

AsCA'13 Hong Kong





The 12th Meeting of the Asian Crystallographic Association

7-10 December 2013

The Hong Kong University of Science and Technology

AsCA113 - Plenary and Keynote Sessions

Saturday 7 December 19.30-20.25

19.30-20.25 **Opening Plenary Lecture**

Lecture Theatre A

19.30 PL-1 Plenary Lecture 1:

CRYSTALLOGRAPHY AND LARGE RESEARCH INFRASTRUCTURES

Sine LARSEN University of Copenhagen, Denmark. (ASCA130250)

Sunday 8 December 08.40-10.30

08.40 **Keynote Session 1**: Official Welcome Lecture Theatre A

09.00 KN-1 Keynote Lecture 1:

CUCURBITURIL: NEW TRICKS WITH AN OLD MOLECULE Kimoon KIM *POSTECH, Pohang, Korea* (ASCA130343)

09.45 KN-2 Keynote Lecture 2:

STRUCTURAL BASIS OF MOLECULAR MECHANISMS OF PROTON-DRIVEN ANTI-PORTERS OF CATIONS AND DRUGS

<u>Osamu NUREKI</u>, Tomohiro Nishimasu, Yoshiki Tanaka and Ryuichiro Ishitani *University of Tokyo, Japan* (ASCA130243)

Monday 9 December 08.50-10.35

08.50- 10.35 Plenary and IYCr2014 Session: Lecture Theatre A

08.50 PL-2 Plenary Lecture 2:

ELECTRIDE: MATERIALS, STRUCTURE AND PROPERTIES

Hideo HOSONO Tokyo Institute of Technology, Yokohama, Japan (ASCA130342)

09.40 INTERNATIONAL YEAR OF CRYSTALLOGRAPHY 2014

(Gautam Desiraju, Michele Zema, IUCr)

10.10 IYCR2014 ACTIVITIES IN THE ASIA REGION

(Various speakers)

AsCA'13 - Plenary and Keynote Sessions

Tuesday 10 December

08.50- 10.30 **Keynote Session 2**: Lecture Theatre J

08.50 KN-3 Keynote Lecture 3:

STRUCTURE DETERMINATION OF MOLECULAR SOLIDS FROM POWDER X-RAY DIFFRACTION DATA: CURRENT OPPORTUNITIES AND "STATE OF THE ART Kenneth D.M. HARRIS Univ. Cardiff, U.K. (ASCA130343)

09.45 KN-4 Keynote Lecture 4:

BRAGGS' LEGACY: HOW MODERN SCIENCE BENEFITS

Judith A.K. HOWARD Durham Univ., U.K. (ASCA130264)

16.20-18.30 Final Plenary Session: Lecture Theatre A

16.20-17.20 MS-19 (see p27 for full details)

17.20 PL-3 Plenary Lecture 3:

CRYSTAL ENGINEERING OF POROUS MATERIAL PLATFORMS

Mike ZAWOROTKO ¹University of South Florida, Tampa, FL, U.S.A.

²Univ. Limerick, Ireland (ASCA130032)

18.10 Plans for AsCA'15 and Concluding Remarks

AsCA'13 - Workshop Schedules:

Saturday 7 December

Olex2 Asian Workshop 09.00- 17.00 Lecture Theatre K

South China Structural Biology Symposium 09.00-17.30 Lecture Theatre J

Sunday 8 December

CCP4 Workshop 16.15-18.00 Lecture Theatre K

Bruker APEX2 Workshop 16.15-18.00 Lecture Theatre D

Monday 9 December

Cambridge Structural Database Workshop 16.15-18.00 Lecture Theatre E

Bruker PROTEUM2 Workshop 16.15-18.00 Room 2612

Lunch-time Meetings 13.00-13.45

Sunday 8 December Bruker AXS Lecture Theatre K

Monday 9 December Rigaku Lecture Theatre K

AsCA113 - Council Meetings

Monday 9 December 16.00-18.00 Lecture Theatre K

Tuesday 10 December 13.00-14.00 Lecture Theatre K

South China Structural Biology Symposium

Saturday 7 December 09.00-17.30

08.30	Registration
Session 1	Convenor and Chair: Zhihong GUO, Hong Kong Univ. Science and Tech.
09.00	Welcome and Introduction
09.15 S-1	Keynote Lecture 1. STRUCTURE-BASED DRUG DISCOVERY – FROM INFLUENZA VIRUS TO APOPTOSIS Peter COLMAN, Peter E Czabotar, Guillaume Lessene Walter & Eliza Hall Inst. of Med. Research (WEHI), Melbourne, Australia (ASCA130355)
10.00 S-2	THE ENGINEERING OF RIBOSOME-INACTIVATING PROTEIN FOR INCREASING ITS SPECIFICITY TOWARD HUMAN IMMUNODEFICIENCY VIRUS INFECTED CELLS Pangchui SHAW, Chinese Univ. Hong Kong(ASCA130356)
10.30	Coffee Break
Session 2	Chair: Pangchui SHAW, Chinese Univ. Hong Kong
10.50 S-3	STRUCTURAL INSIGHTS INTO HOST-PATHOGEN SURVIVAL GAMES Se Won SUH, Seoul National Univ., Korea (ASCA130002)
11.20 S-4	STRUCTURAL STUDIES ON SORTING NEXINS Jinsong LIU, Guangzhou Institutes of Biomedicine and Health (GIBH), Chinese Academy of Sciences, China. (ASCA130115)
11.50 S-5	NOVEL PROTEIN POST-TRANSLATIONAL MODIFICATIONS REVEALED BY THE CRYSTAL STRUCTURE OF SIRTS Quan HAO Univ. Hong Kong (ASCA130357)
12.20	Lunch (University Ground Floor Restaurant)

South China Structural Biology Symposium contd.

