Tours

MCC-Main Entrance, 2nd Avenue 1:00 p.m.-4:30 p.m. **TR12 - Summit Avenue Walking Tour**

1:00 p.m.-5:00 p.m. MCC-Main Entrance, 2nd Avenue **TR13 - Lake Minnetonka Cruise**

Committee/Business Meetings & Other Activities

7:00 a.m.-8:15 a.m. MCC-L100 G

The Caucus for Women in Statistics Roundtable **Discussions/Breakfast**

Organizer(s): Julia Bienias, Rush University Medical Center

7:00 a.m.-8:30 a.m. MCC-207 A

Committee on Meetings (closed)

Chair(s): Kim McGuigan, Pfizer, Inc.

7:00 a.m.-8:30 a.m. MCC-L100 J

Journal of Computational and Graphical Statistics (JCGS) Editorial Board (closed)

Chair(s): Luke Tierney, The University of Iowa

H-Board Room 2 7:00 a.m.-8:30 a.m.

Committee on Career Development (closed)

Chair(s): Janice Lent, U.S. Department of Transportation

7:00 a.m.-8:30 a.m. H-Director's Row 1

The ASA/AMATYC Joint Committee Meeting

Chair(s): Brian E. Smith, McGill University

7:00 a.m.-9:00 a.m. MCC-L100 I

Friends and Alumni of Brigham Young University **Open House/Breakfast**

Organizer(s): Howard Christensen, Brigham Young University; Kathi Carter, Brigham Young University

MCC-204 B 7:00 a.m.-6:00 p.m.

Speaker Work Room

7:00 a.m.-6:00 p.m. MCC-204 A

Speaker Work Room

7:00 a.m.-11:00 p.m. MCC-Level 1, Registration Lobby Cyber Café and Message Center

7:30 a.m.-8:30 a.m. H-Director's Row 2

Mu Sigma Rho Executive Committee Meeting

Organizer(s): Marcia Gumpertz, North Carolina State University

7:30 a.m.-9:00 a.m. MCC-207 B

Noether Award Committee (closed)

Chair(s): Regina Liu, Rutgers, The State University of New Jersey

7:30 a.m.-9:30 a.m. H-Board Room 3

Sequential Analysis Journal's Editorial Board's **Breakfast Meeting (closed)**

Organizer(s): Nitis Mukhopadhyay, University of Connecticut

7:30 a.m.-4:30 p.m. MCC-Level 1, Registration Lobby

JSM Main Registration

The ASA Communities Booth

Special Assistance and Press Desk

8:00 a.m.-6:00 p.m. MCC-Exhibit Hall C

Career Placement Service

8:00 a.m.-6:00 p.m. MCC-Exhibit Hall C

Exhibitor Lounge

9:00 a.m.-10:30 a.m. H-Director's Row 2

Council of Sections Publications and Editors (closed)

Chair(s): E. Jacquelin Dietz, Meredith College

9:00 a.m.-11:30 a.m. MCC-207 A

Committee on Outreach Education (closed)

Chair(s): Wendy Martinez, Office of Naval Research

MCC-Exhibit Hall C 9:00 a.m.-2:00 p.m.

EXPO 2005

9:00 a.m.-2:00 p.m. MCC-Exhibit Hall C

ASA Membership Booth #700

9:00 a.m.-5:00 p.m. MCC-Level 1, Registration Lobby

Minneapolis Restaurant Reservations Desk

9:00 a.m.-5:00 p.m. MCC-Level 1, Registration Lobby

The ASA Marketplace

10:00 a.m.-11:30 a.m. H-Board Room 3

The ASA-MAA Joint Committee on Undergraduate **Statistics**

Chair(s): Madhuri Mulekar, University of South Alabama

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

10:30 a.m.-12:00 p.m.

MCC-L100 F

Organizational Meeting for Special Interest Group on Statistical Volunteerism

Chair(s): Jonathan L. Kurlander, JLK Consulting, Inc.

12:30 p.m.-2:00 p.m.

H-Director's Row 1

Noether Award Committee Luncheon (closed)

Chair(s): Regina Liu, Rutgers, The State University of New Jersey

12:30 p.m.-2:30 p.m.

MCC-207 B

ENAR 2006 Spring Meetings Planning Committee Meeting (closed—by invitation only)

Organizer(s): Kathy Hoskins, ENAR

2:00 p.m.-8:00 p.m.

MCC-Exhibit Hall C

Exhibitor Move out

3:40 p.m.-4:00 p.m.

MCC-103 A

Roger Herriot Award

5:00 p.m.-6:30 p.m.

MCC-207 B

Committee on Statistics and Disability (closed)

Chair(s): Joan L. Turek, U.S. Department of Health and Human Services

5:30 p.m.-6:30 p.m.

MCC-103 A

International Chinese Statistical Association (ICSA) Annual Members Meeting

Organizer(s): Ivan S.F. Chan, Merck Research Laboratories

5:30 p.m.-7:00 p.m.

MCC-103 B

The Caucus for Women in Statistics Business Meeting

Organizer(s): Julia Bienias, Rush University Medical Center

MCC-103 C 5:30 p.m.-7:00 p.m.

Section on Statistical Education Business Meeting

Chair(s): Robin Lock, St. Lawrence University

5:30 p.m.-7:00 p.m.

MCC-103 D

Section on Survey Research Methods Business Meeting

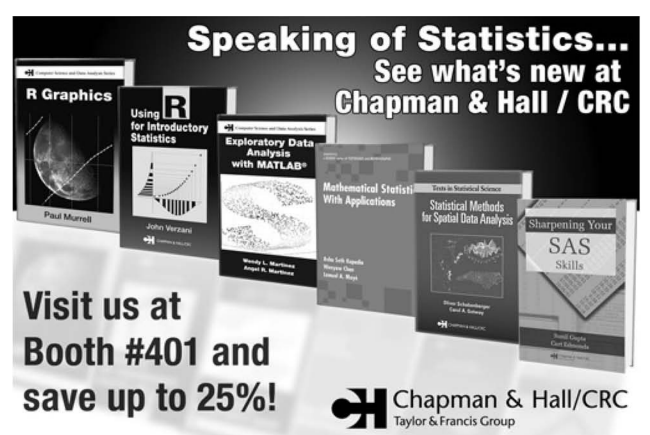
Chair(s): Sarah Nusser, Iowa State University

5:30 p.m.-7:30 p.m.

MCC-207 A

Section on Statistics in Epidemiology Business Committee

Organizer(s): Maya Sternberg, U.S. Centers for Disease Control and Prevention



6:00 p.m.-7:30 p.m.

H-Imperial Suite

2005 ACCE/JSM Program Committee/Committee on Meetings Reception (by invitation only)

6:00 p.m.-9:00 p.m.

HY-Lake Superior B

IMS 2nd Council Meeting

Organizer(s): Elyse Gustafson, Institute of Mathematical Statistics

Continuing Education (Fee Events)

CE 27T

MCC-L100 A

8:00 a.m.-9:45 a.m.

Power and Sample Size Analysis Using SAS/STAT Software - Continuing Education

The ASA

Instructor(s): John Castelloe, SAS Institute, Inc.

CE 28T MCC-L100 C

8:00 a.m.-9:45 a.m.

Introduction to CART: Data Mining with Decision Trees—Continuing Education

The ASA

Instructor(s): Dan Steinberg, Salford Systems; Mikhail Golovnya, Salford Systems

CE 29T

MCC-L100 E

8:00 a.m.-9:45 a.m.

East v4: a Comprehensive Package for Adaptive and Group Sequential Design, Interim Monitoring, and Simulation - Continuing Education

The ASA

Instructor(s): Cyrus R. Mehta, Cytel Software

CE 30T MCC-L100 A

10:00 a.m.-11:45 a.m.

Statistical Analysis with the GLIMMIX Procedure -**Continuing Education**

The ASA

Instructor(s): Oliver Schabenberger, SAS Institute, Inc.

CE 31T MCC-L100 C

10:00 a.m.-11:45 a.m.

Introduction to MARS: Predictive Modeling with Non-linear Automated Regression Tools— **Continuing Education**

The ASA

Instructor(s): Dan Steinberg, Salford Systems; Mikhail Golovnya, Salford Systems

CE 32T

MCC-L100 E

10:00 a.m.-11:45 a.m.

Complex Samples in SPSS—Continuing Education

The ASA

Instructor(s): Damir Spisic, SPSS Inc.

CE 33T

MCC-L100 A

1:00 p.m.-2:45 p.m.

Robust Regression and Quantile Regression Using SAS/STAT Software - Continuing Education

The ASA

Instructor(s): Colin (Lin) Chen, SAS Institute, Inc.; Ying Wei, Columbia University

CE 34T

MCC-L100 C

1:00 p.m.-2:45 p.m.

Advances in Data Mining: Jerome Friedman's MART and Leo Breiman's Random Forests - Continuing Education

The ASA

Instructor(s): Dan Steinberg, Salford Systems; Mikhail Golovnya, Salford Systems

CE 35T

MCC-L100 E

1:00 p.m.-2:45 p.m.

Metaanalysis - New Software for Computing Treatment Effects, Running Analyses, and **Creating Forest Plots—Continuing Education**

The ASA

Instructor(s): Michael Borenstein, Biostat, Inc.; Hannah R. Rothstein, Biostat, Inc.

CE 36T

MCC-L100 A

3:00 p.m.-4:45 p.m.

Design and Analysis of Experiments Using the ADX Interface in SAS Software—Continuing Education

The ASA

Instructor(s): Sharad Prabhu, SAS Institute, Inc.

CE 37T

MCC-L100 C

3:00 p.m.-4:45 p.m.

From Software to Solutions in Statistics and Risk **Analysis**—Continuing Education

The ASA

Instructor(s): Shawn Harahush, Palisade Corporation

MINNEAPOLIS * 157

◆ Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

CE 38T

MCC-L100 E

3:00 p.m.-4:45 p.m.

How the Dynamic Manipulation Capabilities of Fathom 2 Can Improve Students' Learning Experiences in Intro Stats and Stats II Courses-**Continuing Education**

The ASA

Instructor(s): William F. Finzer, KCP Technologies; Robin Lock, St. Lawrence University

Special Presentation 8:30 a.m.-10:20 a.m.

334

MCC-200 ABC

Introductory Overview Lecture on Recurrent Events Data Analysis for Applications

ASA, ENAR, IMS, SSC, WNAR, Biometrics Section Organizer(s): Wayne Nelson, Wayne Nelson Stat Consulting Chair(s): Terry M. Therneau, Mayo Clinic

8:35 a.m. Graphical Analysis of Recurrent Events Data—

◆ Wayne Nelson, Wayne Nelson Stat Consulting; Jerry Lawless, University of Waterloo

Regression Analysis of Recurrent Events Data— 9:25 a.m.

> → Jerry Lawless, University of Waterloo; Wayne Nelson, Wayne Nelson Stat Consulting

10:15 a.m. Floor Discussion

Invited Sessions 8:30 a.m.-10:20 a.m.

335 MCC-200 F

***** ★ Semiparametric Modeling in Action—Invited

IMS, Section on Nonparametric Statistics

Organizer(s): Su-Chun Cheng, University of California, San Francisco

Chair(s): Su-Chun Cheng, University of California, San Francisco

8:35 a.m. Partially Nonlinear Models and Their Applications—

◆ Runze Li, The Pennsylvania State University; Lei Nie, University of Maryland Baltimore County

9:00 a.m. Analyzing Generalized Longitudinal Data with Latent

Gaussian Processes and Functional Principal **Components**—◆ Hans-Georg Mueller, University of California, Davis; Peter Hall, Australian National University; Fang Yao, Colorado State University

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Each year, the ASA Sections sponsor publication of select JSM papers that can be ordered when you register. Proceedings from 2001–2004 also are available.

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A Semiparametric Mixing Modeling Approach To 9:25 a.m. Relate DNA Adduct Damage to bcl-2 Gene Expression **Level** → Naisyin Wang, Texas A&M University; Zonghui Hu, Texas A&M University

Semiparametric Expectancy Regression—

◆ Ying Q. 9:50 a.m. Chen, Fred Hutchinson Cancer Research Center

10:15 a.m. Floor Discussion

336 **MCC-200 DE**

Statistics in High-frequency Data—Invited

IMS. Business and Economics Statistics Section. **Section on Statistical Graphics**

Organizer(s): Brani Vidakovic, Georgia Institute of Technology Chair(s): Peter Mueller, The University of Texas M. D. Anderson Cancer Center

8:35 a.m. Marron, The University of North Carolina at Chapel Hill

The SLEX Methods for Discriminating and Clustering 9:00 a.m. Massive Nonstationary Signals—→ Hernando Ombao, University of Illinois, Urbana-Champaign

9:25 a.m. Is Daily Temperature Data Overkill?—→ Robert Lund, Clemson University

Wavelet-based Methods for the Analysis of Large-scale 9:50 a.m. **Data**→ Marina Vannucci, Texas A&M University

10:15 a.m. Floor Discussion

337 MCC-200 J

*** The Use of Complex Models for Environmental Risk Assessment—Invited**

ENAR. Section on Statistics and the Environment. **WNAR**

Organizer(s): Louise Ryan, Harvard University Chair(s): Louise Ryan, Harvard University

8:35 a.m. Combining Multimodel Numerical Experiments for Climate Change—

◆ Douglas Nychka, National Center for Atmospheric Research; Reinhard Furrer, National Center for Atmospheric Research

9:00 a.m. Estimating Risk Probabilities for Wildland Fires— → Haiganoush K. Preisler, Pacific Southwest Research Station

9:25 a.m. Estimating Space-time Trends Combining Stochastic Models and Numerical Models—

◆ Montserrat Fuentes. North Carolina State University

9:50 a.m. Disc: David R. Brillinger, University of California, Berkeley

10:15 a.m. Floor Discussion

338 MCC-103 B

***** ★ Measuring Child Well-being: the Pros and Cons of **Composite Indices—Invited**

Social Statistics Section, Business and Economics **Statistics Section**

Organizer(s): Kenneth C. Land, Duke University

Chair(s): Susan Schechter, Office of Management and Budget

Constructing Summary Indices of Social Well-being: 8:35 a.m. a Model for the Effect of Heterogeneous Importance Weights—◆ Michael R. Hagerty, University of California, Davis; Kenneth C. Land, Duke University

An Evidence-based Approach to the Construction of 8:55 a.m. **Composite Child Well-being Indices** → Kenneth C. Land, **Duke University**

Ranking States Based on Improvements in Child Well-9:15 a.m. being during the 1990s—◆ William P. O'Hare, Annie E. Casey Foundation; Vicki L. Lamb, Duke University

9:35 a.m. An Index of the Condition of Children: the Ideal and a Less-than-ideal Example— Kristin A. Moore, Child Trends, Inc.

9:55 a.m. Disc: Matthew W. Stagner, The Urban Institute

10:15 a.m. Floor Discussion

339 MCC-102 D

*** Using Survey Information in Seasonal Time Series—** Invited

Section on Survey Research Methods, Section on **Government Statistics**

Organizer(s): Stuart Scott, Bureau of Labor Statistics Chair(s): David Findley, U.S. Census Bureau

Variance Measures for X-11 Seasonal Adjustment: 8:35 a.m. a Summing Up of Empirical Research—◆ Stuart Scott, Bureau of Labor Statistics; Michael Sverchkov, Bureau of Labor Statistics; Daniel Pfeffermann, Hebrew University & University of Southampton

9:00 a.m. Investigation of Variances for Model-based Seasonal Adjustments—◆ William Bell, U.S. Census Bureau

9:25 a.m. Model-based Seasonal Adjustment of Survey Series Subject To Benchmark Constraints with a State-space Smoothing Algorithm—→ Richard Tiller, Bureau of Labor Statistics; Daniel Pfeffermann, Hebrew University and University of Southampton

Disc: William P. Cleveland, Federal Reserve Board 9:50 a.m.

10:10 a.m. Floor Discussion

New from OXFORD

Forthcoming!



Celebrating Statistics

Papers in Honour of Sir David Cox on his 80th birthday

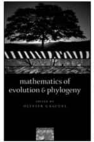
Edited by ANTHONY C. DAVISON, Swiss Federal Institute of Technology, Lausanne, YADOLAH DODGE, Universite de Neuchâtel, and NANNY WERMUTH, Chalmers

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nent Oxford Scholar whose many important and penetrating contributions to modern statistics have had an extraordinary impact, this collection of papers by major statistical researchers provides an overview of current developments across a wide range of research areas.

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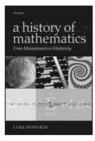
Mathematics of Evolution and Phylogeny

Edited by OLIVIER GASCUEL, Centre National de la Recherche Scientifique

This book considers evolution at different scales: sequences, genes, gene families, organelles, genomes and species. The focus is on the mathematical and computational tools and concepts, which form an essential basis of evolutionary studies, indicate their

limitations, and give them orientation. Aimed at graduates and researchers in phylogenetics, this book will be of interest to both mathematicians and biologists.

2005 0-19-856610-7 448 pp. \$89.50/ \$71.60



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From Mesopotamia to Modernity LUKE HODGKIN, King's College, London

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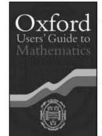
Gene Genealogies, Variation and Evolution

A Primer in Coalescent Theory
JOTUN HEIN, University of Oxford,
MIKKEL H. SCHIERUP and CARSTEN
WIUF, both at the University of
Aarhus, Denmark

The aim of this book is provide an accessible introduction to Coalescent Theory

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Edited by EBERHARD ZEIDLER, Max Planck Institute for Mathematics in the Sciences, Leipzig, Germany

Translated and typeset by BRUCE HUNT

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340

MCC-208 D

★ ★ The Travails of a Statistical Scientist—Invited

Council of Chapters

Organizer(s): Winston A. Richards, The Pennsylvania State

University

Chair(s): Winston A. Richards, The Pennsylvania State University

8:35 a.m. The Matched Crossover Design in Clinical Trials—

> ◆ Vernon M. Chinchilli, Pennsylvania State College of Medicine

9:00 a.m.

Methodological Issues Encountered in the Review of the TPA Trials: a Statistical and Neurological Enterprise—

◆ W. Michael O'Fallon, Mayo Clinic; Thomas A. Louis, Johns Hopkins University; Vicki S. Hertzberg, Emory University; Teresa J. H. Christianson, Mayo Clinic; Timothy J. Ingall, Mayo Clinic; Kjell Asplund, National Board of Health and Welfare; Lewis R.

Goldfrank, New York University

9:25 a.m. Disc: Jeffrey Wilson, Arizona State University

9:50 a.m. Disc: James L. Rosenberger, The Pennsylvania State University

10:15 a.m. Floor Discussion

341

MCC-102 A

Massive Multiple Comparisons—Invited

IMS, Section on Physical and Engineering Sciences, **Section on Bayesian Statistical Science**

Organizer(s): Peter Mueller. The University of Texas M. D. Anderson Cancer Center

Chair(s): Kim-Anh Do, The University of Texas M. D. Anderson Cancer Center

Decision Theory and Genomic Experiments— 8:35 a.m.

