

Charles Sturt University, Wagga Wagga, NSW 2nd February – 5th February, 2016

ISBN : 978-0-646-96433-1

Australian and New Zealand Institutes of Physics

40th Annual Condensed Matter and Materials Meeting

Charles Sturt University, Wagga Wagga, NSW 2nd February – 5th February, 2016



CONFERENCE HANDBOOK

ISBN : 978-0-646-96433-1

₩₩ 2016 Organising Committee

Anton Tadich Helen Brand Dominique Appadoo Trevor Finlayson Michael James

Australian Synchrotron Clayton, VIC 3168, Australia

2 – 5 February 2016, Wagga Wagga NSW, Australia

₩₩ 2016 : SPONSORS









Australian X-ray Analytical Association









scientaomicron

₩₩ 2016 : CONTENTS

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Front Cover Image:

This image is an example of a two dimensional Grazing-incidence Wide Angle X-ray Scattering (GIWAXS) pattern, collected in one second from a heated spin-coated thin organic film in-situ at SAXS/WAXS beamline at the Australian Synchrotron. Analysis of the peak locations and intensities reveals a unique crystalline structure, not seen at room temperature. Further analysis of how patterns such as these change at different temperatures reveals crystalline phase transitions and the thermal expansion of crystallites in these phases. Interestingly they also expose unexpected behaviours such as highly negative, and in other very similar molecules, highly positive linear thermal expansion coefficients. These different thermal expansion coefficients end up correlating very well with the varying performance of thin film transistors made of these materials annealed and quenched at different temperatures.

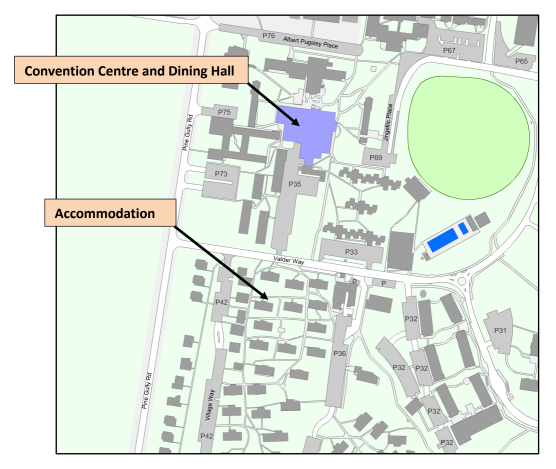
Courtesy: Dr Eliot Gann (Monash University / Australian Synchrotron)

₩₩ 2016 : MAPS

CSU Campus: Wagga Wagga Bare Road Och Methode Road But Highway But

Wagga Wagga and the location of the Charles Sturt University campus

Location of Convention Centre and accommodation



₩₩ 2016 : CMM GROUP

Welcome to the "Wagga" community:

Just by attending the annual Condensed Matter and Materials (CMM) Meeting you are a member of the CMM topical group of the Australian Institute of Physics (AIP). There are no forms or membership fees involved.

Take a look at the CMM Group web site:

It can be accessed from the AIP national web site (**www.aip.org.au**) by clicking on **AIP Groups** listed under "Related Groups" in the column at the left of the home page and then selecting **Condensed Matter and Materials Group (CMM)**. Alternatively, you can go directly to <u>http://cmm-group.com.au/</u>

Please share your favourite "Wagga" experiences:

If you have some special group images of you and colleagues, interesting events and stories from previous "Waggas", please share them with us by passing them on to Glen Stewart (g.stewart@adfa.edu.au) who will have them incorporated into the history section of the CMM Group web site. Please include in your e-mail the year of the meeting and the names of those "Waggarites" you are able to identify in the images.



1978



2002

₩₩ 2016 : ATTENDEE INFORMATION

Scientific Program:

All poster sessions and lectures will be held at the Convention Centre. Chairpersons and speakers are asked to adhere closely to the schedule for the oral program. A PC laptop computer and data projector, overhead projector, pointer and microphone will be available. Please check that your presentation is compatible with the facilities provided as early as possible. Posters should be mounted as early as possible. Please remove your Wednesday session posters by early Thursday morning and your Thursday session posters by the close of the program on Friday.

