



13 to 15 November 2024 | NTU Singapore

Sponsorship Prospectus

Jointly organised by

- Institute of Advanced Studies
- School of Chemistry, Chemical Engineering and Biotechnology

Supported by

- College of Science
- College of Engineering
- Lee Kong Chian School of Medicine
- School of Biological Sciences

IAS Frontiers Conference on Genome Engineering

13 to 15 November 2024 | NTU Singapore

The IAS Frontiers in Genome Engineering Conference is the sixth meeting in a series that started with Seoul as the first host city/state in 2017, followed by Beijing in 2018, Kobe in 2019, Seoul again in 2022, and Goa in 2023. The 2024 conference in Singapore will be held from 13 to 15 November on the beautiful campus of Nanyang Technological University (NTU).

Celebrating the revolutionary CRISPR-Cas system, this conference explores its transformative impact on biotechnology and biomedical science, from its roots in microbial immunity to its 2020 Nobel Prize-winning applications in genome editing. As we venture beyond CRISPR, the conference also highlights emerging genome engineering technologies, offering a platform for cutting-edge research, novel tools, and collaborative innovation.

Set in the vibrant research landscape of Singapore, this event aims to foster global and regional dialogue in genome engineering, drawing together a diverse audience of academic researchers, industry experts, and government policymakers.

We invite your organisation to review the various branding, exhibition, and sponsorship opportunities available to engage with the genome community through the conference, as well as share our mission in promoting and advancing genome engineering research.

Thank you for your support!

Best regards,

Associate Professor Meng How TAN

Chairman of the Organising Committee School of Chemistry, Chemical Engineering and Biotechnology Nanyang Technological University E-mail: mh.tan@ntu.edu.sg

Our Confirmed Distinguished Speakers

Keynote Speakers	
Maria JASIN	Shaw Prize in Life Science and Medicine 2019 Memorial Sloan Kettering Cancer Center
Virginijus ŠIKŠNYS	Kavli Prize in Nanoscience 2018 Vilnius University
Daniel VOYTAS	National Academy of Sciences Member University of Minnesota
Invited Speakers	
Omar ABUDDAYEH	Massachusetts Institute of Technology
Sangsu BAE	Seoul National University
Chase BEISEL	Helmholtz Institute for RNA-based Infection Research
Anna CERESETO	University of Trento
Debojyoti CHAKRABORTY	CSIR - Institute of Genomics and Integrative Biology
Jia CHEN	Shanghai Tech University
Sidi CHEN	Yale University
Le CONG	Stanford University
Jacob CORN	ETH Zürich
Peter FINERAN	University of Otago
Caixia GAO	Chinese Academy of Sciences
Jonathan GOOTENBERG	Massachusetts Institute of Technology
Marc GÜELL	Universitat Pompeu Fabra
Chunyi HU	National University of Singapore
Patrick HSU	University of California, Berkeley
Quanjiang JI	ShanghaiTech University
Elizabeth KELLOGG	St. Jude Children's Research Hospital
Hyongbum Henry KIM	Yonsei University
Kyoungmi KIM	Korea University
Dali LI	East China Normal University
Magdy MAHFOUZ	King Abdullah University of Science and Technology
Prashant MALI	University of California, San Diego
Holger PUCHTA	Karlsruhe Institute of Technology
Stanley QI	Stanford University
Neville SANJANA	New York Genome Center & New York University
Gerald SCHWANK	University of Zürich
Samuel STERNBERG	Columbia University
Meng How TAN	Nanyang Technological University
Wensheng WEI	Peking University
Hui YANG	Chinese Academy of Sciences
Ying ZHANG	Wuhan University

Joining IAS Frontiers Conference on Genome Engineering as Sponsor

The conference will be widely attended by academics and researchers from all over the world. By attending the conference as a sponsor, you would be able to boost your brand visibility and build meaningful relationships with prominent attendees.

