## Program Schedule

## Tuesday June 26

| Time | Session | Room |
| :---: | :---: | :---: |
| 8:50-9:50 a.m. | 1. Keynote Speech by Professor C.F. Jeff Wu <br> 2. Government Statistics (IV) | AC $1^{\text {st }}$ FL Auditorium <br> AC $2^{\text {nd }}$ FL Conference RM2 |
| 9:50-10:10 a.m. | Tea Break | AC $2^{\text {nd }}$ FL Hall |
| $\begin{aligned} & \text { 10:10 a.m. } \\ & \quad-12: 10 \text { p.m. } \end{aligned}$ | 1. Discussion Paper of Statistica Sinica <br> 2. Government Statistics (V) <br> 3. Recent Development in Clinical Trials <br> 4. Statistical Process Control <br> 5. Stochastic Processes <br> 6. Statistical Methods for Design and Analysis of Genetic Studies: In Memory of Professor Ching Chun Li | AC Conference RM1 AC $2^{\text {nd }}$ FL Conference RM2 AC Conference RM3 AC Conference RM4 HSS RM1 HSS RM2 |
| 12:10-1:10 p.m. | Lunch Break | AC $2^{\text {nd }}$ FL Lecture Hall |
| 1:10-2:40 p.m. | 1. Recent Advances in Time Series Analysis (I) <br> 2. Causal Inferences in the Presence of Confounding Factors <br> 3. New Development in Diagnostic Medicine and Health Services <br> 4. Survey Sampling <br> 5. Model Selection-Ten Years of LASSO and New Approaches <br> 6. Business Statistics | AC Conference RM1 AC Conference RM2 AC Conference RM3 AC Conference RM4 HSS RM1 |
| 2:40-3:10 p.m. | Tea Break | AC $2{ }^{\text {nd }}$ FL Hall , HSS |
| 3:10-5:10 p.m. | 1. Recent Developments in Nonlinear Time Series <br> 2. Statistical Computing and Machine Learning <br> 3. Statistical Methods in Genomic Research <br> 4. Statistical Methods with Incomplete Data <br> 5. Statistical Inference <br> 6. Advances in Bioinformatics and Biostatistics (II) | AC Conference RM1 AC Conference RM2 AC Conference RM3 AC Conference RM4 HSS RM1 HSS RM2 |

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