Saturday 7 December 09.00-17.30

Sessior	1 3	Chair: Quan HAO, Univ. Hong Kong
14.00	S-6	Keynote Lecture 2. RESIDUE-SPECIFIC PROTEIN FORCE FIELDS AND THEIR APPLICATIONS YunDong WU Peking Univ. Shenzhen, China (ASCA130254)
14.45	S-7	INVESTIGATING CONFORMATIONAL CHANGES OF BIOLOGICAL MACROMOLECULES USING KINETIC NETWORK MODELS Xuhui HUANG, Hong Kong Univ. Sci. and Tech. (ASCA130358)
15.15	S-8	STRUCTURAL BASIS FOR DRUG DISCOVERY TARGETING NUCLEAR RECEPTORS Yong LI, Xiamen University, Xiamen, China. (ASCA130251)
15.30		Tea Break
Sessior	n 4	Chair: Xuhui HUANG, Hong Kong Univ. Science and Tech.
15.50	S-9	DISSECTING THE ACTIVE SITE OF CLASS A BETA LACTAMASE TO UNCOVER ALTERNATIVE REACTION PATHWAYS Yanxiang ZHAO, Polytechnic Univ. Hong Kong. (ASCA130359)
16.20	S-10	STRUCTURE-FUNCTIONAL STUDY OF HUMAN PROTEINS THAT REGULATE CELL PROLIFERATION AND DIFFERENTIATION Guang ZHU, Hong Kong Univ. Science and Tech. (ASCA130360)
16.50	S-11	STRUCTURAL INSIGHTS INTO HOW UREASE ACCESSORY PROTEINS FACILITATE MATURATION OF UREASE Kam Bo WONG, Chinese Univ. of Hong Kong (ASCA130300)
17.20	S-12	STRUCTURAL BASIS OF CARGO RECOGNITION MECHANISMS FOR UNUSUAL MYOSINS Zhiyi WEI South China U.S.T., Shenzhen
17.50		Final Discussion and Adjournment

AsCA'13 Oral Program - Microsymposia

Area 1. Structural Biology

MS-1	Membrane Proteins	Sunday 8 December	10.50-12.50
MS-4	Macromolecular Complexes & Assemblies	Sunday 8 December	14.00-16.00
MS-7A	New Tools and Methods in Structural Biology I	Sunday 8 December	16.15-18.00
MS-7B	New Tools and Methods in Structural Biology II	Monday 9 December	10.50-12.50
MS-10	Drug discovery/Disease-related Proteins	Monday 9 December	14.00-16.00
MS-13	Hot Structures in Biology	Tuesday 10 December	10.50-12.50
MS-16	Enzymes and Enzyme Inhibitors	Tuesday 10 December	14.00-16.00

Area 2. Chemical Crystallography

MS-2	Metal-Organic Structural Chemistry	Sunday 8 December	10.50-12.50
MS-5	Chemical Crystallography - Structure and Properties	Sunday 8 December	14.00-16.00
MS-8	Dynamic Aspects of Crystals	Monday 9 December	10.50-12.50
MS-11	Magnetic and Conductive Materials	Monday 9 December	14.00-16.00
MS-14	Nano- and Energy Related Materials	Tuesday 10 December	10.50-12.50
MS-17	Crystal Growth and Engineering	Tuesday 10 December	14.00-16.00

Area 3. Physical Techniques

MS-3	Computation in Crystallography	Sunday 8 December	10.50-12.50
MS-6	Neutron Diffraction	Sunday 8 December	14.00-16.00
MS-9	Charge Density and Electron Diffraction	Monday 9 December	10.50-12.50
MS-12	X-ray Sources and Detectors	Monday 9 December	14.00-16.00
MS-15	X-ray Free Electron Laser (XFEL)	Tuesday 10 December	10.50-12.50
MS-18	Diffraction and Complementary Methods	Tuesday 10 December	14.00-16.00
MS-19	General Interest I (Biol)	Tuesday 10 December	16.20-17.10
MS-20	General Interest II (Chem)	Tuesday 10 December	16.20-17.10

AsCA'13 - List of Oral Presentations

Sunday 8 December 10.50-12.50

MS-1		Membrane Proteins	Lecture Theatre J	
Chair:	Peng Z	HANG Shanghai Inst. Biol. Sci., China	Co-Chair: Alice VRIELINK, UWA, Australia	
10.50	01-1	MODIFICATIONS TO THE PROTEIN DAT Genji KURISU, Atsushi NAKAGAWA, Hai	TA BANK (PDB) ruki NAKAMURA <i>Osaka Univ., Japan</i> (ASCA130144)	
11.15	01-2	PROTEINS	LEDGE-BASED MODELING OF TRANS-MEMBRANE University of Sydney, Australia (ASCA130242)	
11.40	01-3		KIN MODIFYING ENZYME FROM NEISSERIA Charlene M. Kahler <i>Univ. Western Australia,</i>	
12.05	01-4	CRYSTAL STRUCTURE OF OXYGEN EVO WITH REDUCED RADIATION DAMAGE Michi SUGA, Fusamichi Akita and Jian-F (ASCA130051)	Ren Shen <i>Okayama University, Japan</i>	
12.30	01-5	TRANSPORTERS, PEPT1 AND PEPT2.	cellular domains of the mammalian peptide and Simon Newstead 11 University of Oxford, U.K. vell, U.K. (ASCA130046)	E

MS-2 **Metal-Organic Structural Chemistry** Lecture Theatre E Chair: Myoung Soo Lah, Ulsan Natl. Inst. Sci. Tech., Korea Co-Chair: Sue-Lein Wang, Natl. Tsinghua Univ., Taiwan 10.50 02-1 NEW TEM TECHNIQUES FOR SOLVING UNKNOWN STRUCTURES OF SUBMICRON- AND **NANO-SIZED CRYSTALS** Xiaodong ZOU Stockholm Univ., Sweden (ASCA130234) 11.15 02-2 CRYSTAL-TO-CRYSTAL TRANSFORMATION OF A ZEOLITIC IMIDAZOLATE FRAMEWORK Jaehon KIM Soongsil Univ., Seoul, Korea (ASCA130230) 11.40 02-3 DESIGN OF NEW METAL-ORGANIC FRAMEWORKS TOWARD MULTIPLE FUNCTIONS Xian-he BU Nankai Univ., Tianjin, China (ASCA130200) **EXPLOSIVES SENSING BY NANOSCOPIC ARCHITECTURES AND ORGANIC REACTIONS IN** 12.05 02-4 **CONFINED NANOSPACE** Partha S. MUKHERJEE IIS Bangalore, India (ASCA130135) DESIGN OF COORDINATION NETWORKS USING MULTI-INTERACTIVE LIGAND TPHAP VIA 12.30 02-5 WEAK INTERMOLECULAR INTERACTION Tatsuhiro KOJIMA, Tomofumi Yamada,² and Masaki Kawano¹ ¹POSTECH, Pohang, Korea and Gifu Univ., Japan (ASCA130023)

MS-3 Computation in Crystallography

Lecture Theatre K

Chair: Ross PILTZ, ANSTO, Australia Co-Chair: Horst PUSCHMANN, Univ. Durham, U.K.

