



## **GUIDELINES FOR FLASH POSTER PRESENTATIONS**

The Organising Committee of the 27<sup>th</sup> International Conference on Organometallic Chemistry / RACI Inorganic Chemistry Division Conference welcomes your contribution to the 2016 Conference.

In order to ensure that your flash poster presentation runs smoothly, a number of services and facilities will be provided for you. Please take the time to **read these guidelines ahead of time** to ensure your presentation is successful.

### **REGISTRATION DETAILS**

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#### **Prior to the Conference**

All presenters are required to register for the Conference. To register please visit [www.icomc2016.com/registration](http://www.icomc2016.com/registration) and complete the delegate registration form. There is no special registration rate for presenters.

#### **Onsite at the Conference**

Presenters will need to register at the registration desk when they first arrive at the Conference to collect their name badge and other related materials.

If you have any queries regarding the program or your presentation, please visit the registration desk located in the main Conference area at the Melbourne Convention Centre. The desk will operate during the following times:

Sunday 17 July 2016.....	1500 – 1800
Monday 18 July 2016 .....	0730 – 1800
Tuesday 19 July 2016 .....	0800 – 2000
Wednesday 20 July 2016.....	0830 – 1400
Thursday 21 July 2016.....	0800 – 1730
Friday 22 July 2016 .....	0900 – 1230

### **WHAT IS A FLASH POSTER PRESENTATION**

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A Flash Poster presentation involves a 2 minute oral presentation (no questions) on the topic of your poster, with a maximum of 2 PowerPoint slides. Strict time limits will apply. As a Flash Poster Presenter you will be allocated a time for your Flash Poster presentation and also allocated a different time for the set up and removal of your poster. Please ensure you are aware of both dates/times.

### **SPEAKER PREPARATION ROOM**

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The Speaker Preparation Room is located on Level 1 in **Speaker Room 101**. Please refer to the venue floor plan which will be included in the electronic Conference Program App that you will be able to download one week prior to the event or upon registering at the desk.

The speaker preparation room will be open during the following times:

Sunday 17 July 2016.....	1500 – 1800
Monday 18 July 2016 .....	0730 – 1800
Tuesday 19 July 2016 .....	0800 – 2000

Wednesday 20 July 2016..... 0830 – 1400  
Thursday 21 July 2016..... 0800 – 1730  
Friday 22 July 2016 ..... 0900 – 1230

All Flash Poster presenters are asked to load/check their presentation onsite at the Conference. The presentation file must be received **at least 2 hours prior** to their session commencing to ensure the presentation is checked and tested. You will be briefed on how to use the system when you meet with the audio visual technicians. **Please remember Flash Poster presenters are required to have 2 PowerPoint slides only.**

## AUDIO VISUAL EQUIPMENT

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The following Audio Visual equipment will be in every room at the Conference:

- Projection screen and data projector
- One presentation computer with Windows OS, Office 2007/2010 and Adobe Reader
- Microphone attached to the lectern
- Capabilities to play DVD's

**Overhead and Slide Projection will not be available.**

**Internet access will not be available from the presentation computer.**

*Should you require additional equipment it is essential that you contact the Conference Managers to discuss your requirements. We will try to accommodate requests, however this cannot be guaranteed.*

A technician will be available to handle any problems that may arise.

## LOCATION OF POSTER DISPLAY AREA

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Poster boards will be located on Level 1 in room 105/106 and its foyer in the Melbourne Convention Centre.

A list of posters and allocated numbers will be available on the message board near the registration desk for viewing upon your arrival. For identification purposes poster board numbers will be provided onsite, please ensure that your poster is displayed on the correct poster board. Do not place your poster in an alternate location. Posters will be arranged in numerical sequence based on submission theme.

## POSTER PRESENTATION TIME

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Poster authors are required to attend the poster booth during the specified Poster Session times. There are two poster sessions scheduled at ICOMC 2016. Please check when you register onsite, if you have been allocated to the session on Monday/Tuesday or Wednesday/Thursday.