→ Giovanni Parmigiani, Johns Hopkins University

Bayesian and Frequentist Approaches to Multiple 9:05 a.m.

Testing— ◆ M. J. Bayarri, University of Valencia;

James Berger, Duke University

9:35 a.m. False Discovery Rate for Infinitely Many Comparisons—

◆ Peter Westfall, Texas Tech University

10:05 a.m. Floor Discussion

342

MCC-103 F

★ ★ The Importance of Income Data in Policy Analysis of **Health Statistics—Invited**

Section on Health Policy Statistics, Business and **Economics Statistics Section, Social Statistics** Section, Section on Government Statistics, WNAR

Organizer(s): Joan L. Turek, U.S. Department of Health and Human Services

Chair(s): Michael Davern, University of Minnesota

8:35 a.m. Income and Health Estimates from Major National

Human Services; Gabrielle Denmead, Denmead Services &

Consulting

Income and Disability Estimates from Major National 9:00 a.m.

Surveys → Michele Adler, Social Security Administration;

Tom Hale, Social Security Administration

Income Measurement in the Medical Expenditure Panel 9:25 a.m.

> **Survey**—
>
> ◆ Jessica Banthin, Agency for Healthcare Research and Quality; Thomas M. Selden, Agency for Healthcare Research and Quality: Didem Bernard, Agency

for Healthcare Research and Quality

Disc: Constance Citro, National Academy of Sciences 9:50 a.m.

10:10 a.m. Floor Discussion

343

MCC-208 C

★ Stats, Maps, Geography, and People—Invited

Section on Statistical Graphics, Section on Statisticians in Defense and National Security, Social Statistics Section, WNAR, Biometrics Section

Organizer(s): Graham J. Wills, SPSS Inc.

Chair(s): Daniel B. Carr, George Mason University

Improving the Communication of the Geographic 8:35 a.m.

Patterns of Disease through Computer-based Tools—

◆ Linda W. Pickle, National Cancer Institute

Interactive Statistical Analysis of Geographically 9:05 a.m.

Referenced Data—

◆ Martin Theus, University of

Augsburg

9:35 a.m. Maps, Time, and Interactivity—◆ Graham J. Wills,

SPSS Inc.

10:05 a.m. Floor Discussion

344

MCC-208 B

* Applications of Sequential Monte Carlo Methods in Statistics—Invited

Section on Statistical Computing, Section on Bayesian Statistical Science, Business and Economics Statistics Section

Organizer(s): Arnaud Doucet, Cambridge University

Chair(s): Arnaud Doucet, Cambridge University

8:35 a.m. Maximum Likelihood Parameter Estimation in General State-space Models Using Particle Methods—

> ◆ Sumeetpal S. Singh, Cambridge University; George Poyiadjis, Cambridge University; Arnaud Doucet, Cambridge University

9:05 a.m. Particle Filter Methods for High-frequency Data—

◆ Michael Pitt, The University of Warwick

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

Convergence of Adaptative Importance Sampling 9:35 a.m.

> **Algorithms**— → Jean-Michel Marin, University Paris-Sud and CEREMADE; Christian Robert, University Paris-Sud and CEREMADE

10:05 a.m. Floor Discussion

345 MCC-200 G

***** ★ Proof of Concept Strategies—Aspects of Study **Design and Analysis—Invited**

Biopharmaceutical Section, Section on Physical and **Engineering Sciences, WNAR**

Organizer(s): Michael Branson, Novartis Pharmaceuticals

Chair(s): Michael Branson, Novartis Pharmaceuticals

8:35 a.m. Decisions in a Proof of Concept Strategy: a Union between Pharmacology and Statistics—◆ Amy Racine,

Novartis Pharmaceuticals AG

9:00 a.m. Adaptive Designs for Proof of Concept and Dose Finding

Trials → Michael Smith, Pfizer, Ltd.

9:24 a.m. Role of Mechanistically-based PK/PD Models in Drug

Development: a Case Study—→ Niclas Jonsson, Uppsala

University

Disc: Donald A. Berry, The University of Texas M. D. Anderson 9:50 a.m.

Cancer Center

10:10 a.m. Floor Discussion

346 MCC-102 C

Modeling of Computer Communications Network— Invited

Section on Physical and Engineering Sciences, Section on Quality and Productivity

Organizer(s): Angela Dean, The Ohio State University Chair(s): William I. Notz, The Ohio State University

Developments in Network Tomography—Earl Lawrence, 8:30 a.m. University of Michigan;

George Michailidis, University of Michigan; Vijayan Nair, University of Michigan

9:05 a.m. Statistical Estimation in Network Tomography—

Gang Liang, University of California, Irvine; Bin Yu, University of California, Berkeley

9:35 a.m. Voice over the Internet: the Statistics of Calls, Packets, and Silence Suppression—◆ William S. Cleveland, Purdue University; Hui Chen, Purdue University; Bowei Xi, Purdue

University

10:05 a.m. Floor Discussion

Invited Panels 8:30 a.m.-10:20 a.m.

347 MCC-205 D

☆ The Promise and Pitfalls of Data Mining—Invited

Committee on Privacy and Confidentiality, Business and Economics Statistics Section, Social Statistics Section, Section on Government Statistics, Committee on Professional Ethics, Scientific and Public Affairs **Advisory Committee**

Organizer(s): Alvan O. Zarate, National Center for Health Statistics Chair(s): Fritz J. Scheuren, University of Chicago

Panelists: ♦ William Seltzer, Fordham University

◆ David Hand, Imperial College

◆ Sam Hawala, U.S. Census Bureau

→ William F. Eddy, Carnegie Mellon University

10:10 a.m. Floor Discussion

Topic Contributed Sessions 8:30 a.m.-10:20 a.m.

348 MCC-201 AB

Bayesian Methods in Health Sciences—Topic Contributed

Biometrics Section, Section on Bayesian Statistical Science, WNAR

Organizer(s): Carlos D. Paulino, IST, Technical University of Lisbon Chair(s): Alicia Carriquiry, Iowa State University

8:35 a.m. Identification of Differentially Expressed Genes: Two Bayesian Approaches—

◆ Lisete de Sousa, University of Lisbon; Maria A. Turkman, FCUL, DEIO; Luka Clarke, FCUL, DQB; Margarida Amaral, FCUL, DQB

Loglinear Models for Incomplete Categorical Data— 8:55 a.m. → Paulo Soares, Instituto Superior Técnico, UTL; Carlos D. Paulino, IST, Technical University of Lisbon

New Statistical Models for Joint Action of Two Loci in 9:15 a.m. Complex Binary Traits and Their Analysis by MCMC Methods—→ Nuno Sepulveda, Instituto Gulbenkian de Ciência; Carlos D. Paulino, IST, Technical University of Lisbon; Carlos Penha-Gonçalves, Instituto Gulbenkian de Ciência

9:35 a.m. Bayesian Analysis for the Multinomial Probit Model— ★ Xiao Zhang, University of California, Los Angeles; John Boscardin, University of California, Los Angeles; Thomas R. Belin, University of California, Los Angeles

Floor Discussion 9:55 a.m.

MCC-200 H

351

MCC-211 A

* Interpretation and Inference on Treatment Effects in **Multiple-visit Clinical Trials with Dropouts—Topic**

Biopharmaceutical Section, ENAR, WNAR, Biometrics Section

Organizer(s): Bob Zhong, Centocor, Johnson & Johnson

Chair(s): Scott Clark, Eli Lilly and Company

8:35 a.m. Last Observation Analysis in ANOVA and ANCOVA— → Jun Shao, University of Wisconsin, Madison; Bin Cheng, Columbia University; Bob Zhong, Eli Lilly and Company

8:55 a.m. Robust Analysis of Incomplete Longitudinal Data in Clinical Trials—

◆ Devan Mehrotra, Merck Research Laboratories; Robin Mogg, Merck Research Laboratories

Considerations in the Use of Composite versus 9:15 a.m. Component Endpoints in Clinical Trials with Dropout— ◆ Craig Mallinckrodt, Eli Lilly and Company; Christopher J. Kaiser, Eli Lilly and Company

9:35 a.m. On the Treatment Effect in Clinical Trials with Dropout— ◆ Bob Zhong, Eli Lilly and Company; Jun Shao, University of Wisconsin, Madison

9:55 a.m. Disc: H.M. James Hung, U.S. Food and Drug Administration

10:15 a.m. Floor Discussion

350 MCC-211 B

***** ★ Bayesian Modeling for Spatial and Environmental **Problems—Topic Contributed**

Section on Bayesian Statistical Science, ENAR, **Section on Statistics and the Environment**

Organizer(s): Mary K. Cowles, The University of Iowa Chair(s): Mary K. Cowles, The University of Iowa

Bayesian Modeling of Marked Spatial Point Patterns— 8:35 a.m. ◆ Matthew Bognar, The University of Iowa

Modeling the Distribution of Environmental Radon 8:55 a.m. Levels in Iowa: Combining Multiple Sources of Spatially Misaligned Data—

◆ Brian J. Smith. The University of Iowa

9:15 a.m. Hierarchical Modeling of Animal Movement and **Resource Selection Data**→ Aaron Christ, Alaska Department of Fish and Game

9:35 a.m. Bayesian Model Selection for Geostatistical Regression **Data**—◆ Devin S. Johnson, University of Alaska Fairbanks

Spatial Stochastic Volatility—

◆ Jun Yan, The University 9:55 a.m. of lowa

10:15 a.m. Floor Discussion

* ★ Bavesian Methods and Applications—Topic Contributed

Section on Bayesian Statistical Science

Organizer(s): Jun Lu, American University Chair(s): Jun Lu, American University

Bayesian Selection of Multivariate Stochastic Models— 8:35 a.m. ◆ Shawn Ni, University of Missouri, Columbia; Dongchu Sun, University of Missouri, Columbia

8:55 a.m. A Hybrid MCMC/Importance Sampling Approach to Black Box Modeling—→ John Molitor, University of Southern California; Paul Marjoram, University of Southern California

Bayesian Hierarchical Models for Fecundability— 9:15 a.m. ◆ Cuirong Ren, South Dakota State University; Dongchu Sun, University of Missouri, Columbia; Paul Speckman, University of Missouri, Columbia; Chong Z. He, University of Missouri, Columbia; Shanna Swan, University of Missouri, Columbia

Bayesian Prediction Limits for Atlantic Tropical Storm 9:35 a.m. **Occurrences** → Valbona Beileri, American University; Alexander White, American University

9:55 a.m. Estimation of a Multivariate Normal Covariance Matrix of Missouri, Columbia; Dongchu Sun, University of Missouri, Columbia

10:15 a.m. Floor Discussion

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MCC-103 C

Wednesday

*** Obtaining Timely Monthly Estimates of Natural Gas Production: Challenges in Estimation from a New Sample Survey—Topic Contributed**

Section on Government Statistics

Organizer(s): Howard Bradsher-Fredrick, Energy Information Administration

Chair(s): Nancy Kirkendall, Energy Information Administration

8:35 a.m. EIA's Natural Gas Production Estimation Predicament and Proposed Solution—

◆ Kara Norman, Energy Information Administration

Applicability of Sampling Methods to an Evolving 8:55 a.m. **Frame**—

◆ Inderjit Kundra, Energy Information Administration; Joseph Sedransk, Energy Information Administration

Simulation of Sampling Methods to an Evolving 9:15 a.m. Frame—→ Preston McDowney, Energy Information Administration

GENERAL PROGRAM SCHEDULE

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

9:35 a.m. EIA 914 Gas Production Survey and Gas Production

Estimates → John H. Wood, U.S. Department of Energy

9:55 a.m. Disc: Roy Whitmore, RTI International

10:05 a.m. Floor Discussion

353 MCC-205 A

Interpretation of Multireader Information for Studies Relating to Human Health—Topic Contributed

Section on Statistics in Epidemiology, WNAR Organizer(s): Alan H. Feiveson, Johnson Space Center

Chair(s): Alan H. Feiveson, Johnson Space Center

8:35 a.m. Latent Class Model for Space Decompression Sickness **Diagnosis Accuracy** → Hsi-Guang Sung, USRA; Alan H. Feiveson, Johnson Space Center; Johnny Conkin, National

Space Biomedical Research Institute

A Novel Approach To Assess Rater Agreement with 8:55 a.m.

Target Values for Ordinal Data—

◆ Zheng Zhang, Emory

University

9:15 a.m. Statistics Issues in Combining Multiple Sensors—

> ◆ Carol Y. Lin, Emory University; Lance A. Waller, Emory University; Robert Lyles, Emory University

Using Multiply-read Cultures to Improve Biotechnology 9:35 a.m.

> **Identification** → Elizabeth Margosches, U.S. Environmental Protection Agency; Mark Segal, U.S. Environmental Protection Agency; P. De Vos, University of Gent; S. Dejsirilert, National Institute of Health, Thailand; P. Gillevet, George Mason University; D. Henry, University of British Columbia; M. Krichevsky, Bionomics International; J. Lalucat, University de les Illes Balears; E. Moore, Macaulay Research Institute; J. Tang, American Type Culture Collection; S. Whitehead, Children's & Women's Health Centre of B.C.: Y. Zhou, Chinese

Academy of Sciences: H. Yu. Health Canada

9:55 a.m. Disc: Mari Palta, University of Wisconsin, Madison

10:15 a.m. Floor Discussion

354 MCC-211 D

Functional Data Analysis—Topic Contributed

Section on Nonparametric Statistics, ENAR, **Biometrics Section**

Organizer(s): Rima Izem, Harvard University

Chair(s): Rima Izem, Harvard University

8:35 a.m. Hypothesis Testing for Heteroscedastic Functional

Data—

◆ Haiyan Wang, Kansas State University; Akritas G.

Michael, The Pennsylvania State University

Detecting Differentially-expressed Time Course Gene 8:55 a.m.

> Rongling Wu, University of Florida; George Casella, University

of Florida

Object-oriented Data Analysis: Sets of Trees—◆ Haonan 9:15 a.m.

Wang, Colorado State University; James Marron, The

University of North Carolina at Chapel Hill

A Scale-based Approach to Finding Effective 9:35 a.m.

> **Dimensionality** → Xiaohui Wang, University of Virginia; James Marron, The University of North Carolina at Chapel Hill

9:55 a.m. Perspectives on High-dimensional Inference in

Functional Data Analysis—

◆ Dan Spitzner, Virginia

Polytechnic Institute and State University

10:15 a.m. Floor Discussion

355 MCC-202 AB

★ ☆ General Statistical Issues of Interest for Cancer— **Topic Contributed**

Biometrics Section, Biometrics Editorial Board, WNAR

Organizer(s): Terry Hyslop, Thomas Jefferson University Chair(s): Terry Hyslop, Thomas Jefferson University

8:35 a.m. Clinical Trial Designs for Marker Validation Studies—

◆ Sumithra J. Mandrekar, Mayo Clinic; Daniel Sargent,

Mayo Clinic

Detection of Genomic Changes and the Association 8:55 a.m.

with Clinical Parameters—◆ Chiang-Ching Huang,

Northwestern University

9:15 a.m. Analysis of Randomized Phase II Trials—

◆ Sin-Ho Jung,

Duke University

9:35 a.m. Applications of Monte Carlo Metaanalyses in Ovarian

> **Cancer Diagnosis** → Ying Lu, University of California, San Francisco; Mei-Hsiu Chen, University of California, San

Francisco; Karen Kinkle, Institut de Radiologie

9:55 a.m. Estimating the Quality-of-life-adjusted Gap Time

Distribution of Successive Events Subject to Censoring-

◆ Adin-Cristian Andrei, University of Michigan; Susan Murray,

University of Michigan

10:15 a.m. Floor Discussion

356 MCC-102 E

Improving Imputation in the Decennial Census—Topic Contributed

Section on Survey Research Methods, Social Statistics Section

Organizer(s): Sally M. Obenski, U.S. Census Bureau Chair(s): Jason D. Machowski, U.S. Census Bureau

Improving Imputation: the Plan To Examine Count, 8:35 a.m.

> Status, Vacancy, and Item Imputation in the Decennial **Census** → Gary Chappell, U.S. Census Bureau; Sally M.

Obenski, U.S. Census Bureau

8:55 a.m.	The Development of Truth Decks for the 2010 Census
	Count Imputation Research— ◆ Todd Williams,
	U.S. Census Bureau

Measuring Discriminatory Power of Imputation Methods 9:15 a.m. Bureau: Inez Chen, U.S. Census Bureau: Robert Sands, U.S. Census Bureau

9:35 a.m. Using Administrative Records for Imputation in the **Decennial Census** → James Farber, U.S. Census Bureau: Deborah Wagner, U.S. Census Bureau

9:55 a.m. Improving Census 2000 Imputation: Results and **Conclusions**—◆ Sally M. Obenski, U.S. Census Bureau; Gary Chappell, U.S. Census Bureau

10:15 a.m. Floor Discussion

357 **MCC-212 AB**

★ ☆ Statistical Partnerships in Academe, Industry, and **Government—Topic Contributed**

SPAIG Committee, Section on Statistical Education, Section on Survey Research Methods, Section on **Physical and Engineering Sciences**

Organizer(s): Cynthia Z.F. Clark, Office for National Statistics Chair(s): Cynthia Z.F. Clark, Office for National Statistics

8:35 a.m. ASA Board Membership Initiative: Addressing Barriers to Partnerships between Academe and Business. **Industry, and Government**—◆ Robert Starbuck, Wyeth

8:55 a.m. Data Needs for the Intelligent Design of University/ **Industry Partnerships**—

◆ Merrilea Mayo, The National Academies

9:15 a.m. The Merck/Temple Partnership: a Mutually Successful **Relationship** → Boris Iglewicz, Temple University; Joseph F. Heyse, Merck & Co., Inc.

9:35 a.m. NCSU Graduate Industrial Trainee Program—◆ Tom Gerig, North Carolina State University

Disc: Roger Tourangeau, Joint Program in Survey 9:55 a.m. Methodology

10:15 a.m. Floor Discussion

Regular Contributed Sessions 8:30 a.m.-10:20 a.m.

