephen	205
[126] Developments in sample characterisation at the SXR endstation	Dr TADICH, Anton	206
[135] Soft X-ray Imaging by Coherent Diffraction Methods at the Australian Synchrotron	Dr VAN RIESSEN, Grant	207
[136] New laser applications on the THz/FarIR beamline at the Australian Synchrotron	Dr APPADOO, Dominique	208
[143] Opportunities for a greater spectroscopy DCM - vibration study	Dr GLOVER, Chris	209
[148] Extreme environments at the XAS beamline	Mr RAE, Nicholas	210

[151] Computing developments and tools supporting beamline science at the Australian Synchrotron	JONG, Lenneke	211
[153] Australian Synchrotron User Portal	MOLL, Andreas BAIRD, Lauren WAGHORN, Rosemary	212
[97] DNA Binding Studies using Synchrotron Radiation Circular Dichroism (SRCD) data and Mathematica	Prof. ALDRICH-WRIGHT, Janice	301
[101] Using Synchrotron Radiation Circular Dichroism (SRCD) to probe G-quadruplex DNA-platinum(II) complex interactions	Prof. ALDRICH-WRIGHT, Janice	302
[90] Fast Fluorescence Tomography: Challenges and Opportunities	Dr DE JONGE, Martin	303
[105] A combined X-ray and neutron scattering study examining triglyceride digestion	Dr HAWLEY, Adrian	304
[119] X-ray photoemission spectroscopy of radiosensitizers	Ms GOONEWARDANE, Mayanthi	305
[99] Using synchrotron radiation to determine the X-ray structure and ct-DNA binding affinity of platinum(II) anticancer complexes	Mr PAGES, Benjamin	306
[147] SAXS as an assay for protein:ligand interaction.	Dr COWIESON, Nathan	307
[19] Thermal Expansion of Monoclinic Natrojarosite: A Combined Time-of-Flight Neutron and Synchrotron Powder Diffraction Study.	Dr BRAND, Helen	401
[20] Applications of in situ X-ray powder diffraction to geosciences.	Dr BRAND, Helen	402
[111] A combined XAS and TEM study on functional cobalt oxide catalysts for water oxidation catalysis	Ms KING, Hannah	403
[24] Scanning photoelectron microscopic (SPEM) examination of sulfur evolution on acid leached chalcopyrite with and without added pyrite or soluble iron	Mr LI, YUBIAO	404
[46] SAXS study of etching behavior of ion tracks in apatite	Mrs NADZRI, Allina	405
[107] Infrared spectra of H₂O aerosols diluted with D₂O	Dr ROBERTSON, Evan	406
[26] Infrared spectroscopic studies of amorphous ice nanoparticles	Mr RUZI, Mahmut	407
[65] In-situ examination of electrodeposited manganese dioxide electrodes for energy storage applications: a combined small angle x-ray scattering and powder diffraction study.	Ms DUPONT, Madeleine	501
[94] Unraveling the morphology of a novel, high-efficient polymer solar cell using synchrotron-based techniques	Mr HUANG, Wenchao	502
[50] Formation of embedded SiGe alloy nanoparticles in Si₃N₄	Ms MIRZAEI, sahar	503
[51] Temperature dependency analysis of Ge⁺¹ ions embedded in Si₃N₄ by ion implantation	Ms MIRZAEI, sahar	504
[55] Developments in Partially Coherent Ptychography	Mr CADENAZZI, Guido	601
[131] Correlative hydrated cellular imaging using Coherent Diffraction Imaging at the Australian Synchrotron	Dr JONES, Michael	602
[67] 3D Strain Characterisation in Nanodiamonds using Bragg Coherent Diffractive Imaging (BCDI)	Mr MAQBOOL, Muhammad Salman	603
[125] X-ray Fourier-transform holography with customizable references	Dr MARTIN, Andrew	604
[144] X-ray Micro-Tomography using fluorescence from a metal foil as a light source combined with X-ray Micro-Diffraction	Dr PETER, Kappen	605
[100] Improved Dynamic Analysis Method for Quantitative High Definition XFM Element Imaging using Maia	Dr RYAN, Chris	606