- 10.50 O3-1 AMPLE USING AB INITIO PROTEIN STRUCTURE MODELLING TECHNIQUES TO CREATE AND ENHANCE SEARCH MODELS FOR USE IN MOLECULAR REPLACEMENT

 Ronan KEEGAN¹, Jaclyn Bibby² Jens Thomas² Daniel Rigden², Martyn Winn³ ¹CCP4, STFC, Harwell, ²University of Liverpool, ³STFC Daresbury Laboratory, Warrington U.K. (ASCA130156)
- 11.15 O3-2 X-RAY WAVEFUNCTION REFINEMENT INTRODUCTION, EXAMPLES, VALIDATION

 Simon GRABOWSKY, Magdalena Woinska, Joanna M. Bąk, Dylan Jayatilaka
 Univ. Western Australia, Crawley, Australia Univ Warsaw, Poland (ASCA130091)
- 11.40 O3-3 CHALLENGES AND SOLUTIONS TO ADDING 200 STRUCTURES A DAY INTO THE CAMBRIDGE STRUCTURAL DATABASE

 Suzanna WARD, Colin R Groom, Matthew Lightfoot and Jenny Field CCDC, Cambridge, U.K. (ASCA130161)
- 12.00 O3-4 A NEW GENERATION OF CCP4 MONOMER LIBRARY BASED ON CRYSTALLOGRAPHY OPEN DATABASE (COD)

 Fei LONG¹, Saulius Grazulis², Andrius Merkys², and Garib Murshudov¹ MRC Lab

 Cambridge, U.K. ²Vilnius Univ., Lithuania (ASCA130122)
- 12.20 O3-5 MODELING MILLISECOND DYNAMICS OF RNA POLYMERASE II TRANSLOCATION AT
 ATOMIC RESOLUTION USING MARKOV STATE MODELS

 Fatima PARDO-AVILA, Lintai Da, Daniel Silva and Xuhui Huang HKUST, Hong Kong
 (ASCA130077)
- 12.35 O3-6 MAPPING CRYSTALLINE MOLECULAR GEOMETRIES TO THE CONFORMATIONAL ENERGY LANDSCAPE

 Hugh P.G. THOMPSON¹ and Graeme M. Day^{1,2 1}Univ. Cambridge, and ²Univ. Southampton, U.K. (ASCA130099)

MS-4 Lecture Theatre J Macromolecular Complexes & Assemblies Chair: Ruchi ANAND, IIT, Bombay, India Co-Chair: Balaji PRAKASH, IIT Kanpur, India 14.00 O4-1 POTENTIAL ANTIBACTERIALS THAT TARGET THE ENZYME BIOTIN PROTEIN LIGASE FROM STAPHYLOCOCCUS AUREUS Matthew WILCE et al. Monash Univ., Clayton, Australia (AsCA130219) STRUCTURAL BIOLOGY OF MALARIA PARASITE PROTEINS: SOME INSIGHTS 14.25 04-2 Amit SHARMA ICGEB, New Delhi, India (AsCA130186) BINDING OF DAMAGED DNA INDUCES DIMERIZATION OF UV-DAMAGED DNA BINDING 14.50 04-3 PROTEIN (UVDDB): INVESTIGATING THE ROLE OF OLIGOMERIZATION IN CHROMATINIZED **DNA REPAIR** Joanne I. YEH et al Univ. Pittsburgh Medical School, PA, U.S.A. (ASCA130048) 15.15 04-4 THE CRYSTAL STRUCTURE OF SFPQ REVEALS A POLYVALENT MOLECULAR GLUE FOR **HOLDING NUCLEAR BODIES TOGETHER** Mihwa Lee, Agata Sadowska, Archa H Fox and Charles S. BOND Univ. Western Australia, Crawley, Australia (ASCA130090) 15.40 04-5 Nα-ACETYLATED SIR3 STABILIZES THE CONFORMATION OF A NUCLEOSOME-BINDING LOOP IN THE BAH DOMAIN Qianglin FANG, Dongxue Yang, Mingzhu Wang, Na Yang, Rui-Ming Xu Inst. for Bio-Physics, CAS, Beijing, China (AsCA130007)

MS-5		Chemical Crystallography - Structure and Properties Lecture Theatre E
Chair:	Edward	R.T. Tiekink, Univ. Malaya, Malaysia Co-Chair: Jun Harada, Hokkaido Univ., Japan
14.00	05-1	CRYSTAL STRUCTURE-FUNCTION RELATIONSHIPS IN POROUS ORGANIC-INORGANIC IONIC CRYSTALS Sayaka UCHIDA Univ. Tokyo, Japan (ASCA130222)
14.25	05-2	KINETIC ASSEMBLY OF POROUS COORDINATION NETWORKS Masaki KAWANO POSTECH, Pohang, Korea (ASCA130035)
14.50	05-3	OLEX2 – ALL YOU NEED FOR SMALL-MOLECULE STRUCTURE DETERMINATION Horst PUSCHMANN and Oleg Dolomanov Univ. Durham, U.K. (ASCA130107)
15.15	05-4	ZN(II), CD(II) AND HG(II) COMPLEXES OF N,N,N-DONOR LIGANDS: METALLOCYCLES VERSUS COORDINATION POLYMERS. Jim SIMPSON ¹ , Saeed Dehghanpour ² , Robabehsadat Tabatabaei ² ¹ Univ. Otago, Dunedin, New Zealand and ² Alzahra University, Tehran, Iran (ASCA130126)
15.30	O5-5	CRYSTAL STRUCTURE, LOCAL STRUCTURE AND PHOTOLUMINESCENCE PROPERTY OF KNDW ₂ O ₈ POLYMORPHS Swetha BHAT ¹ , Diptikanta Swain ² , Chandrabhas Narayana ^{1,2} , Mikhail Feygenson ³ , Joerg C Neuefeind ³ and Nalini G Sundarama ¹ Poornaprajna Inst. ² J. Nehru Centre, Bengaluru, India, ³ Oak Ridge National Laboratory, Oak Ridge, TN, U.S.A. (ASCA130190)
15.45	O5-6	EXPERIMENTAL AND THEORETICAL CHARGE DENSITY ANALYSIS OF BROMOETHYL SULFONIUM TRIFLUOROMETHANE SULFONATE: ATOMIC CHARGES AND THEIR IMPLICATIONS FOR REACTION MECHANISM Magsood AHMED ^{1,3} , Muhammad Yar ² , Ayoub Nassour ¹ , Benoit Guillot ¹ , Christian Jelsch ¹ & Claude Lecomte ^{3 1} Islamia University of Bahawalpur, ² COMSATS Inst. Info.Tech., Lahore, Pakistan and ³ Université de Lorraine, Nancy, France (ASCA130036)

14.00-16.00

MS-6 Neutron Diffraction

Lecture Theatre K

Chair: Shin-Ae KIM, KAERI, Korea Co-Chair: Kirrily RULE, ANSTO, Australia

14.00 O6-1 A NEW NEUTRON SINGLE-CRYSTAL DIFFRACTOMETER WITH CURVED

<u>Chang-Hee LEE</u>¹, Yukio Noda², Shin Ae Kim¹, Myungkook Moon¹, Yoshihisa Ishikawa³ and Hiroyuki Kimura² ¹KAERI, Daejeon, Korea, ²Tohoku University, Sendai and ³ KEK, Japan(ASCA130225)

