

Scheduling

	NSI	HDM	BBS	TSS	PRO	MFL	DMC	BOT	BNL	TCP	CP
Mon1	Opening Ceremony										
Mon2	Plenary Lectures										
Mon3	IP12	DL03	IP11	IP07	IP16	DL04	IP03	IP21	IP30	03,21,30	03
Mon4	IP23	DL12	IP01	IP43	IP13	IP02	IP04	DL15		07,10,18	04
			IP38								
Tue1	IP14	IP32	DL11	IP10	IP22	IP15	IP08	DL05		09,15,17,29	06
Tue2	IP17	IP49	IP24	DL07	IP29	IP20	DL10	IP37	IP40	04,13,23	01
Tue3	IP44	IP50	IP26	IP27	DL13	IP25	IP09	DL06		02,05,12,24	08
Tue4	DL01	IP06	IP35	DL16	IP19	IP31	IP39	IP51		01,16,19	07
						IP52					
Wed1	DL09	IP34	IP48	IP28	IP36	IP33	IP47	DL08		06,08,26,27	02
Wed2	IP41	IP45	DL14	DL17	IP18	IP46	IP42	IP05		14,20,22,28	05

Mon1: Monday 09:45-10:35

Mon2: Monday 10:55-12:15

Mon3: Monday 13:30-15:15

Mon4: Monday 15:30-17:15

Tue1: Tuesday 08:30-10:15

Tue2: Tuesday 10:30-12:15

Tue3: Tuesday 13:30-15:15

Tue4: Tuesday 15:30-17:15

Wed1: Wednesday 08:30-10:15

Wed2: Wednesday 10:30-12:15

NSI: Non- and Semi-parametric Inference

HDM: High-dimensional Models

BBS: Biostatistics/Bioinformatics/Survival Analysis

TSS: Time Series/Spatial Statistics

PRO: Probability

MFL: Multivariate/Functional/Longitudinal Data Analysis

DMC: Data Mining/Complex Data Analysis

BOT: Bayesian/Others

BNL: Bernoulli Society Sponsored