

50th IUPAC General Assembly

5-12 July 2019

Paris, France

Meeting and Event Schedule

Version last updated 22 Feb 2019

All the meetings will be held in the Palais des Congrès de Paris

GA/Congress		ROOM <i>tba</i>
General Assembly and Congress joint Opening and Reception + one Plenary Lecture (PL)	Sunday, 7 July (17:00-20:00) PL at 19:00	
IUPAC100 Celebration (<i>with Congress</i>) (no GA session scheduled in parallel) + Solvay Awards presentation	Monday, 8 July (10:30-12:30)	
Young Observers reception jointly with IYCN/IUPAC, around poster session	Monday, 8 July (18:00-20:00)	
VIP at La Sorbonne (<i>on invitation only</i>)	Tuesday eve (19:00-22:00)	
WCLM (<i>with Congress</i>) + Women Awards presentation	Wednesday, 10 July (10:30-12:45)	
Congress Gala Dinner	Thursday, 11 July (20:00)	
Congress Closing	Friday, 12 July (12:25-13:25)	
Division Committees		
Division Presidents and DVP, Standing Committee Chairs, vice chairs, and Secretaries <i>briefing</i>	Saturday, 6 July (8:00-9:00)	
Division I – Physical and Biophysical Chemistry (Weir)	Saturday, 6 July (9:00-17:30), Sunday, 7 July (8:00-16:30)	
Division II – Inorganic Chemistry (Ohrstrom)	Saturday, 6 July (9:00-17:30), Sunday, 7 July (8:00-16:30)	
Division III – Organic and Biomolecular Chemistry (Nicotra)	Saturday, 6 July (9:00-17:30), Sunday, 7 July (8:00-16:30)	

Division IV - Polymer (Russell)	Saturday, 6 July (9:00-17:30), Sunday, 7 July (8:00-16:30)	
Division V – Analytical Chemistry (Mester)	Saturday, 6 July (9:00-17:30), Sunday, 7 July (8:00-16:30)	
Division VI – Chemistry and the Environment (Kookana)	Saturday, 6 July (9:00-17:30), Sunday, 7 July (8:00-16:30)	
Division VII – Chemistry and Human Health (Cornelis)	Saturday, 6 July (9:00-17:30), Sunday, 7 July (8:00-16:30)	
Division VIII – Chemical Nomenclature and Structure Representation (Hutton)	Saturday, 6 July (9:00-17:30), Sunday, 7 July (8:00-16:30)	
<i>INTERDIVISIONAL MEETINGS coordinated Sunday first thing in am - see details below</i>		

		ROOM
Standing Committees		
CHEMRAWN (Tollinche)	Sunday, 7 July (8:00-16:30), Monday, 8 July (14:00-17:30)	
COCI (Ribes) <i>including the Safety Training Program (STP) workshop</i>	Sunday, 7 July (8:00-16:30), Monday, 8 July (14:00-17:30)	
CCE (Apotheker)	Sunday, 7 July (8:00-16:30), Monday, 8 July (14:00-17:30)	
ICGCSD (Tundo)	Sunday, 7 July (13:00-16:30), Monday, 8 July (14:00-17:30)	
CPCDS (Lawlor)	Sunday, 7 July (8:00-16:30), Monday, 8 July (14:00-17:30)	
ICTNS (Stohner) <i>including joint sessions with DPs</i>	Friday, 5 July (9:00-17:00), Sunday, 7 July (8:00-16:30) <i>Friday, 5 July (14:00-17:00)</i>	
PAC – Editorial Advisory Board (Hartshorn)	Monday, 8 July (16:00-18:00)	
Commissions		
Commission I.1 (Physicochemical Symbols, Terminology, and Units)	Tuesday, 9 July (9:00-17:30)	
Commission II.1 (Atomic Weights)	Tuesday, 9 July (9:00-17:30)	

Committees of the Bureau and Bureau		
IUPAC100 (Mary Garson)	Sunday, 7 July (14:30-16:30)	
IUPAC-Solvay Award Committee	Monday, 8 July (14:00-16:00)	
Division Presidents (<i>including incoming DPs and Chairs if present</i>)	Tuesday, 9 July (8:00-11:00)	
Project Committee (PC)	Tuesday, 9 July (8:00-11:00)	
Evaluation Committee (EvC)	Tuesday, 9 July (11:00-13:00)	
Membership Relations Cmt (MRC)	Tuesday, 9 July (11:00-13:00)	
Bureau	Tuesday, 9 July (14:00-18:00)	
Bureau (<i>including newly elected members and incoming DPs and Chairs if present</i>)	Friday, 12 July (9:00-12:00)	
World Chemistry Leadership Meeting (WCLM)		
WCLM – Plenary session (<i>with Congress</i>)	Wednesday, 10 July (9:00-12:00)	
IUPAC Council		
Council Meeting	Wednesday, 10 July (13:00-17:00), Thursday, 11 July (9:00-17:00)	
Council Reception	Wednesday, 10 July (18:00)	
Young Observers/IYCN Activities		
Young Observers <i>briefing</i>	Saturday, 6 July (8:00-9:00)	
IYCN GA	Sunday, 7 July (8:00-12:00) <i>tbc</i>	
IYCN/IUPAC speed-networking (including Rep from all Div & StC)	Monday, 8 July (16:00-18:00)	
IYCN/IUPAC reception with joint poster session	Monday, 8 July (18:00- 20:00)	