14.25 O6-2 SIKA: TAIWAN'S COLD NEUTRON TRIPLE-AXIS AT OPAL

<u>Jason S GARDNER^{1,2}</u>, C. M. Wu¹ and G. Deng³ ¹NSRRC, Hsinchu, ²National Taiwan Univ., Taipei, Taiwan ³ANSTO, Lucas Heights, NSW, Australia (ASCA130273)

14.50 O6-3 KOALA SINGLE-CRYSTAL NEUTRON DIFFRACTOMETER

Ross O. PILTZ ANSTO, Lucas Heights, NSW, Australia (ASCA130259)

15.15 O6-4 **IT DEPENDS ON HOW YOU SKIN THE CAT. STUDIES OF THE PYROCHLORE-FLUORITE TRANSFORMATION.**

Peter E.R. Blanchard, <u>Brendan J. KENNEDY</u> and Emily Reynolds, *Univ. Sydney, NSW Australia* (ASCA130131)

15.40 O6-5 NEUTRON DIFFRACTION STUDIES OF VERY SHORT O-H...O HYDROGEN BONDS INVOLVING AN AMINE OXIDE AND CARBOXYLIC ACIDS

Yuxin ZHANG¹, Alison J. Edwards², Fion T-Y. Yeong¹, Herman H-Y. Sung¹ and Ian D. Williams¹ HKUST, Hong Kong ²The Bragg Institute, ANSTO, Lucas Heights, Australia (ASCA130258)

MS-7A New Tools and Methods in Structural Biology I Lecture Theatre J

Chair: Quan HAO, Hong Kong University Co-Chair: Changyong SONG, RIKEN, Japan

16.15 O7-1 TEMPERATURE-MIMICS-TIME: A DYNAMIC CRYSTALLOGRAPHIC APPROACH TO CAPTURE REACTION INTERMEDIATES

<u>Xiaojing YANG</u>, ¹⁻³ Xiaoli Zeng¹, Jane Kuk², Keith Moffat², Kai-Hong Zhao¹ and Zhong Ren ¹·Huazhong Agricultural Univ., Wuhan, China. ²· Univ. Chicago, U.S.A. ³· Renz Research Inc., Westmont IL, U.S.A. (ASCA130174)

- 16.40 O7-2 COMPLEMENTARY APPROACHES IN STRUCTURAL BIOLOGY AND DRUG DISCOVERY
 - <u>Jennifer L. MARTIN</u> *Univ. Queensland, Brisbane, Australia* (ASCA130038)
- 17.05 O7-3 **HOW TO USE RANDOM MICROSEEDING BEFORE YOU GET YOUR FIRST CRYSTALS**<u>Patrick SHAW STEWART</u> *Douglas Instruments, Hungerford, U.K.* (ASCA130310)
- 17.25 O7-4 HAPPY MARRIAGES AMONG BIOPHYSICAL TECHNIQUES
 Kunchithapadam SWAMINATHAN *National Univ. Singapore*, *Singapore*(AsCA130141)
- 17.45 O7-5 **ADVANCED CRYSTAL MOUNTING TOOL FOR GAS PRESSURIZATION IMPROVES EFFICIENCY OF XENON-DERIVATIZATION**

<u>Nobuhiro MIZUNO</u>, Masatomo Makino, Takashi Kumasaka *JASRI-Spring8, Hyogo, Japan* (ASCA130217)

MS-7B New Tools and Methods in Structural Biology II Lecture Theatre J

Chair: Quan HAO, Hong Kong University Co-Chair: Changyong SONG, RIKEN, Japan

10.50 O7-6 **FEMTOSECOND CRYSTALLOGRAPHY AT SACLA TARGETING HIGH-RESOLUTION CRYSTAL STRUCTURE DETERMINATION OF LARGE BIOLOGICAL MACROMOLECULES FREE OF RADIATION DAMAGE.**

Hideo AGO et al. RIKEN SPring-8 Center, Hyogo, Japan (AsCA130240)

11.15 O7-7 HIGH-RESOLUTION COHERENT DIFFRACTION IMAGING WITH SYNCHROTRON RADIATION AND XFELS

<u>Huidong JIANG¹</u>, Jiadong Fan¹, Jian Zhang¹, Zhibin Sun¹, and Changyong Song²

¹Shandong University, Jinan, China. ²RIKEN SPring-8 Center, Hyogo, Japan (AsCA130268)

11.40 O7-8 NANO-SCALE IMAGING OF BIO SPECIMENS WITH COHERENT X-RAY DIFFRACTION MICROSCOPY

<u>Jaehyun PARK</u>, Marcus Gallagher-Jones^{1,2}, Daewoong Nam^{1,3}, Sangsoo Kim¹, Sunam Kim¹ and Changyong Song¹. ¹RIKEN SPring-8 Center, Hyogo, Japan ²Univ. Liverpool, U. K. ³POSTECH, Pohang, Korea (AsCA130191)

- 12.05 O7-9 **SINGLE BIOMOLECULE IMAGING USING FLUORESCENCE POLARIZATION**Jong-Bong LEE *POSTECH, Pohang, Korea* (AsCA130276)
- 12.30 O7-10 LOW RESOLUTION MODEL BUILDING AND REFINEMENT TOOLS IN COOT AND REFMACS

 Andrea Thorn, Rob Nicholls, Paul Emsley, Fei Long and Garib Murshudov

 MRC Laboratory, Cambridge, UK. (AsCA130098)

MS-8 Dynamic Aspects of Crystals

Lecture Theatre E

Chair: Masaki Kawano, POSTECH, Pohang Korea Co-Chair: Shin-ichi Adachi, KEK, Japan

 $10.50 \quad \textbf{O8-1} \quad \textbf{SOLID STATE STRUCTURAL TRANSFORMATIONS IN COORDINATION POLYMERS}$

<u>J.J. VITTAL</u>^{1,2}, Anjana Chanthappalli, Raghav Medishetty, In-Hyeok Park and Shim Sung Lee² National University of Singapore, Gyeongsang National University, Jinju, Korea (ASCA130137)

11.15 O8-2 MECHANO-TRIGGERED SINGLE-CRYSTAL-TO-SINGLE-CRYSTAL TRANSFORMATION OF GOLD(I) ISOCYANIDE COMPLEXES

Hajime ITO Hokkaido Univ., Japan (ASCA130148)

11.40 O8-3 TIME-RESOLVED STUDIES OF ULTRAFAST DYNAMICS BY MEANS OF PULSED WHITE X-RAY

<u>Shunsuke NOZAWA</u>, Tokushi Sato, Ayana Tomita, Manabu Hoshino, Shin-ya Koshihara, Shin-ichi Adachi *KEK*, *Tsukuba*, *Japan* (ASCA130229)

