



In commemoration of
Singapore's 60-year journey

8 - 11 DEC 2025 SINGAPORE SCIENTIFIC CONFERENCE

Sands Expo and Convention Centre, Singapore

SPONSORSHIP PROSPECTUS

Contact us at sg_science_conference@hq.a-star.edu.sg

Organised by



Partners



Supported by



SINGAPORE SCIENTIFIC CONFERENCE 2025

FORGING A SUSTAINABLE FUTURE
THROUGH SCIENCE AND TECHNOLOGY

CONTENT INDEX

Welcome Message	3
About the Conference	4
Conference Programme	5
Keynote Speakers	6
Why Be A Sponsor?	7
Sponsorship Scheme	8
Steering Committee	9
Contact Details	11

WELCOME MESSAGE

SSC2025: FORGING A SUSTAINABLE FUTURE THROUGH SCIENCE AND TECHNOLOGY

We are delighted to welcome you to the **Singapore Scientific Conference (SSC) 2025**, a **premier international event bringing together over 1,200 delegates from Singapore and around the world**.

As the key meeting point for field experts, researchers, industry professionals, public service leaders, and students, SSC2025 offers a unique platform for collaboration and knowledge exchange among academia, the medical research community, and industry partners.

The theme for SSC2025 is **“Forging A Sustainable Future Through Science & Technology”**, offering a global platform to discuss the latest scientific advancements and foster collaborations to address pressing sustainability challenges in **energy, environment, health, and manufacturing**.

Commemorating Singapore’s 60th anniversary, the conference marks our nation’s six decades of scientific progress and innovation, and is organised by the Agency for Science, Technology and Research (A*STAR), with support from the National Research Foundation (NRF) and in partnership with the Singapore research ecosystem partners: Nanyang Technological University, Singapore (NTU), National University of Singapore (NUS), Singapore Institute of Technology (SIT), Singapore Management University (SMU), National Healthcare Group (NHG), National University Health System (NUHS), and SingHealth.

We invite you to partner with us as a sponsor and gain:

- Direct engagement with top decision-makers in academia, industry, and government.
- High-profile brand exposure among global thought leaders.
- Opportunities to forge strategic collaborations that drive real-world impact.

We look forward to welcoming you to SSC2025 in Singapore!

Organising Committee
SSC2025

ABOUT THE CONFERENCE

DATES



Main Programme

8-10 December 2025

Sands Expo and Convention Centre



Offsite Event

11 December 2025 (by invitation)

Hosted independently by participating organisations

OBJECTIVES



Showcase cutting-edge research & innovations in sustainability-driven disciplines



Spark ideation and foster collaboration



Celebrate 60 years of scientific progress from Singapore in the area of sustainability

CONNECT WITH

Over 1200:



Researchers and academics



Engineers and technical professionals



Global stakeholders exploring opportunities in the region

CONFERENCE PROGRAMME

SINGAPORE SCIENTIFIC CONFERENCE 2025

Main Programme

8-10 December 2025 | Sands Expo and Convention Centre

- ✓ 3 inspiring **Plenary Lectures** by Nobel Laureates
- ✓ 3 engaging **Panel Discussions** addressing the latest sustainability challenges
- 100+ esteemed **Keynote & Invited Speakers**
- ✓ 300+ posters showcasing exciting research discoveries

TOPICS

TRANSFORMATIVE ENERGY SOLUTIONS

Next-Gen Energy Ecosystems

Light-based Innovation for Energy Transformation

Electrochemical Frontiers in Energy Storage

SHAPING A RESILIENT PLANET

Circular Materials Innovation

Smart Urban Cities

Climate Resilience and Wellness

HEALTH FOR A SUSTAINABLE TOMORROW

AI-Driven Medical Innovation

Next-Gen Vaccinology

Cellular and Genetic Therapeutics

NEXT-GEN MANUFACTURING

Green Tech Revolution

Next-Gen Biomanufacturing

Singapore: The Science and Engineering Nexus

PLENARY & KEYNOTE SPEAKERS

SINGAPORE SCIENTIFIC CONFERENCE 2025

Main Programme
8-10 December 2025 | Sands Expo and Convention Centre

TRANSFORMATIVE ENERGY SOLUTIONS



Evelyn WANG
Massachusetts
Institute of Technology



Steven CHU*
Stanford University



Vivian YAM*
The University of
Hong Kong



Walter LEITNER
Max Planck Institute for
Chemical Energy Conversion

SHAPING A RESILIENT PLANET



Karl ZIEMELIS
Nature



Sean DE CLEENE*
Singapore Institute of
Technology



Shunsuke CHIBA
National Technology
University, Singapore



Terry VAN GEVELT
Singapore Management
University

HEALTH FOR A SUSTAINABLE TOMORROW



Bin LIU
National University
of Singapore



Huimin ZHAO
University of Illinois
Urbana-Champaign



Milena CORREDIG
Aarhus University



Nieng YAN
Tsinghua University

NEXT-GEN MANUFACTURING



Aarti TOBIN
Just Meat Protein



Lukas MAYR
BASF



Tae-Eog LEE
Korea Advance Institute of
Science and Technology



Xiaodong CHEN
National Technology
University, Singapore

*Plenary speaker

SINGAPORE SCIENTIFIC CONFERENCE 2025

Main Programme

8-10 December 2025 | Sands Expo and Convention Centre

WHY BE A SPONSOR?

Seize the opportunity to showcase your cutting-edge technology, enhance your visibility as a key stakeholder in Singapore's scientific ecosystem, and build impactful connections with a global audience at this world-class event.