358 MCC-102 B

Testing Hypotheses and Goodness of Fit—Contributed

IMS, Section on Statistical Education

Chair(s): Elizabeth Leeds, Naval Surface Warfare Center, Dahlgren Division

8:35 a.m. P-values as Random Variables: Its Expectation and Median—

◆ Desale Habtzghi, University of Georgia

The Weak Convergence of Empirical Processes from 8:50 a.m. Multivariate Normal Vectors for Goodness-of-fit Tests-◆ Christopher Saunders, University of Kentucky; Constance L. Wood, University of Kentucky

Using the Generalized Partitioning Principle To Control 9:05 a.m. Generalized Familywise Error Rate—→ Haiyan Xu, The Ohio State University

9:20 a.m. Goodness-of-fit Tests for a Heavy-tailed Distribution— ◆ Liang Peng, Georgia Institute of Technology; Alex Koning, Erasmus University Rotterdam

9:35 a.m. **Elementary Chis Squared**—◆ George Terrell, Virginia Polytechnic Institute and State University

9:55 a.m. Estimating a Distribution Less Peaked than Another— → Hari Mukerjee, Wichita State University

10:05 a.m. Tukey's Compact Procedure of Comparing Two Means: a Simulation Study—◆ Yi-Kuan Jong, St. John and St. Mary Institute of Technology

MCC-103 E 359

* Statistical Genetics and Machine Learning— Contributed

General Methodology, Biometrics Section Chair(s): Joseph Beyene, University of Toronto

Regularized Discriminant Analysis and Its Application 8:35 a.m. in Microarrays—→ Yagian Guo, Stanford University; Trevor Hastie, Stanford University; Robert Tibshirani, Stanford University

A Statistical Method for Analyzing SAGE Libraries— 8:50 a.m. → Zailong Wang, The Ohio State University; Shili Lin, The Ohio State University; Magdalena Popesco, The Ohio State University; Andrej Rotter, The Ohio State University

Instability of Multiple Testing Procedures in Microarray 9:05 a.m. Data Analysis—→ Yuanhui Xiao, University of Rochester; Andrei Yakovlev, University of Rochester

9:20 a.m. Haplotype-based Association Studies on Multivariate **Responses** → Dan Nicolae, The University of Chicago

Evaluating the Performances of Several Approaches in 9:35 a.m. the Identification of Differentially Expressed Probesets in Affymetrix GeneChip® Analysis—→ Fenghai Duan, Yale University; Heping Zhang, Yale University

9:50 a.m. Comparison of Two Ways of Handling Replicates in the Context of Distance Measure of Time Course Microarray Gene Expression Data—→ Yu Guo, Harvard School of Public Health; Cheng Li, Harvard School of Public Health

10:05 a.m. Floor Discussion



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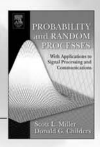
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MCC-210 AB

Time Series and Forcasting—Contributed

Business and Economics Statistics Section

Chair(s): Tom Fullerton, The University of Texas at El Paso

- 8:35 a.m. Statistical Inferences on Time Series with Dependent Innovations—◆ Wanli Min, IBM
- 8:50 a.m. Identification of Time-series Models: Application to **ARMA Processes**—◆ Burtschy Bernard, Telecom Paris University; Carole Toque, Telecom Paris University
- Economic Phases via Velocity and Acceleration of 9:05 a.m. **GDP**→ Stanley L. Sclove, University of Illinois, Chicago
- 9:20 a.m. Power Transformations and Forecasting—◆ Lon-Mu Liu, University of Illinois, Chicago; William J. Lattyak, Scientific Computing Associates Corp.; Chung Chen, Syracuse University
- 9:35 a.m. Effects of Temporal Aggregation on Cointegration Tests—Ceylan Yozgatligil, Temple University; ◆ William W. S. Wei, Temple University
- Yield Analysis Approach and Problems of Return on 9:50 a.m. **Investment Estimation**—Igor Mandel, Media Planning Group; David Hauser, Media Planning Group
- **10:05 a.m.** A Macro Risk Analysis with Applications to the Hospital Industry Sector—◆ Radu Neagu, GE Company

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MCC-200 I

***** ★ Drug Combination Studies and Design of Clinical **Trials—Contributed**

Biopharmaceutical Section, WNAR

Chair(s): Xiaohui Luo, Merck & Co., Inc.

- 8:35 a.m. Experimental Design for Testing Synergism in Drug Combination Studies— → Hongbin Fang, University of Maryland; Ming Tan, University of Maryland
- 8:50 a.m. Optimal Experimental Designs for Drug Synergism Studies— → Donald White, The University of Toledo; William R. Greco, Roswell Park Cancer Institute
- 9:05 a.m. A Semiparametric Response Surface Model for Assessing Drug Interaction as Synergy, Additivity, or Antagonism-◆ Maiying Kong, The University of Texas M. D. Anderson Cancer Center; J. Jack Lee, The University of Texas M. D. Anderson Cancer Center
- Flexible Multistage Study Design for Single-arm, Phase II 9:20 a.m. Clinical Trials—◆ Muhammad Jalaluddin, Pfizer, Inc.; Enayet Talukder, Pfizer, Inc.
- 9:35 a.m. Statistical Consideration of Group Sequential Method— → Huaixiang Li, U.S. Food and Drug Administration; Yi Tsong, U.S. Food and Drug Administration
- Significant Design Components in General Two-stage 9:50 a.m. Adaptive Procedures—

 ◆ Tatsuki Koyama, Vanderbilt

University; Allan R. Sampson, University of Pittsburgh; Leon J. Gleser, University of Pittsburgh

10:05 a.m. Designs for Phase II Window Studies—♦ Myron Chang, University of Florida; Meenakshi Devidas, University of Florida; James Anderson, University of Nebraska

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MCC-211 C

Empirical and Maximal Likelihood—Contributed

Section on Nonparametric Statistics

Chair(s): Xiuwen Liu, Florida State University

- Yield Analysis and Mixed Model—Eugene Demidenko. 8:35 a.m. Dartmouth University; ◆ Igor Mandel, Media Planning Group
- 8:50 a.m. Inference for the Mean Residual Life Function— ◆ Yichuan Zhao, Georgia State University
- Nonparametric Estimation for Competing-risk, Current-9:05 a.m. status Data: Convex Minorant Characterizations and **Algorithms**—♦ Marloes Maathuis, University of Washington
- Rank Regression Inference via Empirical Likelihood— 9:20 a.m. ◆ Ellen Bishop, RTI International
- Empirical Likelihood-based Inference Procedure for 9:35 a.m. Kentucky; Mai Zhou, University of Kentucky
- 9:50 a.m. Developing Empirical Likelihood under Long-range **Dependence** → Daniel J. Nordman, University of Wisconsin, La Crosse; Soumendra N. Lahiri, Iowa State University
- 10:05 a.m. Weighted Empirical Likelihood Estimates and Their Robustness Properties—

 ◆ Nancy Glenn, University of South Carolina

363

MCC-209 AB

***** ★ Bayesian Modeling and Inference—Contributed

Section on Bayesian Statistical Science Chair(s): Patrick J. Wolfe, Harvard University

8:35 a.m. On the Mixture of Skew Normal Distributions—♦ Jack

C. Lee, National Chiao-Tung University; Tsung-I Lin, Tunghai

- A Doubly Nested Hidden Markov Model for Internet 8:50 a.m. Browsing Behavior—◆ Steven Scott, University of Southern California
- 9:05 a.m. An Efficient Mixture-based Shrinkage Estimator: a Monte Carlo Analysis—◆ William Bolstad, University of Waikato
- 9:20 a.m. Estimation of Bayesian Hierarchical Models with ARIMA **Noise** → Miguel Arranz, Bayes Inference, S. A.
- 9:35 a.m. Bayesian Analysis of the Computer Model Validation— → Fei Liu, Duke University

GENERAL PROGRAM SCHEDULE

☆ Themed Session ** Applied Session * Presenter

MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

9:50 a.m.

Bayesian Inference with Latent Variable Models— 9:50 a.m. ◆ Eric Loken, The Pennsylvania State University

10:05 a.m. Posterior Propriety for Hierarchical Models with Logconcave Likelihoods, Including Hierarchical Generalized **Linear Models**→ Sarah Michalak, Los Alamos National

Laboratory; Carl N. Morris, Harvard University

10:05 a.m. Equal Leverage via Robust Regression Using a Weighted

364 MCC-103 D **Robust Regression Methods—Contributed**

General Methodology, Section on Nonparametric **Statistics**

Chair(s): Jonas Ellenberg, University of Pennsylvania School of Medicine

8:35 a.m. Estimating Regression Parameters in Inventory **Management** → Samaradasa Weerahandi, Time Warner, Inc.; Martin Koschat, Time Warner, Inc.; Xiaolin Teng, Time Warner, Inc.

8:50 a.m. On an Extension of Woodruff's Method for Calculating Sampling Variability for Medians—

◆ Claude Girard, Statistics Canada

9:05 a.m. Improved Estimation of Dissimilarities by Presmoothing Functional Data—◆ David B. Hitchcock, University of South Carolina: George Casella, University of Florida: James G. Booth, Cornell University

9:20 a.m. Ridge Trace Properties under Structured Correlation Matrices—→ Racheal Zhang, Oakland University

9:35 a.m. Robustness in Structural Measurement Error Models— ★ Xianzheng Huang, North Carolina State University; Leonard A. Stefanski, North Carolina State University; Marie Davidian, North Carolina State University

Wednesday, August 10, is your last chance to experience 9:00 a.m.-2:00 p.m.

365 MCC-102 F

Diagnostics for Machine Learning: Generalizing the

Functional ANOVA—

◆ Giles Hooker, McGill University

Projection Matrix—◆ Tamekia Jones, University of Alabama at Birmingham; David T. Redden, University of Alabama at

* Mode Effects and Issues with Nontraditional Modes— Contributed

Section on Survey Research Methods, Social Statistics Section

Chair(s): Ting Yan, University of Maryland

Birmingham

Latent Class Models for Studying Measurement-related Mode Effects in Mixed-mode Surveys—◆ Allan McCutcheon, UNL-Gallup Research Center

Comparison of Telephone versus Face-to-face 8:50 a.m. Response in the U.S. Consumer Expenditures Survey— ◆ David McGrath, BAE Systems

9:05 a.m. Effectiveness of Address-based Sampling Frame Alternative to RDD: BRFSS Mail Survey Experiment **Results**—◆ Michael W. Link, U.S. Centers for Disease Control and Prevention; Michael Battaglia, Abt Associates, Inc.; Martin R. Frankel, Abt Associates, Inc.; Pamela Giambo, Abt Associates, Inc.; Ali H. Mokdad, U.S. Centers for Disease Control and Prevention

9:20 a.m. An Evaluation of Respondent Selection Methods for Household Mail Surveys—

◆ Michael Battaglia. Abt Associates, Inc.; Michael W. Link, U.S. Centers for Disease Control and Prevention; Martin R. Frankel, Abt Associates, Inc.; Pamela Giambo, Abt Associates, Inc.; Ali H. Mokdad, U.S. Centers for Disease Control and Prevention

Combining Information from Multiple Modes To Evaluate 9:35 a.m. and Reduce Nonresponse Bias— Mick Couper, University of Michigan; Andy Peytchey, University of Michigan; Roderick J. Little, University of Michigan; Victor Strecher, University of Michigan; Kendra Rothert, Kaiser Permanente

Assessing Panel Bias in the Knowledge Networks 9:50 a.m. Panel — ♦ Vicki Pineau, Knowledge Networks, Inc.

10:05 a.m. Floor Discussion

366 MCC-205 B

Modeling Incidence Rates and Epidemics—Contributed

Section on Statistics in Epidemiology, WNAR Chair(s): Michael Haber, Emory University

8:35 a.m. Trends and Risk Factors in British Female Breast **Cancer** → Patrick Carroll, PAPRI

MMC-Exhibit Hall C

- BMI, Alcohol Consumption, and Risk of Prostate 8:50 a.m. **Cancer?**—◆ Negasi Beyene, National Center for Health Statistics
- 9:05 a.m. A Comparison of Methods for the Surveillance of Congenital Malformations—

 ◆ Landon Sego, Virginia Polytechnic Institute and State University; William H. Woodall, Virginia Polytechnic Institute and State University
- Epidemiologic Comparison of Disease Incidence among 9:20 a.m. Populations: the Person-years Approach— ◆ V. Shane Pankratz, Mayo Clinic; Robert Vierkant, Mayo

Clinic: Shaun Malonev, Mayo Clinic: Lynn Hartmann, Mayo Clinic

- 9:35 a.m. Age-based Methods To Explore Time-related Variables in Occupational Epidemiologic Studies—

 ◆ Janice Watkins, Oak Ridge Associated Universities
- 9:50 a.m. Modeling a Computer Virus Epidemic—◆ Lawrence Lessner, SUNY/NYS Department of Health; Sanjay Gioel, University at Allbany, SUNY
- 10:05 a.m. Floor Discussion

MCC-103 A 367

* Record Linkage, Disclosure Risk, and **Confidentiality—Contributed**

Section on Survey Research Methods, Section on **Government Statistics, Social Statistics Section,** Section on Statisticians in Defense and National Security

Chair(s): Mary Moien, National Center for Health Statistics

- Advances in Record Linkage Theory—

 ◆ Michael D. 8:35 a.m. Larsen, Iowa State University
- 8:50 a.m. Disclosure Limitation of MCOD and NHIS-NDI Linked Files—◆ Wenxing Zha, National Center for Health Statistics; Paul D. Williams, National Center for Health Statistics; Jay J. Kim, National Center for Health Statistics
- Multiple and Stochastic Swapping of Keys for Statistical 9:05 a.m. Disclosure Control in Microdata—→ Fang Liu, Merck Research Laboratories
- A New Multiple-bootstrap-datasets Presentation 9:20 a.m. Method for Confidentiality Protection—

 ◆ Yan Li, National Center for Health Statistics: Paul D. Williams, National Center for Health Statistics
- Effects of Released Marginals and Conditionals in 9:35 a.m. Multiway Tables on Disclosure Limitation—

 ◆ Aleksandra Slavkovic. The Pennsylvania State University
- Disclosure Risks in Releasing Output Based on 9:50 a.m. Regression Residuals—◆ Arnold Reznek, U.S. Census Bureau; T. Lynn Riggs, U.S. Census Bureau

10:05 a.m. The National Center for Health Statistics Research **Data Center** → Kenneth Harris, National Center for Health **Statistics**

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MCC-213 AB

* Assessing the Performance of Marketing Models and **Measures—Contributed**

Section on Statistics and Marketing, Section on **Bayesian Statistical Science**

Chair(s): Lynd Bacon, Sighthound Solutions, Inc.

- 8:35 a.m. A Bayesian Approach to Linkage Research—◆ Shon Magnan, GfK Custom Research, Inc.; Michael Conklin, GfK Custom Research, Inc.
- Evaluating Data Collection Method Effects via 8:50 a.m. **Demographic Matching**—→ Robert Mezera, GfK Custom Research, Inc.; Shon Magnan, GfK Custom Research, Inc.
- Bayesian Efficiency Components Analysis: Applications 9:05 a.m. in Marketing—◆ Sanjog Misra, University of Rochester
- Performance Comparison of State Space and 9:20 a.m. RBF-based Models for Daily Sales of Small **Restaurants** → Rui Yamaguchi, Kyushu University; Tomovuki Higuchi, Institute of Statistical Mathematics
- 9:35 a.m. Increased Model Acceptance through Improved **Reporting** → Audrey Lyke, Advance Magazine Group
- 9:50 a.m. Alternative Assessment Criteria for Gauging Performance of Database Response Models— ◆ Sam Koslowsky, Harte-Hanks, Inc.
- 10:05 a.m. Floor Discussion

Classroom—Contributed

369

MCC-205 C **Ideas and Examples for Teaching Concepts in Statistics**

Section on Statistical Education

Chair(s): Mary Mortlock, California Polytechnic State University

- 8:35 a.m. Teaching the Consequences of Data Transformations— ◆ Christopher Malone, Winona State University; Brant Deppa, Winona State University
- 8:50 a.m. Illustrating Basic Probability Calculations Using the Dice Game 'Craps'—→ Roger Johnson, South Dakota School of Mines & Technology
- Some Illustrative Classroom Examples Regarding Sums 9:05 a.m. of Discrete Random Variables with Finite Support— → Jeff Terpstra, North Dakota State University
- 9:20 a.m. What Is the Probability of 'Pigging Out'?—◆ Mary Richardson, Grand Valley State University; David Coffey, Grand Valley State University

GENERAL PROGRAM SCHEDULE

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

The Statistical Ecology of Google Whacking— 9:35 a.m.

◆ Woollcott Smith, Temple University

Statistics before Your Eyes: Photographs of Statistical 9:50 a.m.

Concepts → Robert Jernigan, American University

10:05 a.m. The Flat Earth Guide to Probabilities and Statistics—

◆ John Turner, U.S. Naval Academy

370 MCC-208 A

☆ Methods and Models for Genomics—Contributed

Section on Statistical Computing

Chair(s): Patrick Gaffney, Imclone Systems

8:35 a.m. Application of a Hidden Markov Model To Calculate the Probability of Ancestral Origin of Partially Informative

Markers— ◆ Stephen Kachman, University of Nebraska

Likelihood-based Inference for Multicolor Optical 8:50 a.m.

> **Mapping Data**—
>
> ◆ Liping Tong, University of Washington; Mary Sara McPeek, The University of Chicago; Laurens Mets,

The University of Chicago

Bioinformatics Tools for Multivariate u-Statistics Applied 9:05 a.m. to Screening for Genetic Risk Factors of Cardiovascular

Diseases— ◆ Knut M. Wittkowski, The Rockefeller University

Model Search in Highly Dimensional Constrained 9:20 a.m.

> Graphical Models with Application to Protein Backbone Nuclear Magnetic Resonance Assignment—
>
> ◆ Olga

Vitek, Purdue University

9:35 a.m. Matrix Reduction Information Measures for Microarray

> Gene Expression and Other Applications—◆ Ehsan Soofi, University of Wisconsin, Milwaukee; Nader Ebrahimi,

> Northern Illinois University: Joseph J. Retzer, Maritz Research

9:50 a.m. Floor Discussion

Special Presentation 10:30 a.m.-12:20 p.m.

371 MCC-200 ABC

Late-breaking Session 2: The COX-2 Inhibitors Story: What Do (Should) We Know and When Do (Should) We **Know It-and What Should We Do about It?**

The ASA, ENAR, IMS, SSC, WNAR, Biopharmaceutical Section, Biometrics Section, Section on Risk Analysis,

Organizer(s): Susan Ellenberg, University of Pennsylvania

Chair(s): Susan Ellenberg, University of Pennsylvania

10:35 a.m. A Metaanalysis of Effects of COX-2 Inhibitors—

◆ Patricia Kearney, University of Oxford

11:05 a.m. Chronology of Clinically Important Cardiovascular (CV) Event Data in the Rofecoxib (VIOXX) Development

Program—→ Raymond Bain, Merck & Co., Inc.

11:35 a.m. Disc: Stephen J.W. Evans, London School of Hygiene and Tropical Medicine

11:50 a.m. Disc: Robert O'Neill, U.S. Food and Drug Administration

12:05 p.m. Floor Discussion

Invited Sessions 10:30 a.m.-12:20 p.m.

