

# STOCKHOLM DECLARATION ONE-YEAR ANNIVERSARY – 24-HOUR SYMPOSIUM WEBINAR

May 22–23, 2026 · Central European Summer Time (CEST | GMT +2) · Opening & Closing: Stockholm, Sweden

SESSION	SESSION 1	SESSION 2	SESSION 3	SESSION 4	SESSION 5	SESSION 6	SESSION 7	SESSION 8	SESSION 9	SESSION 10	SESSION 11	SESSION 12	SESSION 13
HOSTED BY	SUCceSS	Walter Leitner	Patricia Forbes	Pete Licence	Flavia Zacconi	Philip Jessop	Jane Wissinger	Heidi Vollmer-Snarr Chun Ann Huang	Cameron Weber	Kei Saito	Tirta Rona Mayangsari Heidi Vollmer-Snarr	Nitesh Mehta	SUCceSS
TIME (CEST)	9:00–11:00 am	11:00 am–1:00 pm	1:00–3:00 pm	3:00–5:00 pm	5:00–7:00 pm	7:00–9:00 pm	9:00–11:00 pm	11:00 pm–1:00 am	1:00–3:00 am	3:00–5:00 am	5:00–7:00 am	7:00–8:30 am	8:30–9:00 am
DATE	May 22	May 22	May 22	May 22	May 22	May 22	May 22	May 22–23	May 23	May 23	May 23	May 23	May 23
REGION	Sweden   Italy   UK   USA	Germany   Italy   Spain   UK   Ethiopia   Singapore   Japan	South Africa   Nigeria   Spain   Denmark   UK   USA   China	UK   France   Spain   Germany   USA	Chile   Northern Ireland   USA	Canada   Netherlands   China	USA   Canada	USA   UK   Sweden   Finland	New Zealand   Fiji   Australia   USA	Japan   Indonesia	Indonesia   USA   Australia   Philippines   India   Thailand	India   Bangladesh   Thailand	Sweden   USA
PROGRAM	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)	► PROGRAM (CEST)
	9:00–9:08 am Paul Anastas Yale University, Moore Foundation	11:00–11:15 am Walter Leitner Max Planck Institute of Chemical Energy Conversion	1:00–1:15 pm Patricia Forbes University of Pretoria	3:00–3:05 pm Pete Licence University of Nottingham	5:00–5:05 pm Flavia Zacconi UC Chile	7:00–7:05 pm Philip Jessop Queen's University	9:00–9:05 pm Jane Wissinger University of Minnesota	11:00–11:05 pm Heidi Vollmer-Snarr Yale University, International Green Chemistry Consortium	1:00–1:15 am Melanie Kah University of Auckland	3:00–3:30 am Kyoko Nozaki University of Tokyo	5:00–5:05 am Heidi Vollmer-Snarr Yale University, International Green Chemistry Consortium	7:00–7:10 am Nitesh Mehta Newreka Green Synth Technologies	8:30–8:35 am Berit Olofsson, Aji Mathew Stockholm
	9:08–9:15 am Aji Mathew, Berit Olofsson Stockholm University	11:15–11:25 am Markus Stellemann Covestro	1:15–1:45 pm Javier Garcia-Martinez IUPAC, Past President, University of Alicante	3:05–3:10 pm Robert Mokaya Royal Society of Chemistry, President Elect	5:05–5:25 pm John Warner Technology Greenhouse	7:05–7:20 pm Marissa Clapson Chemical Institute of Canada, Chair, Green Chem	9:05–9:25 pm Margaret Kerr Yale University	11:05–11:15 pm Rigoberto Hernandez American Chemical Society, President	1:15–1:30 am Desta Gedefaw University of South Pacific	3:30–4:00 am Masahiko Matsukata Waseda University	5:05–5:20 am Alison Rodger Australian Academy of Science, Chemistry Chair	7:10–7:20 am Supawan Tantayanon Chulalongkorn University	8:35–8:45 am Oskar Karlsson Stockholm University
	9:15–9:40 am Magdalena Titirici Imperial College London	11:25–11:35 am Chen Xiaodong Nanyang Technological University	1:45–1:55 pm Vincent Nyamori University of KwaZulu- Natal	3:10–3:15 pm Julie Zimmermann Queen's University Belfast	5:25–5:40 pm Patricia Marr Queen's University Belfast	7:20–7:40 pm Thomas Freese Circolide University of Groningen	9:25–9:45 pm Peter Mahaffy, Rylee Van't Land The King's University	11:15–11:40 pm Bryan Brooks Baylor University	1:30–1:45 am Doug MacFarlane, Monash U Samantha Piper, Deakin U	4:00–4:30 am Shu Kobayashi, Taku Kitanosono University of Tokyo	5:20–5:35 am Tony Patti Monash University	7:20–7:30 am Pranav Tripathi Indian Chemical Council	8:45–8:55 am Jayin Yuan Stockholm University
