

Time in CEST	Wednesday 21 July 2021							
	HALL 1	HALL 2	HALL 3	HALL 4	HALL 5	HALL 6	HALL 7	HALL 8
13:00-13:15	IS7 Selective inference after variable selection	OC6A Causal inference	OC6B Adaptive clinical trial design	OC6C Joint models & 2-stage approach	OC6D Time-to-event methods for non-proportional hazards	OC6E Relative survival and net benefit estimation	OC6F Deep learning	
13:15-13:30								
13:30-13:45								
13:45-14:00								
14:00-14:15								
14:15-14:30								
14:30-14:45	Break – Exchange time							
14:45-15:00	14:30-15:00 Virtual Rooms IS7 14:30-15:00 Virtual Rooms OC6A to OC6F							
15:00-15:15	14:30-15:00 Virtual Rooms P9: Individual prediction and precision medicine							
15:15-15:30	15:00-15:05 Time for Art 5							
15:15-15:30	IS8 Variance modelling for multilevel data and joint models	OC7A Causal inference in survival analysis	OC7B Clinical trial design and sample size calculation	OC7C Frailty model and recurrent events	OC7D Functional data analysis	OC7E Selection and validation of prediction models	OC7F Flexible modelling and spatial data analysis	OC7G Methods for clinical research
15:30-15:45								
15:45-16:00								
16:00-16:15								
16:15-16:30								
16:30-16:45								
16:45-17:00	Break – Exchange time							
17:00-17:15	KEYNOTE INVITED SPEAKER							
17:15-17:30								
17:30-17:45								
17:45-18:00								
18:00-18:15	Break – Exchange time							
18:15-18:30	ISCB ANNUAL GENERAL MEETING							
18:30-18:45								
18:45-19:00								
19:00-19:15								
19:15-19:30	Break – Exchange time							
19:15-19:30	19:15-19:20 Time for Art 6							
19:30-19:45	19:30-20:00 Virtual Rooms IS8 19:30-20:00 Virtual Rooms OC7A to OC7G							
19:45-20:00	19:30-20:00 Virtual Rooms P10: Meta analysis							