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MCC-200 DE

****** ★ Noether Award Invited Session—Invited

Noether Award Committee

10:35 a.m. All Statistical Methods. Confidence Quantiles—

◆ Emanuel Parzen, Texas A&M University

11:20 a.m. Model Selection in Semiparametric Models—♦ Gerda

Claeskens, Katholieke Universiteit Leuven

12:05 p.m. Floor Discussion

373 MCC-205 A

Dealing with Bias in Observational Studies in the Health Sciences—Invited

Section on Statistics in Epidemiology, Section on **Health Policy Statistics, WNAR**

Organizer(s): Sander Greenland, University of California, Los Angeles

10:35 a.m. Extending Likelihood-based Algorithms and Inference to Nonidentified Bias Models—

◆ Sander Greenland,

University of California, Los Angeles

11:00 a.m. A Counterfactual Approach to Sensitivity Analysis for

Unmeasured Confounding and Selection Bias-◆ Miguel A. Hernán, Harvard School of Public Health

11:25 a.m. Monte Carlo Correction for Misclassification with Imperfect Internal Validation Data—◆ Timothy L. Lash,

Boston University

11:50 a.m. Disc: Paul Gustafson, University of British Columbia

12:15 p.m. Floor Discussion

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MCC-102 C

* Statistics and Machine Learning—Invited

International Indian Statistical Association

Organizer(s): Malay Ghosh, University of Florida

Chair(s): Debashis Ghosh, University of Michigan

10:35 a.m. A New Multiclass Generalization of AdaBoost—

→ Ji Zhu, University of Michigan

11:00 a.m. Support Vector Machine: Its Strength, Limitation,

and Improvement—→ Yoonkyung Lee, The Ohio State

University

MCC-102 B

Wednesday

- 11:25 a.m. Bayesian Variable Selection in Neural Network and Support Vector Machine Models for Classification of Tumors Using Gene Expression Data—◆ Sounak Chakraborty, University of Florida; Malay Ghosh, University of Florida
- **11:50 a.m.** Variable Selection for SVM—♦ Hao H. Zhang, North Carolina State University
- 12:15 p.m. Floor Discussion

375 MCC-213 AB

***** ★ Isotonic Methods in Toxicology and Risk—Invited

Section on Risk Analysis, WNAR, Biometrics Section Organizer(s): Laura H. Gunn, Georgia Southern University

Chair(s): Susan Simmons, University of North Carolina, Wilmington

- **10:35 a.m.** A Survival-adjusted Test for Comparing Tumor Incidence Rates Using Historical Control Data—

 ◆ Gregg E. Dinse, National Institute of Environmental Health Sciences; Shyamal D. Peddada, National Institute of Environmental Health Sciences; Grace E. Kissling, National Institute of Environmental Health Sciences
- 11:00 a.m. Bayesian Methods for Assessing Ordering in Hazard David Dunson, National Institute of Environmental Health Sciences
- 11:25 a.m. Applying Isotonic Regression To Identify the Ideal Recall Rate in Screening Mammography—

 Michael J. Schell. The University of North Carolina at Chapel Hill: William E. Barlow, University of Washington: Bahiat F. Qagish, The U niversity of North Carolina at Chapel Hill: Bonnie C. Yankaskas. The University of North Carolina at Chapel Hill

11:50 a.m. Disc: A. John Bailer, Miami University

12:10 a.m. Floor Discussion

376 MCC-211 C

* Robust Parameter Design: Past, Present, and Future— Invited

Section on Quality and Productivity, Section on **Physical and Engineering Sciences**

Organizer(s): Timothy J. Robinson, University of Wyoming Chair(s): John Borkowski, Montana State University

- 10:35 a.m. Robust Parameter Design: a Historical Perspective— → Raymond Myers, Virginia Polytechnic Institute and State University
- **11:05 a.m.** Recent Advances in Robust Parameter Design— ◆ Timothy J. Robinson, University of Wyoming
- 11:35 a.m. Designed Experiments in Robust Parameter Design— ◆ Connie Borror, University of Illinois, Urbana-Champaign
- 12:05 p.m. Floor Discussion

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* Complex Data Structures—Invited SSC

Organizer(s): James Stafford, University of Toronto Chair(s): James Stafford, University of Toronto

- **10:35 a.m.** LAGO: a Computationally Efficient Approach for Statistical **Detection** → Mu Zhu, University of Waterloo
- University of British Columbia; Derek Bingham, Simon Fraser University; William J. Welch, University of British Columbia
- 11:35 a.m. Extracting Correlation Information from the Gene **Ontology Structures** → Rafal Kustra, University of Toronto
- 12:05 p.m. Floor Discussion

MCC-200 J 378

☆ Dynamic Treatment Regimes—Invited

ENAR, Biometrics Section

Organizer(s): Susan Murphy, University of Michigan Chair(s): Susan Murphy, University of Michigan

- **10:35 a.m.** Acute HIV Infection and Structured Treatment Interruption: Can Therapy Be Discontinued?—
 - ◆ Eric S. Rosenberg, Massachusetts General Hospital/Harvard Medical School
- 11:00 a.m. Adaptive Multicourse Treatment Strategies in Two Oncology Trials—◆ Peter F. Thall, The University of Texas M. D. Anderson Cancer Center
- **11:25 a.m.** Using Machine Learning to Approximate Dynamic Programming for Large-scale Sequential Decision **Problems**—→ Andrew Barto, University of Massachusetts
- **11:50 a.m.** Estimating Mean Response as a Function of Treatment Duration, Where Treatment Duration May Be Informative**censored**—

 ◆ Anastasios A. Tsiatis. North Carolina State University; Brent Johnson, The University of North Carolina at Chapel Hill
- **12:15 p.m.** Floor Discussion

379 Wald II—Invited

IMS

Organizer(s): David Madigan, Rutgers, The State University of New Jersey

Chair(s): Sunder Sethuraman, Iowa State University

- **10:35 a.m.** Large Deviations in Different Contexts—♦ S.R. Srinivasa Varadhan, New York University
- 12:00 p.m. Floor Discussion

MCC-211 B

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

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MCC-102 D

* Accounting for Constraints in Optimization of Survey **Procedures—Invited**

Section on Survey Research Methods

Organizer(s): John L. Eltinge, Bureau of Labor Statistics

Chair(s): Jean D. Opsomer, Iowa State University

10:35 a.m. Handling Program Constraints in the Sample Design for the Commodities and Services Component of the U.S. Consumer Price Index—◆ Sylvia G. Leaver, Bureau of Labor Statistics: Darin T. Solk, Bureau of Labor Statistics

11:00 a.m. Designing and Analyzing Surveys under Severe **Resource Constraints**—◆ Stephen J. Haslett, Massey University

11:25 a.m. Sample Design for the FDIC's Asset Loss Reserve Project—

◆ David W. Chapman, Federal Deposit Insurance Corporation

11:50 a.m. Disc: John L. Eltinge, Bureau of Labor Statistics

12:10 p.m. Floor Discussion

MCC-103 D

*** Going Beyond ITT: Noncompliance in Randomized Trials—Invited**

General Methodology, WNAR, Biopharmaceutical Section, Biometrics Section

Organizer(s): Michael R. Elliott, University of Pennsylvania Chair(s): Michael R. Elliott, University of Pennsylvania

10:35 a.m. CATE (Complier Average Treatment Effect) in Trials Involving Two Active Treatments—◆ Qi Long, University of Michigan; Roderick J. Little, University of Michigan; Xihong Lin, Harvard University

Pick up Wednesday's

JSM Highlights

for the

2005 Founders Awards **Recipients**

- 11:00 a.m. Bounds on Causal Effects in Three-arm Trials with **Noncompliance** → Jing Cheng, University of Pennsylvania; Dylan Small, The University of Pennsylvania
- 11:25 a.m. Longitudinal Nested Compliance Class Model in the Lin, University of Pennsylvania; Michael R. Elliott, University of Pennsylvania; Thomas T. Have, University of Pennsylvania
- 11:50 a.m. Causal Effects of Observed Error-prone Exposure Measures in Randomized Clinical Trials—◆ Els J. Goetghebeur, Ghent University; Stijn Vansteelandt, Ghent University

12:15 p.m. Floor Discussion

MCC-200 F 382

***** ★ Statistical Methods in Environmental Exposure Assessment—Invited

Biometrics Section. Section on Statistics and the **Environment, WNAR**

Organizer(s): Amy H. Herring, University of North Carolina at Chapel Hill

Chair(s): Michael Pennell, The University of North Carolina at Chapel Hill/NIEHS

- **10:35 a.m.** An Overview of Statistical Approaches to Assessing **Chemical Exposures**—◆ Stephen M. Rappaport, The University of North Carolina at Chapel Hill
- 11:00 a.m. Structural Equation Models in Environmental **Epidemiology** → Esben Budtz-Jorgensen, University of Copenhagen
- 11:25 a.m. Latent Variable Semiparametric Regression Models for Spatial-temporal Modeling of Mobile Source Pollution in the Greater Boston Area—◆ Brent Coull, Harvard School of Public Health; Alexandros Gryparis, Harvard School of Public Health; Joel Schwartz, Harvard School of Public Health; Helen Suh, Harvard School of Public Health
- 11:50 a.m. Bayesian Methods for Characterizing Complex Multivariate Exposures—◆ Amy H. Herring, The University of North Carolina at Chapel Hill

12:15 p.m. Floor Discussion

383 MCC-211 A

* 🖈 Statistics for Molecular-level Experiments—Invited

IMS, WNAR, Biometrics Section

Organizer(s): Zhan-Qian J. Lu, National Institute of Standards and Technology

Chair(s): Nell Sedransk, National Institute of Standards and Technology

10:35 a.m. Stochastic Modeling in Single Molecule Biophysics— ◆ Samuel Kou, Harvard University

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11:00 a.m. High-dimensional Analysis of Variance with Application to MALDI-TOF Mass Spectrometry in Synthetic Polymer Experiments—→ Zhan-Qian J. Lu, National Institute of Standards and Technology

11:25 a.m. First Entrance of DNA into a Nanopore—◆ Charles Hagwood, National Institute of Standards and Technology; Charles Hagwood, National Institute of Standards and Technology

11:50 a.m. Disc: Kevin Coakley, National Institute of Standards and Technology

12:10 p.m. Floor Discussion

Invited Panels 10:30 a.m.-12:20 p.m.

384 MCC-205 D

Career Advice in Statistics Education: a Panel Discussion Including Waller Education Award Winners—Invited

Section on Statistical Education

Organizer(s): Allan J. Rossman, California Polytechnic State University Chair(s): Allan J. Rossman, California Polytechnic State University

Panelists: → Beth Chance, California Polytechnic State University

- ◆ John Holcomb, Cleveland State University
- ◆ Ginger Rowell, Middle Tennessee State University
- ◆ Thomas Moore, Grinnell College
- ◆ Jessica Utts, University of California, Davis

12:10 p.m. Floor Discussion

Topic Contributed Sessions 10:30 a.m.-12:20 p.m.

MCC-212 AB

* Study Design for Genetic Epidemiology—Topic Contributed

Section on Statistical Consulting

Organizer(s): Stephen Lake, Harvard Medical School Chair(s): Stephen Lake, Harvard Medical School

- **10:35 a.m.** Study Design Options for Assessing Gene-environment and Gene-gene Interaction— → W. James Gauderman, University of Southern California
- **10:55 a.m.** Complex Diseases in Admixed Populations—◆ Hua Tang, Fred Hutchinson Cancer Research Center
- **11:15 a.m. Genomic Control** → Silviu-Alin Bacanu, University of Pittsburgh
- **11:35 a.m.** Estimation of Genetic Effect at a Candidate Gene for Family-based Association Studies—

 ◆ Mei-Chiung Shih, Harvard School of Public Health; Nan M. Laird, Harvard

School of Public Health; Christoph Lange, Harvard School of Public Health

11:55 a.m. Genomic Screening in Family-based Association **Testing**—◆ Christoph Lange, Harvard School of Public Health; Kristel Van Steen, Harvard School of Public Health

12:15 p.m. Floor Discussion

MCC-Minneapolis Convention Center

MCC-103 B 386

* The American Time-use Survey: Findings and **Methodological Issues—Topic Contributed**

Section on Government Statistics, Social Statistics Section, Section on Survey Research Methods

Organizer(s): Polly Phipps, Bureau of Labor Statistics

Chair(s): Polly Phipps, Bureau of Labor Statistics

10:35 a.m. How Do the Elderly Spend Their Time?—◆ Rachel Krantz-Kent, Bureau of Labor Statistics; Jay Stewart, Bureau of Labor Statistics

10:55 a.m. Nonresponse in the American Time-use Survey— ◆ Grace O'Neill, Bureau of Labor Statistics

11:15 a.m. Pre-testing Sensitive Questions: Perceived Sensitivity. Comprehension, and Order Effects of Questions about **Income and Weight**→ Margaret Vernon, Bureau of Labor Statistics

11:35 a.m. The Relation between Response Propensity and Data Quality in the American Time-use Survey—◆ Scott Fricker, Bureau of Labor Statistics

11:55 a.m. Disc: Roger Tourangeau, Joint Program in Survey Methodology

12:15 p.m. Floor Discussion

MCC-208 B 387

★ ☆ Cutting-edge Bayesian Modeling and Diagnostics— **Topic Contributed**

Section on Bayesian Statistical Science

Organizer(s): Iain Pardoe, University of Oregon Chair(s): Ben B. Hansen, University of Michigan

- **10:35 a.m.** A Bayesian SEIR Approach to Modeling Smallpox **Epidemics**— → Vanja Dukic, The University of Chicago; Bret Elderd, The University of Chicago; Greg Dwyer, The University of Chicago
- **10:55 a.m.** Strategies for Building and Validating Bayesian Models— → Mario Peruggia, The Ohio State University; Ilenia Epifani, Politecnico di Milano; Steven N. MacEachern, The Ohio State University
- **11:15 a.m.** Modeling Dependence in Conjoint Choice Experiments— ◆ Steven N. MacEachern, The Ohio State University; Angela Dean, The Ohio State University; Shiling Ruan, The Ohio State University

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

11:35 a.m. Bayesian Approaches to Value-added Modeling of Corporation; Dan McCaffrey, RAND Corporation; Louis T. Mariano, RAND Corporation

11:55 a.m. Predicting Academy Award Winners Using Discrete **Choice Modeling**—◆ Iain Pardoe, University of Oregon

12:15 p.m. Floor Discussion

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MCC-208 C

★ ☆ Bayesian Design and Analysis in Medical Devices— **Topic Contributed**

Section on Bayesian Statistical Science. **Biopharmaceutical Section, WNAR, Biometrics Section**

Organizer(s): Gregory Campbell, U.S. Food and Drug Administration: David Breiter, Guidant Corporation Chair(s): Thomas A. Louis, Johns Hopkins University

10:35 a.m. Bayesian Experimental Design of Sequential and Nonsequential Medical Device Trials—→ George G. Woodworth, The University of Iowa; David Breiter, Guidant Corporation; Mah Jeng, Guidant Corporation

10:55 a.m. A Bayesian Adaptive Sample Design in Comparing **Hazard Rates of Two Therapies** → Feng Tang, Medtronic,

Inc.; Lou Sherfesee, Medtronic, Inc.; Andrew Mugglin, Medtronic, Inc.

11:15 a.m. Comparing Several Methods for Estimating Sensitivity and Specificity in Medical Devices—◆ Wenji Pu, Medtronic, Inc.; Feng Tang, Medtronic, Inc.; Duo Zhou, Medtronic, Inc.

11:35 a.m. Bayesian Metaanalysis of Covered Stent and Drug Eluting Stent Trials— → Yongyi Yu, Boston Scientific Corporation

11:55 a.m. Disc: Gregory Campbell, U.S. Food and Drug Administration

12:15 p.m. Floor Discussion

389 MCC-200 G

* Multiple Comparisons in Phase II Studies—Topic Contributed

Biopharmaceutical Section, WNAR

Organizer(s): Brian Wiens, Amgen Inc.; Alexei Dmitrienko, Eli Lilly and Company

Chair(s): Brian Wiens, Amgen Inc.

10:35 a.m. The Multistage Fallback Test for Clinical Trials with Multiple Objectives—

→ Alexei Dmitrienko, Eli Lilly and Company; Brian Wiens, Amgen Inc.



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- 10:55 a.m. Adaptive Design for Dose-response Studies Using the Partitioning Principle—Jason Hsu, The Ohio State University; → Xiang Ling, The Ohio State University
- 11:15 a.m. A Modified Tukey Linear Trend Test in Dose-response Studies— Chao-Yin Chen, University of Minnesota; Lan Kong, University of Pittsburgh; Huei Wang, Amgen Global Biostatistics; Thomas Liu, Amgen Global Biostatistics; Brian Wiens, Amaen Inc.
- 11:35 a.m. Performance of Some Multiple Testing Procedures To Compare Three Doses of a Test Drug and Placebo— ◆ Lan Kong, University of Pittsburgh; Gary G. Koch, The University of North Carolina at Chapel Hill: Thomas Liu. Amgen Global Biostatistics; Huei Wang, Amgen Global Biostatistics
- 11:55 a.m. Multiple Inferences in Early Phase II Clinical Trials: Performance of Exact Methods for Dose Response— ◆ Alok Krishen, GlaxoSmithKline; Rafe Donahue, GlaxoSmithKline
- 12:15 p.m. Floor Discussion

MCC-201 AB 390

***** ★ Likelihood, Bayesian, and GEE Approaches to **Informative Missingness—Topic Contributed**

Biometrics Section, Biopharmaceutical Section, WNAR Organizer(s): Thomas R. Belin, University of California, Los Angeles Chair(s): Samantha R. Cook, Columbia University

- 10:35 a.m. Addressing Alternative Missing-data Mechanisms in Multivariate Probit Models for Incomplete Ordinal Data—◆ Jun Xing, University of California, Los Angeles; Alan Rong, Amgen Inc.; Thomas R. Belin, University of California, Los Angeles
- 10:55 a.m. A Shared Random-effects Transition Model for Longitudinal Binary Data with Informative Missingness—

 ◆ Jinhui Li, University of California, Los Angeles; Yingnian Wu, University of California, Los Angeles; Xiaowei Yang, BayesSoft, Inc.
- **11:15 a.m.** Simulation Study for Longitudinal Data with Nonignorable Missing Data—◆ Rong Liu, Virginia Commonwealth University; V. Ramakrishnan, Virginia Commonwealth University
- 11:35 a.m. Shared Parameter Model with Nonparametric **Trajectories** → Sarah Ratcliffe, University of Pennsylvania; Wensheng Guo, University of Pennsylvania
- 11:55 a.m. Handling Missing Data by Deleting Completely **Observed Records**—◆ Cuiling Wang, Albert Einstein College of Medicine of Yeshiva University; Myunghee Cho Paik, Columbia University
- 12:15 p.m. Floor Discussion

MCC-202 AB 391

★ ☆ Topics in Causal Inference—Topic Contributed

Biometrics Section, WNAR

Organizer(s): Eva Petkova, Columbia University Chair(s): Changxuan Mao, University of California, Riverside

10:35 a.m. Explanatory Analyses of Randomized Dose Response Trials with Direct and Indirect Effects—◆ Long-Long Gao, University of Pennsylvania; Marshall M. Joffe, University of

