AOFSRR 2015 in conjunction with User Meeting 2015

Friday 27 November 2015

Poster Session 2 (13:30-14:15)

[id] title	presenter	boar d
[144] Dose Distributions and Treatment Planning System Verification of Synchrotron Beams on the IMBL	Mr GAGLIARDI, Frank	RR-04
[71] Characterization of a novel 3D silicon strip detector for Microbeam Radiation Therapy (MRT) quality assurance	Mr CAMERON, Matthew	RR-02
[72] Why only pyrimidine serves in DNA amongst its diazine isomers?	Mr CHATTERJEE, Subhojyoti	SB-02
[209] Does silver sulfide nanoparticles (Ag2S-NPs) possess risks in soil-plant systems?	Dr WANG, Peng	EE-12
[206] Evaluating the biological response of aggressive glioma cell lines to synchrotron microbeam radiotherapy compared to broad-beam irradiation	Mr SMYTH, Lloyd	RR-06
[143] Structural Investigation of Bax Oligomerisation	Mr COWAN, Angus	SB-08
[200] Chemical Speciation Imaging at Environmentally Relevant Concentrations using X-ray Fluorescence Microscopy	PATERSON, David	BT-28
[78] Analysis of manganese dioxide electrochemical capacitors using synchrotron methods: in-situ analysis of electrodeposition.	Mr GIBSON, Andrew	EM-02
[42] Structural damage evaluation of a ceramic matrix composite	Dr ARHATARI, Benedicta	AM-06
[231] Small angle scattering examination of structures self-assembled during milk digestion	Dr HAWLEY, Adrian	SM-04
[230] The Laboratories at the Australian Synchrotron - Information for Users	Mrs SCOTT, Clare	BT-36
[159] Anion ordering in complex perovskite oxynitrides AM0.2Ta0.8O2.8N0.2 (A = Sr, Ba; M = Li, Na)	Prof. KIM, Young-II	AM-20
[155] Embryos in a synchrotron: revealing the internal structure of marsupial embryos and pouch young using synchrotron radiation	Ms NASRULLAH, Qamariya	IM-10
[153] Spin Crossover in Iron(II) Imidazolylmethylene-aryl amine Complexes: Tuning by the substituent group on the ligand	Ms SERTPHON, Darunee	AM-18
[151] Quick AS NEXAFS Tool (QANT): A program for NEXAFS loading and analysis developed at the Australian Synchrotron	Dr THOMSEN, Lars	BT-16
[204] Electrically-cooled HPGe detector for advanced x-ray spectroscopy and imaging	Dr MARIAN, Vlad	BT-30
[89] Dynamic Self-organisation of Gluconobacter oxydans in Three-Dimensional Electron-transferring Network	Prof. IVANOVA, Elena Dr TRUONG, Vi Khanh Ms BHADRA, chris	SS-04
[88] Development of a synchrotron FTIR microspectroscopy approach to evaluate the efficacy of candidate multiple sclerosis therapeutics	Mr DANG, Phuc	BS-04
[12] Formation of surface U(V) by reduction of Ca-U-Carbonate complexes with nanoscale zero-valent iron	Mr TSAREV, Sergey	

Dr GARVEY, Chris	
Mr KIM, Seungnam	BT-18
Mr WILSON, Daniel Jeremy	AM-26
Mr BAHRAMI MOTLAGH, Ehsan	AM-12
Mrs OJHA, Ruchika	BS-08
Dr ROWLES, Matthew	SB-10
Dr THAMMAJAK, Nirawat	EE-08
Dr VONGSVIVUT, Jitraporn (Pimm)	EM-06
Dr BAIK, Jaeyoon	AM-14
ERIKSSON, Daniel Dr ARAGAO, David CARADOC-DAVIES, Tom	BT-22
Dr HUANG, Chun-Hsiang	BT-24
Mr CAPON, Patrick	AM-02
Mr LIN, Bao	AM-24
KANG, Hyung-Been	AM-22
Prof. CHANTLER, Christopher Thomas	BT-06
Dr LIMPHIRAT, Wanwisa	AM-10
Mr THOMPSON, Darren	IM-02
Dr ZENG, Jianrong	BT-02
Dr DE JONGE, Martin	BT-12
Dr BOLAND, Mark	BT-10
Ms DUPONT, Madeleine	EM-18
Ms AROOJ, Qudsia	EM-04
Dr PARK, Yong Jun	BT-08
Dr MARTIN, Andrew	IM-06
Dr wy archive, y and ew	
Dr KIDKHUNTHOD, Pinit	AM-16
	Mr KIM, Seungnam Mr WILSON, Daniel Jeremy Mr BAHRAMI MOTLAGH, Ehsan Mrs OJHA, Ruchika Dr ROWLES, Matthew Dr THAMMAJAK, Nirawat Dr VONGSVIVUT, Jitraporn (Pimm) Dr BAIK, Jaeyoon ERIKSSON, Daniel Dr ARAGAO, David CARADOC-DAVIES, Tom Dr HUANG, Chun-Hsiang Mr CAPON, Patrick Mr LIN, Bao Mr CAPON, Patrick Mr LIN, Bao KANG, Hyung-Been KANG, Hyung-Been Prof. CHANTLER, Christopher Thomas Dr LIMPHIRAT, Wanwisa Mr THOMPSON, Darren Dr ZENG, Jianrong Dr ZENG, Jianrong Dr DE JONGE, Martin Dr BOLAND, Mark Ms DUPONT, Madeleine

