# **Sunday 2nd December**

16:00- Registration desk open

20:00

18:00- Halls JK

19:30 Opening Ceremony Welcome Mixer

19:30- PL-1 Hall D

21:00 Special Plenary Lecture

Chair: Prof. Peter Colman, The Walter and Eliza Hall Institute of Medical Research

Multi-crystal Native SAD Analysis of Macromolecular Structure

Prof. Wayne Hendrickson, Columbia University

# **Monday 3rd December**

08:00- Registration desk open

19:30

08:45- PL-2 Hall D

09:45 Plenary 2

**Chair:** Prof. Keith Nugent, The University of Melbourne Protein Nano-crystallography with X-ray laser pulses

Prof. Henry Chapman, CFEL DESY

09:45- Halls JK

10:15 Morning tea

10:15- Parallel Sessions 1

12:15

MS-1 - Hall D

**Hot structures in Biology** 

**Chairs:** 

Dr Maria Hrmova, University of Adelaide

Prof. Ian Menz, Flinders University

**Invited Speakers:** (25+5min presentations)

Structural basis for chaperone-histone interactions Prof. Ruiming Xu, Chinese Academy of Sciences

Structural Biology of Nuclear Hormone Receptors

Prof. Eric Xu. Van Andel Research Institute

Structure and coupling mechanism of respiratory complex I

Prof. Leo Sazanov, Medical Research Council Mitochondrial Biology Unit

**3313** (10+5min Presentation)

The Structural explanations for SNARE selection during clathrin-mediated endocytosis Dr David Owen, University of Cambridge

**3370** (10+5min Presentation)

The Crystal Structure of the Signal Recognition Particle in Complex with its Receptor Dr Sandro Fernandes Ataide, The University of Sydney

#### 10:15- **MS-2** - MR1

# 12:15 Metallo-organic structural chemistry

#### **Chairs:**

Dr Chris Sumby, The University of Adelaide Dr Christian Doonan, The University of Adelaide

## **Invited Speakers:** (25+5min presentations)

Small cyano anions as versatile molecular building blocks Prof. Stuart Batten, Monash University

Reactivity and Dynamics in Coordination Polymeric Networks Prof. Jagadese J. Vittal, National University of Singapore

#### **3535** (10+5min Presentation)

Crystalline Porous Molecular Solids

Dr. Chrisian Doonan, The University of Adelaide

## **3220** (10+5min Presentation)

A Stimuli Responsive System of Anion-Binding Fe4L6 Cages Dr Jack Clegg, The University of Queensland

#### **3102** (10+5min Presentation)

Heterotopic Ligands in Discrete and Polymeric Coordination Compounds Dr David Turner, Monash University

#### **3034** (10+5min Presentation)

Crystallographic studies of metal[Cu(II), Co(II)] adenine complexes Mr Yogesh Patil, Indian Institute of Science

### 10:15- **MS-3 -** MR2

# 12:15 **Diffraction Physics and applications of crystallography**

Prof Takashi Kamiyama, IMSS/KEK

Dr Andrew Stevenson, CSIRO

### **Invited Speakers:** (25+5min presentations)

X-ray focusing using dynamical diffraction from curved crystal resonator Prof. Shih-Lin Chang, National Synchrotron Radiation Research Center

Recent challenges of MEM electrostatic potential visualization using SR diffraction

Prof. Masaki Takata, SPring-8/RIKEN

#### 3153

The current status of versatile neutron diffractometer iMATERIA at J-PARC Prof Toru Ishigaki, Ibaraki University

#### 3274

Electron vortex pair produced with a nano-fabicated holographic grating Prof Masaya Uchida, Saitama Institute of Technology

#### 3321

The battle of signal vs noise, and how to tip the balance in your favor A/Adjunct Prof James Holton, University of California

#### 3340

Determining Changes in Atomic and Electronic Structure of SrTiO3 Under the Influence of an External Electric Field

Prof Andrew Johnson, University of Western Australia

12:15-	Halls JK
13:30	Lunch
12:15-	SCANZ meeting (MR2)
13:30	
1300-	AsCA Officers Meeting (MR1)
1500	
13:30-	Halls JK
15:30	Poster Session 1- Even numbers
15:30-	Halls JK
16:00	Afternoon tea
16:00-	Parallel Sessions 2
18:00	

