

49th IUPAC General Assembly

7-14 July 2017

São Paulo, Brazil

Meeting and Event Schedule

Version last updated 16 June 2017

All the meetings will be held in the World Trade Center (WTC), Forum M level

GA/Congress		ROOM
General Assembly and Congress joint Opening and Reception	Sunday, 9 July (17:00-19:00) <i>including presentations of the IUPAC-Solvay Awards and the Women Awards</i>	
Young Observers reception jointly with IYCN, around poster session	Monday, 10 July (18:00- 20:00)	
Congress Gala Dinner	Thursday, 13 July (20:00)	
Congress Closing	Friday, 14 July (12:25-13:25)	
Division Committees		
Division Presidents and DVP, Standing Committee Chairs, vice chairs, and Secretaries <i>briefing</i>	Saturday, 8 July (08:00-09:00)	Matisse
Division I – Physical and Biophysical Chemistry (Wilson)	Saturday, 8 July (09:00-17:30), Sunday, 9 July (08:00-16:30)	Portinari
Division II – Inorganic Chemistry (Reedijk)	Saturday, 8 July (09:00-17:30), Sunday, 9 July (08:00-16:30)	Tarsila
Division III – Organic and Biomolecular Chemistry (Brimble)	Saturday, 8 July (09:00-17:30), Sunday, 9 July (08:00-16:30)	Volpi
Division IV - Polymer (Russell)	Saturday, 8 July (09:00-17:30), Sunday, 9 July (08:00-12:30)	Matisse
Division V – Analytical Chemistry (Labuda)	Saturday, 8 July (09:00-17:30), Sunday, 9 July (08:00-16:30)	Monet
Division VI – Chemistry and the Environment (Fedotov)	Saturday, 8 July (09:00-17:30), Sunday, 9 July (08:00-16:30)	Renoir
Division VII – Chemistry and Human Health (Perun)	Saturday, 8 July (09:00-17:30), Sunday, 9 July (08:00-16:30)	Miró
Division VIII – Chemical Nomenclature and Structure Representation (Hellwich)	Saturday, 8 July (09:00-17:30), Sunday, 9 July (08:00-16:30)	D
<i>INTERDIVISIONAL MEETINGS coordinated Sunday MORNING – see page 4</i>		

Standing Committees		ROOM
CHEMRAWN (Tollinche)	Sunday, 9 July (08:00-16:30), Monday, 10 July (09:00-17:30)	F
COCI (West)	Sunday, 9 July (08:00-16:30) Monday, 10 July (09:00-17:30) <i>including the Safety Training Program (STP) workshop</i>	Degas Matisse
CCE (Sozbilir)	Sunday, 9 July (08:00-16:30), Monday, 10 July (09:00-15:00)	Chagall
ICGCSD (Tundo)	Sunday, 9 July (13:00-16:30), Monday, 10 July (11:30-15:30)	E
CPCDS (Lawlor)	Sunday, 9 July (08:00-16:30), Monday, 10 July (09:00-12:30)	Van Gogh
ICTNS (Weir) <i>including joint sessions with DPs</i>	Sunday, 9 July (08:00-16:30), Monday, 10 July (08:00-16:00) <i>Monday, 10 July (14:00-16:00)</i>	Gauguin
PAC – Editorial Advisory Board (Hartshorn)	Monday, 10 July (16:00-18:00)	Gauguin
Committees of the Bureau and Bureau		
IUPAC100 (Mary Garson)	Monday, 10 July (14:00-16:00)	Monet
Project Committee (PC)	Tuesday, 11 July (08:00-11:00)	Portinari
Evaluation Committee (EvC)	Tuesday, 11 July (08:00-11:00)	Tarsila
Membership Relations Cmt (MRC)	Tuesday, 11 July (11:00-13:00)	Tarsila
Division Presidents	Tuesday, 11 July (11:00-13:00)	Matisse
Bureau	Tuesday, 11 July (14:00-18:00)	Matisse
IUPAC-Solvay award committee	Wednesday, 12 July (08:00-10:00)	Portinari
Bureau <i>(including newly elected members and incoming DPs and Chairs if present)</i>	Friday, 14 July (9:00-12:00)	Matisse
World Chemistry Leadership Meeting (WCLM)		
WCLM – Intro/speed-networking	Monday, 10 July (16:00-18:00)	Chagall
WCLM – workshop	Tuesday, 11 July (9:00-12:30)	Chagall
WCLM – Plenary session	Wednesday, 12 July (09:00-12:00)	Chagall