12.00 O8-4 AN ADAPTABLE AND DYNAMICALLY POROUS ORGANIC SALT TRAPS UNIQUE TETRAHALIDE DIANIONS

Javier MARTI-RUJAS Italian Institute of Technology, Milan, Italy (ASCA130150)

12.20 O8-5 **GUEST SORPTION AND RELEASE OF THE MACROCYCLIC BRONIC ESTER POROUS CRYSTALS INVESTIGATED BY AB INITIO STRUCTURE DETERMINATION FROM POWDER DIFFRACTION**DATA

<u>Hidehiro UEKUSA</u>¹, Kotaro Fujii¹, Yuji Kikuchi², Hiroki Takahagi², Kosuke Ono², and Nobuharu Iwasawa² *Tokyo Inst. Tech., Japan* (ASCA130075)

12.35 O8-6 ANOMALOUS THERMAL EXPANSION IN PILLARED-PADDLEWHEEL COORDINATION FRAMEWORKS: MECHANISMS AND APPLICATIONS

Yue WU and Cameron J. Kepert Univ. Sydney, Australia (ASCA130139)

MS-9 Charge Density and Electron Diffraction Lecture Theatre K Chair: P. NAKASHIMA, Monash Univ., Australia Co-Chair: S. GRABOWSKY, Univ. Western Australia STUDY OF NANOSCALE LOCAL STRUCTURES OF FERROELECTRIC BARIUM 10.50 09-1 TITANATE USING CONVERGENT-BEAM ELECTRON DIFFRACTION Kenji TSUDA, Rikiya Sano, Akira Yasuhara and Michiyoshi Tanaka Tohoku Univ., Japan (ASCA130065) 11.15 09-2 CHARGE DENSITY DETERMINATION BY CONVERGENT BEAM ELECTRON DIFFRACTION & **DFT CALCULATIONS FOR TRANSITION METALS & INTERMETALLICS** Jorg WIEZOREK, Xiahan Sang, Andreas Kulovits and Guofeng Wang Univ. Pittsburgh, PA, *U.S.A.* (ASCA130152) HOST-GUEST INTERACTION AND CREDUCTION OF THERMAL CONDUCTIVITY IN 11.40 09-3 THERMOELECTRIC MATERIALS OF TYPE-I CLATHRATES Akihiro FUJIWARA^{1,2}, Kunihisa Sugimoto¹, Hitoshi Tanaka³, Yoichi Tanabe², Satoshi Heguri², Katsumi Tanigaki² and Masaki Takata^{1,4} ¹SPring-8 Hyogo, ²Tohoku Univ., Sendai, ³Shimane Univ., ⁴Univ. Tokyo, Japan (ASCA130261) 12.00 09-4 PROBING THE STRUCTURAL, ELECTRICAL AND MECHANICAL BEHAVIORS OF NANO-**MATERIALS BY ADVANCED TEM TECHNIQUES** Jianbo WANG Wuhan Univ., China (ASCA130270) 12.20 09-5 THREE DIMENSIONAL INVESTIGATIONS OF DEFORMATION AND RECRYSTALLIZATION STRUCTURES OF METALS BY ELECTRON BACK SCATTER DIFFRACTION TECHNIQUE Zakaria QUADIR, N Afrina, L Bassman², W Xu, P. Munroe and M Ferry *Univ. New South* Wales, Sydney, NSW, Australia ²Harvey Mudd College, Los Angeles, CA, U.S.A. (ASCA130181) 12.35 09-6 AN INSIGHT INTO THE STRUCTURAL AND BONDING FEATURES OF TETRAARYLCYCLOPENTADIENONES AND RELATED COMPOUNDS THROUGH X-RAY **CRYSTALLOGRAPHY AND CHARGE DENSITY ANALYSIS**

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India (ASCA130017)

Somnath MUKHERJEE, Sosale Chandrasekhar, Rumpa Paul, T. N. Guru Row IIS Bangalore,

MS-10 Drug discovery/Disease-related Proteins

Lecture Theatre J

Chair: Peter CZABOTAR, WEHI, Australia Co-Chair: J. SIVARAMAN, NUS, Singapore

14.00 O10-1 SPRING-HAMMER MECHANISM OF METAL ION BINDING AND RELEASE BY THE STREPTOCOCCUS PNEUMONIAE SUBSTRATE-BINDING PROTEIN PSAA

Bostjan KOBE et al. U. Queensland, Brisbane, and Univ. Adelaide, Australia (ASCA130068)

14.25 O10-2 STRUCTURAL BASIS FOR THE NEUTRALIZATION OF HEPATITIS E VIRUS USING **MONOCLONAL ANTIBODY**

Jayaraman SIVARAMAN et al. National University of Singapore, and Xiamen Univ. China (ASCA130143)

14.50 O10-3 STRUCTURAL BASIS FOR HAEMOGLOBIN CAPTURE BY STAPHYLOCOCCUS AUREUS-STEALING HAEM FROM HAEMOGLOBIN

Mitchell GUSS et al. Univ. Sydney, Univ. Tasmania, WEHI and Australian Synchrotron, Australia, and U.C.L.A., Los Angeles, CA, U.S.A. (ASCA130050)

- 15.15 O10-4 CRYSTAL STRUCTURES OF VERTEBRATE DIHYDROPYRIMIDINASE AND COMPLEXES FROM TETRAODON NIGROVIRIDIS WITH LYSINE CARBAMYLATION: METAL AND STRUCTURAL REQUIREMENTS FOR POST-TRANSLATIONAL MODIFICATION AND FUNCTION Chun-Jung CHEN et al National Synchrotron Radiation Research Center, Hsinchu, Taiwan. (ASCA130187)
- 15.40 O10-5 STRUCTURE OF SORTING NEXIN 11 (SNX11) REVEALS NOVEL EXTENDED PHOX HOMOLOGY (PX) DOMAIN CRITICAL FOR INHIBITION OF SNX10-INDUCED VACUOLATION

Jinxin XU et al. Guangzhou Inst. of Biomedicine and Health, CAS, Guangzhou, and UST China Hefei (ASCA130115)

MS-11 Magnetic and Conductive Materials

Lecture Theatre E

Chair: R. Murugavel, IIT Bombay, India Co-Chair: Ryoji KIYANAGI J-Parc, JAEA, Japan

14.00 O11-1 CORRELATION BETWEEN STRUCTURE AND OBSERVED MAGNETIC PROPERTIES IN {4F}, {3D-4F} AND {RADICAL-4F} COMPLEXES

Saurabh K. Singh, T. Rajeshkumar and <u>Rajaraman GOPALAN</u> *IIT Bombay, Mumbai, India* (ASCA130232)