Logistics:

Please wear your name tag at all times. Registration and all other administrative matters should be addressed to the registration desk or a committee member. For lost keys or if locked out of your room from 0900 to 1700, contact the Events Office for assistance 6933 4974; after hours, contact the Accommodation and Security Office near the corner of Valder Way and Park Way or phone them at 6933 2288. **Delegates must check out of their rooms on Friday morning, before 10:00am.**

Meals, Refreshments and Recreational Facilities:

All meals will be served in the "Food Bowl" dining room at Atkins Hall, except the Conference Dinner on Wednesday 3 February, which will be held in the Convention Centre. You will receive a dining room pass on registration and a ticket to the Conference Dinner. The dining room pass must be produced at every meal. It may also be required as identification for use of all other campus facilities, which are at your disposal.

Morning and afternoon tea will be served each day, as indicated in the timetable. Coffee and teamaking facilities are also available in the Common Room of each residence. In addition, on arrival on Tuesday afternoon and for the poster sessions, drinks will be available from the Conference Bar.

The swimming pool is open on weekdays from 06:00 until 21:00, as are the adjacent gymnasium and squash courts. A wide range of facilities such as exercise bikes, table tennis and basketball are available in the gymnasium. Access to these facilities is covered by your registration fee.

Organising Committee Contact Numbers:

Anton Tadich	Chair	0411747351
Helen Brand	Treasurer	0430679007
Dominique Appadoo	Secretary	0488346319

Convention Centre Contact Numbers:

Events Office Phone	(02) 6933 4974
After-hours Emergencies, Accommodation and Security Office	(02) 6933 2288

Wireless Internet:

Is available on site. Login details will be provided upon registration.

₩₩ 2016 : EXHIBITORS



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www.crystan.co.uk <u>Address</u>: Crystran Ltd1 Broom Road Business Park, Poole, Dorset <u>Phone</u>: +44 (0) 1202 307650 <u>Contact</u>: Alaina Wright <u>Email</u>: sales@crystran.co.uk



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₩₩ 2016 : OVERALL TIMETABLE

Tuesday 2nd February

16:00 - 18:00	Registration desk open
	Conference bar open
18:00 - 19:30	Dinner
19:00 -	Posters WP1- WP33 to be mounted
19:30 - 21:00	Wine Tasting

Wednesday 3rd February

07:30 - 08:45	Breakfast
08:45 - 09:00	Conference opening
09:00 - 10:30	Oral Session: WM1 – WM4
10:30 - 11:00	Morning tea
11:00 - 12:30	Oral Session: WN1 – WN5
12:30 - 14:00	Lunch
14:00 - 15:30	Oral Session: WA1 – WA4
15:30 - 16:00	Poster Slam
16:00 - 18:00	Poster Session: WP1 – WP33
	Afternoon Tea
	Conference bar open
18:00 -	Posters: TP1 – TP37 to be mounted
18:30 - 22:00	Wagga 2016 Conference Dinner

Thursday 4th February

07:30 - 08:45	Breakfast
08:45 - 10:30	Oral Session: TM1 – TM6
10:30 - 11:00	Morning tea
11:00 - 12:30	Oral Session: TN1 – TN5
12:30 - 14:00	Lunch
14:00 - 15:30	Oral Session: TA1 – TA5
15:30 - 16:00	Poster Slam
16:00 - 18:00	Poster Session: TP1 – TP37
	Afternoon Tea
	Conference bar open
18:00 - 19:30	Dinner
19:30 - 22:00	Trivia Quiz (Lindsay Davis Cup)

Friday 5th February

07:30 - 08:45	Breakfast
08:45 - 10:30	Oral Session: FM1 – FM6
10:30 - 11:00	Morning tea
11:00 - 12:15	Oral Session: FN1 – FN4
12:15 - 12:30	Awards and Closing
12:30 -	Lunch

