

Hybrid Conference Programme

Start (GMT)	Finish (GMT)	Presenter details
Monday	y 21 Octo	ber 2024
12:00	12:55	Registration, lunch and networking
12:40		Briefing for Keynote & Session 1 speakers, microphone runners, chair, moderator & committee - Auditorium
12:55	13:10	Welcome
		Wellcome Connecting Science: Nagehan Ramazanoglu Bahadir, Wellcome Connecting Science, UK Scientific Programme Committee: Yasunori Aizawa, Tokyo Institute of Technology, Japan Sonja Billerbeck, University of Groningen, Netherlands Tom Ellis, Imperial College London, UK Katia Calloway, Massachugatta Institute of Technology, USA
13:10		Katie Galloway, Massachusetts Institute of Technology, USA
	14:10	Keynote 1 Chair: Katie Galloway, Massachusetts Institute of Technology Moderator: TBC Synthetic biology: making biology programmable Jim Collins, Massachusetts Institute of Technology, USA
14:10	14:15	Comfort break
14:15	15:45	Session 1: Approaches for cell engineering
		Chair: Sonja Billerbeck, University of Groningen, Netherlands Moderator: TBC
14:15	14:45	Synthetic biology approaches for targeted cancer therapy Barbara Di Ventura, University of Freiburg, Germany
14:45	15:15	Yeast metabolic engineering for sustainable chemical production Ji-Sook Hahm, Seoul National University, South Korea
15:15	15:30	Selected from abstracts Short talk speaker
15:30	15:45	Selected from abstracts Short talk speaker
15:45	16:30	Refreshment break and networking



16:15		Briefing for Session 2 speakers, chair & moderator - Auditorium
16:30	18:00	Session 2: Living materials
		Chair: Tom Ellis, Imperial College London, UK Moderator: TBC
16:30	17:00	Title TBC Wilfried Weber, Leibniz Institute for New Materials, Germany
17:00	17:30	Living Materials Programmed by Life
		Chao Zhong, Shenzhen Institute of Synthetic Biology, China
17:30	17:45	Selected from abstracts
		Short talk speaker
17:45	18:00	Selected from abstracts
		Short talk speaker
18:00	18:40	Poster pitch talks for odd number posters
18:40	19:40	Poster session 1 - odd number posters
19:35	21:00	Dinner
		Bar open (card payments only)



Tuesday	22 Octo	ober 2024
09:15		Briefing for Session 3 speakers, chair & moderator - Auditorium
09:30	10:45	Session 3: Systems & Genomics
		Chair: Yasunori Aizawa, Tokyo Institute of Technology, Japan Moderator: TBC
09:30	10:00	Large scale genome engineering in <i>Saccharomyces cerevisiae</i> Pascale Daran-Lapujade, TU Delft, Netherlands
10:00	10:15	Selected from abstracts Short talk speaker
10:15	10:30	Selected from abstracts Short talk speaker
10:30	10:45	Selected from abstracts Short talk speaker
10:45	11:30	Refreshment break and networking
11:15		Briefing for Session 4 speakers, chair & moderator - Auditorium
11:30	13:00	Session 4: Applications in Health
		Chair: Katie Galloway, Massachusetts Institute of Technology Moderator: TBC
11:30	12:00	Probing and programming multicellular systems for regenerative medicine
		Nika Shakiba, University of British Columbia, Canada
12:00	12:30	
12:00 12:30		<u>Nika Shakiba, University of British Columbia, Canada</u> A microbial platform for discovery and manufacturing of plant-inspired human therapeutics
	12:30	<u>Nika Shakiba, University of British Columbia, Canada</u> A microbial platform for discovery and manufacturing of plant-inspired human therapeutics <u>Michael Krogh Jensen, Technical University of Denmark/Biomia, Denmark</u> Selected from abstracts
12:30	12:30 12:45	Nika Shakiba, University of British Columbia, Canada A microbial platform for discovery and manufacturing of plant-inspired human therapeutics Michael Krogh Jensen, Technical University of Denmark/Biomia, Denmark Selected from abstracts Short talk speaker Selected from abstracts



14:15		Briefing for Session 5 speakers, microphone runners, chair & moderator - Auditorium
14:30	16:00	Session 5: Towards sustainability
		Chair: Sonja Billerbeck, University of Groningen, Netherlands Moderator: TBC
14:30	15:00	Teaching E. coli to fix CO2 Ron Milo, Weizmann Institute, Israel
15:00	15:30	Towards a bio-enabled circular economy for metals Louise Horsfall, Edinburgh University, UK
15:30	15:45	Selected from abstracts Short talk speaker
15:45	16:00	Selected from abstracts Short talk speaker
16:00	16:45	Refreshment break and networking
16:30		Briefing for Session 6 speakers, chair & moderator - Auditorium
16:45	17:45	Keynote 2
		Chair: Tom Ellis, Imperial College London, UK Moderator: TBC
		Harnessing plant metabolic diversity for food and health applications Anne Osbourn, John Innes Centre, UK
17:45	18:25	Poster pitch talks for even number posters
17:45 18:25	18:25 18:40	Poster pitch talks for even number posters Sponsored talk tbc
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18:25		Sponsored talk tbc



Wednesday 23 October 2024

09:15		Briefing for Session 6 speakers, chair & moderator - Auditorium
09:30	11:00	Session 6: Microbiome engineering
		Chair: Sonja Billerbeck, University of Groningen, Netherlands Moderator: TBC
09:30	10:00	Title TBC <u>Marc Guell, Pompeu Fabra University, Spain</u>
10:00	10:30	Title TBC Orphelia Venturelli, University of Wisconsin-Madison, USA
10:30	10:45	Selected from abstracts Short talk speaker
10:45	11:00	Selected from abstracts Short talk speaker
11:00	11:45	Refreshment break and networking
11:30		Briefing for Keynote speaker, Scientific Programme Committee , Chair and Moderator - Auditorium
11:45	12:45	Keynote 3
		Chair: Yasunori Aizawa, Tokyo Institute of Technology, Japan Moderator: TBC
12:45	13:00	Moderator: TBC Title TBC
12:45	13:00	Moderator: TBC Title TBC <u>Jef Boeke, New York University, USA</u>
12:45 13:00	13:00 13:50	Moderator: TBC Title TBC Jef Boeke, New York University, USA Closing remarks and prize presentation Scientific Programme Committee: Yasunori Aizawa, Tokyo Institute of Technology, Japan Sonja Billerbeck, University of Groningen, Netherlands Tom Ellis, Imperial College London, UK
		Moderator: TBC Title TBC Jef Boeke, New York University, USA Closing remarks and prize presentation Scientific Programme Committee: Yasunori Aizawa, Tokyo Institute of Technology, Japan Sonja Billerbeck, University of Groningen, Netherlands Tom Ellis, Imperial College London, UK Katie Galloway, Massachusetts Institute of Technology, USA