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- Meyer, Mary — Algorithms for the Estimation of a Decreasing or Unimodal Density using Shape Restricted Regression Splines .................. 1772
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- Lugosi, Gabor — Consistency of Random Forests in Classification .................. 1784
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- Sproston, Kerry (presented by Elizabeth Fuller) — Health Surveys in the UK: Methodological and Analytical Challenges .................. 1803
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- Nusser, Sarah (jointly with Alicia Carriquiry) — Biometric Developments related to Health Surveys: a Discussion .................. 1817

IPM 88: Statistical Sources in Countries at War or Civil Difficulty
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- Cheung, Paul (jointly with Srdjan Mrkic) — Archiving Global Demographic Data: The Contribution of the United Nations Demographic Yearbook .................. 1822
- San, Sy Than — The Rebuilding of the Cambodian Statistical System since the Downfall of the Khmer Rouge: a Case Study in the Lost History from Cambodia .................. 1823
- Trewin, Dennis — An Overview of the Impact on National Statistical Systems of Wars and Civil Disasters .................. 1828
- van Albada, Joan — Records, Archives and Disaster, A Human Right at Risk .................. 1832

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Organizer: Tor Eivind Høyland .................. 1833
- Cairns, Andrew — Models for Stochastic Mortality .................. 1834
- Clark, Robert — Modelling Techniques in Reinsurance .................. 1835
- Guillen, Montserrat (jointly with Mercedes Ayuso) — The Use of Statistics to Detect Fraud in Insurance .................. 1842
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- Høyland, Tor Eivind .................. 1850

IPM 90: Analysis of Complex Data in Health Sciences
Organizer: Helena Bacelar-Nicolau .................. 1851
- Bobrowski, Leon — Induction of Similarity Measures for Case-based Reasoning through Linear Data Transformations and Mapping .................. 1852
- Kiers, Henk — Three-Way Component Analysis: Overview of Some New Developments .................. 1860
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IPM 91: Statistical Modelling of Earthquakes and Tsunamis – Lisbon 1755
Organizers: Luísa Canto e Castro, Jef Teugels

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Matias, Luis — Short-Term Prediction of Medium and Large-Size Earthquakes Based on Markov and Extended Self-Similarity Analysis of Seismic Data

1870

Rotondi, Renata — Time-dependent Hazard through Nonparametric Bayesian Estimation of the Interevent Time Distribution

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IPM 92: Statistical Education and Literacy in the 21st Century
Organizer: Pedro Campos

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IPM 93: Jan Tinbergen Awards Papers
Organizer: Daniel Berze

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Naberszny Azevedo, Caio Lucidius — Bayesian Estimation in Hierarchical Latent $t$ Distribution Rasch Model

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IPM 94: Statistics, Knowledge and Policy: how to make the Chain work?
Organizer: Enrico Giovannini

1928

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1929

Lehohla, Pali

1929

Radermacher, Walter

1930

Hall, Jon — “Statistics, Knowledge and Policy”: How to get the Chain Working

1937

Kim, Dae You — Discussion on “IPM 94”

SPECIAL TOPIC CONTRIBUTED PAPER MEETINGS (STCPMs) 1939

STCPM 01: The Recording of Pension Liabilities in the National Accounts
Organizer: Richard Walton

1940

Braz, Claudia — Fiscal Policy and Pension Expenditure in Portugal

1941

Durant, Dominique (jointly with Laure Frey) — A First Assessment of Pensions Entitlements of French Households

1942

Harper, Peter William — The Recording of Unfunded Pensions of Employees of Australian Governments in Government Accounts and Economic Statistics

1943

Lab, Henk — Pension Schemes for (Semi-)government Employees in the Netherlands, a National Accounts Perspective

1947

Mink, Reimund — General Government Pension Obligations in Europe

1951

STCPM 02: Remote Access and Remote Execution
Organizer: Eric Schulte Nordholt

1955

Borchsenius, Lars — Recent Developments in the Danish System for Access to Micro Data

1956

Cox, Lawrence (jointly with Vijay Gambhir and Peter Meyer) — Remote Access to Confidential Data in the United States

1957

Heitzig, Jobst — ConDEnSE – Towards an Open-source Remote Analysis System with Jackknife Confidentiality Protection

1961
• Hundepool, Anco (jointly with Peter-Paul de Wolf) — Remote Access (not) at Statistics Netherlands .................................................. 1965
• Tam, Siu-Ming (jointly with Rachel Price and Bruce Cumming) — Improving Access to Microdata for Research ............................................. 1969