₩₩ 2016 : PROGRAM DETAILS

Tuesday 2nd February

16:00 -	Registration desk open
16:00 - 18:00	Welcome reception
18:00 - 19:30	Dinner
19:30 - 21:00	Wine Tasting

Wednesday 3rd February

08:45 - 09:00	Opening : Anton Tadich, Australian Synchrotron		
09:00 - 10:30	WM	Chairperson : Garry McIntyre, ANSTO	
09:00 - 09:30	WM1	The Australian Synchrotron in 2015 – Turning Bright Ideas into Outcomes Michael James, Australian Synchrotron	Brilliant NVITED
09:30 - 09:45	WM2	Reactions of dihalogenated 3,4-ethylenedioxythiophenes on meta surfaces Jennifer Macleod, Queensland University of Technology	al
09:45 - 10:00	WM3	Developing cryogenic high-pressure techniques on the WISH net diffractometer. Chris Ridley, University of Edinburgh	utron
10:00 - 10:30	WM4	Crystalline self-stratification in polymer thin filmsEliot Gann, Australian SynchrotronIn	NVITED
10:30 - 11:00		Morning tea	
11:00 - 12:30	WN	Chairperson : Patrick Tung, UNSW	
11:00 - 11:30	WN1	Quantitative Femtosecond Charge Transfer Dynamics at Organic/Electrode Interfaces Studied by Core-Hole Clock Spectr Dongchen Qi, La Trobe University	roscopy NVITED
11:30 - 11:45	WN2	Unconventional Molecular Weight Dependence of Charge Trans High Mobility <i>n</i> -type Semiconducting Polymer <i>Masrur Nahid, Monash University</i>	port in a
11:45 - 12:00	WN3	An Approach to Degradation Mechanisms using Numerical Mod Fitting in Thermally Activated Delayed Fluorescence (TADF) O Light Emitting Diodes (OLEDs) <i>Tadahiko Hirai, CSIRO</i>	
12:00 - 12:15	WN4	In situ characterisation of calcium carbonate prenucleation cluster around the solubility limit using Small Angle X-ray Scattering. <i>Jonathan Avaro, Southern Cross University</i>	ers

12:15 - 12:30	WN5	Supramolecular assembly of small molecular gelators mediated additives Jingliang Li, Deakin University	by
12:30 - 14:00		Lunch	
14:00 - 15:30	WA	Chairperson : Francesca Iacopi, Griffith University	
14:00 - 14:30	WA1	Engineering the Diamond Surface for Quantum Technologies Alastair Stacey, University of Melbourne	INVITED
14:30 - 14:45	WA2	Vacancy-mediated electrical conductivity in lithium fluoride up moderate heating David Hoxley, La Trobe University	oon
14:45 - 15:00	WA3	One-step synthesis of n-type Mg ₂ Ge Rafael Santos, University of Wollongong	
15:00 - 15:30	WA4	Towards Realisation of High-Performance Thermoelectrics for Conversion Zhigang Chen, University of Queensland	Energy INVITED
15:30 - 16:00		Poster Slam	
16:00 - 18:00		Poster Session WP1 – WP33	
18:30 - 22:00		Conference dinner After Dinner Talk "Pluto: The Next Frontier for Condensed Ma <i>Helen Brand, Australian Synchrotron</i>	itter "

Thursday 4th February

08:45 - 10:30	TM	Chairperson : Dongchen Qi, La Trobe University
08:45 - 09:15	TM1	The endless possibilities of graphene on heteroepitaxial silicon carbide Francesca Iacopi, Griffith University INVITED
09:15 - 09:30	TM2	Capturing the transition from 3C SiC(111) to graphene by XPS and STM in Ultra High Vacuum <i>Nunzio Motta, Queensland University of Technology</i>
09:30 - 09:45	TM3	NEXAFS Anisotropy of Molecular Excitations Preceding the Carbon Continuum Edge in CVD Graphene on Copper Hud Wahab, University of New South Wales, Canberra
09:45 – 10:00	TM4	Quest for Zero Loss: The Materials selection problem in plasmonics Michael Cortie, University of Technology Sydney
10:00 - 10:15	TM5	Preparation and Characterization of Poly Lactide and Poly (Butylene Adipate-co-Terephthalate) Nanocomposites Reinforced with Graphene Nanoplatelet Sima Kashi, Royal Melbourne Institute of Technology

