

**PROGRAM OVERVIEW, FRIDAY, 25<sup>TH</sup> AUGUST 2023 (DAY TWO)**Interactive program incl. all abstracts of the lectures, talks and posters on <https://fm23.scg.ch>

Time	Program Day Two	Location
08.30	Registration, Welcome Coffee Commercial Exhibition	Building 6 (B6) Building 8 (B8)
09.30	Grammaticakis-Neumann Award Lecture 2023 <i>Prof. Lea Nienhaus</i> , Florida State University «Generating Spin-Triplets at the Perovskite/Organic Interface»	B6.001
10.00	SCS Industrial Science Award Lecture 2023 <i>Dr. Uwe Grether</i> , F Hoffmann-La Roche AG «Small Molecules Targeting the Endocannabinoid System»	B6.001
10.30	Short Break	
10.45	<b>Morning Parallel Session</b> (Invited lecture + 5 short talks)	
	Analytical Sciences [AS-011] ... [AS-017]	B8.B101
	Catalysis Science & Engineering [CE-011] ... [CE-017]	B6.004
	Computational Chemistry [CC-011] ... [CC-017]	B6.102
	Chemistry and the Environment [EV-011] ... [EV-017]	B8.B102
	Inorganic & Coordination Chemistry [IC-011] ... [IC-017]	B6.003
	Medicinal Chemistry & Chemical Biology [MC-011] ... [MC-017]	B6.002
	Organic Chemistry [OC-011] ... [OC-017]	B6.001
	Physical Chemistry [PC-011] ... [PC-017]	B6.103
	Polymers, Colloids & Interfaces [PCI-011] ... [PCI-017]	B6.104
12.30	Lunch and <b>Poster Session</b> <b>Commercial Exhibition</b>	Building 8 Building 8
14.30	<b>Afternoon Parallel Session</b>	
	Analytical Sciences [AS-021] ... [AS-027]	B8.B101
	Catalysis Science & Engineering [CE-021] ... [CE-027]	B6.004
	Computational Chemistry [CC-021] ... [CC-027]	B6.102
	Chemistry and the Environment [EV-021] ... [EV-027]	B8.B102
	Inorganic & Coordination Chemistry [IC-021] ... [IC-027]	B6.003
	Medicinal Chemistry & Chemical Biology [MC-021] ... [MC-027]	B6.002
	Organic Chemistry [OC-021] ... [OC-027]	B6.001
	Physical Chemistry [PC-021] ... [PC-027]	B6.103
	Polymers, Colloids & Interfaces [PI-021] ... [PCI-027]	B6.104
16.15	Short Break	
16.30	SCS Industrial Award Lecture 2023 <i>Dr. Tomas Smejkal</i> , Syngenta Crop Protection AG «Stable cyclometallated catalysts for hydrogenation and directed C-H borylation»	B6.001
17.00	SCS Senior Industrial Award Lecture 2023 <i>Dr. Robin Fairhurst</i> , Novartis Pharma AG «Identification of spirocyclic inhibitors of the transcription factor HIF2 $\alpha$ : soluble ligands targeting a lipophilic binding site»	B6.001
17.30	Sandmeyer Award Lecture 2023 <i>Dr. Agnes Bombrun</i> , <i>Dr. Eric Eichhorn</i> , Givaudan Schweiz AG «Sustainable (-)-ambrox production: chemistry meets biocatalysis»	B6.001
18.00	<b>Information Session and Ceremony of the Helvetica Prize 2023</b> David Spichiger, Richard Smith, Eva Hevia, Jérôme Waser	B6.001
18.10	<b>Best Oral Presentation Awards</b> (sponsored by Metrohm) Markus Steinke, Marketing Manager at Metrohm International Headquarters	B6.001
18.20	<b>Best Poster Presentation Awards</b> (sponsored by DSM-Firmenich) Representative of DSM-Firmenich	B6.001
18.30	End of the conference	