Pennsylvania

- 10:55 a.m. Assessing Potential Mediator Variables via Structural **Models** → Jeffrey Albert, Case Western Reserve University
- 11:15 a.m. A Formal Approach for Defining and Identifying the Fundamental Effects of Exposures on Disease from **Experiments Conducted on Populations of Nonidentical Subjects** → Steven Mark, National Cancer Institute
- 11:35 a.m. Estimation of the Joint Causal Effects on Survival of Multistage Nonrandomized Treatment Sequences for Texas M. D. Anderson Cancer Center
- 11:55 a.m. Covariate-adjusted Regression via Local Polynomial **Modeling** → Danh Nguyen, University of California, Davis
- 12:15 p.m. Floor Discussion

392 MCC-102 E

***** ★ Conduct and Analysis of Surveys to Measure HIV, Risk, and Disease—Topic Contributed

Section on Survey Research Methods

Organizer(s): Lillian S. Lin, U.S. Centers for Disease Control and Prevention

Chair(s): Ramses Sadek, U.S. Centers for Disease Control and Prevention

- 10:35 a.m. Sampling Issues in National HIV Behavioral Surveillance of Injecting Drug Users—→ Michael Monsour, U.S. Centers for Disease Control and Prevention; Lillian S. Lin, U.S. Centers for Disease Control and Prevention; Myron Katzoff, National Center for Health Statistics; Steven Thompson, Simon Fraser University
- 10:55 a.m. Constructing a Sampling Frame of HIV Care Facilities for Clinical Surveillance of Persons in Care for HIV Infection in the United States—◆ Maxine Denniston, U.S. Centers for Disease Control and Prevention; Kathleen Gallagher, U.S. Centers for Disease Control and Prevention; Martin Frankel, Baruch College, CUNY; S. Morton, RAND Corporation; Amy Drake, U.S. Centers for Disease Control and Prevention; Samuel Bozzette, RAND Corporation; Sandra H. Berry, RAND Corporation; Eyasu Teshale, U.S. Centers for Disease Control and Prevention; M. Shapiro, RAND Corporation; Patrick Sullivan, U.S. Centers for Disease Control and Prevention

GENERAL PROGRAM SCHEDULE

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

- **11:15 a.m.** Detecting and Accounting for Clustering in Data from Time-space Sample (TSS) Surveys—◆ John Karon, **Emergint Corporation**
- **11:35 a.m.** Goodness-of-fit and Multilevel Models: Application to Survey Data from the Community Intervention Trial for Youth (CITY) Project—◆ DeMarc Hickson, Emory University; Lance A. Waller, Emory University

11:50 a.m. Disc: Lillian S. Lin, U.S. Centers for Disease Control and Prevention

12:05 p.m. Floor Discussion

MCC-103 F 393

* Joint Social, Government Statistics, and Survey **Research Methods Sections Student Competition Winners—Topic Contributed**

Social Statistics Section, Section on Government **Statistics, Section on Survey Research Methods**

Organizer(s): Renee Miller, Energy Information Administration Chair(s): Rachel Harter, NORC at the University of Chicago

- **10:35 a.m.** Design Effects in the Analysis of Longitudinal Survey **Data** → Marcel de Toledo Vieira, University of Southampton
- 10:50 a.m. Model-based Estimation in Network Sampling Using Samples Obtained by Subsampling—

 → Mike Kwanisai, NORC at the University of Chicago
- **11:15 a.m.** Research on Errors Associated with Period Reporters in Retail Trade Estimates—◆ Kelly Dixon, U.S. Census Bureau
- **11:35 a.m.** Bayesian Models To Adjust for Response Bias in Survey Data: an Example in Estimating Rape and Domestic Violence from the NCVS—◆ Qingzhao Yu, The Ohio State University; Elizabeth A. Stasny, The Ohio State University
- **11:55 a.m.** Imputation of Missing Hourly Pay Data Using Data Augmentation in the Case of Nonignorable Itemnonresponse—→ Gabriele Durrant, University of Southampton

12:15 p.m. Floor Discussion

Topic Contributed Panels 10:30 a.m.-12:20 p.m.

394 MCC-208 A

What We've Learned from Computer-based Learning at **Brigham Young University—Topic Contributed**

Section on Statistical Education

Organizer(s): Patti Collings, Brigham Young University Chair(s): Bruce Schaalje, Brigham Young University

Panelists: ◆ Patti Collings, Brigham Young University

- → Howard Christensen, Brigham Young University
- ◆ Paul Fields, Brigham Young University
- ◆ Dennis Eggett, Brigham Young University

12:15 p.m. Floor Discussion

Regular Contributed Sessions 10:30 a.m.-12:20 p.m.

MCC-211 D 395

Wavelets and Functional Data Analysis—Contributed

Section on Nonparametric Statistics. ENAR. **Biometrics Section**

Chair(s): John R. Dixon, Florida State University

- **10:35 a.m.** Jump Reconstruction via Dilation Invariant Denoising— ◆ Eric Chicken, Florida State University
- 10:50 a.m. Minimax Estimation of Linear Functionals under Squared Error Loss—

 → Meng Zhao, Clemson University; K. B. Kulasekera, Clemson University
- **11:05 a.m.** Change Point Detection by Unbalance Continuous Wavelet Analysis— ◆ Maarten Jansen, Technische Universiteit Findhoven
- **11:20 a.m.** Wavelet-based Bootstrap for Long Memory Time Series— → Priya Kulkarni; David Hinkley, University of California, Santa Barbara
- 11:35 a.m. Jump Detection in Regression Surfaces Using Both First-order and Second-order Derivatives-→ Jingran Sun, University of Minnesota; Peihua Qiu, University of Minnesota
- **11:50 a.m.** Testing Equality of Curves—◆ Zhongfa Zhang, Case Western Reserve University; Jiayang Sun, Case Western Reserve University
- **12:05 p.m.** Diverging Moments, Wavelets, and Nonparametric Tail **Estimation** → Rudolf Riedi, Rice University: Paulo Goncalves, INRIA Rhone-Alpes

396 MCC-208 D ***** ★ Bayesian Clustering and Classification—Contributed

Section on Bayesian Statistical Science, Social Statistics Section

Chair(s): Fang Yu, University of Connecticut

- 10:35 a.m. Model-based Clustering of Large Datasets Using Bayesian Computational Statistics—◆ Herbert Hoijtink, Universiteit Utrecht
- 10:50 a.m. Market Segmentation Using Bayesian Model-based **Clustering**—♦ Pascal van Hattum, University Utrecht
- **11:05 a.m.** On Population-based Methods of Clustering—◆ Gopika Goswami, Harvard University

- 11:20 a.m. A Bayesian Treed Approach To Form Poststrata for Methodist University; Johan Lim, Texas A&M University; Lynne Stokes, Southern Methodist University
- **11:35 a.m.** A Comparative Evaluation on the Performance of Binary and Multiclass Support Vector Machines in the Analysis and Classification of Remotely Sensed Satellite Data-◆ Sharath Tadepalli, Purdue University
- 11:50 a.m. Discriminant Analysis in Longitudinal Data through a Bayesian Semiparametric Model—→ Rolando De la Cruz-Mesia, Pontificia Universidad Catolica de Chile: Fernando A. Quintana, Pontificia Universidad Catolica de Chile: Peter Müller. The University of Texas M. D. Anderson Cancer Center
- **12:05 p.m.** Bayesian CART: Prior Specification and Posterior Simulation—

 ◆ Yuhong Wu, Duke University; Haakon Tielmeland, Norwegian University of Science and Technology: Mike West, Duke University

397 MCC-103 C

* Analysis of Establishment Surveys—Contributed

Section on Government Statistics. Section on Survey **Research Methods**

Chair(s): Kathy Downey, Bureau of Labor Statistics

- 10:35 a.m. Historical Reconstruction of Employment Time Series for Metropolitan Areas in the Current Employment Statistics Program—→ Brian Dahlin, Bureau of Labor Statistics; Molly Garber, Bureau of Labor Statistics
- **10:50 a.m.** Developing Annual Estimates of Hires and Separations— ◆ Brady Stephens, Bureau of Labor Statistics; Kim Riley, Bureau of Labor Statistics
- **11:05 a.m.** Estimation of the Change in Total Employment Using the U.S. Current Employment Statistics Survey—→ Bogong Li, Bureau of Labor Statistics; Partha Lahiri, University of
- **11:20 a.m.** Data Modeling for a Simulation Study of the Quarterly Financial Report Estimator—◆ Donald M. Luery, U.S. Census Bureau
- 11:35 a.m. From Lab to Market: Understanding the Role of Mergers, Acquisitions, and Technology Transfer in the **Innovation Process**—♦ Gary Anderson, National Institute of Standards and Technology
- 11:50 a.m. Federal Funding of High-risk Research and **Development: Findings from Multiple Award Competitions** of the Advanced Technology Program—→ Stephen Campbell, National Institute of Standards and Technology; Andrew Wang, National Institute of Standards and Technology
- **12:05 p.m.** Generalized Variance Estimation for Business Surveys— ◆ James Chipperfield, Australian Bureau of Statistics

398 MCC-200 H

*** Power, Selection Bias, Type I Error, and Measurement Error—Contributed**

Biopharmaceutical Section, WNAR

Chair(s): Hongwei Wang, Merck & Co., Inc.

- **10:35 a.m.** Trials in Trials: Sample Size Planning—♦ Sue-Jane Wang, U.S. Food and Drug Administration; Hsien-Ming (James) Hung, U.S. Food and Drug Administration
- 10:50 a.m. A Mixed Nash Equilibrium Procedure for Minimizing Selection Bias in Clinical Trials—→ William Grant, Duke University; Kevin Anstrom, Duke University; David Crosslin, Duke University; Kevin Schulman, Duke University
- **11:05 a.m.** Addressing the Type I Error Inflation Problem in **Cumulative Metaanalysis**— → Mingxiu Hu, Pfizer, Inc.; K. Gordon Lan, Sanofi-Aventis; Joseph Cappelleri, Pfizer, Inc.
- **11:20 a.m.** A Directional Error Study of Two-sided Multiple **Comparison Procedure** → Tianhui Zhou, Temple University; Sanat K. Sarkar, Temple University
- 11:35 a.m. An Alternative Weight Approach for the Least Squares Means—◆ Larry Ma, Merck & Co., Inc.; Anthony Rodgers, Merck & Co., Inc.
- 11:50 a.m. Design and Analysis in Drug Abuse Potential Studies— ◆ Ling Chen, U.S. Food and Drug Administration
- **12:05 p.m.** Evaluating the Sample Invariance Property of the Standard Error of Measurement—

 ◆ Samiran Ghosh, University of Connecticut; Joseph Cappelleri, Pfizer, Inc.; Andrew Bushmakin, Pfizer, Inc.; William R. Lenderking, Pfizer, Inc.

MCC-205 C 399

Seasonality and Time Series—Contributed

Business and Economics Statistics Section Chair(s): Brian McCall, University of Minnesota

- **10:35 a.m.** Comparing the Automatic ARIMA Model Selection Procedures of X-12-ARIMA Versions 0.2 and 0.3— ◆ Ayonda Dent, U.S. Census Bureau; Kathleen M. McDonald-Johnson, U.S. Census Bureau; Catherine H.
 - Hood, U.S. Census Bureau; Roxanne Feldpausch, U.S. Census Bureau
- **10:50 a.m.** Experiences with Indirect Seasonal Adjustment— ◆ Kathleen M. McDonald-Johnson, U.S. Census Bureau; Catherine H. Hood, U.S. Census Bureau; Roxanne Feldpausch, U.S. Census Bureau
- **11:05 a.m.** Statistical Properties of Signal Extraction Diagnostics— ◆ Tucker McElroy, U.S. Census Bureau
- 11:20 a.m. An Empirical Comparison of Methods for Benchmarking Seasonally Adjusted Series to Annual Totals— ◆ Catherine H. Hood, U.S. Census Bureau

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

11:35 a.m. Model-based Analysis of Seasonal Heteroskedasticity in Census Bureau Construction Time Series—

◆ Thomas M. Trimbur, U.S. Census Bureau

11:50 a.m. Issues in Estimating Easter Regressors Using regARIMA Models with X-12-ARIMA—→ Brian C. Monsell, U.S. Census Bureau; David Findley, U.S. Census Bureau; Kellie Wills, Corporate Executive Board

12:05 p.m. Floor Discussion

400 MCC-200 I

* Modeling Strategies to Accommodate Longitudinal/ **Spatial Correlations—Contributed**

ENAR. Section on Statistics in Epidemiology. WNAR. **Biometrics Section**

Chair(s): Erning Li, Texas A&M University

10:35 a.m. Seminonparametric Mixed Models for Longitudinal Data—◆ Guei-Feng Tsai, Oregon State University; Annie Qu, Oregon State University

10:50 a.m. Nonparametric Correlation Estimation in Colon **Carcinogenesis**—◆ Yehua Li, Texas A&M University: Naisyin Wang, Texas A&M University; Raymond J. Carroll, Texas A&M University

11:05 a.m. Adjusted Quasi-least Squares for Analysis of Correlated **Binary Data** → Justine Shults, University of Pennsylvania: Wenguang Sun, University of Pennsylvania

11:20 a.m. A Continuous-time Markov Chain Approach to Data Analysis on Longitudinal Categorical Outcome—

◆ Wenyaw Chan, The University of Texas Health Science Center at Houston; Yen-Peng Li, The University of Texas Health Science Center at Houston

11:35 a.m. Spatio-temporal Analysis of Emergency Room Visits for Ischemic Heart Disease in NSW, Australia—→ Subharup Guha, Harvard School of Public Health; Louise Ryan, Harvard University

11:50 a.m. Defining a Reproducibility Statistic as a Function of a Continuous Variable in Biomarker Studies—◆ Irene B. Helenowski, Northwestern University: Edward Vonesh, Baxter Healthcare Corporation; Borko Jovanovic, Northwestern University; Vijayalakshmi Ananthanarayanan, Northwestern University; Peter H. Gann, Northwestern University

12:05 p.m. Floor Discussion

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401 MCC-103 E

Distributional Approximations—Contributed

General Methodology, IMS

Chair(s): Bo Yang, Schering-Plough

10:35 a.m. A Halfgraph Depth for Functional Data—◆ Sara Lopez-Pintado, Universidad Carlos III de Madrid; Juan Romo, Universidad Carlos III de Madrid

10:50 a.m. Inversion Formulas of the Univariate C-characteristic Function and Their Applications—→ Thomas J. Jiang, National Chengchi University; Kun-Lin Kuo, National Chengchi University

11:05 a.m. Developments in Weak Convergence— → John Fresen, University of Limpopo

11:20 a.m. An Iterative Procedure for General Probability Measures To Obtain I-Projections onto Intersections of Convex **Sets**—♦ Bhaskar Bhattacharya, Southern Illinois University, Carbondale

11:35 a.m. Simulation as an Alternative to the Delta Method— Patrick R. Johnston, Abt Associates, Inc.

11:50 a.m. Improving the Delta Method for Nonlinear Functions— → Paul Duty, University of Missouri, Columbia; Nancy Flournoy, University of Missouri, Columbia

12:05 p.m. Nonstandard Asymptotics for Quantile Regression— → Chuan Goh, University of Toronto

402 **MCC-209 AB**

Section on Physical and Engineering Sciences, Section on Quality and Productivity

Process Performance and Control—Contributed

Chair(s): Derek Bingham, Simon Fraser University

10:35 a.m. Lab Evaluation of Fiber Optic EFPI Sensors for Extreme **Environment Tests** → David Banaszak, Air Force Research Laboratory; Larry O. Kretz, Air Force Research Laboratory

10:50 a.m. Robust Parameter Design with Feedback Control— → Tirthankar Dasgupta, Georgia Institute of Technology; Jeff Wu, Georgia Institute of Technology

11:05 a.m. A New Nuclear Material Safeguard Method Based on **Fractal Dimension**—◆ David Booth, Kent State University; Stephane Booth, Kent State University

11:20 a.m. Integration of Multivariate Statistics and Design of Experiments To Identify Critical Process Variables for Pharmaceutical Process Analytical Technology (PAT) **Applications**—♦ Huiguan Wu, U.S. Food and Drug Administration; Ajaz S. Hussain, Office of Pharmaceutical Science

11:35 a.m. Two Designs for Weak Quantum State Discrimination— → Michael Frey, Bucknell University

11:50 a.m. Optimal Estimation of Variance from Uniformly-spaced **Data**→ Thomas Bzik, Air Products and Chemicals

12:05 p.m. Floor Discussion

403 MCC-210 AB

Spatial and Spatio-temporal Modeling—Contributed

Section on Statistics and the Environment, ENAR. **WNAR. Biometrics Section**

Chair(s): Matthew Bognar, The University of Iowa

- 10:35 a.m. Assessing Spatial Point Process Models Using Weighted K-functions: Analysis of California Earthquakes— ◆ Alejandro Veen, University of California, Los Angeles; Frederic Paik Schoenberg, University of California, Los Angeles
- 10:50 a.m. Fitting Spatial Point Process Models Using Subsampling— ◆ Yongtao Guan, University of Miami
- **11:05 a.m.** Detecting Spatial Clustering in Matched-case Control **Studies** → Andrea Cook, Harvard School of Public Health: Yi Li, Dana-Farber Cancer Institute, Harvard School of Public Health
- **11:20 a.m.** The Contest between MLE, GMM, and Subsampling for Huge Spatial Autoregressive Models—◆ Janette Walde, University of Innsbruck; Mario Larch, University of Innsbruck; Gottfried Tappeiner, University of Innsbruck
- 11:35 a.m. Robustness of Data Augmentation for the Analysis of Censored Spatial Data—◆ Brooke Fridley, University of Wisconsin, La Crosse
- 11:50 a.m. Calibration of Texas Radar Rainfall Estimates by Rain Gauge Data—→ Bo Li, Texas A&M University; Michael Sherman, Texas A&M University; Raymond J. Carroll, Texas A&M University: Marian Eriksson, Texas A&M University: Raghavan Srinivasan, Texas A&M University
- **12:05 p.m.** Testing and Modeling Lack of Symmetry in Spatialtemporal Processes—◆ Man Sik Park, North Carolina State University; Montserrat Fuentes, North Carolina State University

404 MCC-205 B

Bayesian Approaches to Epidemiologic Data Analysis— Contributed

Section on Statistics in Epidemiology, Section on **Bayesian Statistical Science, WNAR**

Chair(s): Andrew Hill, Emory University

- 10:35 a.m. Methodological Issues in Modeling of Mental Functioning in the Australian Longitudinal Study of Ageing—
 - ◆ Petra Graham, CSIRO; Louise Ryan, Harvard University; Mary Luszcz, Flinders University School of Psychology; Gary Andrews, University of South Australia