10:15 - 10:30	TM6	Development of Hydrophilic Materials for Nanofiltration Membrar Achieving Dual Resistance to Fouling and Chlorine Xi Quan Chen, Harbin Institute of Technology, China	ne
10:30 - 11:00		Morning tea	
11:00 - 12:30	TN	Chairperson : Gail Iles, ANSTO	
11:00 - 11:30	TN1	Atomic-scale understanding of CO ₂ adsorption processes in metal- organic framework (MOF) materials using neutron scattering and a initio calculations <i>Josie Auckett, ANSTO INV</i>	b /ITED
11:30 - 11:45	TN2	Crystallographic and magnetic structure study in SrCoO _{3-x} by high resolution X-ray and neutron powder diffraction <i>Fenfen Chang, University of New South Wales, Kensington</i>	
11:45 - 12:00	TN3	Hydrates under pressure – new insights from sulfuric acid hydrates Helen Maynard - Casely, ANSTO	
12:00 - 12:15	TN4	Inelastic neutron scattering as a means for determining the magneti exchange interactions in the frustrated quantum spin chain, Linarite <i>Kirrily Rule, ANSTO</i>	
12:15 - 12:30	TN5	An investigation of magnetic structure and spin reorientation in Cr Mn doped rare earth ferrites using neutron powder diffraction <i>Xinzhi Liu, ANSTO</i>	and
12:30 - 14:00		Lunch	
12:30 – 14:00 14:00 – 15:30	ТА	Lunch Chairperson : <i>Helen Maynard-Casely, ANSTO</i>	
	TA TA1	Chairperson : <i>Helen Maynard-Casely, ANSTO</i> X-radiation in health and disease: Novel approaches to the study of disease processes and therapy	/ITED
14:00 - 15:30		Chairperson : <i>Helen Maynard-Casely, ANSTO</i> X-radiation in health and disease: Novel approaches to the study of disease processes and therapy	
14:00 – 15:30 14:00 – 14:30	TA1	Chairperson : Helen Maynard-Casely, ANSTO X-radiation in health and disease: Novel approaches to the study of disease processes and therapy Damian Myers, University of Melbourne Investigation of Targeting Capabilities of Peptide-conjugated Endocannabinoid-based lipid Nanoassemblies in the Treatment of Arthritis	
14:00 – 15:30 14:00 – 14:30 14:30 – 14:45	TA1 TA2	Chairperson : Helen Maynard-Casely, ANSTOX-radiation in health and disease: Novel approaches to the study of disease processes and therapy Damian Myers, University of MelbourneInvestigation of Targeting Capabilities of Peptide-conjugated Endocannabinoid-based lipid Nanoassemblies in the Treatment of Arthritis Nicola Barrie, CSIROSodium for securing future renewable energy supply	
14:00 – 15:30 14:00 – 14:30 14:30 – 14:45 14:45 – 15:00	TA1 TA2 TA3	Chairperson : Helen Maynard-Casely, ANSTOX-radiation in health and disease: Novel approaches to the study of disease processes and therapy Damian Myers, University of MelbourneInvestigation of Targeting Capabilities of Peptide-conjugated Endocannabinoid-based lipid Nanoassemblies in the Treatment of Arthritis Nicola Barrie, CSIROSodium for securing future renewable energy supply Manickam Minakshi, Murdoch UniversityBi(III)-containing lanthanum germanium apatite-type oxide ion conductors and their structure-property relationships	/ITED
14:00 - 15:30 14:00 - 14:30 14:30 - 14:45 14:45 - 15:00 15:00 - 15:15	TA1 TA2 TA3 TA4	 Chairperson : Helen Maynard-Casely, ANSTO X-radiation in health and disease: Novel approaches to the study of disease processes and therapy Damian Myers, University of Melbourne INV Investigation of Targeting Capabilities of Peptide-conjugated Endocannabinoid-based lipid Nanoassemblies in the Treatment of Arthritis Nicola Barrie, CSIRO Sodium for securing future renewable energy supply Manickam Minakshi, Murdoch University Bi(III)-containing lanthanum germanium apatite-type oxide ion conductors and their structure-property relationships Matthew Tate, ANSTO Low temperature effect of lithium diffusion in 18650-type MNC ba Chun-ming Wu, National Synchrotron Radiation Research Centre, 	/ITED