DISCUSSANTS:
• Gordon, Nancy ............................. 1973
• Lehohla, Pali ............................. 1973
• Schulte Nordholt, Eric ............................................. 1973

STCPM 03: Implementing the Updated System of National Accounts (SNA)
Organizer: Carol S. Carson ............................................. 1974

• Harper, Peter William — Why Change? Will the Updated SNA Make a Difference to Policy Analysis? .............................................................. 1975
• Harrison, Anne — An Integrated Approach to the Measurement of Capital .......................................................... 1979
• Kosarev, Andrey (jointly with Youri Ivanov) — On Implementation of the Updated 1993 SNA in CIS Countries ............................................. 1983
• Laliberté, Lucie (jointly with Kim Zieschang) — International Assistance in Implementing Updated Macroeconomic Accounts: International Organization Perspective .......... 1987
• Peleg, Soli — Implications of the Approval of Treating R&D as Capital in the Updated SNA .......................................................... 1991

STCPM 04: Analysis of Complex Data with Non-responses from Government or Business Surveys
Organizer: Jai Won Choi ............................................. 1995

• Banks, David — Nonresponse Issues in a Survey of Katrina Evacuees .......................................................... 1996
• Choi, Jai (jointly with Balgobin Nandram) — A Bayesian Allocation of Undecided Respondents .................................................. 2000
• Fuller, Wayne (jointly with Jae Kwang Kim) — Variance Estimation for Data with Nearest Neighbor Imputation ............................................. 2004
• Nandram, Balgobin (jointly with Jai Choi) — Robust Bayesian Predictive Inference for the Finite Population Quantile of a Small Area Using Propensity Scores .................................................. 2008
• Scheuren, Fritz — Paradata Inference Applications .......................................................... 2012

STCPM 05: Sequential Methodologies
Organizer: Basil M. de Silva ............................................. 2016

• Aoshima, Makoto (jointly with Kazuyoshi Yata) — Asymptotic Second-Order Consistency for Two-Stage Estimation Methodologies and Its Applications .................................................. 2017
• de Silva, Basil (jointly with L. Sandamali Dharmasena) — Two-Stage Sequential Procedure for Kernel Regression Estimation ............................................. 2021
• Mukhopadhyay, Nitis — Applied Sequential Methodologies: Experimental Psychology .................................................. 2025
• Schmid, Wolfgang (jointly with Vasyl Golosnoy and Iryna Yatsysheynt) — Surveillance of the Minimum Variance Portfolio Composition .................................................. 2029
• Solanky, Tumulesh (jointly with Yuefeng Wu) — On Optimality of the Sample Size for the Partition Problem ............................................. 2033

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• Da Silva, Damião (jointly with Jean Opsomer) — Propensity Weighting for Survey Nonresponse through Local Polynomial Regression ........................................... 2054
• Lombardia Cortiia, Maria-José (jointly with Stefan Sperlich) — Smooth Transition from Fixed to Mixed Effects Models .............................................................. 2058
• Opsomer, Jean (jointly with Xiaoxi Li) — Nonparametric Variance Estimation for Systematic Sampling ................................................................. 2062
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- Gil, Maria Angeles (jointly with Ana Colubi and Gil Gonzalez-Rodriguez) — A New Characterization of Discrete Random Variables by Means of Fuzzy Sets: Graphical Features 2075
- Mittinty, Murthy N. — Quantitative Microbial Health Risk Assessment: A Fuzzy Probabilistic Theory Approach ............................................................ 2079
- Taheri, S. Mahmoud (jointly with Reza Zarei) — Bayesian Reliability in Vague Environment 2080
- Trutschnig, Wolfgang — Two Different Notions of Fuzzy Relative Frequencies and their Limit Behaviour ................................................................. 2084

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- Basseville, Michèle (jointly with Albert Benveniste, Laurent Mevel and Rafik Zouari) — Online Detection of Aircraft Instability Precursors ........................................... 2089
- Crisan, Dan — Particle Filters with Applications to Finance ............................. 2093
- Hadjiliadis, Olympia (jointly with H. Vincent Poor) — Detection of Two-sided Alternatives in a Brownian Motion Model .................................................. 2097
- Nikiforov, Igor (jointly with Lionel Fillatre and Sandrine Vaton) — Sequential Non-Bayesian Change Detection-Isolation and Its Application to the Network Traffic Flows Anomaly Detection .................................................. 2101
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