## FLASH POSTER PRESENTATION TIME

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Flash Poster authors are required to attend the session allocated to their flash poster presentation. Flash Poster presentations are taking place at the following times:

IC Flash Poster Session A	Tuesday 19 July 2016 @ 12:40 – 13:00	Level 1, Room 101
IC Flash Poster Session B	Tuesday 19 July 2016 @ 12:40 – 13:00	Level 1, Room 102
ICOMC Flash Poster Session A	Tuesday 19 July 2016 @ 12:40 – 13:00	Ground Floor, Plenary 1
ICOMC Flash Poster Session B	Thursday 21 July 2016 @ 12:40 – 13:00	Ground Floor, Plenary 1

## POSTER SET-UP/REMOVAL TIMES

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In order to set-up your poster, it will be necessary to collect your badge first so you are able to gain access to the poster area.

\* Please note that the following schedule is subject to change depending on the program. Please visit the [www.icomc2016.com/program](http://www.icomc2016.com/program) regularly for any changes to the schedule.

### Poster Session A

Monday, 18 July 08:30-10:00 Set-up of posters by author(s)

Tuesday, 19 July 8:30-18:00 Unattended

Tuesday, 19 July 18:10-20:30 Presentation by author(s)

Tuesday, 19 July 20:30 removal of posters (by authors) at the end of the poster session A

### Poster Session B

Wednesday, 20 July 08:30-10:00 Set-up of posters by author(s)

Thursday, 21 July 8:30-16:40 Unattended

Thursday, 21 July 16:50-18:00 Presentation by author(s)

Thursday, 21 July 18:00 removal of posters (by authors) at the end of the poster session B

Posters remaining past 20:30 on Tuesday 19 July and 18:30 on Thursday 21 July will be taken down by the ICOMC 2016 staff who will not assume responsibility for these materials.

## POSTER PREPARATION

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The poster should be a visual presentation of your submitted abstract. **All posters must be portrait A0 size** (L 1200mm × H 1800mm) (L 4.921 ft x H 5.905 ft).

The following instructions are recommendation only for preparation of posters:

### TITLE

The title should reflect the content of your poster and match your abstract submission.

### CONTACT INFORMATION

Name, organisation, telephone number, e-mail address and of the corresponding author and the affiliations of all co-authors should appear on the poster.

### SIZE

The poster must be no larger than **portrait A0** (L 1200mm × H 1800mm) (L 4.921 ft x H 5.905 ft).

### LETTERING

The poster should be easily readable at a distance of two metres. Use UPPER and lower case for general content as the use of all-capital text is difficult to read. Avoid using mixtures of type/font styles.

## SPEAKER PROCEDURES

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- Your presentation will be available via the electronic lectern. If you are not familiar with this equipment, visit your session room early or go to the Speaker Preparation Room for assistance well ahead of your presentation.
- Microphones will be on all the time. There is no need to switch them on.
- In the unlikely event of a technical problem, the technician present will attend to it. The problem will be fixed as quickly as possible. While this is being done you should continue with your presentation.
- Keep track of time.

## LANGUAGE

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Please note that the official Conference language is English. **All presentations must be made in English.**

## GENERAL ADVICE FOR FIRST TIME PRESENTERS

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- The message that your poster contains should be clear and understandable without the requirement of oral explanation. Methods should be presented simply and concisely.
- Please ensure your poster is professionally printed.
- Handouts can be very useful, however please note that these cannot be placed on the floor for safety reasons. If handouts or poster packaging is found on the floor the Conference Managers will remove it. If you wish to supply handouts you must hand these to delegates personally.
- After the title, the two most important panels are the Introduction and the Conclusion. On the basis of these two panels, a reader will decide whether to consider the poster details and perhaps talk to the presenter. These panels need to be very simple, concise and visually attractive.
- Results should be presented graphically if possible. Avoid large tables of data.
- Use pictures, symbols and colour. Figure legends are essential and should be short but informative. Each graph should have a short heading. For visual effect, we recommend that graphs be no smaller than 12cm x 18cm.
- A matt finish on photographs gives better visibility. Photographs should be no smaller than 12cm x 18cm.
- Use the space to attract your audience for discussion, not to present complex details of methods and results.
- **Note: The poster session is a technical session. It is not a suitable vehicle for commercial presentations. Exhibits of commercial goods or services will not be accepted in poster sessions. Lettering for company or product name in poster presentation may not exceed 2cm or 74 points size.**