Other Meetings (Subcommittees, Project task groups, etc.)		
Project task groups of Div VIII	<i>Wed, 3 July to Friday, 5 July – to be arranged separately</i>	
InChI project task groups 2x	<i>Friday, 5 July (9:00-12:30)</i>	
InChI Subcommittee	Saturday, 6 July (9:00-12:30)	
SCDS (CPCDS Subcommittee on Cheminformatics Data Standard (McEwen, Martinsen), including Project 2013-052-1-024 (Chalk's Gold book)	Saturday, 6 July (14:00-17:30)	
Div III Subcommittee, with Div III	Saturday, 6 July (9:00-17:30)	
Div VII Subcommittee on Toxicology and Risk Assessment (Duffus)	Monday, 8 July (14:00-17:30)	
Div VII Subcommittee on Drug Discovery and Development (Schnorrenberg)	Monday, 8 July (14:00-17:30)	
Div VII Subcommittee on Nomenclature, Properties and Units (SC-NPU) (Helle Møller Johannessen)	Monday, 8 July (14:00-17:30), Tuesday, 9 July (9:00-17:30)	
Interdivisional Subcommittee on Materials Chemistry (Gubala, Ober)	Monday, 8 July (14:00-17:30)	
Interdivisional Subcommittee on Critical Evaluation of data (Shaw, ISCED https://iupac.org/body/505)	Monday, 8 July (14:00-17:30)	
Div IV Subcommittee on Polymer Terminology (SPT) (Hiorns)	Monday, 8 July (14:00-17:30) Tuesday, 9 July (10:30-17:30) Wednesday, 10 July (10:30-17:30) Thursday, 11 July (10:30-17:30)	
Div IV Subcommittee on Polymer Education (Fellows)	Tuesday, 9 July (9:00-12:30) Wednesday, 10 July (17:00)	
Subcommittee on Solubility and Equilibrium Data (SSED, Magalhaes)	Tuesday, 9 July (9:00-17:30)	

Interdivisional meetings

Sunday, 7 July (starting at 8:00)

Cross division sessions are organized in 2 sessions of 60 min each separated by 15 min:

tbc-tentatively similar to 2017

	Session 1 : 8:00-9:00	Session 2 : 9:15-10:15
<i>Div I</i>		<i>I, II, V (in room Div V)</i>
<i>Div II</i>	<i>II and VIII (in room Div VIII)</i>	<i>I, II, V (in room Div V)</i>
<i>Div III</i>	<i>III, IV and VII (in room Div IV)</i>	
<i>Div IV</i>	<i>III, IV and VII (in room Div IV)</i>	<i>IV and VIII (in room Div IV)</i>
<i>Div V</i>		<i>I, II, V (in room Div V)</i> <i>V and VI (in room Div VI)</i>
<i>Div VI</i>	<i>VI and VII (in room Div VI)</i>	<i>V and VI (in room Div VI)</i>
<i>Div VII</i>	<i>III, IV and VII (in room Div IV)</i> <i>VI and VII (in room Div VI)</i>	<i>VII and VIII (in room Div VIII)</i>
<i>Div VIII</i>	<i>II and VIII (in room Div VIII)</i>	<i>IV and VIII (in room Div IV)</i> <i>VII and VIII (in room Div VIII)</i>

Session 1

II and VIII (in room Div VIII, xx) – chair: xx (II)

Discussion items from Div II include: xx

III, IV and VII (in room Div IV,xx) – chairs: Francesco Nicotra (iii), Roger Hiorns (IV) and Vlad Gubala (VII)

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

Session 2

I, II, V, CCE (in room Div V, xx) – chair: Jurgen Stohner (I)

Follow-up on the mole project

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

V and VI (in room Div VI, xx) – chairs: xx (V) and xx (VI)

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

@ the Congress – see full details at iupac2019.org

Opening/reception Sunday 7 July, 17:00

Centenary Celebrations Monday 8 July, 10:30

Presentations of the IUPAC-Solvay Awards

WCLM special session with Industry representatives, Wed 10 July, 10:30

Presentations on the theme of SDGs and round table
with Presentations of the Women Awards

Special Symposia

<https://www.iupac2019.org/special-symposia>