14.25 O11-2 THE COMPLEX MAGNETIC PHASE DIAGRAM OF THE QUANTUM SPIN CHAIN MATERIAL, LINARITE, PBCUSO₄(OH)₂

<u>Kirrily Clair RULE</u>¹, Britta Willenberg,^{2,3} Markus Schaepers,⁴ Manfred Reehuis,² Anja Wolter-Giraud,⁴ Bachir Ouladdiaf,⁵ Stefan Suellow ³ ¹ANSTO, Kirrawee, Australia, ²Helmholtz Centre, Berlin, ³ TU Braunschweig, ⁴ Leibniz Institute IFW Dresden, Germany, ⁵ Inst. Laue Langevin, Grenoble, France (ASCA130087)

14.50 O11-3 **HYDROGEN-RELATED PROPERTIES OF METAL AND ALLOY NANOPARTICLES**<u>Miho YAMAUCHI</u> Kyushu Univ. and CREST, Tokyo Japan (ASCA130145)

15.10 O11-4 STRUCTURE & IONIC CONDUCTION MECHANISM OF LITHIUM SUPERIONIC CONDUCTOR, LI₁₀GEP₂S₁₂.

Masao YONEMURA¹, Ohmin Kwon², Masaaki Hirayama², Ryoji Kanno², Yuki Kato³, Koji Kawamoto³, Shuki Torii¹, Takashi Kamiyama¹ ¹KEK, Ibaraki, ²Tokyo Institute of Tech., Yokohama, ³Toyota Motor Corp, Shizuoka, Japan (ASCA130188)

15.30 O11-5 SPIN CROSSOVER IN A SERIES OF MONONUCLEAR IRON(II) COMPLEXES WITH 4-HALO-*N*-(2'-PYRIDYLMETHYLENE)ANILINE

<u>Kittipong CHAINOK¹</u>, Songwuit Chanthee¹, Cindy Mauriac², Philippe Guionneau², and Jean-François Létard² ¹Naresuan Univ., Phitsanulok, Thailand ²Univ. Bordeaux, France (ASCA130262)

15.45 O11-6 STRUCTURAL AND SODIUM ION MOBILITY STUDIES IN NA₂MNSIO₄, A NOVEL CATHODE MATERIAL FOR RECHARGEABLE SODIUM ION BATTERIES

Denissa MURPHY and Siegbert Schmid Univ. Sydney, NSW, Australia (ASCA130114)

MS-12 X-ray Sources and Detectors

Lecture Theatre K

Chair: Sine LARSEN, U. Copenhagen Co-Chair: Herman H-Y. SUNG, Hong Kong

14.00 O12-1 BEAM CONDITIONING IN CUTTING EDGE X-RAY ANALYTICAL EQUIPMENT

Jeorg WIESMANN, André Beerlink, Jürgen Graf, Andreas Kleine, Bernd Hasse, Carsten Michaelsen¹, Joachim Lange², and Christoph Ollinger² ¹Incoatec GmbH, Geesthacht, ²Bruker AXS GmbH, Karlsruhe, Germany (ASCA130026)

- 14.15 O12-2 ADVANCES IN DATA QUALITY IN AREA DETECTOR DIFFRACTION EXPERIMENTS. Mathias MEYER Agilent Technologies (Poland) Wrocław, Poland (ASCA130164)
- 14.30 O12-3 SHUTTERLESS CMOS DETECTOR DATA PROCESSING USING THE BRUKER **APEX2 AND PROTEUM2 SOFTWARE SUITES**

Eric HOVESTREYDT¹, Holger Ott¹, Severine Freisz¹, Joerg Kaercher², Greg Wachter², Stephen Leo² ¹Bruker AXS GmbH, Karlsruhe, Germany ²Bruker AXS Inc., Madison, WI U.S.A. (ASCA130192)

- 14.45 O12-4 CURRENT STATUS OF THE LIQUID-METAL-JET X-RAY SOURCE TECHNOLOGY Oscar HEMBERG Excillium AB, Kista, Sweden (ASCA130193)
- 15.00 O12-5 REVISITING S-SAD DATA COLLECTION IN THE HOME LAB: WHAT YOU CAN DO WITH **COPPER RADIATION**

Angela CRISWELL, Mark Del Campo, Pierre Le Magueres, Jim Pflugrath, Joseph D. Ferrara Rigaku Americas Corp., The Woodlands, TX, U.S.A. (ASCA130207)

15.15 O12-6 GETTING MORE OUT OF YOUR CRYSTALS: DOSE OPTIMIZED MX DATA COLLECTION WITH **FAST SINGLE PHOTON COUNTING DETECTORS**

Clemens SCHULZE-BRIESE Dectris Ltd., Baden, Switzerland (ASCA130224)

15.30 O12-7 THE NEW DUAL MODE PIXEL ARRAY DETECTOR

Ronald C. HAMLIN¹, Chris Nielsen¹ and Andrew Arvai² ¹Area Detector Systems Corporation, Poway and ²The Scripps Research Institute, La Jolla, CA, U.S.A. (ASCA130257)

MS-13 Hot Structures in Biology

Lecture Theatre J

Chair: Fu GAO, Inst. Microbiol., CAS, Beijing, China Co-Chair: Shigeyuki YOKOYAMA, Riken, Japan

10.50 O13-1 TITLE TO BE DETERMINED

Ruiming XU IBP, CAS, Beijing, China (ASCA130354)

11.15 O13-2 STRUCTURAL BASIS OF THE SPECIFIC RECOGNITION OF THE MAJOR EPITOPEFROM THE JAPANESE CEDAR POLLEN ALLERGEN CRY J 1 BY HLA-DP5

Seisuke Kusano, Shigeyuki YOKOYAMA et al. Riken, Saitama, Japan (ASCA130092)

11.40 O13-3 FTSZ PROTOFILAMENTS USE A HINGE OPENING MECHANISM FOR CONSTRICTIVE FORCE GENERATION

Sheng YE Zhejiang Univ., China (ASCA130275)

12.00 O13-4 STRUCTURAL INSIGHTS INTO A NOVEL BACTERIAL C-GMP BINDING DOMAIN REGULATING ITS FUSED DIGUANYLATE CYCLASE GGDEF DOMAIN ACTIVITY

Shan-Ho CHOU Natl. Chung Hsing Univ., Taichung, Taiwan (ASCA130117)

12.20 O13-5 PLANTS VS. PATHOGENS: STRUCTURAL AND FUNCTIONAL STUDY OF ARABIDOPSIS
RESISTANCE PROTEIN SNC1 TIR DOMAIN AND FLAX RUST EFFECTOR PROTEIN AVRP

<u>Xiaoxiao ZHANG¹</u>, Simon Williams¹, Thomas Ve¹, Peter N. Dodds², Jeffrey G. Ellis² and Bostjan Kobe^{1 1}Univ. Queensland, Brisbane, ²CSIRO, Canberra, Australia (ASCA130083)