### MS-4 - Hall D

#### **Membrane Proteins**

#### **Chairs:**

Prof. Satoshi Murakami, Tokyo Institute of Technology

Dr. Jacqui Gulbis, The Walter and Eliza Hall Institute of Medical Research

### **Invited Speakers:** (25+5min presentations)

Membrane Protein Structures from a Structural Genomics Approach Prof. Wayne Hendrickson, Columbia University

Crystallization of membrane proteins using functional antibody fragments Prof. Takeshi Murata, Chiba University

Electron crystallographic investigations of structures of membrane proteins and membrane associated proteins

Prof. Alok Mitra, University of Auckland

### **3130** (10+5min Presentation)

The structure of yeast Ndi1 reveals overlapping binding sites for water- and lipid-soluble substrates

Dr Megan Maher, La Trobe University

#### **3040** (10+5min Presentation)

The membrane embedded H+-translocating pyrophosphatase

Prof. Yuh Ju Sun, National Tsing Hua University

#### 16:00- **MS-5** – MR1

#### 18:00 Non-ambient and in-situ Diffraction Studies

#### **Chairs:**

Prof. Hiroshi Fukazawa, JAEA

Prof. Erich Kisi, University of Newcastle

## **Invited Speakers:** (25+5min presentations)

In-situ diffraction techniques for studying hydrogen storage materials under high hydrogen pressure

Prof. Evan Gray, Griffith University

High-pressure neutron diffraction studies of minerals and new beamline at J-PARC Dr Asami Sano, Japan Atomic Agency

#### **3206** (10+5min Presentation)

High pressure structure and magnetism of one 1-D molecular magnetic material Dr Jey-Jau Lee, National Synchrotron Radiation Research Center

## **3212** (10+5min Presentation)

In situ synchrotron studies of carbon dioxide corrosion of mild steel Bridget Ingham, Industrial Research Ltd

#### **3413** (10+5min Presentation)

Reversible, pressure-induced transformation of the lanthanoid coordination geometry in a highly compressible crystalline solid

Dr Samuel Duyker, Australian Nuclear Science and Technology Organisation

### **3391** (10+5min Presentation)

Synchrotron and neutron powder diffraction study of incommensurate modulated Ta2O5•Al2O3

Siegbert Schmid, The University of Sydney

#### 16:00- **MS-6** – MR2

# 18:00 Synchrotron and neutron sources, instrumentation and application

# - Sponsored by ANSTO

#### **Chairs:**

Prof. Sung-Min Choi, KAIST

Prof. Garry McInytre, Australian Nuclear Science and Technology Organisation

#### **Invited Speakers:** (25+5min presentations)

Hard and Fast: developments of diffraction capability at the AS and beyond Dr Kia Wallwork, Australian Synchrotron Co Lrd

Polarized Neutrons for Advanced Materials Research Prof. Kazuhisa Kakurai, Japan Atomic Energy Agency

#### **3362** (10+5min Presentation)

Installation and First Beam Tests of the Neutron Image Plate Diffractometer (Bio-C) at HANARO

Shin Ae Kim, Korea Atomic Energy Research Institute

## **3342** (10+5min Presentation)

Experimental determination of spin dependent electron density by joint refinement of X-ray and polarized neutron diffraction data

Prof. Claude Lecomte, Universite de Lorraine and CNRS

## **3360** (10+5min Presentation)

Scientific capabilities of the CMCF beamlines at the Canadian Light Source Dr Pawel Grochulski, Canadian Light Source

#### **3375** (10+5min Presentation)

Development of a New Special Environment Powder Neutron Diffractometer, SPICA Masao Yonemura, High Energy Accelerator Research Organisation (KEK)

# 19:20- Session 3

21:00

#### MS-6B - Hall D

# Diffraction imaging and XFELS

#### **Chairs:**

Prof. Hitoshi Tanaka, RIKEN

Prof. Keith Nugent, The University of Melbourne

## **Invited Speakers:** (25+5min presentations)

Opportunities for diffractive imaging at the Linac Coherent Light Source Dr Garth Jonathan Williams

### Coherent Diffractive Imaging at SPring-8 and SACLA

Prof. Yukio Takahashi

Protein crystallography beyond radiation damage limits

Prof. Henry Chapman

#### 3226

Continues X-ray diffractive filed in protein nanocrystallography Dr Ruben Dilanian, The University of Melbourne

