



Shanghai Biostatistics Forum (SBF) 4th Event, 2009

上海生物统计学术论坛

<http://stat.smmu.edu.cn/sbf/main.htm>

Date and Time:

Wednesday, Nov 11, 2009, 1:30pm-5:30pm

Location:

上海市国顺路 670 号复旦大学管理学院史带楼 友邦堂 (交通指南附后)
AIA Hall, Starr Building, School of Management, Fudan University
670 Guoshun Rd., Shanghai 200433 (See Direction below)

Local Sponsor:

Department of Statistics, Fudan University

Theme:

Survive/Thrive in Clinical and Biometrics Research

Agenda:

- Introduction and Meeting Facilitation
Dr William Wang, Head of the Asia Pacific Hub, Dept of Biostatistics and Research Decision Sciences (BARDS), Merck & Co, Inc
- Opening Remark and Speaker Introduction
Professor Ming Zheng, School of Management, Fudan University
Dr Weiyang Yuan, Head of Biostatistics and programming, Asia, Johnson & Johnson PRD
- Presentation: Survival Analysis - Log-rank, Life Table and Proportional Hazard (2 hr)
Dr Gordon Lan, Senior Director of Statistical Science, Johnson & Johnson PRD, USA
- Presentation: An introduction to Cox regression: with application to PBC data (45 min)
Dr Wen Yu, Assistant Professor, Department of Statistics, Fudan University
- Panel Discussion: Survive and Thrive in Clinical and Biometrics Research
Invited statistics and clinical experts
- Concluding Remarks: Prof Naiqing Zhao, School of Public Health, Fudan University

Web site and mailing list announcement:

Dr Zibao Zhang, Excel PharmaStudies Inc
Mr Zhichao Jin, Second Military Medical University

Local organizer and contacts:

Professor Xingsheng Zhang (张新生)
Department of Statistics, School of Management, Fudan University
Room 719 Siyuan Building, 670 Guoshun Rd., Shanghai 200433
Tel: 86-21-25011226
Cell: 13816590518
Email: xszhang@fudan.edu.cn

And

Dr Zhiguo Xiao (肖志国)
Department of Statistics, School of Management, Fudan University
Room 709 Siyuan Building, 670 Guoshun Rd., Shanghai 200433
Tel: 86-21-25011236
Cell: 13701967693
Email: zhiguo_xiao@fudan.edu.cn

承办单位：上海复旦大学统计系
会议地点：上海市国顺路 670 号复旦大学管理学院史带楼友邦堂
联系电话：86-21-25011236; 86-21-25011226

Direction:

- 1) By Metro Line 3, 8: stop at Hongkou Football Stadium Station, then take Bus 139, 854 to Fudan University Stop. Walk around 100m to the School of Management.
- 2) By Metro Line 3: stop at Dabaishu Station, then either take the taxi or take Bus 133, 966, 866, 59 to Fudan University Stop. Then walk around 100m to the School of Management.
- 3) By Taxi: tell the taxi driver to stop at the intersection of Guoshun Road and Handan Road.
- 4) By Bus: please consult www.mapbar.com

Note: The gate of the School of Management is on Guoshun Road, and it is very close to the intersection of Handan Road and Guoshun Road.

交通:

- 1、轨道 3 号或 8 号线: 至虹口足球场站下, 转乘公交 139 或 854 路, 到复旦大学站下. 步行约 100 米到复旦大学管理学院.
- 2、轨道 3 号线: 至大柏树站下, 转乘公交 133, 966, 866 或 59, 到复旦大学站下. 步行约 100 米到复旦大学管理学院.
- 3、打的: 告诉司机前往在国顺路与邯郸路的交界处.
- 4、公交: 请咨询 www.mapbar.com

附注: 复旦大学管理学院的大门在国顺路上, 非常靠近国顺路与邯郸路的交界处.

About the Presenters:

Dr K. K. Gordon Lan
Senior Director of Statistical Science
Johnson & Johnson PRD
New Jersey, USA

K. K. Gordon Lan received his Ph.D. in Mathematical Statistics from Columbia University in 1974. Before joining Johnson & Johnson in 2005 as Senior Director of Statistical Science, he held positions as Mathematical Statistician at the National Heart, Lung and Blood Institute (NHLBI/NIH), Professor of Statistics at George Washington University, Distinguished Scientist at Pfizer and Statistics Fellow at Sanofi-Aventis.

Gordon is responsible for providing scientific and technical consultation to J&J statisticians, clinical teams and management. He also leads/participates in methodological research projects, introduces new statistical approaches in support of organizational goals.

Gordon has published more than 50 research papers in professional journals and has given more than 190 invited talks at universities and professional meetings. He is interested in statistical methods for clinical trial design and data analysis. Among his many contributions to biostatistics methodologies, Dr Lan has proposed a very popular and innovative method (alpha spending function) for interim monitoring and group sequential decision making in drug development.

Gordon was elected Fellow of the American Statistical Association (ASA) in 1992 and Fellow of the Society for Clinical Trials in 2009. Currently, he serves as Co-Editor of the journal Statistics in Biosciences. He also serves on the Board of Directors, Society for Clinical Trials

Dr Wen Yu
Assistant Professor
Department of Statistics
School of Management, Fudan University
Shanghai, P.R.China

Dr. Wen Yu received his Ph.D in Statistics from Fudan University in 2009. Currently he works as an assistant professor in the Department of Statistics, Fudan University. His research interests include survival analysis, semiparametric statistical models, order restricted inference, etc.