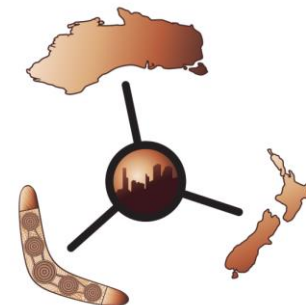
*Please note that you are required to bring Velcro to attach your poster to the poster boards – the use of pins to secure posters is not effective as the poster boards are covered in a felt material.*

**Thank you for your help in making the ICOMC 2016 Conference a success.  
For further details or assistance, please contact the Conference Managers.**

**ICOMC2016 Conference Managers  
91-97 Islington Street  
Collingwood VIC 3066, Australia  
Tel: +61 3 9417 0888 / Fax: +61 3 9417 0899  
Email: [ICOMC2016@arinex.com.au](mailto:ICOMC2016@arinex.com.au)**

**RACI Inorganic Chemistry Division Section**  
**27<sup>th</sup> International Conference on Organometallic**  
**Chemistry 2016**

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**IC Flash Poster Presentations – Session A**

Date: Tuesday 19 July 2016

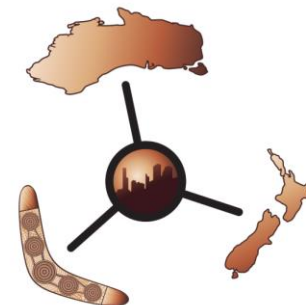
Time: 12:40 – 13:00

Location: MCEC, Level 1, Room 101

<b>Abstract Title</b>	<b>Theme</b>	<b>Author</b>
A new 89zr bifunctional chelator for immunopet imaging	IC (Bioinorganic Chemistry & Metals in Medicine)	Miss Stacey Rudd
Cobalt complexes for hypoxia responsive molecular resonance imaging	IC (Bioinorganic Chemistry & Metals in Medicine)	Mr Edward O'Neill
New technetium-based diagnostics for alzheimer's disease	IC (Bioinorganic Chemistry & Metals in Medicine)	Mr Scott Fletcher
Structural versatility in lanthanoid-dioxolene complexes	IC (Coordination Clusters & Cage Compounds)	Dr Elodie Rousset
Study of solution behaviour, photochromic properties and catalytic potential of a new family of polyoxometalate hybrids	IC (Coordination Clusters & Cage Compounds)	Mrs Fateme Akhlaghi Bagherjeri
Continuous flow olefin metathesis in high shear dynamic thin films	IC (Other)	Mr Scott Pye
Synthesis and sensitised lanthanide luminescence of heterobimetallic d/f terpyridine complexes	IC (Other)	Mr Isaac Mark Etchells
Synthesis, stability and reactivity of phosphazane frameworks	IC (Other)	Dr Felipe Garcia

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**IC Flash Poster Presentations – Session B**

Date: Tuesday 19 July 2016

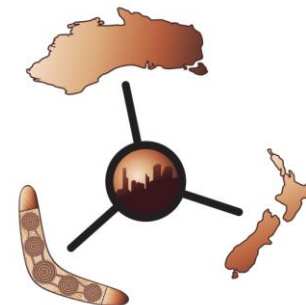
Time: 12:40 – 13:00

Location: MCEC, Level 1, Room 102

<b>Abstract Title</b>	<b>Theme</b>	<b>Author</b>
Second-sphere hydrogen bonding effects on beryllium binding strength	IC (Computational & Theoretical Chemistry)	Mr David Nixon
Anion-directed metallocages, coordination chain, and complex double salt of copper(ii) metallo-assemblies: structures, magnetic properties, epr and density functional study	IC(Coordination Clusters & Cage Compounds)	Prof Jing-Yun Wu
Hierarchical self-assembly of coordination polymers via small supramolecular metalloligands	IC (Coordination Polymers / Metal Organic Frameworks)	Mr Aidan Brock
Spin crossover in triazole-based two-dimensional framework materials	IC (Coordination Polymers / Metal Organic Frameworks)	Ms Katrina Zenere
Rare 0D to 1D single-crystal-to-single-crystal rearrangement	IC(Coordination Polymers / Metal Organic Frameworks)	Dr Soloman Kelemu
Coordination polymers with redox-active ligands	IC (Coordination Polymers / Metal Organic Frameworks)	Mr Christopher Kingsbury
Para-aryl-substituted salicyl mono and dialdehydes and their transition metal complexes	IC (Supramolecular Chemistry)	Mrs Melina Nematirad
Chiral ruthenium(ii) complexes as supramolecular building blocks	IC (Supramolecular Chemistry)	Ms Hasti Iranmanesh