#### 3248

The dynamic Jahn-Teller distortion of C60 induced and observed by interaction with an intense femtosecond X-ray laser pulse

Dr Andrew Martin, The University of Melbourne

# **Tuesday 4th December**

08:00-Registration desk open 18:30

08:45-KN-1 09:45 Hall D

Keynote 1

Chair: Prof. Jenny Martin, University of Queensland

The Natural Killer Cell Receptor 3DL1 – Looking for missing self

Dr Julian Vivian, Monash University

08:45-KN-2

09:45 MR1&2

Keynote 2

Chair: Prof. Ray Withers, Australian National University

Exploring the Hierarchy and Architecture of Solid Solutions with Atom Probe

Microscopy

Prof. Simon Ringer, The University of Sydney

09:45-Halls JK

10:15 Morning Tea

Parallel Sessions 4 10:15-

12:15

**MS-13** – Hall D

**Drug discovery** 

**Chairs:** 

Dr Kam Zhang, RIKEN

Dr Tom Peat, CSIRO

**Invited Speakers:** (25+5min presentations)

Structural insights into the mechanism of action of a BACE1 antibody

Dr Weiru Wang, Genentech Inc.

The discovery of Non-ATP site inhibitors of kinases

Dr Sandra Jacob, Novartis Institutes for Biomedical Research

Structure-based design of highly selective phosphodiesterase inhibitors for CNS indications

Dr Jay Pandit, Pfizer Inc

**3025** (10+5min Presentation)

BHRF1 inhibition with peptido-mimetics

Dr Sofia Caria, La Trobe University

**3035** (10+5min Presentation)

Biologically active 1, 9-Pyrazoloanthrone Derivatives towards Inhibition of c-JNK

Mr Durga Prasad Karothu, Indian Institute of Science

#### 10:15- **MS-8** – MR2

## 12:15 Energy related materials

#### **Chairs:**

Prof. Myung Hyun Paik Suh, Seoul National University

Dr Vanessa Peterson, Australian Nuclear Science and Technology Organisation

## **Invited Speakers:** (25+5min presentations)

Functionalization of metal-organic frameworks for potential applications

Prof. Hongcai (Joe) Zhou, Texas A&M University

Fast ion transport and structural stability of solid lithium ion conductors: insight from combining in situ diffraction with bond-valence based simulations

A/Prof. Stefan Adams, National University of Singapore

## **2989** (10+5min Presentation)

Structure, thermal and physical properties of spinel type LiMnTiO4

Ms Denissa Murphy, The University of Sydney

#### **3047** (10+5min Presentation)

Oxide-ionic conduction and the (3+3)-D incommensurately modulated structure of Type II Bi2O3–Nb2O5

A/Prof. Chris Ling, The University of Sydney

#### **3291** (10+5min Presentation)

Repeated gas adsorption in zeolites for solar cooling applications investigated by Modulation Enhanced Diffraction

Prof. Davide Viterbo, Universitá del Piemonte Orientale

# **3418** (10+5min Presentation)

Materials Discovery of Dyes for Dye-Sensitized Solar Cells: Prediction, Validation and Rationalisation

Prof. Jacqueline Cole, University of Cambridge

#### 10:15- **MS-**9 – MR2

### 12:15 Dynamic aspects of molecular and solid state crystals

#### **Chairs:**

Prof. Masaki Takata, SPring-8/RIKEN

A/Prof. Chris Ling, The University of Sydney

### **Invited Speakers:** (25+5min presentations)

Simultaneous Measurements of Picosecond Lattice and Charge Dynamics in Co-Fe Cvanides

A/Prof. Yutaka Moritomo, University of Tsukuba

Simulation of disorder and dynamics - from minerals to fuel cells Prof. Julian Gale, Curtin University

Atomic Dynamics using Sychrotron Radiation: Phonon Softening in Multiferroic EuTiO3

Dr Alfred Baron, RIKEN SPring-8 Center

#### **3259** (10+5min Presentation)

Pseudo-polymorphic Phase Transition of Pharmaceutical Crystals Revealed by SDPD Method

Dr Hidehiro Uekusa, Tokyo Institute of Technology

## **3221** (10+5min Presentation)

Diffraction and spectroscopic studies on the pyrochlore-fluorite phase transformation in Ln2Hf2O7 (Ln = lanthanide)