18:00 - 19:30	Dinner
19:30 - 22:00	Trivia Night

Friday 5th February

08:45 - 10:30	FM	Chairperson : Glen Stewart, UNSW Canberra
08:45 - 09:15	FM1	A Morphotropic Phase Boundary in Samarium-modified Bismuth Ferrite Thin Films Nagarajan Valanoor, University of New South Wales INVITED
09:15 - 09:30	FM2	Reversible electrochromism, elasto-optic and thermo-optic effects in BiFeO ₃ films <i>Daniel Sando, University of New South Wales, Kensington</i>
09:30 - 09:45	FM3	Effects of ¹⁸ O isotope substitution in multiferroic <i>R</i> MnO ₃ (<i>R</i> =Tb, Dy) <i>Paul Graham, University of New South Wales, Kensington</i>
09:45 - 10:00	FM4	Growth and Properties of Strain-tuned $SrCoO_x$ (2.5 \leq x \leq 3) Thin Films Hu Songbai, University of New South Wales, Kensington
10:00 - 10:15	FM5	Experimental observations of grain-scale property coupling in electroceramics John Daniels, University of New South Wales, Kensington
10:15 - 10:30	FM6	Gamma irradiation effect on optical and laser damage performance of KDP crystals Xiaodong Yuan, China Academy of Engineering Physics, China
10:30 - 11:00		Morning tea
11:00 - 12:30	FN	Chairperson : Claudio Cazorla, UNSW
11:00 - 11:30	FN1	Two-dimensional Coulomb gas at negative temperatureTapio Simula, Monash UniversityINVITED
11:30 - 11:45	FN2	Multimode photon-assisted tunnelling in superconducting quantum circuits Matthew Woolley, University of New South Wales, Canberra
11:45 - 12:00	FN3	Focusing of electrons and holes in semiconductors: from semi-classical dynamics to spintronics <i>Samuel Bladwell, University of New South Wales, Kensington</i>
12:00 - 12:15	FN4	Amplitude of charge density wave in cuprates Yaroslav Kharkov, University of New South Wales, Kensington
12:15 - 12:30		Awards and closing : Anton Tadich, Australian Synchrotron
12:30 - 14:00		Lunch