- 10:50 a.m. Bayesian Multistate Growth Processes with Unknown **Initiation Times**→ James Slaughter, The University of North Carolina at Chapel Hill; Amy H. Herring, The University of North Carolina at Chapel Hill
- **11:05 a.m.** A Gene-environment Independence in Case-control **Study**— ♦ Li Zhang, University of Florida; Bhramar Mukherjee, University of Florida; Malay Ghosh, University of Florida: Samiran Sinha. Texas A&M University
- 11:20 a.m. Identification of Treatment Responders in an Interstitial Cystitis Clinical Trial Using a Bayesian Multivariate Growth Curve Mixture Model—◆ Benjamin Leiby, University of Pennsylvania; Mary Sammel, University of Pennsylvania; Thomas Ten Have, University of Pennsylvania; Kevin Lynch, University of Pennsylvania
- 11:35 a.m. Semiparametric Classification of Longitudinal Trajectories with Application to Hormone Curves— ◆ Jamie Bigelow, National Institute of Environmental Health Sciences; David Dunson, National Institute of Environmental Health Sciences
- **11:50 a.m.** Estimation in the Presence of Missing Data: an Application of Bayesian Methods to the Analysis of North Dakota Death Certificate Data—

 ◆ Betsy L. Cadwell, U.S. Centers for Disease Control and Prevention; Edward F. Tierney, U.S. Centers for Disease Control and Prevention; Theodore J. Thompson, U.S. Centers for Disease Control and Prevention; James P. Boyle, U.S. Centers for Disease Control and Prevention
- 12:05 p.m. Floor Discussion

MCC-102 F 405

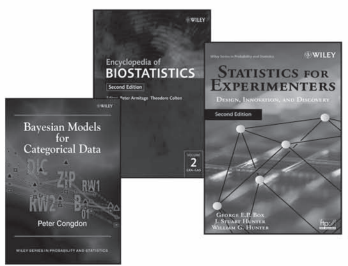
* Telephone Survey Issues—Contributed

Section on Survey Research Methods, Social Statistics Section

Chair(s): Joe Murphy, RTI International

- **10:35 a.m.** A List-assisted Telephone Sampling: Conjugate Pair Selection— → Hee-Choon Shin, NORC at the University of
- **10:50 a.m.** Extensions to the Two-stratum Model for Sampling Rare Subpopulations in Telephone Surveys—William D. Kalsbeek, The University of North Carolina at Chapel Hill; ◆ Walter R. Boyle, RTI International
- 11:05 a.m. Optimizing Call Time Lags by Modeling the Probability of Call Outcomes—◆ Brian Meekins, Bureau of Labor Statistics; Roberta Sangster, Bureau of Labor Statistics; John F. Meekins, Aerospace Corporation
- 11:20 a.m. Compensating for Noncoverage of Nontelephone Households Using the National Health Interview Survey— ◆ Karen Davis, National Center for Health Statistics: Meena Khare, National Center for Health Statistics

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Peter Congdon

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11:35 a.m. Analysis of Behavioral Risk Factor Surveillance System Partial Completes and Terminations—

◆ Herbert F. Stackhouse, U.S. Centers for Disease Control and Prevention: Ziya Gizlice, North Carolina State Center for Health Statistics; Lina Balluz, U.S. Centers for Disease Control and Prevention

11:50 a.m. Assessing Representativeness in RDD Surveys: Coverage and Nonresponse in the Behavioral and Risk Factor Surveillance System— → Sowmya R. Rao, Abt Associates, Inc.; Michael W. Link, Centers for Disease Control and Prevention; Michael Battaglia, Abt Associates, Inc.; Martin R. Frankel, Abt Associates, Inc.; Pamela Giambo, Abt Associates, Inc.: Ali H. Mokdad, U.S. Centers for Disease Control and Prevention

12:05 p.m. Floor Discussion

MCC-103 A 406

*** Collecting and Reporting Race, Ethnicity, and Gender—Contributed**

Section on Survey Research Methods. Social Statistics Section

Chair(s): Katie Joseph, George Washington University

- **10:35 a.m.** Race Reporting by Latin American Immigrants in Census 2000- Sharon R. Ennis, U.S. Census Bureau; Jorge del Pinal, U.S. Census Bureau
- **10:50 a.m.** Self-reported Race and Ethnicity in School Surveys— ◆ James G. Ross, ORC Macro International, Inc.; Ronaldo lachan, ORC Macro International, Inc.; William H. Robb, ORC Macro International, Inc.; Katherine H. Flint, ORC Macro International, Inc.; Alan Bloch, U.S. Centers for Disease Control and Prevention; Pedro J. Saavedra, ORC Macro International, Inc.
- **11:05 a.m.** Processing of Race and Ethnicity in the National Survey on Drug Use and Health—◆ Eric Grau, RTI International; Peilan Martin, RTI International; Peter Frechtel, RTI International; Jeanne Snodgrass, RTI International; Rachel Caspar, RTI International
- **11:20 a.m.** Using Names To Check Accuracy of Race and Gender **Coding in NAEP** → Jennifer Czuprynski Kali, Westat; James Bethel, Westat; John Burke, Westat; David Morganstein, Westat; Sharon Hirabayashi, Westat
- 11:35 a.m. A Simulation Study of Cell Collapsing in Statistics; Richard L. Valliant, University of Michigan; Linda Tompkins, National Center for Health Statistics
- **11:50 a.m.** Investigating the Role of Hispanic Origin in Estimating the Number of Uninsured—◆ Sharareh Craig, U.S. Census Bureau: Joanna M. Turner, U.S. Census Bureau
- 12:05 p.m. Floor Discussion

Speaker Luncheon 12:30 p.m.-1:50 p.m.

407

MCC-206 AB

Section on Health Policy Statistics Speaker Luncheon (fee event)—Luncheons

Section on Health Policy Statistics

Organizer(s): Chris Schmid, Tufts New England Medical Center

WL00 A Miner's Guide to the United States Renal Data System— → Robert N. Foley, United States Renal Data System

Roundtable Luncheons 12:30 p.m.-1:50 p.m.

408

MCC-Ballroom B

Biopharmaceutical Section Roundtable Luncheons (fee event)—Luncheons

Organizer(s): B. Christine Clark, ICON Clinical Research

- WL01 Statistical Issues Related to the FDA Draft Guidance 'The Clinical Evaluation of QT/QTc Interval Prolongation and Proarrythmic Potential for Nonantiarrhythmic Drugs'— ◆ Lisa Hickey, Merck Research Laboratories
- **WL02** Pharmacogenomics: the Critical Path to Personalized Medical **Products** → Alison Graham, GlaxoSmithKline; Xiaohua Zhang, Merck Research Laboratories: Amber Anderson, GlaxoSmithKline
- Registration of Trials and Reporting of Results: Old Concerns WL03 or New Trends?— ◆ C. V. DamarAju, Ortho-McNeil Pharmaceuticals, Johnson & Johnson
- WL04 Food and Drug Administration
- Current Issues in the Design and Analysis of Dose-finding WL05 Studies: Multiple-comparison Procedures versus Modeling-◆ Jose Pinheiro, Novartis Pharmaceuticals
- The Biopharmaceutical Section: Learn What It Does, How To WL06 Become Involved, Offer Suggestions on Ways It Can Better Serve Its Members—

 ◆ Leonard Oppenheimer, Eisai Medical Research
- WL07 Current Thinking on the Use of Bayesian Inference in the **Drug-approval Process**—♦ Stacy R. Lindborg, Eli Lilly and Company

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

409 MCC-Ballroom B

Section on Bayesian Statistical Science Roundtable Luncheons (fee event)—Luncheons

Organizer(s): Steven N. MacEachern, The Ohio State University

WL09 Bayesian Evaluation of Surrogate Endpoints—♦ Mary K. Cowles. The University of Iowa

410 MCC-Ballroom B

Section on Government Statistics Roundtable Luncheon (fee event)—Luncheons

Organizer(s): Michael P. Cohen, Bureau of Transportation Statistics

WL10 A-76 Competitive Sourcing and Government Statistics—

◆ Arthur Kendall, Social Research Consultants

411 MCC-Ballroom B

Section on Physical and Engineering Sciences Roundtable Luncheons (fee event)—Luncheons

Organizer(s): Thomas Loughin, Kansas State University

WL11 Surviving in Industry: Advice for Newcomers—→ Fred Hulting, General Mills, Inc.

WL12 Designing Real Experiments: Tricks of the Trade—→ George Milliken, Kansas State University

412 MCC-Ballroom B

Section on Quality and Productivity Roundtable Luncheon (fee event)—Luncheons

Organizer(s): Martha Gardner, GE Global Research

WL13 Statistical Models for Financial Applications—→ Radu Neagu, GE Company

413 MCC-Ballroom B

Section on Statistical Graphics Roundtable Luncheon (fee event)—Luncheons

Organizer(s): Juergen Symanzik, Utah State University

WL14 Just Because You Can, Doesn't Mean You Should: Better Charts with Excel—◆ Naomi B. Robbins. NBR

414 MCC-Ballroom B

Section on Statistics and the Environment Roundtable Luncheon (fee event)—Luncheons

Organizer(s): Estelle Russek-Cohen, U.S. Food and Drug Administration

WL15 Nearest Neighbor Methods—◆ Ronald E. McRoberts, USDA USDA Forest Service

415

MCC-Ballroom B

Section on Statistics in Epidemiology Roundtable Luncheons (fee event)—Luncheons

Organizer(s): Lisa Sullivan, Boston University

WL16 Monitoring and Improving the Quality of U.S. Elections—

♦ Arlene Ash. Boston University

WL17 Bridging the Gap: Statisticians Working as Principal Investigators of Epidemiology Studies—→ Lisa Sullivan, Boston University; George Howard, University of Alabama at Birmingham; Kiang Liu, Northeastern University

416 MCC-Ballroom B

Section on Survey Research Methods Roundtable Luncheons (fee event)—Luncheons

Organizer(s): David R. Judkins, Westat

WL18 Web-based Surveys: What Do We Know about Data Quality?— Vicki Pineau, Knowledge Networks, Inc.

WL19 The Transition from Graduate School to a Career in Statistics— Edward M. English, NORC at the University of Chicago

417 MCC-Ballroom B

Social Statistics Section Roundtable Luncheon (fee event)—Luncheons

Organizer(s): Juanita Tamayo Lott, U.S. Census Bureau

WL20 Human Welfare and Population Trends—◆ Kelvin Pollard, Population Reference Bureau

418 MCC-Ballroom B

Section on Teaching of Statistics in the Health Sciences Roundtable Luncheon (fee event)—Luncheons

Organizer(s): Janet Tooze, Wake Forest University School of Medicine

WL21 Distance Education in Biostatistics—→ Scott Evans, Harvard University

419 MCC-Ballroom B

Section on Statistical Education Roundtable Luncheons (fee event)—Luncheons

Organizer(s): Paul J. Roback, St. Olaf College

WL22 Preparing Students To Be Actuaries—→ Richard Cleary, Bentley College

WL23 Using Concept Mapping To Teach Statistics—→ Marjorie Bond, Monmouth College

WL24 Integrating Ethics into Statistics Education—◆ Mary Gray, American University

420

MCC-Ballroom B

*** Section on Statistics in Defense and National Security Roundtable Luncheon (fee event)—Luncheons**

Organizer(s): Wendy Martinez, Office of Naval Research

WL25 Building and Validating Simulation Models in Defense—

◆ David Banks, Duke University

421

MCC-Ballroom B

Section on Statistical Consulting Roundtable Luncheon (fee event)—Luncheons

Organizer(s): Todd G. Nick, Cincinnati Children's Hospital Medical Center

WL26 Delivering Client-focused Results—→ Karl Heiner, SUNY, New Paltz

422

MCC-Ballroom B

Statistical Society of Canada Rountable Luncheons (fee event)—Luncheons

Organizer(s): Georgia R. Roberts, Statistics Canada

WL27 Structural Equation Modeling: Where Do We Go from Here?—◆ David Binder

WL28 The Canadian Model for Accreditation of Professional Statisticians—

→ Judy-Anne Chapman, Statistical Society of Canada

Invited Sessions 2:00 p.m.-3:50 p.m.

423

MCC-200 DE

Joseph Fleiss Memorial Session—Invited

Memorial, Biometrics Section, ENAR, WNAR

Organizer(s): Emilia Bagiella, Columbia University Chair(s): Emilia Bagiella, Columbia University

Building on SMRP→ Bruce Levin, Columbia University 2:05 p.m.

2:35 p.m. Reliability as a Statistical Topic: the Impact of Joseph L.

> Fleiss on Studies of Medical and Psychiatric **Diagnosis**—◆ Patrick E. Shrout, New York University

Measures of Inter-rater Agreement for Unbalanced 3:05 p.m.

Designs—

◆ J. Richard Landis, University of Pennsylvania

Floor Discussion 3:35 p.m.

424

MCC-208 D

Modeling Abundance and Occurrence of Plants and Animals—Invited

Section on Statistics and the Environment, WNAR

Organizer(s): Andy Royle, U.S. Geological Survey

Chair(s): Jay Ver Hoef, Alaska Department of Fish and Game

2:05 p.m.

Hierarchical Spatial Modeling of Avian Abundance and Occurrence from Spatially Replicated Survey Data-

◆ Andy Royle, U.S. Geological Survey; Marc Kery, Swiss

Ornithological Institute

2:30 p.m.

Improving Removal-based Estimates of Local

Abundance in a Metapopulation of Endangered Fishes—

◆ Robert M. Dorazio, U.S. Geological Survey; Howard L. Jelks, U.S. Geological Survey; Frank Jordan, Loyola University

New Orleans

2:55 p.m.

Hierarchical Bayesian Matrix Models for Describing the Spatio-temporal Population Dynamics of Invasive

Species—◆ Mevin B. Hooten, University of Missouri, Columbia; Christopher K. Wikle, University of Missouri,

Columbia

3:20 p.m.

Bayesian Estimation of Wildlife Population Sizes Using

Noninformative Priors—→ Chong Z. He, University of Missouri, Columbia; Xiaoyin Wang, Towson University

3:45 p.m. Floor Discussion

425

MCC-213 AB

EM Algorithm: Upgrading the Imputation Work Horse for Modern-day Computational Statistics Applications— Invited

Section on Statistical Computing

Organizer(s): Richard Levine, San Diego State University Chair(s): Richard Levine, San Diego State University

2:05 p.m. Aitken and Step-lengthening Methods for EM—

◆ Tim C. Hesterberg, Insightful Corp.

2:35 p.m. Stochastic Variants of EM: Monte Carlo, Quasi-Monte

Carlo and More—

◆ Wolfgang Jank, University of Maryland

3:05 p.m. EM as a Unifying Approach for Incomplete Data

Structures—◆ Robert Shumway, University of California,

Davis

3:35 p.m. Floor Discussion

426

MCC-200 J

JASA Applications and Case Studies Invited Paper Session—Invited

JASA, Applications and Case Studies

Organizer(s): Mark S. Kaiser, Iowa State University

Chair(s): Mark S. Kaiser, Iowa State University

2:05 p.m. Hidden Markov Models for Microarray Time-course Data in Multiple Biological Conditions—Ming Yuan, Georgia Institute of Technology; ◆ Christina Kendziorski, University of

Wisconsin, Madison

2:40 p.m. Disc: Hongzhe Li, University of California, Davis

2:55 p.m. Disc: John Storey, University of Washington

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3:10 p.m. Disc: Dan Nettleton, Iowa State University

3:35 p.m. Floor Discussion

427 MCC-200 ABC

***** ★ Applications of Environmental Statistics—Invited

WNAR, ENAR, Section on Statistics and the

Environment, Biometrics Section Organizer(s): Timothy G. Gregoire, Yale University

Chair(s): Timothy G. Gregoire, Yale University

Residual-based Diagnostics for Spatial Regression

Models—

◆ Oliver Schabenberger, SAS Institute, Inc.; Carol A. Gotway Crawford, U.S. Centers for Disease Control

and Prevention

Stratified Estimation for Forest Inventory Applications 2:35 p.m.

Using Satellite Imagery—→ Ronald E. McRoberts, USDA

USDA Forest Service

Estimation Strategies for Rapid Assessment of Changes 3:05 p.m.

in U.S. Forests from Wildfire—◆ Gretchen Moisen, USDA USDA Forest Service; Mark Finco, USDA USDA Forest

Service; Ken Brewer, USDA USDA Forest Service

Floor Discussion 3:35 p.m.

428 MCC-208 C

☆ Advances in Nonparametric Econometrics—Invited

Business and Economics Statistics Section, Section on Nonparametric Statistics

Organizer(s): Aman Ullah, University of California, Riverside Chair(s): Aman Ullah, University of California, Riverside

A Model Selection Test for Bivariate Failure-time 2:05 p.m.

Data → Yangin Fan, Vanderbilt University

2:25 p.m. New Grounds for Bandwidth Selection in Kernel

Smoothing: the Univariate and Multivariate Cases—

◆ Ibrahim Ahmad, University of Central Florida

2:40 p.m. Combined Estimator of Time Series Conditional

> **Hetroskedasticity** → Aman Ullah, University of California, Riverside; Santosh Mishra, Oregon State University; Liangjun

Su, Peking University

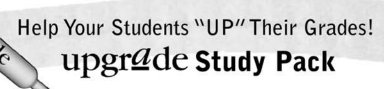
A Nonparametric Wald Test of General Nonlinear 3:00 p.m.

Restrictions → Jeffrey Racine, McMaster University

3:20 p.m. Disc: Victoria Zinde-Walsh, McGill University

3:40 p.m. Floor Discussion

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☆ Themed Session

** Applied Session

◆ Presenter

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429 MCC-205 C

* Distance Learning in the Health Sciences—Invited

Section on Statistical Education, Section on Teaching **Statistics in the Health Sciences**

Organizer(s): Patrick G. Arbogast, Vanderbilt University

Chair(s): Scott Evans, Harvard University

2:05 p.m. Basic Biostatistics Online: a Distance Education

University

2:30 p.m. Distance Learning from the Trenches: Lessons

Learned → Carol Bigelow, University of Massachusetts;

Penelope Pekow, University of Massachusetts

Distance Learning in Statistical Training of Health Care 2:55 p.m.

Professionals Conducting Research→ Robert H.

Riffenburgh, Naval Medical Center San Diego

Floor Discussion 3:20 p.m.

430 MCC-211 C

☆ Interface between Mathematics and Statistics— Invited

IMS

Organizer(s): André I. Khuri, University of Florida

Chair(s): Ramon Littell, University of Florida

2:05 p.m. A Tutorial on MM Algorithms—→ Kenneth Lange,

University of California, Los Angeles

Applications of Dirac's Delta Function in Statistics— 2:30 p.m.

◆ André I. Khuri, University of Florida

2:55 p.m. Square-root N Consistent and Exhaustive Estimation of

Dimension Reduction Space—◆ Bing Li,

The Pennsylvania State University

Applications of Reproducing Kernel Hilbert Spaces in 3:20 p.m.

Statistics—→ Randall L. Eubank, Texas A&M University

3:45 p.m. Floor Discussion

431 MCC-103 C

* Research Access to Confidential Data for Analysis—

Section on Government Statistics, Social Statistics Section. Section on Statisticians in Defense and National Security, Section on Survey Research Methods

Organizer(s): Steve Cohen, Bureau of Labor Statistics

Chair(s): Jacob Bournazian, Energy Information Administration

2:05 p.m. Issues in Designing a Confidentiality-preserving Model

Server—◆ Philip Steel, U.S. Census Bureau

Confidentiality Protection in the U.S. Census Bureau's 2:30 p.m.