Dr Peter Blanchard, The University of Sydney

- 12:15- Halls JK
- 13:30 Lunch
- 12:30- Workshop Hall D
- 13:30 Phaser Crystallographic Software run by Dr. Airlie McCoy
- 13:00- AsCA Council Meeting (MR1)
- 15:00
- 13:30- Halls JK
- 15:30 Poster Session 2- Odd numbers
- 15:30- Halls JK
- 16:00 Afternoon Tea
- 16:00- Parallel Sessions 5
- 18:00

#### MS-10 - Hall D

# Macromolecular assemblies (Viral proteins)

#### **Chairs:**

Prof. Cheng Yang, Tianjin International Academy of Biotechnology and Medicine Dr Mike Lawrence, The Walter and Eliza Hall Institute of Medical Research

## **Invited Speakers:**

(20+5min presentations)

Structural and functional analysis of the innate immune signaling adaptor protein STING and its potential for drug discovery

Prof. Zhijie Liu, Chinese Academy of Sciences

## (20+5min presentations)

The molecular organisation of viral in vivo crystals: arms and armours of insect poxviruses

Dr Fasseli Coulibaly, Monash University

## (15+5min presentations)

Crimean-Congo hemorrhagic fever virus nucleoprotein reveals endonuclease activity in bunyaviruses

A/Prof. Zhiyong Lou, Tsinghua University

## (15+5min presentations)

Probing Allostery Through DNA - Single molecule and structural studies on several DNA-protein complexes

Prof. Xiao-Dong Su, Peking University

### **3273** (10+5min Presentation)

Update on the chemokine binding protein from orf virus

Prof. Kurt Krause, University of Otago

#### **3123** (10+5min Presentation)

Role of Domain swapping interactions in the Stationary Phase Survival Protein SurE from Salmonella typhimurium

Yamuna Kalyani Mathiharan, Indian Institute of Science

## 16:00- **MS-11** – MR1

# 18:00 Chemical crystallography

# **Chairs:**

Prof. Yu Wang, National Taiwan University

Prof. Stuart Batten, Monash University

## **Invited Speakers:** (25+5min Presentations)

Crystal Structures of Mesoporous Inorganic Frameworks Prof. Sue-Lein Wang, National Tsing Hua University

Multi-bistable metal complexes

Prof. Hiroki Oshio, University of Tsukuba

## **3154** (10+5min Presentation)

In-situ Control of Photochromism of Hybrid Type Cobalt Complexes using Crystalline-State Photoisomerization

Dr Akiko Sekine, Tokyo Institute of Technology

### **3433** (10+5min Presentation)

Application of the Structure Correlation Principle to Concerted and Stepwise retro Diels Alder Reactions

A/Prof. Jonathan White, University of Melbourne

#### **3372** (10+5min Presentation)

Accurate Chemical Characterization – Fascinating Discoveries and Proofs Dr Alison Edwards, Australian Nuclear Science and Technology Organisation

#### **3134** (10+5min Presentation)

Crystal Packing Predictions: which are the dominant interactions?

Dr Graeme Gainsford, Industrial Research Limited

#### 16:00- **MS-12** – MR2

# 18:00 Structural proteomics and bioinformatics

#### Chairs:

Prof. Haruki Nakamura, Osaka University

Prof. Bostjan Kobe, University of Queensland

# **Invited Speakers:** (20+5min Presentation)

Structural genomics of mobile gene elements: Defining protein functions engaged in lateral gene transfer

A/Prof Bridget Mabbut, Macquarie University

Structures of autophagic molecules for autophagosome formation

Prof Hyun Kyu Song, Korea University

Changes in protein-protein interface brought about by complex formation Prof Pinak Chakrabarti, Bose Institute

Using informatics to straddle the expertise gap in protein crystallogenesis Dr Janet Newman, CSIRO

# **3299** (15+5min Presentation)

Error estimation guided rebuilding of de novo models increases the success rate for ab initio phasing

Dr Kam Zhang, RIKEN

18:00- Awards Ceremony

19:30 Poster Prizes

# Wednesday 5th December

08:00- Registration desk open 17:30

08:45- KN-3 09:45 Hall D

Keynote 3

Chair: Prof. John Carver, University of Adelaide

In situ photo-crystallography discovers optoelectronic applications

Prof Jacqueline Cole, University of Cambridge

KN-4 MR1&2

Keynote 4

Chair: Dr Alison Edwards, Australian Nuclear Science and Technology Organisation

Polar nanoregions and diffuse scattering in the relaxor ferroelectrics

Richard Welberry, Australian National University

09:45- Hall JK

10:15 Morning Tea

10:15- Parallel Session 6

12:15

MS-7 - Hall D

**Enzymes** 

**Chairs:** 

Prof. Zihe Rao, Nankai University/Tsing Hua University

Dr Chris Squire, The University of Auckland

### **Invited Speakers:** (25+5min Presentations)

A tale of two cooperative mechanisms of phosphagen kinases: dimeric single-domain and monomeric double-domain