KEY BENEFITS OF SPONSORSHIP

Integrate Into Singapore's Scientific Ecosystem

Enhance Brand Visibility

Generate High-Quality Leads

Grow Your Business In An Emerging Sector

Acquire Insights Into Research, Industry And Public Developments In Sustainability

SPONSORSHIP SCHEME

SINGAPORE SCIENTIFIC CONFERENCE 2025

Main Programme

8-10 December 2025 | Sands Expo and Convention Centre

		REGULAR S\$6,000	SILVER S\$12,000	GOLD S\$30,000	DIAMOND S\$48,000
Logo Appearance	Main Event Banner	✓	✓	✓	✓
	Links from Event Website	✓	✓	✓	✓
	Digital Programme Booklet	✓	✓	✓	✓
	Electronic Direct Mailers	✓	✓	✓	✓
	Conference Backdrop	✓	✓	✓	✓
	Social Media Post	✓	✓	✓	✓
Participation	Conference Registration	1	2	3	5
	Exhibition Booth(s)*	1	1	2	3
	Invitation to Conference Gala Dinner	1	2	3	5
	Technology Showcase				✓
Company Feature	Exclusive Appreciation Gift	✓	✓	✓	✓
	Promotional Item at Registration Desk	✓	✓	✓	✓
	Emcee Mention		✓	✓	✓
	Company Write Up In Digital Programme Booklet			✓	✓
	Access Post-Event Report With Full Delegate List				✓

* Size of 1 exhibition booth is approximately 8m²

Open for discussion with committee members.

The above sponsorship is subject to Singapore prevailing Goods & Services Tax (GST).

STEERING COMMITTEE

SINGAPORE SCIENTIFIC CONFERENCE 2025

Main Programme
8-10 December 2025 | Sands Expo and Convention Centre

Professor Andy Hor, Deputy Chief Executive (Research), Agency for Science, Technology and Research (A*STAR)

Professor Andy Hor is the Deputy Chief Executive (Research) of A*STAR in Singapore, where he oversees the scientific vision, strategy, quality and impact of use-inspired basic research. He develops and reviews frameworks, policies and measures to ensure research excellence, integrity, compliance, and responsible conduct. He manages strategic research initiatives, outputs, outcomes and data, while fostering local and international research partnerships.



He also oversees A*STAR Graduate Academy (AGA) and talent recruitment, shaping the next generation of scientific leaders. In addition to his roles at A*STAR, Professor Hor serves as Singapore Chair for the ASEAN Committee on Science, Technology, and Innovation (ASEAN COSTI), driving regional collaboration.

He was the Vice President and Pro-Vice-Chancellor (Research) and Chair Professor of Metallic Chemistry & Materials in the University of Hong Kong (HKU) from 2015 to early 2020, and Professor of Chemistry at the National University of Singapore (NUS) in the period 1984 to 2015. He is Adjunct Professor of NUS and NTU.

Professor Liu Bin, Deputy President (Research and Technology), National University of Singapore (NUS)

Professor Liu Bin is Deputy President (Research and Technology) at NUS. She has been instrumental in the development of vibrant innovation clusters across the University's colleges, faculties, and schools, including the NUS Sustainability Cluster, as well as the strengthening of efforts to build up and develop the University's talent pool. She is especially passionate about nurturing the next generation of research leaders and encouraging more women to pursue careers in science and engineering.



She served as Senior Vice Provost (Faculty & Institutional Development) from 2022 to 2023, Vice President (Research and Technology) from 2019 to 2021, and Head of Department at the NUS Department of Chemical & Biomolecular Engineering from 2017 to 2022. She currently holds the appointment of Tan Chin Tuan Centennial Professor.

STEERING COMMITTEE

SINGAPORE SCIENTIFIC CONFERENCE 2025

Main Programme
8-10 December 2025 | Sands Expo and Convention Centre

Professor Ernst Kuipers, Vice President (Research), Nanyang Technological University (NTU)

Professor Ernst J Kuipers (MD, PhD) is Vice President (Research) and Distinguished University Professor at NTU. Prior to joining NTU, Ernst served as Minister of Health, Welfare and Sport of The Netherlands and as President and CEO of Erasmus MC, the largest healthcare provider in The Netherlands. As Minister, he focused on a broad integrated care agenda to improve access, clinical outcomes, digitalisation, and workforce satisfaction.



He is the recipient of many awards, including the Ismar Boas Medal of the German Gastroenterology Society, the United European Gastroenterology Research Prize, the Innovation Award of the German Felix Burda Society, a Clinical Mentorship Award by the American Gastroenterology Association, and the Dutch Healthcare Executive of the Year Award.

Professor Low Teck Seng, Advisor, National Research Foundation, Singapore (NRF); Senior Vice President (Sustainability and Resilience), National University of Singapore, (NUS)

Professor Low Teck Seng is Advisor at NRF and Senior Vice President (Sustainability and Resilience) at NUS. Formerly the Chief Executive Officer of the NRF (2012 – 2022), Prof Low has played a defining role in charting Singapore's R&D roadmap, promoting, managing and coordinating R&D efforts across the nation and driving the development and implementation of three national Research, Innovation and Enterprise plans.



He was awarded the National Science and Technology Medal in 2004 in recognition of his exceptional contributions to the strategic development of Singapore through the promotion and management of R&D. In 2007, he was awarded the Public Administration Medal (Gold) by the President of Singapore for his outstanding contributions to the development of technical education and the management of science and technology for the nation. In 2016, he was conferred the Order of the Legion of Honour with the grade of Knight (Chevalier) by the French Government.

SINGAPORE SCIENTIFIC CONFERENCE 2025

For sponsorship enquiries,
please contact

sg_science_conference@hq.a-star.edu.sg



Find out more at
SingaporeSciConf.org