[132] Experimental Recovery of Sample And Coherence Information in Coherent Diffractive Imaging	Mr TRAN, Giang	607
[62] Wrestling with Big Data at IMBL	MAYO, Sherry	608
[146] High-Definition X-ray Fluorescence Elemental Mapping of a Early Tudor Portrait of Henry VIII	HOWARD, Daryl	609
[106] Service Crystallography through the Industry Group	Dr RIBOLDI-TUNNICLIFFE, Alan	701
[109] Materials Diffraction and Scattering with Industry	Dr ROSS, Tamsyn	702
[121] Opportunities for Industrial Engagement and Commercial Applications of X-ray and Correlative Microscopy at the Australian Synchrotron	Dr SPIERS, Kathryn	703
[52] A Compton spectroscopy technique for quality assurance of synchrotron based stereotactic radiotherapy	Dr CORNELIUS, Iwan	801
[47] The effect of increasing radiation doses on normal & malignant cell migration	CROSBIE, Jeff	802
[102] Comparison of dose deposition patterns of multi-slit versus single-slit collimators in synchrotron MRT and their effect on 9L cells	Prof. LERCH, Michael	803
[154] Use of an Optical Microscope method to calculate the PVDR's for Synchrotron MRT	Dr KYRIAKOU, Elizabeth	804
[36] LCP crystallisation and its challenge with the D2L receptor	Dr DARMANIN, Connie	901
[112] FTIR detection of different phases of fatty acids forming 3D-assemblies	Ms NGUYEN, Song Ha	902
[7] Changes to the Nanostructure of Collagen in Skin During Leather Processing	Ms SIZELAND, Katie H.	903
[123] Design and Implementation of an Optical Ptychographic Microscope at La Trobe University	Mr ANTHONY, Nicholas	1001
[89] Binding energy spectra of methoxyphenols: Theory and experiment	Prof. WANG, Feng Ms AUCHETTL, Rebecca	1002
[60] Developing Bragg Coherent Diffractive Imaging for Biological crystals at the Advanced Photon Source	Ms COUGHLAN, Hannah	1003
[81] Beyond SAXS, how do we predict misfolding hotspots in alpha-synuclein?	Dr CURTAIN, Cyril	1004
[114] Structural Studies of Streptolysin O from Streptococcus pyogenes	Dr FEIL, Susanne	1005
[93] Structure-based Development of Inhibitors of HCV NS5b	Dr MORTON, Craig	1006
[43] Structural characterisation of the retromer complex and associated sorting nexins	Dr NORWOOD, Suzanne	1007
[103] Strain specificity in a fully conserved epitope of a malaria vaccine candidate	Mr SEOW, Jeffrey	1008
[41] Structure characterization of the Chlamydomonas reinhardtii magnesium chelatase GUN4 and H subunits by small-angle X-ray scattering	Mrs TARAHI TABRIZI, shabnam	1009
[128] Pipeline for <i>in cellulo</i> structure determination	GARRIGA, Damia BOUDES, Marion	1010
[73] Targeting DsbD from Neisseria meningitidis for the development of new anti-Neisserial agents	SMITH, Roxanne	1011
[149] Characterisation of model protein denaturation by SAXS	XUN, Gloria	1012
[150] Reconciling Synchrotron SAXS Data with NMR Data for a Two-Domain Protein	Prof. JAMESON, Geoffrey	1013
[31] Air-Stable Electron Depletion of Bi2Se3 Using Molybdenum Trioxide into the Topological Regime	Dr EDMONDS, Mark	1101

[66] Near-edge X-ray absorption fine-structure spectroscopy of naphthalene diimide-thiophene co-polymers	Dr THOMSEN, Lars	1102
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