Dr Sheng Ye, Chinese Academy of Sciences

The X-ray Crystal Structure Of Full Length Human Plasminogen

Prof. James Whisstock, Monash University

#### **3022** (15+5min Presentation)

Protein motions and CO migration following CO photolysis in haem oxygenase A/Prof Masakazu Sugishima, Kurume University School of Medicine

### **3382** (15+5min Presentation)

Crystal Structure of Auxin Amido Synthetase from Cabernet Sauvignon Dr Tom Peat, CSIRO

# **3163** (15+5min Presentation)

Structural analysis of the electron transfer complex between Ferredoxin and Ferredoxin-dependent glutamate synthase

Dr Kanako Shinmura, Osaka University

#### 10:15- **MS-14** – MR1

# 12:15 Small angle scattering

#### **Chairs:**

Prof Moonhor Ree, Pohang Institute of Science

Dr Charlotte Conn, CSIRO

#### **Invited Speakers:** (25+5min Presentations)

Small angle X-ray scattering studies of high-energy ion tracks

Prof. Patrick Kluth, Australian National University

Investigating the Nanoscale Structure in Self-Assembled Polymers, Films and Composites

Prof. Kevin Jack, Centre for Microscopy and Microanalysis

#### **3358** (10+5min Presentation)

High Throughput Biological SAXS for the Home Laboratory

Ms Angela Criswell, Rigaku

#### **3396** (10+5min Presentation)

The solution structure of full length human ezrin by SAXS and protein crystallography Dr Anthony Duff, Australian Nuclear Science and Technology Organisation

## **3085** (10+5min Presentation)

The regulatory role of Munc18 proteins in SNARE mediated membrane fusion Dr Andrew Whitten, University of Queensland

## **2980** (10+5min Presentation)

The Role of Small-Angle X-Ray and Neutron Scattering Techniques in Understanding Starch Structure

Elliot Gilbert

## 10:15- **MS-15** – MR2

# 12:15 Crystal growth and engineering

#### **Chairs:**

Prof. Ashwini Nangia, University of Hyderbad

Dr Janet Newman, CSIRO

#### **Invited Speakers:** (25+5min Presentations)

Evaluation of Crystal Form using CSD derived Full Interaction Maps

Dr Peter Wood

Engineering proteins and complexes for enhanced crystallizability

Prof. Zygmunt S.Derewenda, University of Virginia

### **3365** (15+5min Presentation)

An Approach to Crystallizing Proteins by Metal-mediated Synthetic Symmetrization Ms Angela Soriaga, UCLA

#### **3427**(15+5min Presentation)

Solvothermal Synthesis of Mixed Imidazolate-Benzimidazolate MOFs

Prof. Ian Williams, HKUST

	Sizz (15 i Shimi i resentation)
	X-ray transparent plates for high throughput protein crystallization and diffraction
	screening
	Prof Robert Thorne, Cornell University
12:15-	Halls JK
13:30	Lunch
12:15-	SCANZ Members AGM (MR2)
14:15	
13:00-	AsCA Council Meeting 2 (MR1)
15:00	
14:10-	Hall D
15:30	AsCA/SCANZ Rising Stars Symposium MS
15:30-	Halls JK
16:00	Afternoon Tea
15:45-	Responding to new era of crystallographic-based science and changes in its global
16:00	distribution
	Prof. Samar Hasnain, University of Liverpool
16:00-	Hall D
17:00	PL-3
	Plenary 3
	Chair: Dr Chris Sumby, University of Adelaide
	Invited Speaker:
	Metal Azolate Frameworks: from Crystal Engineering to Functional Materials
	Prof. Xiao-Ming Chen, Sun Yat-Sen University
17:00-	Hall D
17:30	Closing Ceremony
18:30-	Conference Dinner, National Wine Centre of Australia
23:00	

(15+5min Presentation)