

Time	WEDNESDAY	
8:00 – 9:00	Mini breakfast and registration	
Room	Auditorium 1	Auditorium 2
9:00 – 9:15	Welcome	
9:15 – 10:15	Keynote 1: Jonas Peters	
10:15 – 10:45	Invited 1: Erin Gabriel	
10:45 – 11:15	Coffee break	
11:15 – 12:35	“Sensitivity analysis and bounds” Alissa Gordon Sam Pimentel Jannis Kueck Luke Keele	“Interference and continuous exposures” Fabrizia Mealli Vanessa McNealis Kaitlyn Lee Anja Shahu
12:35 – 13:15	Sandwich lunch	
13:15 – 14:15	Posters with dessert	
14:15 – 15:55	“Randomized studies” Lin Liu Wenxin Zhang Mathieu Even Georgi Baklicharov Ellen Hamaker	“Time-to-event data” Murthy Mittinty Nan van Geloven Mark Knudsen Torben Martinussen Matthew Pryce
15:55 – 16:25	Coffee break	
16:25 – 17:25	“Data fusion” Vanessa Rodriguez Pan Zhao Rickard Karlsson	“Matching/weighting/overlap” Jaehyuk Jang Sharon-Lise Normand Jose Zubizarreta
17:30 – 19:00	Reception	

	THURSDAY	
Room	Auditorium 1	Auditorium 2
9:00 – 10:00	Keynote: Vasilis Sygkanis	
10:00 – 10:30	Invited 2: Stéphanie van der Pas	
10:30 – 11:00	Coffee Break	
11:00 – 11:40	“Machine learning” Nima Hejazi Martin Spindler	“Fairness” Razieh Nabi Youmi Suk
11:45 – 12:25	“Heterogeneous treatment effects” Zijun Gao Richard Post	“Meta-analysis” Qingyang Shi Thang Vo Tat
12:25 – 13:05	Sandwich lunch	
13:05 – 14:05	Posters with dessert	
14:05 – 15:45	“Time-varying confounding and dynamic treatment regimens” Xi Lin Alec McClean Ignacio Gonzalez Perez Chunyu Wang Catharina Stoltenberg	“Graphical models and causal discovery” Nadja Rutsch Elizabeth Ogburn Kai Teh Hyunseung Kang Anne Helby Petersen
15:45 – 16:15	Coffee Break	
16:15 – 17:15	Invited 3: Linbo Wang Invited 4: Julia Rohrer	
17:30 – 19:00	Walk to Volta	
19:00 –	Dinner at Volta	

	FRIDAY	
Room	Auditorium 1	Auditorium 2
9:00 – 10:40	<p>“Transportability and target trials”</p> <p>Daniel de Vassimon Manela Mats Stensrud Rhian Daniel Lorenzo Gasparollo Sebastien Haneuse</p>	<p>“Instrumental variables”</p> <p>Christian Tien Dean Knox Jordan Penn Andrej Srakar Luca Locher</p>
10:40 – 11:10	Coffee Break	
11:10 – 11:40	Invited 5: Antoine Chambaz	
11:40 – 12:40	Keynote 3: Sonja Swanson	
12:40 – 12:50	Closing	
12:50 – 14:00	Sandwich lunch	
14:00 – 14:30	Break	
14:30 – 16:00	<p>“Meet the expert, Sonja Swanson” for young researchers. Registration via eurocim2025@ugent.be. More information: https://www.ugent.be/nl/agenda/sonja-swanson</p>	