IUPAC Council		
Council Meeting	Wednesday, 12 July (13:00-17:00), Thursday, 13 July (09:00-17:00)	Vivaldi
Council Reception	Wednesday, 12 July (18:00)	
Young Observers Activities		
Young Observers <i>briefing</i>	Saturday, 8 July (08:00-09:00)	Chagall
WCLM – Intro/speed-networking	Monday, 10 July (16:00-18:00)	Chagall
YOs reception (jointly with IYCN, around poster session)	Monday, 10 July (18:00- 20:00)	
WCLM – YOs workshop	Tuesday, 11 July (09:00-12:00)	Chagall
WCLM – plenary session	Wednesday, 12 July (09:00-12:00)	Chagall
Other Meetings (Commission, Subcommittees, Project task groups, etc.)		
Project task groups of Div VIII (Hellwich)	Friday, 7 July (09:00-17:30)	D
Project 2016-023-2-300 (Garson)	Friday, 7 July (14:00-17:30)	Degas
Div III Subcommittee, with Div III <i>including</i> Project 2013-054-2-300 (Rauter)	Saturday, 8 July (09:00-17:30) Saturday, 8 July (13:00-15:00)	Volpi
IYCN assembly (Dunne)	Sunday, 9 July (08:00-12:00)	E
Div VII Subcommittee on Toxicology and Risk Assessment (Duffus)	Monday, 10 July (09:00-17:30)	Degas
Interdivisional Subcommittee on Materials Chemistry (Gubala, Ober)	Monday, 10 July (09:00-12:30)	D
SCDS (CPCDS Subcommittee on Cheminformatics Data Standard (McEwen, Martinsen)	Monday, 10 July (13:30-17:30)	Van Gogh
Div IV Subcommittee on Polymer Terminology (SPT) (Hiorns)	Monday, 10 July (09:00-17:30) Tuesday, 11 July (09:00-17:30) Wednesday, 12 July (09:00-17:00) Thursday, 13 July (09:00-17:30)	Volpi,Renoir, and Miro Volpi,Renoir, and Tarsila
Div IV Subcommittee on Polymer Education (Fellows)	Tuesday, 11 July (09:00-12:30) Wednesday, 12 July (17:00)	Degas
Commission I.1 (Physicochemical Symbols, Terminology, and Units)	Tuesday, 11 July (9:00-17:30)	Monet

Project 2016-043-1-500 (Shaw)	Tuesday, 11 July (09:00-12:30)	F
Project 2013-052-1-024 (Kinnan/Chalk) <i>Gold book</i>	Tuesday, 11 July (09:00-12:30)	E
Project 2012-005-1-500 (Hibbert) <i>Orange book</i>	Wednesday, 12 July (9:00-12:30)	Van Gogh

Interdivisional meetings

Sunday, 9 July (starting at 10:30)

Cross division sessions are organized in 2 sessions of 45 min each separated by 15 min:

	Session 1 : 10:30-11:15	Session 2 : 11:30-12:15
Div I		I, II, V (in room Div V)
Div II	II and VIII (in room Div VIII)	I, II, V (in room Div V)
Div III		
Div IV	IV and VII (in room Div IV)	IV and VIII (in room Div IV)
Div V		I, II, V (in room Div V) V and VI (in room Div VI)
Div VI	VI and VII (in room Div VI)	V and VI (in room Div VI)
Div VII	IV and VII (in room Div IV) VI and VII (in room Div VI)	VII and VIII (in room Div VIII)
Div VIII	II and VIII (in room Div VIII)	IV and VIII (in room Div IV) VII and VIII (in room Div VIII)

Session 1

II and VIII (in room Div VIII, D) – chair: Jan Reedijk (II)

Discussion items from Div II include: project status of: polyhedral boranes, metallacycles, inorganic and coordination polymers, Inorganic PINs, Red Book revision, Format of the Periodic Table, location of Lutetium (Group 3), and perhaps also the periodic-table quiz that is being prepared for 2019

IV and VII (in room Div IV, Matisse) – chairs: Roger Hiorns (IV) and Vlad Gubala (VII)

VI and VII (in room Div VI, Renoir) – chair: Linda Johnston (VII)

Session 2

I, II, V, CCE (in room Div V, Monet) – chair: Jurgen Sthoner (I)

Follow-up on the mole project

IV and VIII (in room Div IV, Matisse) – chairs: Roger Hiorns (IV) and Karl-Heinz Hellwich (VIII)

V and VI (in room Div VI, Renoir) – chairs: Jan Labuda (V) and Petr Fedotov (VI)

VII and VIII (in room Div VIII, D) - chair: Rita Cornelis (VII)

@ the Congress – see full details at iupac2017.org

Opening/reception Sunday 9 July, 17:00

Presentations of the IUPAC-Solvay Awards and the Women Awards

Special Symposia (<http://www.iupac2017.org/special-symposia.php>)

Young Researchers in Chemistry (IYCN)

Monday 10 July, 10:20

contact Christine Dunne <christine.dunne@colostate.edu>

Women in Chemistry

Tuesday 11 July, 14:20 – 17:15

contact: Carolyn Ribes <cribes@dow.com> and Vanderlan da S. Bolzani <bolzaniv@gmail.com>.

Environmental Chemistry - a series of 3 symposia coordinated by the Chemistry and the Environment Division (see project 2016-035-1-600)

E-waste – an emerging global environmental challenge - *Tuesday 11 July, am*

contact: Diane Purchase <D.Purchase@mdx.ac.uk>

Global Environmental Challenges of Nanomaterials - *Tuesday 11 July, pm*

contact: Sherine Obare <sherine.obare@wmich.edu>

Fate of Pesticides in Latin American Environments - *Wednesday 12 July, am*

contact: John Unsworth <unsworjo@aol.com>

Research Data, Big Data, and Chemistry Special Symposium (CPCDS)

Thursday 13 July, 10:20 – 17:45

contact: David Martinsen <martinsen.david@gmail.com>
and Leah McEwen <lrn1@cornell.edu>