

Start	Finish	Session	Location
11:30 – 12:50		Registration & lunch	
13:00 – 13:25		Welcome Gordon Sanghera , Oxford Nanopore Technologies Ltd	Auditorium
13:25 – 14:15		Plenary session Eva Maria Novoa , Center for Genomic Regulation, Spain Nicola Hall , University of Oxford, UK	Auditorium
14:30 – 15:45		Breakout 1: Transcriptomics Evangelos Karousis , University of Bern, Switzerland Martin Smith , Garvan Institute of Medical Research, Australia Margaret Fleming , Clemson University, USA	Breakout room 1
14:30 – 15:45		Breakout 2: Environmental metagenomics Rob James , University of Warwick, UK Amanda Warr , The Roslin Institute, UK Mahesh Dharne , CSIR – National Chemical Laboratory, India	Breakout room 2
14:30 – 15:45		Breakout 3: Plant genomics Marie-Christine Carpentier , Genome and Plant Development Laboratory, France Maximilian Schmidt , RWTH Aachen University, Germany Harmeet Singh Chawla , Justus Liebig University, Germany	Breakout room 3
14:30 – 15:45		Breakout 4: Epigenetics & methylation Michael Boemo , University of Oxford, UK Rachel Goldfeder , The Jackson Laboratory, USA Magali Hennion , Institute of Biology of the École Normale Supérieure, France	Mini Theatre
14:30 – 15:45		Breakout 5: Chromatin architecture Eoghan Harrington , Oxford Nanopore Technologies Ltd Aaron Brooks , EMBL, Germany Li-Hsin Chang , Institute for Integrative Biology of the Cell, France	Data Analysis Theatre
15:45 – 16:45		Coffee & Live Lounge: Demo zone, Secret Cinema, Mini Theatre, Data Analysis Theatre, Showcase session, clinics & posters	
16:55 – 17:35		Lightning talks	Auditorium
17:35 – 18:25		Plenary session Anna Schuh , University of Oxford, UK Dan Turner , Oxford Nanopore Technologies Ltd	Auditorium
18:30 – 20:00		Drinks reception, canapés, networking & posters	

Start	Finish	Session	Location
08:15	– 09:05	Registration & breakfast	
09:15	– 09:25	Welcome back Zoe McDougall , Oxford Nanopore Technologies Ltd	Auditorium
09:25	– 10:15	Plenary session Karen Miga , University of California, Santa Cruz, USA Christopher Oakes , The Ohio State University, USA	Auditorium
10:20	– 11:20	Coffee & Live Lounge: Demo zone, Secret Cinema, Mini Theatre, Data Analysis Theatre, clinics & posters	
11:35	– 12:50	Breakout 1: Direct RNA Daniel P. Depledge , New York University, USA Monica Kehoe , Department of Primary Industries and Regional Development, Australia Heather Drexler , Harvard Medical School, USA	Breakout room 1
11:35	– 12:50	Breakout 2: Target enrichment Christopher Watson , Leeds Teaching Hospitals NHS Trust, UK Pay Giesselmann , Max Planck Institute for Molecular Genetics, Germany Mollie Schubert , Integrated DNA Technologies Ltd, USA	Breakout room 2
11:35	– 12:50	Breakout 3: Structural variation Chris T. L. Chan , Hong Kong Sanatorium & Hospital, China Kimmo Palin , University of Helsinki, Finland Anna Dolnik , Charité - University Medical Center Berlin, Germany	Breakout room 3
11:35	– 12:50	Breakout 4: Field sequencing Jason Hendry , University of Oxford, UK Ahmed Abd El Wahed , University of Göttingen, Germany Lucky Ronald Runtuwene , University of Tokyo, Japan	Mini Theatre
11:35	– 12:50	Breakout 5: Assembly & scaffolding Miten Jain , University of California, Santa Cruz, USA John Davey , University of York, UK Frédéric Delsuc , French National Centre for Scientific Research, France	Data Analysis Theatre
13:00	– 14:15	Lunch & Live Lounge: Demo zone, Secret Cinema, Mini Theatre, Data Analysis Theatre, Showcase session, clinics & posters	
14:20	– 14:45	Lightning talks	Auditorium
14:45	– 16:00	Panel plenary session: Aquatic ecosystems Cheryl L. Ames , US Naval Research Laboratory, USA Emma Langan , Earlham Institute, UK Shaili Johri , San Diego State University, USA	Auditorium
16:00	– 17:00	Coffee & Live Lounge: Demo zone, Mini Theatre, Data Analysis Theatre, clinics & posters	
17:10	– 17:35	Plenary session Jeroen de Ridder , University Medical Center Utrecht, Netherlands	Auditorium
17:35	– 18:05	Prosecco & canapés	
18:15	– 19:10	Plenary session Clive G. Brown & team , update from Oxford Nanopore Technologies Ltd	Auditorium
19:30	– 23:00	Drinks reception with networking, dinner & evening speaker LJ Rich , Technology presenter & musician	The Vaults