Quarterly Workforce Indicators—

◆ John M. Abowd,

Cornell University/U.S. Census Bureau; Bryce Stephens, University of Maryland/U.S. Census Bureau; Lars Vilhuber,

Cornell University

2:55 p.m. Methods of Secure Computation and Data

Integration—◆ Jerome Reiter, Duke University

Disc: Stephen F. Roehrig, Carnegie Mellon University 3:20 p.m.

3:40 p.m. Floor Discussion

432 MCC-208 A

***** ★ Bayesian Methods for Cartographic Problems— Invited

Section on Bayesian Statistical Science, Section on Statistics and the Environment, Section on Statistical Graphics

Organizer(s): Alan E. Gelfand, Duke University

Chair(s): Bradley P. Carlin, University of Minnesota

2:05 p.m. Estimating Nonstationary Spatial Covariance Using

Deformations—◆ Peter Guttorp, University of Washington

2:30 p.m. Gradients Gone Wild—◆ Alan E. Gelfand, Duke University

Modeling Map Positional Error To Infer about True 2:55 p.m.

Feature Location—

◆ Jarrett J. Barber, Montana State

University; Alan E. Gelfand, Duke University

Disc: Sudipto Banerjee, University of Minnesota 3:20 p.m.

3:45 p.m. Floor Discussion

433 MCC-103 A

***** ★ Measuring Poverty: New Developments—Invited

Social Statistics Section, Section on Government Statistics, Section on Survey Research Methods

Organizer(s): Susan Schechter, Office of Management and Budget Chair(s): Katherine Wallman, Office of Management and Budget

2:05 p.m. NAS Workshop Summary Report—◆ John Iceland,

University of Maryland

2:30 p.m. Estimating Resources for Poverty Measurement—

◆ Kathleen S. Short, U.S. Census Bureau

2:55 p.m. **Developing Poverty Thresholds**—◆ Thesia I. Garner,

Bureau of Labor Statistics

Disc: Timothy M. Smeeding, Syracuse University 3:20 p.m.

3:40 p.m. Floor Discussion Wednesday

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

MCC-200 I

434

* Feature Extraction in Signals and Images via **Nonparametric Methods—Invited**

Section on Nonparametric Statistics, Section on Statisticians in Defense and National Security, Section on Statistical Graphics

Organizer(s): Eric Chicken, Florida State University Chair(s): Eric Chicken, Florida State University

2:05 p.m. Statistical Models for Feature Extraction and Matching in Fingerprint Images—◆ Sarat C. Dass, Michigan State University; Arun Ross, West Virginia University; Anil Jain, Michigan State University

2:30 p.m. Chirplets: Multiscale Detection and Recovery of Chirps from Very Noisy Data --- Emmanuel J. Candes, California Institute of Technology

A Bayesian MRF Framework for Labeling Terrain Using 2:55 p.m. **Hyperspectral Imaging**—◆ Robert E. Neher, Air Force Institute of Technology; Anuj Srivastava, Florida State University

3:20 p.m. Recent Progresses of Multiscale Analysis in Image **Detection**—Xiaoming Huo, Georgia Institute of Technology; ◆ Xuelei Ni, Georgia Institute of Technology

3:45 p.m. Floor Discussion

435 MCC-209 AB

★ ☆ High-level Image Analysis: from Images to **Understanding—Invited**

IMS. Section on Statisticians in Defense and National Security, Section on Statistical Graphics

Organizer(s): Thomas Lee, Colorado State University Chair(s): Thomas Lee, Colorado State University

New Asymptotic Results in Multiscale Image Analysis— 2:05 p.m. ◆ Xiaoming Huo, Georgia Institute of Technology; Xuelei Ni, Georgia Institute of Technology

Multiscale, Multigranular Image Analysis— 2:30 p.m. ◆ Eric Kolaczyk, Boston University; Junchang Ju, Boston University; Sucharita Gopal, Boston University

2:55 p.m. A General Cluster Sampling Method for Bayesian **Inference**—

◆ Adrian Barbu, University of California, Los Angeles; Song-Chun Zhu, University of California, Los Angeles

From Information Scaling of Natural Images to Regimes 3:20 p.m. of Statistical Models— Yingnian Wu, University of California, Los Angeles; Song-Chun Zhu, University of California, Los Angeles; Cheng-En Guo, University of California, Los Angeles

3:45 p.m. Floor Discussion 436 MCC-202 AB

* Statistical Methods for the Analysis of Hormonal Timeseries Data—Invited

Biometrics Section, Section on Statistics in Epidemiology, WNAR

Organizer(s): Timothy D. Johnson, University of Michigan Chair(s): Timothy D. Johnson, University of Michigan

2:05 p.m. Functional Mixed Effects Models with Prior Information— ◆ Wensheng Guo, University of Pennsylvania; Li Qin, Fred Hutchinson Cancer Research Center

Detecting Pulsatile Hormone Secretions Using Nonlinear 2:35 p.m. Mixed-effects Partial Spline Models—

◆ Yuedong Wang, University of California, Santa Barbara; Yu-Chieh Yang, National Taichung Institute of Technology; Anna Liu, University of Massachusetts

Modeling of Hormone Secretion with Marked 3:05 p.m. Nonhomogeneous Poisson Process—◆ Anna Liu, University of Massachusetts; Yuedong Wang, University of California, Santa Barbara

Floor Discussion 3:35 p.m.

Topic Contributed Sessions 2:00 p.m.-3:50 p.m.

MCC-205 B 437

Multivariate Longitudinal Data—Topic Contributed

Biometrics Section, WNAR

Organizer(s): Geert Verbeke, Katholieke Universiteit Leuven Chair(s): Geert Verbeke, Katholieke Universiteit Leuven

Using Multivariate Mixed-effects Models To Predict 2:05 p.m. **Prostate Cancer** → Christopher Morrell, Loyola College in Maryland; Larry J. Brant, National Institute on Aging; Shan Sheng, National Institute on Aging; E. Jeffrey Metter, National Institute on Aging

Three-mode Models for Multivariate Longitudinal Data 2:25 p.m. of Multiple Groups—→ Frans J. Oort, University of Amsterdam

2:45 p.m. Random-effects Models for Multivariate Repeated **Responses**→ Steffen Fieuws, Katholieke Universiteit Leuven; Geert Verbeke, Katholieke Universiteit Leuven

3:05 p.m. Analysis of Spatially-correlated Multidimensional **Longitudinal Data**→ Jason Roy, University of Rochester

3:25 p.m. Penalized Likelihood Estimation of a Mixed-effect Transfer Function Model—

◆ Elizabeth Hansen, The University of Iowa; Kung-Sik Chan, The University of Iowa

3:45 p.m. Floor Discussion

NEW FROM SAGE PUBLICATIONS

Cohort Analysis

Second Edition Norval D. Glenn *University of Texas at Austin*

Cohort Analysis, Second Edition covers the basics of the cohort approach to studying aging, social, and

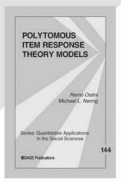


cultural change. New to this edition is: a chapter on the analysis of survey data; emphasis on the difference between linear and nonlinear effects; and advice on how to use available data from cohort studies, such as the National Election Studies, the General Social Surveys, and the Census.

Quantitative Applications in the Social Sciences, Vol 5 2005, 72 pages
Paperback: \$15.95, ISBN: 0-7619-2215-6

Polytomous Item Response Theory Models

Remo Ostini
University of Queensland in
Brisbane, Australia
Michael L. Nering
Measured Progress, Inc.



This book provides a unified, comprehensive introduction to the range of polytomous models available within item response theory (IRT). Practical examples of major models using real data are provided, as is a chapter on choosing an appropriate model.

Quantitative Applications in the Social Sciences, Vol 144 July 2005, 120 pages Paperback: \$15.95, ISBN: 0-7619-3068-X

Measurement Error and Research Design

A Practical Approach to the Intangibles of Research Design

Madhu Viswanathan University of Illinois, Urbana-Champaign



"Dr. Viswanathan has made an important contribution to the array of books available on measurement. In his book, he calls the reader's attention to types of errors encountered in measurement, how they are made, and most importantly, how researchers can go about identifying and eliminating them. If you are doing research, whether you are developing measures or using already developed measures, the information in this book will help you to understand how to investigate the limitations of the measures you work with."

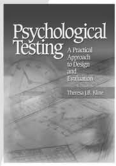
—Dennis L. Jackson, University of Windsor

2005, 456 pages

Paperback: \$44.95, ISBN: 1-4129-0642-3

Psychological Testing

A Practical Approach to Design and Evaluation Theresa J.B. Kline University of Calgary



"Kline's book provides a wellwritten treatment of the critical issues in designing and evaluating psychometric instruments. This book will be very useful to advanced undergraduate students, graduate students, and researchers."

-Richard Block, Montana State University

2005, 368 pages

Hardcover: \$79.95, ISBN: 1-4129-0544-3



A Transport Consists A Discounts

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

438 MCC-200 H

**** Quality Management in Statistical Organizations II—Topic Contributed**

Section on Quality and Productivity

Organizer(s): Eugene Burns, Bureau of Transportation Statistics Chair(s): Eugene Burns, Bureau of Transportation Statistics

2:05 p.m. Avoiding Correlated Observations When Controlcharting Hierarchically Structured Data—→ Carl Pierchala, National Highway Traffic Safety Administration; Jyoti Surti, National Highway Traffic Safety Administration

2:25 p.m. Quality Assurance Efforts for the 2006 Census Test Requirements Management Process—◆ Megan C. Sheppard, U.S. Census Bureau; John M. Bushery, U.S. Census Bureau; Jennifer W. Reichert, U.S. Census Bureau

2:45 p.m. Survey Quality Self-assessments—→ Thomas Broene, Energy Information Administration

3:05 p.m. Internal Quality Audits at the Portuguese National Statistical Institute—◆ Maria João Zilão, Instituto Nacional de Estatístic

3:25 p.m. Disc: David Morganstein, Westat

3:45 p.m. Floor Discussion

439 MCC-200 G

Calibration Issues in Diagnostic Medicine—Topic Contributed

Section on Statistics in Epidemiology, Biopharmaceutical Section, WNAR

Organizer(s): Mojtaba Noursalehi, Abbott Laboratories; Estelle Russek-Cohen, U.S. Food and Drug Administration

Chair(s): Kristen Meier, U.S. Food and Drug Administration

2:05 p.m. Evaluation of Accuracy and Optimal Cutoff of Diagnostic Devices in the Same Study— Marina Kondratovich, U.S. Food and Drug Administration; Waleed Yousef, U.S. Food and Drug Administration

2:25 p.m. Computer Simulation in Medical Diagnostic Assay Calibration Evaluation—◆ Ping Shi, Abbott Laboratories

2:45 p.m. Parametric and Nonparametric Approaches for Method Comparisons in Diagnostic Devices: Strengths and Weaknesses—◆ May Mo, Abbott Laboratories; Mojtaba Noursalehi, Abbott I aboratories

3:05 p.m. Precision and Accuracy of an Analytical Method:

Total Error of Measurement—◆ Beimar Iriarte, Abbott

I aboratories

3:25 p.m. Sample Size and Study Design Considerations for Method Comparison Studies Based on Regression Analyses—◆ Estelle Russek-Cohen, U.S. Food and Drug

Administration; Marina Kondratovich, U.S. Food and Drug
Administration

3:45 p.m. Floor Discussion

440 MCC-212 AB

** Statistical Methods in Computer Intrusion Detection— Topic Contributed

Section on Statisticians in Defense and National Security, Section on Statistical Graphics

Organizer(s): David Marchette, Naval Surface Warfare Center, Dahlgren Division

Chair(s): David Marchette, Naval Surface Warfare Center, Dahlgren Division

2:05 p.m. A Nonparametric Multichart CUSUM Test for Rapid Intrusion Detection—◆ Alexander G. Tartakovsky, University of Southern California; Boris Rozovskii, University of Southern California

2:25 p.m. A Model of Backscatter as Escher Tessellations—

◆ Kendall Giles, Johns Hopkins University; David Marchette,
Naval Surface Warfare Center, Dahlgren Division; Carey Priebe,
Johns Hopkins University

2:45 p.m. Application Protocol Recognition in Encrypted Internet Traffic—◆ Charles Wright, Johns Hopkins University; Fabian Monrose, Johns Hopkins University; Gerald Masson, Johns Hopkins University

3:05 p.m. Visualization Tools for Detecting Network Attacks Using Internet Packet Data—◆ Karen Kafadar, University of Colorado, Denver

3:25 p.m. Disc: Edward J. Wegman, George Mason University

3:45 p.m. Floor Discussion

441 MCC-208 B

****** ★ Recent Advances in Event Studies Including Recurrent Events—Topic Contributed

Section on Bayesian Statistical Science Organizer(s): Lynn Kuo, University of Connecticut Chair(s): Lynn Kuo, University of Connecticut

2:05 p.m. Unified Bayesian Modeling for Survival Data with a Surviving Fraction—◆ Dipak Dey, University of Connecticut

2:45 p.m. Bayesian Analysis for Studies with Outcome-dependent Clinic Visits—◆ Debajyoti Sinha, Medical University of South

☆ Themed Session

** Applied Session MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis ◆ Presenter

Carolina; Bani Mallick, Texas A&M University; Stuart Lipsitz, Medical University of South Carolina; Duchwan Ryu, Texas A&M University

Dynamic Models for Recurrent Event Data— 3:05 p.m.

> ◆ Changhong Song, University of Connecticut; Lynn Kuo, University of Connecticut

3:25 p.m. **Recurrent Event Modeling and Analysis**—◆ Edsel Pena,

University of South Carolina; Jun Han, University of South Carolina; Elizabeth Slate, Medical University of South Carolina

3:45 p.m. Floor Discussion

442 MCC-103 B

*** Distribute Trades Surveys—Sharing Experiences Amongst Countries—Topic Contributed**

Section on Government Statistics

Organizer(s): Robert Lussier, Statistics Canada Chair(s): Robert Lussier, Statistics Canada

The United Nations' Statistics Division Activities in 2:05 p.m.

Distributive Trades Statistics: an Outline—→ Vladimir

Markhonko, United Nations

Backcasting and Seasonal Adjustment of Canada's 2:25 p.m.

National Retail Commodity Survey—◆ Norman Fyfe,

Statistics Canada; Richard Evans, Statistics Canada

2:45 p.m. Measuring the Economy's Middleman in an Era of

Global Supply Chains and Electronic Business—

◆ Anne Russell, U.S. Census Bureau

Satellite Trade Accounts in France—

◆ Odile Bovar, INSEE 3:05 p.m.

France

Disc: Jennifer Ribarsky, Bureau of Economic Analysis 3:25 p.m.

Floor Discussion 3:45 p.m.

MCC-103 F 443

* Joint Survival and Longitudinal Modeling—Topic Contributed

Section on Health Policy Statistics, Social Statistics Section, WNAR

Organizer(s): Chris Barker, Scios, Inc.

Chair(s): Chris Schmid, Tufts New England Medical Center

A Nonlinear Latent Process Model for Multivariate 2:05 p.m.

> Longitudinal Data—◆ Jeremy Taylor, University of Michigan; Cecile Proust, INSERM, University of Bordeaux 2;

Helene Jacqmin-Gadda, INSERM, University of Bordeaux 2

2:25 p.m. Estimation for Generalized Linear Models When Covariates Are Random Effects for Longitudinal Data-

> → Erning Li, Texas A&M University; Daowen Zhang, North Carolina State University; Marie Davidian, North Carolina State University

Modeling Longitudinal and Recurrent Event Outcomes 2:45 p.m.

> with Application—◆ Elizabeth Slate, Medical University of South Carolina; Edsel Pena, University of South Carolina; Jun

Han, University of South Carolina

Disc: Frank E. Harrell, Jr., Vanderbilt University 3:05 p.m.

Disc: Kiros Berhane, University of Southern California 3:25 p.m.

3:45 p.m. Floor Discussion

444 MCC-201 AB

***** ★ Design and Analysis Issues in Medical Devices **Including Postmarket Surveillance—Topic Contributed**

Biopharmaceutical Section. WNAR

Organizer(s): Jeng Mah, Guidant Corporation; Gosford Sawyerr, Medtronic, Inc.

Chair(s): George G. Woodworth, The University of Iowa

2:05 p.m. Statistical Design and Analysis with Pharmacogenomic,

Drug-diagnostic Codevelopment—◆ Lakshmi Vishnuvajjala, U.S. Food and Drug Administration; Gene

Pennello, U.S. Food and Drug Administration

2:25 p.m. Drugs vs. Diagnostics: Key Concepts, Similarities, and

Differences → Moitaba Noursalehi, Abbott Laboratories

Statistical Methods in Signaling and Monitoring Medical 2:45 p.m.

Device Adverse Reports—

◆ Chang Lao, U.S. Food and

Drug Administration

3:05 p.m. Design and Analysis of the Postmarket Surveillance

Study in Medical Device Industry—→ Chi-Hong Tseng,

New York University

3:25 p.m. Disc: Gosford Sawyerr, Medtronic, Inc.

3:45 p.m. Floor Discussion

MCC-102 D 445

* Exploring Calibration—Topic Contributed

Section on Survey Research Methods

Organizer(s): Phillip S. Kott, National Agricultural Statistics Service Chair(s): Phillip S. Kott, National Agricultural Statistics Service

Calibration Estimation Using Empirical Likelihood Ratio 2:05 p.m.

Lee, Yonsei University

Using Equalization Constraints To Find Optimal 2:25 p.m.

Calibration Weights—→ Reid Alan Rottach, U.S. Census

Bureau: David Warren Hall, U.S. Census Bureau

2:45 p.m. Calibration Adjustments When Not All Targets Can

Be Met—Matthew J. Fetter, National Agricultural Statistics Service; → James Gentle, George Mason University; Charles

R. Perry, National Agricultural Statistics Service

3:05 p.m. On Nonresponse Adjustment via Calibration—

◆ Michael

Sverchkov, Bureau of Labor Statistics; Alan Dorfman,

Wednesday

GENERAL PROGRAM SCHEDULE

☆ Themed Session ** Applied Session * Presenter MCC-Minneapolis Convention Center H-Hilton Minneapolis HY-Hyatt Regency Minneapolis

Bureau of Labor Statistics; Lawrence R. Ernst, Bureau of Labor Statistics; Thomas Moerhle, Bureau of Labor Statistics; Steven P. Paben, Bureau of Labor Statistics; Chester H. Ponikowski, Bureau of Labor Statistics

Variance Estimation for Volunteer Panel Web Surveys 3:25 p.m. Using Propensity Score Adjustment and Calibration

Adjustment → Sunghee Lee, University of California, Los Angeles; Richard L. Valliant, University of Michigan

Floor Discussion 3:45 p.m.

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Topic Contributed Panels 2:00 p.m.-3:50 p.m.

448 MCC-102 B MCC-205 D

3:05 p.m.

