

Sunday November 30, 2008

13:45 - 14:45	CAPS 2008 Registration at Press Club (3rd floor)
15:00 - 17:45	Guided Bus City Tour of Hanoi
17:45 - 20:30	Welcome Reception at Press Club Terrace (3rd Floor)

Monday December 1, 2008

08:00 - 09:00	CAPS 2008 Registration at Press Club (1st floor)		
09:00 - 10:30	Opening Session & Keynote Session I - Nicholas Fisher		
10:30 - 11:00	Coffee Break		
11:00 - 12:30	IS1A: Statistics and the Living Standards of the People	CS1B: Financial Statistics 1	CS1C: Applying Statistical Methods to Promote Data Usages
12:30 - 14:00	Lunch Break		
14:00 - 15:30	IS2A/DOE1: Designs for Computer Experiments	CS2B: Financial Statistics 2	CS2C: Classification Techniques
15:30 - 16:00	Coffee Break		
16:00 - 17:30	IS3A: Advanced Statistics Methods 1	CS3B: Modern Statistical Methods	IS3C/DOE2: Designs of Experiments and Related Computation

Tuesday December 2, 2008

09:00 - 10:30	Keynote Session II - Thu Gia Pham, Vijay Nair		
10:30 - 11:00	Coffee Break		
11:00 - 12:30	IS4A: Financial Statistics 1	CS4B: Statistical Distributions	CS4C: DOE, Quality Control and 6 Sigma
12:30 - 14:00	Lunch Break		
14:00 - 15:30	IS5A: Statistics and the Environments	CS5B: Non-parametric Statistics	IS5C/DOE3: Algebraic Statistics in Designs of Experiments
15:30 - 16:00	Coffee Break		
16:00 - 17:30	IS6A: Advanced Statistics Methods 2	CS6B: Estimation & Prediction Methods	IS6C/DOE4: Recent Advances in Designs of Experiments 1
19:00 - 21:30	CAPS 2008 Conference Dinner at Sen Ha Thanh Restaurant		

Wednesday December 3, 2008

09:00 - 10:30	IS7A: Financial Statistics 2	CS7B: Modern Data Analysis	IS7C/DOE5: Recent Advances in Designs of Experiments 2
10:30 - 11:00	Coffee Break		
11:00 - 12:30	IS8A: Hydrological Statistics	CS8B: Statistics in Real-life	IS8C: Biopharmaceutical Statistics
12:30 - 14:00	Lunch Break		
14:00 - 15:30	IS9A: Applications of Discrete Choice Modelling in Business and Related Topics	CS9B: Mathematical Statistics	Poster Session
15:30 - 16:00	Coffee Break		
16:00 - 17:00	Keynote Session III - Dennis K. J. Lin & Closing Session		

Room A+B+C		
Room A	Room B	Room C