

Symposium Schedule by Room



Room Name	Monday 8		Tuesday 9		Wed 10 AM	Thursday 11		Friday 12 AM
	AM	PM	AM	PM		AM	PM	
Watfordsaal	Symp. 5a		Symp. 5a		Symp. 5a	Symp. 5a		Symp. 5a
Meeting IIIA	Symp. 3		Symp. 3		Symp. 3	Symp. 3		Symp. 13
Meeting IIA	Symp. 15		Symp. 2	Symp. 8	Symp. 8	Symp. 8		Symp. 8
Gutenbergsaal A	Symp. 4b		Symp. 4b	Symp. 5b	Symp. 5b	Symp. 10b	Symp. 5b	Symp. 5b
Dijonsaal	Symp. 9		Symp. 9		Symp. 9	Symp. 2		Symp. 2
Gutenbergsaal B	Symp. 4a		Symp. 4a		Symp. 4a	Symp. 4a		Symp. 4a
Zagreb B	Symp. 10b	Symp. 1	Symp. 1		Symp. 2	Symp. 1		Symp. 1
Meeting I	Symp. 10a		Symp. 10a		Symp. 10a	Symp. 10a		Symp. 10a
Kongresssaal	Symp. 6a		Symp. 6a		Symp. 6a	Symp. 6a		Symp. 6a
Gutenbergsaal D	Symp. 6b		Symp. 6b		Symp. 6b	Symp. 6b		Symp. 6b
Meeting IIIB	Symp. 7		Symp. 7	Symp. 13	Symp. 13	Symp. 7	Symp. 13	Symp. 7
Meeting IIB	Symp. 11		Symp. 11		Symp. 11	Symp. 14b		Symp. 14b
Gutenbergsaal C	Symp. 14a		Symp. 14a		Symp. 14a	Symp. 14a		Symp. 14a
Zagreb A	Symp. 16		Symp. 16		Symp. 12	Symp. 12		Symp. 12

Symposium 1	Electroanalysis: From fundamentals towards smart devices
Symposium 2	Bioelectrochemistry from fundamentals to sustainable applications
Symposium 3	Electrochemical and bioelectrochemical synthesis of small molecular products
Symposium 4	Lithium-ion batteries: From liquid to solid state
Symposium 5	New battery chemistries
Symposium 6	Hydrogen production and conversion: Advances in water electrolysis and fuel cells
Symposium 7	High power devices: Electrodes and electrolytes, limiting factors or assets for power capability?
Symposium 8	Corrosion, coatings, and nanostructures for a sustainable future
Symposium 9	Durability of materials for energy conversion and storage: Mechanism, mitigation and performance
Symposium 10	Green electrochemistry for a sustainable world
Symposium 11	Electrochemical technologies for energy and industrial electrosynthesis at scale
Symposium 12	Molecular spectro-photo-electrochemistry and electrosynthesis
Symposium 13	Mechanisms in molecular electrochemistry for (bio-)catalysis, (bio-)sensing and electronics
Symposium 14	Experimental and theoretical methods for atomistic understanding of electrochemical interfaces
Symposium 15	Artificial intelligence for electrochemistry
Symposium 16	General Session – Hidden treasures – diversity of electrochemistry