Boost brand visibility

- The conference website is both widely accessed by academics and researchers internationally, in the field of genome engineering.
- By contributing as a sponsor, your corporate logo will be featured on the website and the program booklet (online), with hyperlink to your corporate website. This will undoubtedly be able to boost your brand visibility within the field of chemistry.

Build meaningful relationships

Complimentary admission to the conference sessions and banquet dinner provides you the opportunity to expand your network and build meaningful relationships with experts in the field and key stakeholders.

Onsite Marketing

 Interact with your target audience and boost their interests by showcasing your latest product(s) at the tabletop exhibitions throughout the conference.

We are appreciative of your support, passion and dedication towards the Genome Community which contribute deeply to our human society. Please feel free to email us should you have any queries.

Sponsorship Packages

Deadline for application: 18 October 2024

Please refer to the below available Sponsorship packages.

Platinum Partner SGD 10,000		
Gold Partner SGD 7,000		
Silver Partner SGD 5,000		
Bronze Partner SGD 3,000		

Cash Contribution SGD 1,000

All packages are subjected to prevailing 9% Goods & Services Tax (GST) imposed by the Singapore Government

Package Entitlements	Platinum Partner	Gold Partner	Silver Partner	Bronze Partner	Cash
Logo acknowledgement on the conference website and publicity collaterals	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Logo acknowledgement in the conference program e-booklet	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Marketing brochures from sponsors will be distributed to the participants.Sponsor to send the brochure to the organising team	\checkmark	\checkmark	✓	√	
A 50-word write-up on the conference website (with hyperlink to sponsor's website)	\checkmark	\checkmark	\checkmark		
A 50-word write-up in the conference program e-booklet	\checkmark	\checkmark	\checkmark		
Full page colour advertisement in program e-booklet (2nd page)	\checkmark				
Full page colour advertisement in program e-booklet (page in the middle of the e-booklet)		\checkmark			

Package Entitlements	Platinum Partner	Gold Partner	Silver Partner	Bronze Partner	Cash
Half page colour advertisement in program e-booklet (random page)			\checkmark		
 Display space: X2 tabletop, each measuring 1.8m (L) by 0.8m (W), X4 chairs Available space to place up to 3 pull-up banners 	~				
 Display space: X1 tabletop, measuring 1.8m (L) by 0.8m (W), X2 chairs Available space to place up to 1 pull-up banner 		√	✓	✓	
Complimentary registration to conference (13 to 15 Nov 2024)	4 passes	3 passes	2 passes	1 pass	
Complimentary conference dinner	4 passes	3 passes	2 passes	1 pass	

Sponsorship Agreement Form

Deadline for application: 18 October 2024

Sponsorship Contact Details			
Company Name			
Name of Contact Person			
Job Designation			
Email Address			
Office Phone		Mobile	
Company Address			
Country		Postal Code	
Billing Instruction (if any)		I	
Sponsorship Order For	m		Please tick accordingly
Platinum Partner SGD 10,000			
Gold Partner SGD 7,000			
Silver Partner SGD 5,000			
Silver Partner SGD 5,000)		
Silver Partner SGD 5,000 Bronze Partner SGD 3,00			
	00		
Bronze Partner SGD 3,00	00		
Bronze Partner SGD 3,00 Cash Contributions SGD	00		
Bronze Partner SGD 3,00 Cash Contributions SGD Total Amount	00		

• Payment must be completed latest by 30 October 2024.

I/We agree to the above terms and conditions and confirm the above agreement.

Signature of Representative Name of Signatory: Date:

Appendix

Bank transfer details as follows:

NTU Bank Account Details		
Country	:	Singapore
Beneficiary Name	:	Nanyang Technological University
Address	:	50 Nanyang Avenue, Singapore 639798
Email	:	nssfar@ntu.edu.sg
Account Currency	:	Singapore Dollars
Bank Account No.	:	537010027001
Swift Code	:	OCBCSGSGXXX
Bank Name (Local)	:	Oversea-Chinese Banking Corporation (OCBC)
Bank code	:	7339
Bank Address (Local)	:	65 Chulia Street, OCBC Centre, Singapore 049513