	9:40–10:05 am Magnus Breitholtz Stockholm University	11:35–11:45 am Helen Sneddon University of York	1:55–2:05 pm Avtar Matharu University of York	3:15–3:20 pm Elsje Alessandra Quadrelli French National Center for Scientific Research	5:40–5:55 pm Roberto Canales UC Chile	7:40–8:00 pm Buxing Han University of Chinese Academy of Sciences	9:45–10:05 pm Amy Cannon Beyond Benign	11:40 pm–12:00 am Chun Ann Huang Imperial College London	1:45–2:00 am Raymond Borg University of Hawaii	4:30–4:50 am Kei Saito Kyoto University	5:35–5:45 am Tirta Rona Mayangsari Pertamina University	7:30–7:40 am Krishnaiah Pendem Neuland Labs	8:55–9:00 am Paul Anastas Yale University, Moore Foundation
	10:05–10:35 am Student Panel + Marlene Ågerstrand · Mika Sipponen · Margaret Kerr	11:45–11:55 am Pedro Lozano University of Murcia, Spanish Royal Society of Chemistry	2:05–2:15 pm Oyesolape Akinsipo Tai Solarin University of Education	3:20–3:25 pm Albertina Cabañas Complutense University of Madrid	5:55–6:15 pm Mónica Antillén UC Chile	8:00–8:20 pm CJ Li McGill University	10:05–10:25 pm Adelina Voutchkova American Chemical Society	12:00–12:15 am Madina Muratova Aalto University	2:00–2:15 am Qin Li Griffith University	4:50–4:55 am Nonni Soraya Sambudi Pertamina University	5:45–5:55 am Hazel Joyce Ramirez University of the Philippines	7:40–7:50 am Anant Kapdi Institute of Chemical Technology	
	10:35–10:50 am Magnus Johansson, Per-Ola Norrby AstraZeneca	11:55 am–12:05 pm Andreas Förster DECHEMA	2:15–2:25 pm Niki Bathori Cape Peninsula University of Technology	3:25–3:30 pm Libby Gibson Newcastle University	6:15–6:30 pm Andy Marr Queen's University Belfast	8:20–8:40 pm Audrey Moores McGill University	10:25–10:45 pm Tom Holme Iowa State University	12:15–12:30 am Panagiotis Evangelopoulos Research Institutes of Sweden	2:15–2:30 am Thomas Maschmeyer University of Sydney	4:55–5:00 am Paramita Jaya Ratri Pertamina University	5:55–6:10 am Anita Nehra Jaipur Engineering College and Research Centre	7:50–8:00 am Sudhir Nambiar Syngene International Limited	
	10:50–10:55 am Teresa Cecchi Montani Institute	12:05–12:15 pm Yonas Chebude Addis Ababa University	2:25–2:35 pm Guorui Liu Zhejiang Normal University	3:30–3:50 pm Q&A / Roundtable All Panelists	6:30–6:50 pm César Ramirez- Sarmiento UC Chile	8:40–9:00 pm Philip Jessop Queen's University	10:45–11:00 pm Jane Wissinger University of Minnesota	12:30–12:55 am Grace Han University of California, Santa Barbara	2:30–2:45 am Ivanhoe Leung University of Melbourne		6:10–6:25 am Jerald Villarmino Chulalongkorn University	8:00–8:10 am Sangeeta Srivastava Godavari Biorefineries Limited	
	10:55–11:00 am Aji Mathew, Berit Olofsson Stockholm University	12:15–12:25 pm Sonja Jost DUDE CHEM	2:35–2:45 pm Jiwoong Lee University of Copenhagen	3:50–4:00 pm Ulrich Betz Merck	6:50–7:00 pm Flavia Zacconi UC Chile			12:55–1:00 am Heidi Vollmer-Snarr Yale University, International Green Chemistry Consortium	2:45–3:00 am Cameron Weber University of Auckland		6:25–6:40 am Mani Omprakash Srivastava New Horizon Scholar School	8:10–8:20 am Zarif Oeishik WaterAid Bangladesh	
		12:25–12:35 pm Tomoo Mizugaki Osaka University	2:45–2:55 pm Martin Wolf American Sustainable Business Network	4:00–4:10 pm Mike George University of Nottingham							6:40–6:55 am Purwanto Purwanto Diponegoro University	8:20–8:30 am Nitesh Mehta Newreka Green Synth Technologies	
		12:35–12:45 pm Gianluca Farinola Italian Chemical Society, Past President	2:55–3:00 pm Patricia Forbes University of Pretoria	4:10–4:20 pm Andrew Meador Chemulate							6:55–7:00 am Tirta Rona Mayangsari Pertamina University		
		12:45–12:55 pm Jens Weber Hochschule Zittau/Görlitz		4:20–4:30 pm Martin Rahmel innovate! lab gGmbH									
		12:55–1:00 pm Walter Leitner Max Planck Institute of Chemical Energy Conversion		4:30–4:40 pm Christine Rasche Fraunhofer IGB									
				4:40–4:50 pm Martyn Poliakoff University of Nottingham									
				4:50–5:00 pm Pete Licence University of Nottingham									