	0	
[178] Synchrotron scanning fundamentally changing how dinosaurs and other vertebrates can be both studied and "excavated" from embedding rock.	Dr RICH, Tom	IM-14
[197] Some novel imaging and diffraction capabilities on B16 Test Beam Line at Diamond Light Source, UK	Mr LUNT, Alexander	BT-26
[164] Successful outreach at the AS and work-integrated learning	Dr HOXLEY, David	BT-20
[53] Improved Absorption and Phase Contrast PIV Via Multi-Source Imaging Techniques	Mr GOONAN, George	IM-04
[50] Pore microstructure variation in gradient consolidation of Pearl River Delta saturated clay	Dr SONG, Jing Dr YANG, Sam	
[57] XANES Iron K-Edge Speciation of Corroded Tube upon Victorian Brown Coal Oxy-Fuel Combustion	Mrs JABAZ, Iman Dr ZHANG, Lian	EE-06
[54] The Thermal Expansion of Li and Na intercalated ZrW2O8	Mr AL BAHRI, Othman	AM-08
[59] High Resolution Powder X-ray Diffraction beamline at Taiwan Photon Source: Structural Characterization and Dynamics	Dr CHUANG, Yu-Chun	BT-04
[125] Creating a Stable Oxide at the Surface of Black Phosphorus	Dr TADICH, Anton	SS-06
[124] The Quick-scanning EXAFS Beamline at Taiwan Photon Source	Dr CHEN, Jeng-Lung	BT-14
[121] The x-ray crystal structure of microplasmin with a small-molecular active site inhibitor PSI-112	Mr WU, Jason	SB-04
[28] Self-Selecting Homochiral Quadruple-Stranded Helicates and Mesocates	Ms BOER, Stephanie	AM-04
[22] Mechanistic insights into H9c2 differentiation of myoblasts to cardiac myocytes and skeletal muscle	Ms VERVERIS, Katherine	BS-02
[166] Phase evolution and structural transformation of electrodes for Li- and Na-ion batteries upon cycling	Prof. GUO, Zaiping	EM-12
[134] STRUCTURAL CHARACTERISATION OF THE RETROMER COMPLEX AND ASSOCIATED SORTING NEXINS	Dr SUZANNE, Norwood	SB-06
[135] Structural studies of the Moraxella catarrhalis DOXP reductoisomerase	Dr BIRKINSHAW, Richard	SB-12
[136] In-situ hydrogen absorption/desorption behaviour of Mg based alloys	Dr GU, Qinfen	EM-10
[132] High Definition X-ray Fluorescence Elemental Mapping of Historic Photographs	HOWARD, Daryl	IM-08
[165] Radiation damage in a micron-sized protein crystal studied via reciprocal space mapping and Bragg coherent diffractive imaging	Ms COUGHLAN, Hannah	IM-12
[211] Comparing and Contrasting the Anomalous Structural Phase Transformations Between the Isostructural Orthorhombic and Rhombohedral Forms of CdUO4 and SrUO¬4	Mr GABRIEL, Murphy	EM-16
[210] Optimisation of a Ge pixel detector – how low can we go?	Dr GLOVER, Chris	BT-32
[215] An Atlas of Metal Dependent Histone Deacetylase Expression in the Developing and Adult Mouse Brain	Ms MALIK, Neha	BS-06
[216] Co-Flow: A sheath flow sample environment for biological solution X-ray scattering at the Australian Synchrotron.	Dr RYAN, Tim	BT-34
	1	1