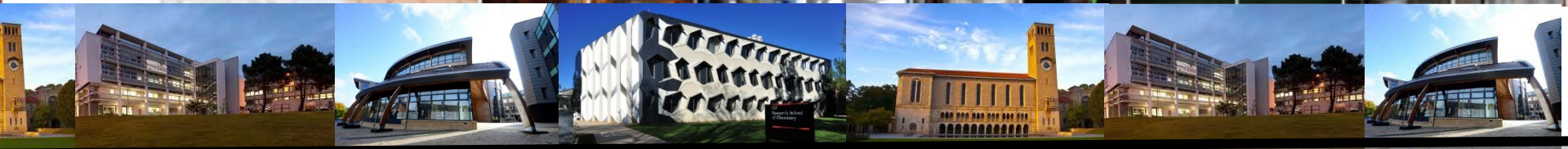




FRENCH-ENGLISH-AUSTRALIAN SYMPOSIUM
 Institute of Chemical Sciences of Rennes, France
 10-13 July 2018



Molecular Electronics and Photonics (MEP 2018)

INVITED SPEAKERS

- | | |
|--|--|
| Munetaka AKITA (TIT, Yokohama) | Paul J. LOW (UWA, Perth) |
| Jeanne CRASSOUS (U. Rennes 1, Rennes) | Max MASSI (Curtins Univ., Perth) |
| Duncan CARMICHAEL (Polytechnique, Palaiseau) | Todd MARDER (Univ. Würzburg, Würzburg) |
| Isabelle DIXON (UPS, Toulouse) | Fabrice ODOBEL (U. Nantes, Nantes) |
| Mark G. HUMPHREY (ANU, Canberra) | Rinaldo POLI (LCC, Toulouse) |
| Karen JOHNSTON (U. Durham, Durham) | Marek SAMOC (WUST, Wroclaw) |
| Peter JUNK (J. Cook Univ., Townsville, Pdt RACI) | James WALTON (U. Durham, Durham) |
| Matt KITCHING (U. Durham, Durham) | Keith M-C. WONG (Shenzhen Univ., Shenzhen) |
| George A. KOUTSANTONIS (UWA, Perth) | Andrew WHITING (U. Durham, Durham) |
| Gilles LEMERCIER (URCA, Reims) | Vivian W.-W. YAM (HKU, Hong-Kong) |
| Maciej LORENC (UR1, Rennes) | |

ORAL COMMUNICATIONS & POSTER SESSION

Organizing Committee: *Frédéric PAUL (Chair), Véronique GUERCHAIS (Co-Chair), Fabienne BERREE, Julien BOIXEL, Jean-François HALET, Claude LAPINTE, Olivier MONGIN, Christine PAUL-ROTH*





Molecular Electronics and Photonics (MEP 2018)

This symposium will bring together internationally recognized speakers in the field of photonics, molecular electronics or catalysis. It takes advantage of three peculiarities:

- (i) Its pre-ICOMC character that facilitates the venue in France of Asian or Oceanian speakers,
- (ii) The final meeting of the **Rennes-Durham LIA** which gathers its members in Rennes in 2018
- (iii) The first biannual meeting of the newly created **Franco-Australian LIA**.

This event will be the second opportunity to bring together the members of these two LIAs, including some physicists colleagues from Rennes and aimed at exploiting any synergy between common fields. We will thus be able to cover a wide spectrum of specialties within the chemistry community, such as so-called **molecular electronics** and **molecular photonics**, and developments in **synthesis** and **catalysis**. Recent advances concerning wires, transistors and other molecular devices allowing for an electronic processing of information at the molecular scale will be covered, along with developments on photonic devices, including applications in bio-imaging and medical therapy.

This meeting will also be the occasion of celebrating the signature of a kindred agreement between the **French Chemical Society (SCF)** and the **Royal Australian Chemical Institute (RACI)**.

Frédéric PAUL (Chair), Véronique GUERCHAI (Co-Chair)





Molecular Electronics and Photonics (MEP 2018)

MEP 2018 Venue and Organization:

- **Welcome desk** will be open at building 1 (near the Campus entrance) ,**Tues, July 10, 3:00-4:30 pm.**
- **Opening session** of the MEP 2018 at “*Salle des Thèses*” (Building 1) on **Tuesday, July 10, from 4:30 pm to 6:30 pm**
- **Welcome Party** will take place at the “*Club des Professeurs*” (Building 1) on **Tuesday, July 10, from 6:30 pm to 9:00 pm.**
 - **Scientific session (July 11-13)** will be held in **Building 2B** in “*Amphitheater A*”
 - **Poster sessions** will be held in the hall of the **Building 2B** (communicating with Building 1).
 - The **Symposium Dinner** is upon registration (except for invited speakers).



Molecular Electronics and Photonics (MEP 2018)

MEP 2018 Registration before June 15, 2018

- Attendance to the MEP 2018 meeting **is free** (sponsored by the LIAs) **and open to all**.
- **Oral communications** are given upon invitation. Priority will be given to members of the LIAs or close collaborators.
- Each participant can present a **poster** (see joint template for abstract). The better posters will be selected for the remaining oral communications.
- **Registration is mandatory** for all participants. **Participation to the banquet** is open to all participants upon payment (see registration form).
- Registration can be made by returning the registration form to Olivier Mongin :
olivier.mongin@univ-rennes1.fr





FRENCH-ENGLISH-AUSTRALIAN SYMPOSIUM
 Institute of Chemical Sciences of Rennes, France
 10-13 July 2018



Molecular Electronics and Photonics (MEP 2018)

Planning

	Mardi 10 juillet	Mercredi 11 juillet	Jeudi 12 juillet	Vendredi 13 juillet
9h00-10h00		Kitching	Akita	Lemercier
		Walton	Koutsantonis	Dixon
10h00-11h00		Coffee break	Coffee break	Coffee break
		CO1/CO2	CO9/CO10	CO11/CO12
11h00-12h00		Whiting	Humphrey	Carmichael
		Johnston	Massi	Poli
12h00-14h00		Buffet	Buffet	Buffet
		Poster session	Poster session	LIA/LEA discussions
14h00-15h00		Odobel		Closure
		Wong	Lorenc	
15h00-16h00	Welcome & Registration	CO3/CO4	Samoc	
		CO5/CO6	Crassous	
16h00-17h00		CO7/CO8		
	Symposium Opening	Coffee break	Social Afternoon	
17h00-18h00	Marder	Low		
	Junk	Yam		
18h00-19h00	RACI-SCF Kinderedship			
	Welcome cocktail	Free evening		
20h00-21h00	Free evening			Symposium dinner