

TIME**WEDNESDAY AUGUST 23**

09:00 – 12:30	Short Course 1 Integration of Multiple Omics Data Sets Room: Quantum 1	Short Course 2 Methodology for Plant Breeding Room: Quantum 2	Short Course 3 Detection of Structures in Ecological Networks Room: Quantum 3
12:30 – 13:30	<i>Lunch Break</i>		
13:30 – 14:00	Opening Ceremony Room: Podium		
14:00 – 15:00	Keynote Address: Aad van der Vaart Chair: Carel F.W. Peeters Room: Podium		
15:00 – 15:30	<i>Tea & Coffee Break</i>		
15:30 – 17:00	Contributed Session 1 Statistics & Data Science in Agriculture Chair: John Addy Room: Podium <i>Speakers:</i> Andrew Mead Ian Nevison K. Melsen & J. Kunst Martin Boer	Contributed Session 2 Advances in Survival Modeling Chair: Marianne Jonker Room: Momentum 2/3 <i>Speakers:</i> Marije Sluiskes Ronald Geskus Mar Rodríguez-Girondo Mari Brathovde	Contributed Session 3 Signal and Image Processing Chair: Xiaodong Chen Room: Momentum 1 <i>Speakers:</i> Carel Peeters Paul Eilers Ba Kalidou Tatsiana Khamiakova
17:00 – 17:30	Poster Lightning Presentations Chair: Carel F.W. Peeters Room: Podium <i>Lightning presentations:</i> Adrian Roberts Sandra Keizer Alfred Montero Fernández Gabriel Palma Fakhira Rifanti Maulana Ron Wehrens Kai Ruan Harimurti Buntaran Sabine Schnabel Iris van den Boomgaard Jos Hageman		
17:30 – 19:00	Poster Session & Drinks Reception		

TIME

THURSDAY AUGUST 24

09:00 – 10:30	<p align="center">Invited Session I: Challenges in Genomic Prediction Chair: Fred van Eeuwijk Room: Podium</p> <p align="center"><i>Speakers:</i> Moritz Hermann Gregor Gorjanc Laura Zingaretti</p>		
10:30 – 11:00	Tea & Coffee Break		
11:00 – 12:30	<p>Contributed Session 4 Methods for High-Dimensional & Big Data Chair: Jeanine Houwing Room: Podium</p> <p align="center"><i>Speakers:</i> Jürgen Claesen Kayané Robach Yuchen Guo He Li</p>	<p>Contributed Session 5 Advances in Survival Modeling II Chair: Ronald Geskus Room: Momentum 2/3</p> <p align="center"><i>Speakers:</i> Daniel Gomon Chengyuan Lu Lars van der Burg</p>	<p>Contributed Session 6 Topics in Testing Chair: Jelle Goeman Room: Momentum 1</p> <p align="center"><i>Speakers:</i> Erik van Zwet Stefan Böhringer Dominique-Laurent Couturier</p>
12:30 – 13:30	Lunch Break		
13:30 – 15:00	<p>Contributed Session 7 Joint and Multistate Models Chair: Liesbeth de Wreede Room: Podium</p> <p align="center"><i>Speakers:</i> Floor van Oudenhoven Roula Tsonaka Chiara Degan Michel Hof</p>	<p>Contributed Session 8 Multi-Environment Genomic Prediction Chair: Gregor Gorjanc Room: Momentum 2/3</p> <p align="center"><i>Speakers:</i> Jip Ramakers Harimurti Buntaran Willem Kruijer</p>	<p>Contributed Session 9 Bayesian Methods Chair: Mark van de Wiel Room: Momentum 1</p> <p align="center"><i>Speakers:</i> John Addy Richard Post Marianne Jonker Cécile Levrault</p>
15:00 – 15:30	Tea & Coffee Break		
15:30 – 17:00	<p align="center">Invited Session II: Advances in (Network) Meta-Analysis Chair: Olivier Thas Room: Podium</p> <p align="center"><i>Speakers:</i> Sylwia Bujkiewicz Leonhard Held</p>		
17:00 – 18:00	<p>Contributed Session 10 Clinical & Medical Statistics Chair: Roula Tsonaka Room: Podium</p> <p align="center"><i>Speakers:</i> Vera Arntzen Minh Hanh Nguyen Aiden O'Keeffe</p>	<p>Contributed Session 11 Statistical Genetics Chair: Andrew Mead Room: Momentum 2/3</p> <p align="center"><i>Speakers:</i> Adrian Roberts James Adams Chaozhi Zheng</p>	<p>Contributed Session 12 Statistical Kaleidoscope Chair: Jos Hageman Room: Momentum 1</p> <p align="center"><i>Speakers:</i> Stijn Hawinkel Máté Kormos Hideyasu Shimadzu</p>
18:00 – 19:00	Pre-dinner drinks		
19:00 – 21:00	Conference Dinner		

TIME**FRIDAY AUGUST 25**

09:00 – 10:30	<p>Invited Session III: Bayesian Machine Learning & Optimal Design Chair: Pierre LeBrun Room: Podium</p> <p><i>Speakers:</i> Estevão Prado Matthias Brückner James Willard</p>
10:30 – 11:00	<p><i>Tea & Coffee Break</i></p>
11:00 – 12:00	<p>Keynote Address: Marc Chadeau-Hyam Chair: Jelle Goeman Room: Podium</p>
12:00 – 12:30	<p>Closing & Awards Ceremony Room: Podium</p>
12:30 – 13:30	<p><i>Farewell Lunch</i></p>