₩₩ 2016 : POSTER SESSIONS

Wednesday 3rd February : WP1 - WP34

WP1	Porosity in Ge and Si _{1-x} Ge _x Alloys Induced by Ion Implantation <u>H. Alkhaldi</u> , F. Kremer, T. Bierschenk, J.L. Hansen, A. Nylandsted-Larsen, J.S. Williams and M.C. Ridgway
WP2	Synthesis and characterisation of CoMoO ₄ nanospheres with improved supercapacitive performance <u><i>M. Barmi</i></u> and <i>M. Minakshi</i>
WP3	Electrolytic manganese dioxide from secondary sources for energy storage <u>A. Biswal</u> , M. Minakshi and B. Tripathy
WP4	Do porosity templates improve the performance of supercapacitor electrode materials? <u>S. Albohani</u> , D. Laird and M. Minakshi
WP5	Multigelator organogels-mixture of gelators assembled by different driving forces <u>J. Chen</u> and J. Li
WP6	In situ characterisation of calcium carbonate prenucleation clusters around the solubility limit using Small Angle X-ray Scattering technique. <u>J. Avaro</u> and A. Rose
WP7	Terahertz Characterisation of 3D Printed Plastics J. Colla, A. Squires and R. Lewis
WP8	THz Spectroscopy of Artists' Pigments, Binders and Canvas <u>A. Squires</u> , M. Kelly and R. Lewis
WP9	Steels and intermetallics under extreme conditions <u>K-D. Liss</u> , A. Shiro, R. Dippenaar, K. Akita, K. Funakoshi, M. Reid, H. Suzuki, T. Shobu, Y. Higo, H. Saitoh, S. Zhang and Y. Tomota
WP10	Improved Micro-CT of SiC/SiC Ceramic Matrix Composites <u>J. Thornton</u> , M. Zonneveldt, B. Arhatari, J. A. Kimpton, M. Sesso, S. Y. Kim and C. Hall
WP11	Mechanical meta-materials: beyond conventional property <u><i>L. Wang and J. Daniels</i></u>
WP12	Curing of large size construction for space exploitation <u>A. Kondyurin</u>
WP13	Polyurethane medical implants improved by plasma immersion ion implantation <u>I. Kondyurina</u> , B. Bao, A. Kondyurin and M. Bilek
WP14	In-situ diffuse scattering experiment on stress-induced ferroelastic transformation in Ti-15Nb-2.5Zr-4Sn <u>E. Obbard</u> , R. Burkovsky, H. Wang and Y. Hao

WP15	Prodrug Amphiphile Nanoparticles of Gemcitabine and 5- Fluorouracil <u>J. Bulanadi</u> , M. Moghaddam, A. Xue, S. Julovi, S. Bal, X. Gong and R. Smith
WP16	Spin-polarized single and double electron spectroscopies <u>J. Williams</u> and S. Samarin
WP17	Structures of Silane SAMs on Oxide Surfaces <u>A. Magerl</u> , H-G. Steinruck, M. Deutsch and B. Ocko
WP18	Biocompatible magnesium based ultrastable metallic glass (SMG) thin films <u>S. Gleason</u> , K. Laws, J. Jiang and M. Ferry
WP19	Epitaxial Growth of Spinel Iron Vanadate Thin Films on Perovskite Substrate <u>D. Zhou</u> , Y. Zhou, N. Valanoor, Q. He and Y-H. Chu
WP20	Fingering instability in solid state dewetting of single crystal Ni films <u>S. Jahangir</u> , N. Valanoor, C. Thompson, G.H Kim
WP21	Modelling TiO ₂ supported Au cluster photocatalyst using DFT and SCC-DFTB approaches <u>J. Li</u> , G. Metha and S. Irle
WP22	Photoconductivity of nanoscale grain boundaries in two dimensional ZnO platelets <u>N. Faraji Ouch Hesar</u>
WP23	A Novel method for the preparation of a monolithic alumina catalyst support <u><i>M. H. Amin</i></u> , <i>S. Bhargava</i> , <i>J. Patel and M. Mazur</i>
WP24	Refractive index of graphite and graphene at wavelengths spanning the carbon K edge <u>H. Wahab</u> , C. Jansing, H. C. Mertins, S-H Choi and H. Timmers
WP25	Terahertz Spectroscopic Characterizations for Graphite Nanofibers and Graphite <u><i>H. Zhang</i></u> , J. Horvat and R. Lewis
WP26	Optical bistability due to nonlinear surface plasmon polaritons in graphene <u><i>M. Sanderson</i></u> , <i>Y. Sin Ang and C. Zhang</i>
WP27	Quantitative 3D Strain Mapping in Nanodiamonds using Bragg Coherent Diffractive Imaging (BCDI) <u>M. S. Maqbool,</u> D. Hoxley, N. Phillips, A. Stacey, J. Clark, B. Chen, D. Langley, R. Harder, E. Balaur and B. Abbey
WP28	The role of dielectric function for the control of coupled dipole resonances in dimers of dissimilar metallic nanorods <u><i>G. Fletcher, M. Cortie and M. Arnold</i></u>
WP29	Helium ion implantation dose dependent microstructure and laser damage of sapphire <u>Z. Sui</u>
WP30	Theory of controlling avalanche process of carrier in short pulse laser irradiated dielectrics <u>X. Yuan</u> , H. Deng and X. Xu
WP31	Cooperative Behaviour of Physical Systems <u>T. Finlayson</u> and J. Lashley