12.35 O13-6 A SELF-GENERATED INTRAMOLECULAR ESTER BOND BETWEEN THR-GLN IN A BACTERIAL CELL SURFACE ADHESIN FROM CLOSTRIDIUM PERFRINGENS

<u>Hannah KWON</u>, Christopher J. Squire, Paul G. Young and Edward N. Baker *Univ. Auckland, New Zealand* (ASCA130153)

Tuesday 10 December 10.50-12.50

MS-14 Nano- and Energy Related Materials Lecture Theatre E

Chair: Miho Yamauchi, Kyushu Univ., Japan Co-Chair: Shin-ichi Adachi, KEK, Japan

- 10.50 O14-1 **CREATION OF FUNCTIONAL MATERIALS ON THE BASIS OF ELEMENTAL STRATEGY**<u>Hiroshi KITAGAWA</u> *Kyoto Univ., Japan* (ASCA130155)
- 11.15 O14-2 C₃ SYMMETRIC ORGANIC SYSTEMS FOR MATERIALS CHEMISTRY APPLICATIONS AND PHOSPHATE NANOMATERIALS

R. MURUGAVEL, Pratap Bishnoi, Sandeep Kr. Gupta, and Aijaz Ahmed, *IIT Bombay, Mumbai, India* (ASCA130142)

11.40 O14-3 VISUALIZATION OF THE IONIC CONDUCTION PATHWAY COUPLED BY ELECTROSTATIC INTERACTIONS IN A LAYERED OXIDE

<u>Kenichi KATO</u> et al. ¹RIKEN SPring-8 Center, Hyogo, ²CREST, Japan Science and Technology Agency, Saitama, Japan. (ASCA130340)

12.05 O14-4 DEVELOPMENT OF IRON-GROUP NANOALLOY CATALYSTS FOR REALIZATION OF CARBON NEUTRAL SOCIETY

<u>Takeshi MATSUMOTO</u>, Masaaki Sadakiyo, Minako Heima, Miho Yamauchi, Tomokazu Yamamoto and Syo Matsumura *Kyushu Univ., Fukuoka, Japan* (ASCA130231)

12.30 O14-5 NOVEL HYBRID ORGANOPHOSPHATES AS CATHODE MATERIALS FOR LI ION BATTERIES

Shahul Hameed ABDULRAHMAN¹, Mangayarkarasi Nagarathinam¹, Martin Karl

Schreyer², M. V. Reddy³, B. V. R. Chowdari³, Jagadese J. Vittal¹ National University of

Singapore ²Inst. Chemical & Eng. Sciences, Singapore (ASCA130047)

MS-15 X-ray Free Electron Laser (XFEL)

Lecture Theatre K

Chair: Yoshinori NISHINO, Hokkaido Univ., Japan Co-Chair: Hyunjung KIM, Sogang Univ., Korea

10.50 O15-1 LONG-RANGE FEMTOSECOND ELECTRONIC CORRELATIONS IN X-RAY LASER NANOCRYSTALLOGRAPHY

Andrew V. MARTIN¹, Ruben A. Dilanian¹, Sophie Williams¹, Hannah D. Coughlan², Garth J. Wiliams³, Keith A. Nugent², Brian Abbey², and Harry M. Quiney¹ ¹Univ. Melbourne, ²La Trobe University, Bundoora Australia ³LiNAC Coherent Light Source, SLAC National Accelerator Laboratory Menlo Park, CA, U.S.A. (ASCA130066)

- 11.15 O15-2 **DEVELOPMENT OF BIOLOGICAL STRUCTURE-ANALYSIS SYSTEM AT SACLA**<u>Yasumasa JOTI</u> *SPring8, Hyogo, Japan* (ASCA130088)
- 11.40 O15-3 **SINGLE-PARTICLE IMAGING WITH X-RAY FREE-ELECTRON LASERS.**N. Duane LOH^{1,2} National University of Singapore, PULSE Institute, SLAC National Laboratory, Menlo Park, CA, U.S.A. (ASCA130123)
- 12.05 O15-4 **COHERENT DIFFRACTION IMAGING FOR SPHERICAL BIOLOGICAL PARTICLES**Atsushi NAKAGAWA¹, Akifumi Higashiura¹, Kenji Iwasaki¹, Marina Murakami¹, Eiki
 Yamashita¹, Kazuki Takeda², Yu Hirano², Yuya Hanazono², Kiyofumi Takaba², Masahito
 Hibi², Yuriko Tomisaki², Kunio Miki² 1Osaka Univ., ²Kyoto Univ., Japan (ASCA130097)
- 12.30 O15-5 CORE-SHELL STRAIN STRUCTURE OF ZSM-5 ZEOLITES BY COHERENT X-RAY DIFFRACTION IMAGING

Wonsuk CHA et al. Sogang Univ., Korea (ASCA130121)

Tuesday 10 December 14.00-16.00

MS-10	6	Enzymes and Enzyme Inhibitor	rs .	Lecture Theatre J
Chair:	Xuhui	HUANG, HKUST, Hong Kong	Co-Chair: Andrea Tho	orn, MRC,U.K.
14.00	016-1	STRUCTURAL INSIGHTS INTO TRANSCR BY A TETR-FAMILY PROTEIN FROM STR Hussain Bhukya and Ruchi ANAND IIT B	EPTOMYCES COELICOLO	OR .
14.25	O16-2	EXPERIMENTAL DEMONSTRATION OF I BY STRUCTURAL SNAPSHOTS OF THE U Balaji PRAKASH, Pravin K.A. Jagtap, Neh and Nisanth Nair <i>Indian Institute of Tec</i>	RIDYLTRANSFER REACT a Vithani, Sunil Kumar V	ION CATALYZED BY GLMU 'erma, Vaibhav Bias
14.50	016-3	CRYSTAL STRUCTURE OF A BOMBYX M Kohji YAMAMOTO ¹ , Mamoru Suzuki ² , A ¹ Kyushu Univ., Fukuoka and ² Osaka Univ	kifumi Higashiura ² and <i>A</i>	Atsushi Nakagawa ²
15.15	O16-4	STRUCTURAL AND FUNCTIONAL STUDI PROTEIN KINASE CK2 BY IP ₆ AND NOPP Won-Kyu Lee, Yeon Gyu Yu and Hyung I (ASCA130204)	140	
15.30	016-5	IDENTIFICATION OF FUNCTION AND M Aruna BITRA and Ruchi Anand IIT Bom		
15.45	O16-6	CRYSTAL STRUCTURE OF THE CENTRAL HIRAE V-ATPASE K.M. Mozaffor HOSSAIN Univ. Rajshahi,		