Start	Finish	Session	Location
08:30	– 09:20	Registration & breakfast	
09:30	– 09:40	Welcome back Gordon Sanghera , Oxford Nanopore Technologies Ltd	Auditorium
09:40	– 10:05	Plenary session Min Sung Park , Grandomics Bioscience Co. Ltd, China	Auditorium
10:05	– 10:30	Lightning talks	Auditorium
10:30	– 11:00	Spotlight session Irina Chelysheva , University of Hamburg, Germany Rebecca Richards , University of Auckland, New Zealand Anderson O. Oaikhena , University of Ibadan, Nigeria	Auditorium
11:10	– 12:10	Coffee & Live Lounge: Demo zone, Mini Theatre, Data Analysis Theatre, clinics & posters	
12:20	– 13:35	Breakout 1: Single cell Mike Clark , University of Melbourne, Australia Kevin Lebrigand , French National Centre for Scientific Research, France Ghamdan Al-Eryani , Garvan Institute of Medical Research, Australia	Breakout room 1
12:20	– 13:35	Breakout 2: Bacterial genomics Natalie Ring , University of Bath, UK S��verine Rangama , University of Warwick, UK David R. Greig , Public Health England, UK	Breakout room 2
12:20	– 13:35	Breakout 3: Inaccessible genome Mark T. W. Ebbert , Mayo Clinic, USA Martin Frith , AIST & University of Tokyo, Japan My Linh Thibodeau , University of British Columbia, Canada	Breakout room 3
12:20	– 13:35	Breakout 4: Human clinical research Nicholas Gleadall , University of Cambridge, UK Timothy Gilpatrick , Johns Hopkins University, USA Yusmiati Liau , University of Otago, New Zealand	Mini Theatre
12:20	– 13:35	Breakout 5: Extraction & sample preparation Joshua Quick , University of Birmingham, UK Nadine Holmes , University of Nottingham, UK Stella Loke , Deakin University, Australia	Data Analysis Theatre
13:45	– 14:55	Lunch & Live Lounge: Demo zone, Secret Cinema, Mini Theatre, Data Analysis Theatre, Showcase session, clinics & posters	
15:05	– 15:55	Plenary session Yue Wan , Genome Institute of Singapore, Singapore Rachael Tarlinton , University of Nottingham, UK	Auditorium
15:55	– 16:10	Closing remarks Gordon Sanghera , Oxford Nanopore Technologies Ltd	Auditorium
16:15	– 17:30	Cheese & wine	

Live Lounge activities: Wednesday 22nd May 2019

15:45 – 16:45 COFFEE BREAK

- 15:55 – 16:40 Technical clinics & flow cell loading clinic
- 15:55 – 16:15 Secret Cinema (repeat showing at 16.20 – 16.40) – coming soon
- 16:00 – 16:20 Mini Theatre: **Rebecca D. Prescott**, University of Edinburgh, UK
- 16:00 – 16:20 Data Analysis Theatre: **Kuan-Ting Lin**, Cold Spring Harbor Laboratory, USA
- 16:00 – 16:15 Showcase session: **Nick Loman, Matt Loose & John Tyson**, University of Birmingham, University of Nottingham, UK & University of British Columbia, Canada
- 16:20 – 16:40 Product demo: **Sequence**

Pre-registration activities: Thursday 23rd May 2019

08:00 – 09:00 DATA FOR BREAKFAST – BREAKOUT ROOM 1

- 08:00 – 08:20 **Rich Carter & Stephen Pascoe**, Oxford Nanopore Technologies Ltd
- 08:20 – 08:40 **Mike Vella**, NVIDIA, USA
- 08:40 – 09:00 **Ewan Birney**, EMBL-EBI, Germany

Live Lounge activities: Thursday 23rd May 2019

10:20 – 11:20 COFFEE BREAK

- 10:30 – 11:15 Technical clinics & flow cell loading clinic
- 10:30 – 10:50 Secret Cinema (repeat showing at 10.55 – 11.15) – coming soon
- 10:35 – 10:55 Mini Theatre: **Arwyn Edwards**, Aberystwyth University, UK
- 10:40 – 11:00 Data Analysis Theatre: **Milad Miladi**, University of Freiburg, Germany
- 11:05 – 11:15 Product demo: **VoITRAX**

13:00 – 14:15 LUNCH

- 13:10 – 13:55 Technical clinics & flow cell loading clinic
- 13:10 – 13:30 Secret Cinema (repeat showing at 13.35 – 13.55) – coming soon
- 13:15 – 13:35 Mini Theatre: **Tong Zhang**, The University of Hong Kong, China
- 13:20 – 13:40 Data Analysis Theatre: **Sam Kovaka**, Johns Hopkins University, USA
- 13:25 – 13:40 Showcase session: **George Busby**, University of Oxford, UK
- 13:45 – 14:05 Product demo: **Sequence**

16:00 – 17:00 COFFEE BREAK

- 16:10 – 16:55 Technical clinics & flow cell loading clinic
- 16:10 – 16:55 Delegate poster session
- 16:10 – 16:55 Breakout room 3: PromethION and GridION user discussion
- 16:15 – 16:35 Mini Theatre: **Sarah Wallace**, NASA, USA
- 16:20 – 16:40 Data Analysis Theatre: **John Davey**, University of York, UK
- 16:45 – 16:55 Product demo: **EPI2ME**

Live Lounge activities: Friday 24th May 2019

11:10 – 12:10 COFFEE BREAK

- 11:20 – 12:05 Technical clinics & flow cell loading clinic
- 11:20 – 12:00 Delegate poster session
- 11:25 – 11:45 Mini Theatre: **Spotlight session runners up**
- 11:30 – 11:50 Data Analysis Theatre: **James Ferguson**, Garvan Institute of Medical Research, Australia
- 11:55 – 12:05 Product demo: **VoITRAX**

13:45 – 14:55 LUNCH

- 13:55 – 14:55 Technical clinics & flow cell loading clinic
- 14:00 – 14:20 Secret Cinema (repeat showing at 14.25 – 14.45) – coming soon
- 14:05 – 14:25 Mini Theatre: **Andrea Riposati**, Dante Labs, USA
- 14:10 – 14:30 Data Analysis Theatre: **Stephen Rudd**, Oxford Nanopore Technologies Ltd
- 14:15 – 14:30 Showcase session: **Sarah Wallace**, NASA, USA
- 14:35 – 14:55 Product demo: **Sequence**