- WP32 EPR Study of a 'Capsule' Brewed Coffee and its Decaffeinated Version <u>G. Troup</u> and S. Drew
- WP33 An EPR Study of Tawny Ports, and Coffee Favoured Liqueurs <u>G. Troup</u> and S. Drew

<u>Thursday 4th February : TP1 – TP37</u>

TP1	First spectrum measured on EMU, the cold-neutron backscattering spectrometer at the Bragg Institute, ANSTO <i>N. De Souza, A. Klapproth, <u>G. Iles</u></i>
TP2	Development of high-pressure single-crystal neutron diffraction on the Laue diffractometer, KOALA, at OPAL J. Binns, <u>G. McIntrye</u> , K. Kamenev, S. Moggach and S. Parsons
TP3	Advanced Sample Environment Support for Neutron Instruments at the Bragg Institute, ANSTO P. Imperia, <u>N. Booth</u> , G. Davidson, S. Lee, T. D'Adam and A. Manning
TP4	Vibrational studies using neutrons <u>A. Stampfl</u>
TP5	Development of a compact X-ray source <u>E.W.J. Yap</u> , R. Preston, J. Tickner and J. Daniels
TP6	Investigations of the Structural and Magnetic Phase Behaviour of MnSb _{2-x} Ta _x O ₆ Solid Solutions <u>H-B. Kang</u> , F. Suzuki and T. Soehnel and
TP7	Low Pressure Synchrotron X-ray Powder Diffraction of $Cu_{5-x}M_xSbO_6$ (M = Cr, Mn, W) <u>D. J. Wilson</u> , T. Soehnel, K. Smith, H. E. A. Brand, C. Ulrich, P. Graham, F. Chang, M. Allison and N. H. Vyborna
TP8	Neutron diffraction study of double tungstates $Li_2M^{II}(WO_4)_2$ (M=Co and Ni) <u>C-W. Wang.</u> S. Karna, F. C. Chou and R. Sankar
TP9	Low-energy crystal-field excitations observed using inelastic Neutron Scattering <u>G. Iles</u> , G. Stewart, R. Mole, W. Hutchison and S. Cadogan
TP10	Dynamical Mechanism of Phase Transitions in A-site Ferroelectric Relaxor (Na _{0.5} Bi _{0.5})TiO ₃ <u>G. Deng</u> , S. Danilkin, H. Zhang, P. Imperia, X. Li, X. Zhao and H. Luo
TP11	Kaolinite and halloysite – does octahedral Fe ²⁺ introduce the extra water into halloysite? J. Cashion, W. Gates, J.M. Cadogan, J. Churchman and L. Aldridge
TP12	An ⁵⁷ Fe Mössbauer Study of the Ordinary Chondrite meteorite Lynch-001 <u>N. Elewa</u> and S. Cadogan