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MS-17

Crystal Growth and Engineering Chair: Xian-He BU, Nankai Univ., China Co-Chair: Zhengtao XU, City Univ., Hong Kong 14.00 017-1 ENGINEERING ORGANIC CRYSTALS USING ARENE-PERFLUOROARENE INTERACTIONS Todd B. MARDER *Univ. Würzburg, Germany* (ASCA130179) 14.25 O17-2 SUPRAMOLECULAR AGGREGATION PATTERNS SUSTAINED BY METAL(LONE PAIR)...PI(ARENE) INTERACTIONS Edward R.T. TIEKINK Univ. Malaya, Malaysia (ASCA130202) 14.45 O17-3 SULFUR IN THE PORE: TAILORING COORDINATION NETWORKS FOR METAL UPTAKE, SENSING & OTHER APPLICATIONS Zhengtao XU, Jun He, Ka-Kit Yee, Jie Liu City Univ., Hong Kong (ASCA130310) 15.00 O17-4 EPITAXIAL AND TOPOTAXIAL GROWTH OF RARE EARTH AND OPTOELECTRONIC **NANOMATERIALS** Xianfeng Yang, Fenghua Zhao, Jianle Zhuang, Junxiang Fu, Sha Ding, Qiang Zhou, Mingmei WU Sun Yat-Sen Univ., Guangzhou, China (ASCA130348) 15.30 O17-5 TUNING THE LUMINESCENT SENSING PROPERTIES OF POROUS COORDINATION POLYMERS Xiao-Lin QI, Rui-Biao Lin, Si-Yang Liu, Jie-Peng Zhang and Xiao-Ming Chen Sun Yat-Sen Univ., Guangzhou, China (ASCA130168) 15.45 O17-6 ON THE DESIGN AND STRUCTURAL INTER-RELATIONSHIPS OF EUTECTICS AND COCRYSTALS Surya CHERUKUVADA and Tayur N. Guru Row IIS Bangalore, India (ASCA130178)

Lecture Theatre E

Tuesday 10 December 14.00-16.00

MS-18 Diffraction and Complementary Methods Lecture Theatre K

Chair: Alison EDWARDS, ANSTO, Australia

14.00 O18-1 SMALL ANGLE SCATTERING ON THE SUPRAMOLECULAR STRUCTURE DENDRIMER-SURFACTANT COMPLEX IN AQUEOUS SOLUTION

<u>Tianfu LI</u>, Yuntao Liu, Dongfeng Chen, Yu Wang, Hongli Wang, Li Zhang, *ClAE*, *Beijing*, *China* (ASCA130102)

14.25 O18-2 STRUCTURAL CHARACTERIZATION OF ANISOTROPICALLY STRAINED SNGE THINFILMS USING XRD AND EXAFS

Yun-Liang SOO^{1,2}, Tai-Sing Wu¹, Yi-Wei Tsai¹, Shih-Lin Chang^{1,2} and Hung-Hsiang Cheng³ Natl. Tsing Hua Univ., ²NSRRC, Hsinchu, Taiwan ³National Taiwan Univ., Taipei, Taiwan (ASCA130157)

14.50 O18-3 STRUCTURE SOLUTION OF INORGANIC POROUS MATERIALS FROM SINGLE-CRYSTAL XRD, POWDER XRD AND 3D ELECTRON DIFFRACTION

<u>Leifeng LIU</u>¹, Yifeng Yun¹, Xiaodong Zou¹, Jihong Yu³ and Junliang Sun^{1,2}

¹Stockholm Univ., Sweden, ²Peking University, Beijing, ³Jilin Univ., Changchun, China (ASCA130162)

15.10 O18-4 ROLE OF SURFACE AND INTERFACE INTERACTIONS ON THE MOLECULAR STRUCTURE OF BIODEGRADABLE POLY(LACTIDE) STEREOCOMPLEX ULTRATHIN FILMS VIEWED FROM GIXD AND IR-RAS MEASUREMENTS

R.R. KUMMETHA, Takahashi Isao, Yukihiro *Ozaki Kwansei Gakuin Univ., Sanda, Japan* (ASCA130170)

15.25 O18-5 METAL COORDINATION POLYMERS OR METAL-ORGANIC FRAMEWORKS FOR ELECTROCHEMICAL APPLICATIONS

Chia-Her LIN Chung Yuan Chr. Univ., Chungli, Taiwan (ASCA130128)

15.45 O18-6 DYNAMIC ASPECTS ON MOLECULAR CRYSTAL SURFACES

Ernest H.H. CHOW, William Jones Univ. Cambridge, U.K. (ASCA130163)

Tuesday 10 December 16.20-17.10

MS-19 General Interest Session I (Biol) Lecture Theatre A

16.20 O19-1 ELECTRON DENSITY CONTRIBUTIONS TO THE BATTLE AGAINST SARS AND OTHER ACTUAL DISEASES

Peter LUGER Free University Berlin, Germany (ASCA130283)

16.45 O19-2 OVERVIEW OF THE CCP4 SUITE AND CURRENT DEVELOPMENTS

<u>Charles BALLARD</u>, Ronan Keegan, Andrey Lebedev, Marcin Wojdyr, Ville Uski, David Waterman and Eugene Krissinel *CCP4*, *STFC*, *Harwell*, *Oxford*, *U.K.* (ASCA130136)

Tuesday 10 December 16.20-17.10

MS-20 General Interest Session II (Chem) Lecture Theatre E

16.20 O20-1 **NEW FORMS OF DRUGS – FROM MECHANOCHEMISTRY TO HIGH PRESSURE** Elena BOLDYREVA, *Novosibirsk State University, Russia* (ASCA130344)

16.45 O20-2 DRUG DISCOVERY AND DEVELOPMENT BY DESIGN: USING THE KNOWLEDGE FROM EVERY ORGANIC CRYSTAL STRUCTURE EVER PUBLISHED

<u>Colin GROOM</u>, Neil Feeder, Elna Pidcock, Peter A. Wood, Peter T.A. Galek and Suzanna Ward CCDC, Cambridge, U.K. (ASCA130160)

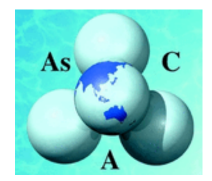
Poster Sessions

All abstracts not accepted for Oral presentation are invited for presentation as Posters. Please note the poster board panel size is A0 (90cm wide x 122cm high). It is suggested that posters be printed with some margin for these dimensions (for example 30 x 40 inches). All posters may be displayed from Sunday morning through Monday evening. Presentations will be made during the times indicated. A full list of poster titles, authors and numbers will be posted soon.

Poster Session 1 (odd numbers) Sunday 8 December 16.15-18.00

Poster Session 2 (even numbers) Monday 9 December 16.15-18.00

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