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**ICOMC Flash Poster Presentations – Session A**

Date: Tuesday 19 July 2016

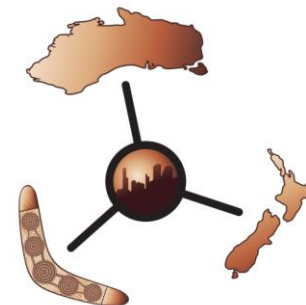
Time: 12:40 – 13:00

Location: MCEC, Ground Floor, Plenary 1

<b>Abstract Title</b>	<b>Theme</b>	<b>Author</b>
Pd(ii)-catalyzed C-H activation / dynamic kinetic resolution for Synthesis chiral biaryl phosphates	ICOMC (Applications in Asymmetric Synthesis)	Mrs Yanna Ma
Radical addition and hydrodehalogenation reactions catalyzed by niobium and tantalum complexes bearing $\alpha$ -diimine ligand	ICOMC (Applications in Catalysis)	Ms Haruka Nishiyama
Highly active iridium complexes as new catalysts in organic Synthesis	ICOMC (Applications in Catalysis)	Miss Philippa Owens
Synthesis and catalytic application of rhodium-triphos based artificial metalloenzymes	ICOMC (Bio-Organometallic Chemistry)	Mrs Monika Krystof
Synthesis and reactivity of complexes of ditopic carbanionic N-Heterocyclic carbenes	ICOMC (Main Group)	Mr Jordan Waters
Synthesis of 1,3,2,5-diazadiborinine featuring nucleophilic and electrophilic boron centres and its reactivity	ICOMC (Main Group)	Mr Di Wu
Pyridinium-phosphonium Dications: Highly Electrophilic Phosphorus-based Lewis Acid Catalysts	ICOMC (Main Group)	Ms Julia Bayne
Salen-type iron complexes functionalised for attachment to support materials	ICOMC (Materials and Precursors)	Mr Ebrahim Kadwa

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**ICOMC Flash Poster Presentations – Session B**

Date: Thursday 21 July 2016

Time: 12:40 – 13:00

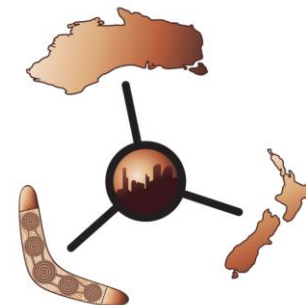
Location: MCEC, Ground Floor, Plenary 1

<b>Abstract Title</b>	<b>Theme</b>	<b>Author</b>
Aerobic oxidation of arylmethanols catalyzed by a cerium(iv) complex with a pentadentate schiff-base ligand via a $\mu$ - $\eta^2$ ; $\eta^2$ -dioxycerium(iv) complex	ICOMC (Rare Earth Chemistry)	Mr Satoru Shirase
Understanding alkalimetal specific effects to control particular metalorganic reactions	ICOMC (Structure and Reactivity)	Ms Ulrike Kroesen
Investigation of the electrochemical behaviour of $[\text{Co}4(\mu^3\text{-o})4(\mu\text{-oac})4(\text{py})4]$ and peroxides	ICOMC (Sustainable Chemistry)	Edwin Clatworthy
Improved spectral response does not lead to improved dsc performance: studies on a ruthenium porphyrin–terpyridine conjugate	ICOMC (Transition Metal Complexes)	Mr Angelo Lanzilotto
P - stereogenic dendritic ferrocenyl phosphines	ICOMC (Transition Metal Complexes)	Mr John Popp
Vinylidene rearrangement of internal alkynes at ir(III) complexes having a fluorine-substituted 2-pyridylphenyl ligand	ICOMC (Transition Metal Complexes)	Mr Seiji Akiyama



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The influence of ligand design on metal mediated p4 activation	ICOMC (Transition Metal Complexes)	Mr Fabian Spitzer
Activation of H-X (x = h, si, b, c) molecules on a cationic, agostic complex [ruh(pnp)(co)]barf; a combined spectroscopic, crystallographic and DFT study	ICOMC (Transition Metal Complexes)	Mr Ramaraj Ayyappan