TP13	Spin transitions in cementite <u>S. Clark</u>
TP14	Non-equilibrium field theory and decay widths: a new golden rule <u><i>H. Scammell</i></u> and O. Sushkov
TP15	Incommensurate magnetic order in PrNiAl ₄ <u><i>R. White</i></u> , W. Hutchison, M. Avdeev and K. Nishimura
TP16	Skyrmions and Hopfions in frustrated ferromagnets <u>Y. Kharkov</u> , M. Mostovoy and O. Sushkov
TP17	The magnetic properties and magnetocaloric effect in $(Mn_{1-x}Ni_x)CoGe$ <u><i>Q. Ren</i></u> , <i>W. Hutchison, J. Wang, A. Studer and S. Campbell</i>
TP18	Azimuthal dependence of planar orbits in the crossed fields diamagnetic Kepler problem in silicon <u>C. Bleasdale</u> and R. Lewis
TP19	Temperature and magnetic field dependent magnetization of nanoparticulate ZnFe ₂ O ₄ produced by mechanochemical synthesis <u><i>F. Nesa, X. Wang, J. Wang, S. Kennedy, S. Campbell and M. Hofmann</i></u>
TP20	Pressure induced, reversible, fourfold enhancement of the magnetic ordering temperature in transition metal monomers <u>C. Woodall, J. Martinez Lillio, A. Prescimone, M. Misek, J. Cano, J. Faus, S. Parsons, K. Kamenev and E. Brechin</u>
TP21	Physical, thermal and ⁵⁷ Fe Mössbauer studies of $Y_2Fe_2Si_2C$ <u><i>R. Susilo</i></u> , <i>S. Cadogan, C-H. Hsu, H. lin, W. Hutchison and S. Campbell</i>
TP22	Mechanism of enhancement of the electron g-factor in quantum point contacts <i>G. Vionnet and <u>O. Sushkov</u></i>
TP23	Towards understanding the magnetic structure of DyN, a ferromagnetic semiconductor <u>J. Evans</u> , G. Stewart, S. Cadogan, W. Hutchison, E. Mitchell and J. Downes
TP24	G-factors of hole bound states in spherically symmetric potentials in cubic semiconductors <u>D. Miserev</u> and O. Sushkov
TP25	A ¹⁶¹ Dy-Mössbauer spectroscopy investigation of DyCrO ₄ <u>G. Stewart</u> , S. Cadogan, W. Hutchison and D. Ryan
TP26	Spin drift in Rashba systems with tilted magnetic fields <u>S. Bladwell</u> and O. Sushkov
TP27	Epitaxial (001) BiFeO ₃ thin-films with excellent ferroelectric properties by chemical solution deposition-The role of gelation $\underline{O.\ Zhang}$ and $N.\ Valanoor$
TP28	Complex Magnetic Structure in strained nanoscale bismuth ferrite thin films <u>C. Ulrich</u> , J. Bertinshaw, R. Maran, S. Callori, V. Ramesh, J. Cheung, S. Danilkin, S. Hu, J. Seidel and N. Valanoor

TP29	Nanoscale Ferroelectric domain structure of bismuth ferrite BiFeO ₃ under different strains <u>A. Alsubaie</u> , P. Sharma and J. Seidel
TP30	Generalised requirements for ferroelectric domain sharing over grain boundaries <u>S. Mantri</u> and J. Daniels
TP31	Rational design of multiferroic superlattices <u>C. Cazorla</u>
TP32	Positive effect of an internal depolarization field in ultrathin epitaxial ferroelectric films <u>G. Liu</u> and N. Valanoor
TP33	Determining fundamental properties from diffraction: electric field induced strain and piezoelectric coefficient <u>M. Hinterstein</u> , A. Studer and M. Hoffman
TP34	Diffuse X-ray Scattering: Probing the Nano-scale Disorder in the Lead-Free Piezoelectric Na _{0.5} Bi _{0.5} TiO ₃ <u><i>P. Tung, M. Major, J. Hudspeth and J. Daniels</i></u>
TP35	Combinatorial synthesis of piezoelectric materials using an inkjet printer <u><i>F. Marlton</i></u> , J. Daniels and O. Standard
TP36	Stress and electric-field dependence of the induced phase symmetry in BNT-xBT <u>M. J. Hossain</u> , Z. Wang, N. Khansur, P. Tung and J. Daniels
TP37	Contrasting strain mechanisms in lead-free piezoelectric ceramics <u>N. H. Khansur</u> and J. Daniels