Highlights of Program Schedule

AC: Activity Center (RM1 ~ RM4, 2nd FL) and HSS: Humanities and Social Science Hall

Opening Ceremony (June 25 (Monday), 9:00 – 10:30 a.m., AC 1st FL Auditorium)

Keynote Speech I (June 25 (Monday), 11:00 a.m. – 12:00 noon, AC 1st FL Auditorium)

Keynote Speech II (June 26 (Tuesday), 8:50 – 9:50 a.m., AC 1st FL Auditorium)

D	TD*	y), 8:50—9:50 a.m., AC 1 F	· · · · · · · · · · · · · · · · · · ·	ACC C. C. DM2	ACC C. C. DM4	HCC DM1	HCC DMA
Day	Time	AC Conference RM1	AC Conference RM2	AC Conference RM3	AC Conference RM4	HSS RM1	HSS RM2
June 25 Monday	1:10 — 2:40 p.m.	25a1	Government Statistics Session I (11:00 – 12:00 a.m.)	25a3	25a4	25a5	25a6
		Lifetime Data Analysis (I)	Government Statistics Session II (1:10—2:40 p.m.)	Non-inferiority Clinical Testing	High Dimensional Data Analysis	Statistical Methods in the Analysis of Longitudinal Data (I)	Statistical Issues in Evaluation of Vaccine and Biologics Products
	3:10-5:10 p.m.	25b1		25b3	25b4	25b5	25b6
		Advances in Bioinformatics and Biostatistics (I)	Government Statistics Session III (3:10-5:10 p.m.)	Reliability and Lifetime Inference	Nonparametric and Semiparametric Models		Bioinformatics — Inferring Gene Networks and Systems Biology
June 26 Tuesday	10:10 a.m. —12:10 p.m.	26a1	Government Statistics Session IV (8:50-9:50 a.m.)	26a3	26a4	26a5	26a6 Statistical Methods for Design
		Discussion Paper of Statistica Sinica	Government Statistics Session V (10:10 a.m. – 12:10 p.m.)	Recent Development in Clinical Trials	Statistical Process Control	Stochastic Processes	and Analysis of Genetic Studies: In Memory of Professor Ching Chun Li
	1:10—2:40 p.m.	26b1	26b2	26b3	26b4	26b5	26b6
		Recent Advances in Time Series Analysis (I)	Causal Inferences in the Presence of Confounding Factors	New Development in Diagnostic Medicine and Health Services	Survey Sampling	Model Selection-Ten Years of LASSO and New Approaches	Business Statistics
	3:10-5:10 p.m.	26c1	26c2	26c3	26c4	26c5	26c6
		Recent Developments in Nonlinear Time Series	Statistical Computing and Machine Learning	Statistical Methods in Genomic Research	Statistical Methods with Incomplete Data	Statistical Inference	Advances in Bioinformatics and Biostatistics (II)
		27a1	27a2	27a3	27a4	27a5	27a6
June 27 Wednesday	8:50—10:20 a.m.	Finite Markov Chain Imbedding And Its Applications in Biology	Statistical Methods in the Analysis of Longitudinal Data (II)	Clinical Trial Designs for Evaluating Treatment Effect in Subpopulations	Bayesian Analysis	Lifetime Data Analysis (II)	Financial Statistics (I)
		27b1	27b2	27b3	27b4	27b5	27b6
	10:40 a.m. —12:10 p.m.	Statistical Genetics	New Statistical Methods for Multivariate Dependency and Cluster	Pharmaceutical Safety	Nonparametric Longitudinal and Functional Data Analysis	Change-Point Analysis and Applications	Financial Statistics (II)
		27c1	27c2	27c3	27c4		
	1:10—3:10 p.m.	Advances in -omics: Statistical and Computational Approaches for High Throughput Data	Spatial and Environmental Statistics	Recent Advances in Time Series Analysis (II)	Experimental Design		