Program Schedule Wednesday June 27

Time	Session	Room
8:50—10:20 a.m.	1. Finite Markov Chain Imbedding And Its	AC Conference RM1
	Applications in Biology	
	2. Statistical Methods in the Analysis of	AC Conference RM2
	Longitudinal Data (II)	
	3. Clinical Trial Designs for Evaluating Treatment	AC Conference RM3
	Effect in Subpopulations	
	4. Bayesian Analysis	AC Conference RM4
	5. Lifetime Data Analysis (II)	HSS RM1
	6. Financial Statistics (I)	HSS RM2
10:20 — 10:40 a.m.	Tea Break	AC 2 nd FL Hall、HSS
10:40 a.m. — 12:10 p.m.	1. Statistical Genetics	AC Conference RM1
	2. New Statistical Methods for Multivariate	AC Conference RM2
	Dependency and Cluster	
	3. Pharmaceutical Safety	AC Conference RM3
	4. Nonparametric Longitudinal and Functional Data	AC Conference RM4
	Analysis	
	5. Change-Point Analysis and Applications	HSS RM1
	6. Financial Statistics (II)	HSS RM2
12:10 – 1:10 p.m.	Lunch Break	AC 2 nd FL Lecture Hall
1:10 — 3:10 p.m.	1. Advances in -omics: Statistical and Computational	AC Conference RM1
	Approaches for High Throughput Data	
	2. Spatial and Environmental Statistics	AC Conference RM2
	3. Recent Advances in Time Series Analysis (II)	AC Conference RM3
	4. Experimental Design	AC Conference RM4

AC: Activity Center, HSS: Humanities and Social Science Hall