CAUSE Updates on Research, CAUSEweb, and USCOTS— Topic Contributed

Section on Statistical Education

Organizer(s): Dennis Pearl, The Ohio State University

Chair(s): Ginger Holmes Rowell, Middle Tennessee State University

Panelists: → Dennis Pearl, The Ohio State University

- → Joan Garfield, University of Minnesota
- ◆ Deborah Rumsey, The Ohio State University
- ◆ Roger Woodard, North Carolina State University

3:35 p.m. Floor Discussion

Regular Contributed Sessions 2:00 p.m.-3:50 p.m.

447 MCC-102 C

Poisson and Counting Processes and Survival Analysis—Contributed

General Methodology, Biometrics Section Chair(s): Andrea B. Troxel, University of Pennsylvania

2:05 p.m. Monitoring a Continuous Poisson Process Subject to **Change** → Marlo Brown, Niagara University

Analysis of Interval-censored Survival Data in the 2:20 p.m. Presence of Informative Examination Times Using an **EM Algorithm**—◆ Anjela Tzontcheva, University of Toronto; James Stafford, University of Toronto

Imputation Methods for Doubly Censored Survival Data 2:35 p.m. with an Interval-censored Covariate—→ Wei Zhang, The University of Iowa; Ying Zhang, The University of Iowa; Kathryn Chaloner, The University of Iowa

2:50 p.m. Semiparametric Transformation Models for Survival Data with a Cure Fraction—◆ Donglin Zeng, The University of North Carolina at Chapel Hill; Guosheng Yin, The University of Texas M. D. Anderson Cancer Center; Joseph G. **Models** → Madhuja Mallick, Merck Research Laboratories; Nalini Ravishanker, University of Connecticut

Ibrahim, The University of North Carolina at Chapel Hill

Inference for the Bivariate Positive Stable Frailty

Nonparametric Survival Analysis on Time-dependent 3:20 p.m. Covariate Effects in Case-cohort Sampling Design-◆ Chunfeng Huang, North Dakota State University; Haimeng

Zhang, Concordia College

Regression Analysis of Mean Lifetime: Exploring 3:35 p.m. Nonlinear Relationship with Heteroscedasticity— ◆ Linda Sun, Northwestern University; Wenxin Jiang, Northwestern University

Model Checking and Model Selection—Contributed

General Methodology

Chair(s): Sarah Ratcliffe, University of Pennsylvania

2:05 p.m. Nonconcave Penalized Likelihood with a Diverging **Number**—◆ Heng Peng, Princeton University

2:20 p.m. Variable Selection in Finite Mixture of Regression Models—→ Abbas Khalili, University of Waterloo; Jiahua Chen, University of Waterloo

Goodness-of-testing Based on Components of 2:35 p.m. Pearson's Chi-squared Statistic Using Marginal Frequencies of Multinomial Data—◆ Mark Reiser, Arizona State University; Martin Knott, London School of Economics

2:50 p.m. Partial Intrinsic Bayes Factor—◆ Yongsung Joo, University of Florida; George Casella, University of Florida

Testing Time-series Linearity: Goodness-of-fit 3:05 p.m. **Approach** → Nusrat Jahan, James Madison University; Jane Harvill, Mississippi State University

Floor Discussion 3:20 p.m.

449 MCC-200 F

* Bavesian and Adaptive Methods in Clinical Trials— **Contributed**

Biopharmaceutical Section, Section on Bayesian Statistical Science, WNAR

Chair(s): Dong Xu, Bristol-Myers Squibb Company

2:05 p.m. Planning from Pilot Study to Confirmatory Trial Using a Bayesian Approach → Hong Amy Xia, Amgen Inc.; Bin Yao, Amgen Inc., Cambridge; Moraye Bear, Amgen Inc.; Alan Forsythe, Amgen Inc.

Comparison of Exact, Approximate, and Bayesian 2:20 p.m. Tests for Testing the Hypothesis of Efficacy—◆ Pralay Mukhopadhyay, Bristol-Myers Squibb Company; Roger Berger, Arizona State University; Sujit K. Ghosh, North Carolina State University

- Bayesian Hierarchical Modeling of Drug Stability 2:35 p.m. Data—

 ◆ Jinglin Zhong, Merck & Co., Inc.; Jie Chen, Merck & Co., Inc.; Lei Nie, University of Maryland Baltimore County
- A Bayesian Test for Binary Outcomes in Fixed-dose 2:50 p.m. **Combination Drug Studies**—♦ Melinda Holt, Southeastern Louisiana University; James Stamey, Stephen F. Austin State University; John Seaman, Baylor University; Dean M. Young, Baylor University; Dean M. Young, Baylor University
- **Estimation Following Adaptive Design**→ Chengging 3:05 p.m. Wu. National Institute of Child and Health & Human Development; Aiyi Liu, National Institute of Child and Health & Human Development; Kai F. Yu, National Institute of Child and Health & Human Development; James F. Troendle, National Institute of Child and Health & Human Development
- Floor Discussion 3:20 p.m.

450 MCC-103 D

Sampling and Censoring—Contributed

Section on Nonparametric Statistics, Section on **Survey Research Methods**

Chair(s): Omer Ozturk, The Ohio State University

- Efficient Estimation in Interval-censored Data with 2:05 p.m. Nonparametric Covariate Effects—◆ Tingting Yi, Michigan State University
- Shrinkage Nonparametric Estimation of Mean Survival 2:20 p.m. Michigan State University; Alla Sikorskii, Michigan State University; S. Ejaz Ahmed, University of Windsor; Sangchoon Jeon, Michigan State University; Joseph C. Gardiner, Michigan State University
- 2:35 p.m. A Confidence Interval for the Median of a Finite Population under Unequal Probability Sampling: a Model-assisted Approach—

 ◆ Suzanne Dubnicka, Kansas State University
- Judgment Poststratification and Auxiliary Information— 2:50 p.m. ◆ Xiaobai Li, The Ohio State University; Steven N. MacEachern, The Ohio State University: Elizabeth A. Stasny. The Ohio State University
- 3:05 p.m. Ranked Set Sampling: Improving Estimates Obtained from a Stratified Simple Random Sample— ◆ Christopher Sroka. The Ohio State University
- Not Worth the Effort: Balanced Ranked Set Sampling 3:20 p.m. and Random Predictor OLS Regression—◆ Elizabeth J. Murff, Eastern Washington University; Thomas W. Sager, The University of Texas at Austin
- Rank Set Sampling: Allocation of Sample Units to the 3:35 p.m. **Judgment Order Statistics**→ Jessica Kohlschmidt, The Ohio State University; Elizabeth A. Stasny, The Ohio State University; Doug Wolfe, The Ohio State University

451 MCC-210 AB

New Methods in Estimation of Models—Contributed IMS

Chair(s): C. Shane Reese, Brigham Young University

- **2:05 p.m.** Detecting Abrupt Changes in Locally Stationary Time Series—→ Michael Last, University of California, Davis
- 2:20 p.m. An Application of Empirical Processes to ROC Curve— ◆ Costel Chirila, University of Kentucky; Arne Bathke, University of Kentucky; Arnold J. Stromberg, University of Kentucky
- Estimation for the Simple Linear Boolean Model-2:35 p.m. ◆ Catherine Crespi, University of California, Los Angeles; Kenneth Lange, University of California, Los Angeles
- 2:50 p.m. Local Likelihood Estimation of the Intensity Function for Spike Trains Observed on Overlapping, Nonidentical **Intervals**—

 ◆ Matt Gregas, University of Minnesota
- 3:05 p.m. A Two-step Empirical Likelihood Approach for Combining Sample and Population Data in Regression Estimation—◆ Sanjay Chaudhuri, University of Washington; Mark S. Handcock, University of Washington; Michael S. Rendall, RAND Corporation
- 3:20 p.m. A General Class of Linearly-structured Bivariate Lifetime **Distributions** → Norou Diawara, Auburn University; Mark Carpenter, Auburn University; Yi Han, Auburn University
- Full Likelihood Inference for Exchangeable Poisson 3:35 p.m. Data—◆ Sankar Bokka, The University of Mississippi; Hanxiang Peng, The University of Mississippi; LaTonya Garner, The University of Mississippi

452 MCC-211 D

Experimental Design and Functional Data Analysis— Contributed

IMS

Chair(s): Nick Hengartner, Los Alamos National Laboratory

- A Geometric Method for Singular C-optimal Designs— 2:05 p.m. ◆ Shenghua Fan, National University of Singapore; Kathryn Chaloner, The University of Iowa
- p-Optimal Designs for a Linear Log Contrast Model 2:20 p.m. for Experiments with Mixtures—→ Miao-Kuan Huang, National Sun Yat-sen University; Mong-Na L. Huang, National Sun Yat-sen University
- 2:35 p.m. A-optimal Designs for Weighted Polynomial Regression— ◆ Fu-Chuen Chang, National Sun Yat-sen University
- 2:50 p.m. Optimal Designs for Calibrations in Multiresponseunivariate Linear Regression Models—◆ Chun-Sui Lin, National Sun Yat-sen University; Mong-Na L. Huang, National Sun Yat-sen University

GENERAL PROGRAM SCHEDULE

3:05 p.m. Modeling Computer Experiments with Functional Response—◆ Zhe Zhang, The Pennsylvania State University

3:20 p.m. Curve Forecasting by Functional Autoregression—

→ Vladislav Kargin, New York University; Alexei Onatski,

Columbia University

3:35 p.m. Floor Discussion

453 MCC-102 E

*** Variance Estimation for Surveys II—Contributed**

Section on Survey Research Methods, Social Statistics Section

Chair(s): Steve Miller, Bureau of Labor Statistics

2:05 p.m. Application of Jackknife Replication Method to Two-stage Sample Data with a Large Number of Certainty PSUs—♦ Donsig Jang, Mathematica Policy Research, Inc.

2:20 p.m. Variance Estimation for Fractionally Imputed Survey Data—◆ Arindam Chatterjee, Iowa State University; Wayne A. Fuller, Iowa State University; Jean D. Opsomer, Iowa State University

2:35 p.m. A Simulation Study of Three Methods of Variance
Estimation with Two-stage Cluster Sampling and Hotdeck Imputation—→ Michael E. Jones, Westat; J. Michael
Brick, Westat; Richard L. Valliant, University of Michigan

2:50 p.m. Poststratified Estimator and Variance Estimation in Stratified Multistage Cluster Sampling—◆ Kyongryun Kim, Texas A&M University; Suojin Wang, Texas A&M University

3:05 p.m. Variance Estimation for Systematic Sampling—

◆ Xiaoxi Li, Iowa State University; Jean D. Opsomer, Iowa State University

3:20 p.m. Variance Estimation under Balanced Sampling Plans Excluding Adjacent Units—→ James Wright, Bucknell University

3:35 p.m. Replicate Control Totals—→ Varma S. D. S. Nadimpalli, Westat; David R. Judkins, Westat; Samson A. Adeshiyan, U.S. Census Bureau

454 MCC-102 F

** Coverage and Frames for Household Survey— Contributed

Section on Survey Research Methods, Social Statistics Section

Chair(s): Donald Camburn, RTI International

2:05 p.m. Enumeration Status of Census 2000 Enumerations
Deemed Insufficient Information for Matching and
Followup—◆ Paul W. Livermore Auer, U.S. Census Bureau

2:20 p.m. Complex Sample Design Effects Using the Census 2000 A.C.E. Sample and Logistic Regression Modeling—

◆ Douglas Olson, U.S. Census Bureau; Richard Griffin, U.S. Census Bureau

2:35 p.m. Lessons Learned in the 2004 Census Test of Overseas Enumeration—◆ Mary Frances E. Zelenak, U.S. Census Bureau

2:50 p.m. Geocoding Procedure To Find Geographic Identifiers in the Housing Component of the Consumer Price Index—◆ John Schilb, Bureau of Labor Statistics

3:05 p.m. Evaluating the Frame Development Operation for Group Quarters—◆ Carrae Echols. U.S. Census Bureau

3:20 p.m. Simple Approaches to Estimating the Variance of the Propensity Score Weighted Estimator Applied on Volunteer Panel Web Survey Data: a Comparative Study—◆ Annica Isaksson, Statistics Sweden; Sunghee Lee, University of California, Los Angeles

3:35 p.m. Floor Discussion

455 MCC-205 A

Hierarchical and Latent Variable Modeling with Epidemiologic Applications—Contributed

Section on Statistics in Epidemiology, Section on Bayesian Statistical Science, WNAR

Chair(s): Renee Moore, Emory University

2:05 p.m. Hierarchical Latent Class Model for Evaluating Diagnostic Tests—◆ Alula Hadgu, U.S. Centers for Disease Control and Prevention; Nandini Dendukuri, McGill University

2:20 p.m. Profiling VA Facilities Using Bayesian Hierarchical Models—♦ Chuan Zhou, University of Washington

2:35 p.m. Multilevel Flexible Models for Bivariate Longitudinal Data—◆ Nuoo-Ting Molitor, University of Southern California; Kiros Berhane, University of Southern California

2:50 p.m. The Multilevel Hierarchical Random Effect Models: What Do We Gain by Accounting for More Levels?—◆ An-Lin Cheng, Yale University; Haiqun Lin, Yale University

3:05 p.m. Comparison of PQL and Laplace 6 Estimates of Hierarchical Generalized Linear Models When Comparing Groups of Small Incident Rates in Cluster-Randomized Trials—◆ Rafael Diaz, University of California, Davis

3:20 p.m. A Composite Clustering Model for Space-time Disease Counts—◆ Ping Yan, University of Wisconsin, Madison; Murray K. Clayton, University of Wisconsin, Madison

3:35 p.m. Floor Discussion

456

MCC-103 E

Statistics in Basketball, Baseball, Football, Hockey, and **Golf—Contributed**

Section on Statistics in Sports, Section on Statistical **Education**

Chair(s): Michael Anderson, IBM

2:05 p.m. On Successive Proportions of Binary Sequences— ◆ Laurence D. Robinson, Ohio Northern University; Mihai Caragiu, Ohio Northern University

A Spatial Analysis of Basketball Shot Chart Data— 2:20 p.m. ◆ Brian Reich, University of Minnesota; Bradley P. Carlin, University of Minnesota; James Hodges, University of Minnesota; Adam Reich, University of Minnesota

Who Controls the Plate?—→ Ben Alamar, University of 2:35 p.m. California at San Francisco: Gabriel Desiardins. Avnera

Some Properties of Playoff Systems for NCAA I-A 2:50 p.m. Football—◆ David Annis, Naval Postgraduate School; Samuel Wu. University of Florida

Position and Location in Ice Hockey Using a Markov 3:05 p.m. **Chain Model** → Andrew Thomas, Harvard University

The Importance of Individual Golf Skills and How These 3:20 p.m. Change with Innovations in Technology—→ Erik Heiny, University of Northern Colorado

3:35 p.m. Floor Discussion

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MCC-211 A

Reliability and Survival Modeling—Contributed

Section on Physical and Engineering Sciences, **Section on Quality and Productivity**

Chair(s): Vivek Ajmani, General Mills, Inc.

2:05 p.m. The Eyring Rate Reaction Model and Its Use in Sensitivity **Analysis**— → Haiming Ma, Iowa State University; William Q. Meeker, Iowa State University

The Performance of Hazard Plotting in Estimating the 2:20 p.m. Parameters of a Weibull Life Distribution in the Presence of an Independent Competing Weibull Failure **Mode**→ John I. McCool, Pennsylvania State Great Valley: Edward Romanowski, QVC, Inc.

Weibull Confidence Bounds with Few or Zero Failures— 2:35 p.m. ◆ Ulrike Genschel, University of Dortmund; William Q. Meeker, Iowa State University

Bivariate Weibull Reliability/Survival Models—◆ Yi Han, 2:50 p.m. Auburn University; Mark Carpenter, Auburn University; Norou Diawara, Auburn University

3:05 p.m. Beta-Weibull Distribution and Its Applications— ◆ Felix Famoye, Central Michigan University; Carl Lee, Central Michigan University

Generalized Log-logistic Families of Lifetime 3:20 p.m.

Distributions—

◆ James Gleaton, University of North Florida;

James Lynch, University of South Carolina

Floor Discussion 3:35 p.m.

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MCC-211 B

Network Traffic and Datastreams—Contributed

Section on Physical and Engineering Sciences, Section on Statisticians in Defense and National Security, Section on Quality and Productivity

Chair(s): Peter Hovey, University of Dayton

and Technology

2:05 p.m. Waiting Time Distribution of Tandem Queues with **Correlated Service Nodes**—◆ Alfred Akinsete, Marshall University

Statistical Models for Network Traffic Measurements— 2:20 p.m. ◆ Bowei Xi, Purdue University

2:35 p.m. Statistical Analysis of Equipment Profiles—→ Theresa Utlaut, Intel Corporation

2:50 p.m. Statistical Design and Data Mining for Microsensor **Arrays**—◆ Nell Sedransk, National Institute of Standards and Technology; Zhan-Qian J. Lu, National Institute of Standards

Statistical Investigation of Chaotic Datastreams Using 3:05 p.m. a Haar Wavelet Transform—→ Carolyn Morgan, Hampton University; Morris H. Morgan, III, Hampton University

3:20 p.m. Statistical Analysis of Star Data—

◆ John Rigsby, Naval Surface Warfare Center, Dahlgren Division; Yasmin Said, George Mason University

Floor Discussion 3:35 p.m.

Invited Sessions 4:00 p.m.-5:50 p.m.

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MCC-Ballroom A

COPSS Awards and Fisher Lecture Session—Invited

Committee of Presidents of Statistics Societies (COPSS), The ASA, ENAR, IMS, SSC, WNAR, **Biometrics Section**

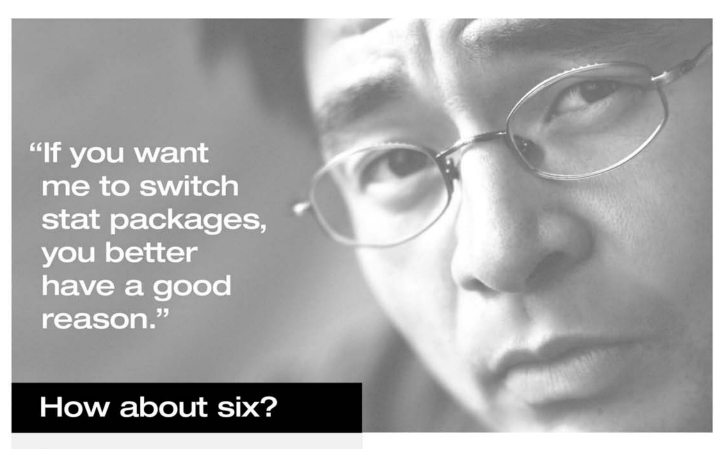
Chair(s): Linda J. Young, University of Florida

Presentation of Awards—

◆ Linda J. Young, University of 4:00 p.m. Florida

4:20 p.m. **Dimension Reduction in Regression**—◆ R. D. Cook, University of Minnesota

5:30 p.m. Floor Discussion



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