

TABLE 1 – General

| | | Morning Programme | | | | | Morning Programme | | |
|-------------------|--|--|--|--|-------------------|--|--|--|---------------|
| | | Thursday, 23 | Friday, 24 | Saturday, 25 | | | Monday, 27 | Tuesday, 28 | Wednesday, 29 |
| Time | | IFS | IFS OMICS | OMICS | Time | | EXTR | EXTR TIES | TIES |
| 7:00-9:15 8:00 | | | | <p>IPM13(B): Model Checking and Longitudinal Studies</p> <p>IPM19(AOS): International comparative city and regional statistics on social cohesion and economic diversity</p> <p>IPM31(ASC+Omics+LS): Computational Statistics for Metabolomics</p> <p>IPM38(ASE): How modern technologies have changed the curriculum in introductory courses</p> <p>IPM51(IASS): Confidentialising tables and data with geographically fine breakdown</p> <p>IPM74(SBIS): Six Sigma: A Business Strategy of a Management Fad?</p> <p>IPM71(IFS): Statistics of risk aversion</p> | 7:00-9:15 8:00 | | | | |
| 9:30-11:45 | | <p>IPM02(B+LS): Statistical Challenges in Brain Structure and Dynamics</p> <p>IPM16(AOS): Strengthening ties between producers and users of official statistics</p> <p>IPM32(ASC+IFS): Financial Data Mining and Modelling</p> <p>IPM84(IFS): Measures of flows and stocks in financial accounts</p> | <p>IPM11(B+IFS): Stochastic Analysis and Financial Mathematics</p> <p>IPM18(AOS): Updating international statistical standards: does the process work?</p> <p>IPM29(ASC): Discovering Data Structures with the Forward Search</p> <p>IPM39(ASE): Preparing Teachers of Statistics</p> | <p>STCPM05 (B): Sequential Methodologies</p> <p>STCPM08 (TIES): Fuzzy Information and Statistics</p> | 9:30-11:45 | <p>IPM06(B): Semi-supervised Learning</p> <p>IPM21(AOS): Current issues in Seasonal Adjustment for official statistics</p> <p>IPM30(ASC): Interval and Imprecise Data Analysis</p> <p>IPM80 (GTC+IASE): Indicators of women and children</p> | <p>IPM09(B): Multiscale Lifting in Statistics</p> <p>IPM24(AOS+IFS): Measuring productivity</p> <p>IPM78 (GTC+B+IASE): Karl Pearson's 150th Birthday</p> | <p>IPM15(B): Bayesian Theory and Practice</p> <p>IPM26(AOS+SBIS): Business statistics in a globalised economy</p> <p>IPM36(ASC): Statistical algorithms and software</p> <p>IPM59(LS): Recent advances in statistical methods for genetic epidemiology</p> | |
| 10:30 | | <p>IPM48(IASS): Designing and Updating Longitudinal Samples</p> <p>IPM77(TIES-ES): Integrated chemical and biological modelling</p> <p>IPM92(INE+IASE): Statistical Education and Literacy in the 21st Century</p> <p>STCPM19 (ASC): Latent Class Analysis and Classification Issues</p> <p>STCPM16 (SBIS): Historical series in 19th-20th centuries: International comparisons and Analysis</p> <p>STCPM12 (IASS): Software for Statistical Disclosure Limitation</p> | <p>IPM49(IASS): Statistical disclosure control of survey microdata</p> <p>IPM61(TIES-extr): Are extreme weather events more prevalent now than before?</p> <p>IPM69(LS-omics): When Genomics meets genetics: How to combine linkage allelic association, gene expression, and proteomics studies to dissect complex traits.</p> <p>STCPM02 (ASC): Remote access and remote execution</p> <p>STCPM 27(AOS+IFS): Portfolio Investment Statistics</p> <p>IPM75 (SBIS): Statistical Issues in Wired, Wireless, and Sensor Networks</p> | <p>IPM12(B): Robustness and Data Analysis</p> <p>IPM20(AOS): Urban, regional and migration research: New approaches</p> <p>IPM41(IASE+IASC): Optimising Internet-based Resources for Teaching Statistics</p> <p>IPM52(IASS): Prioritising non-response follow-up to minimise mean square error</p> <p>IPM64(SBIS+IFS): Stochastic Volatility Modelling Reflections, recent developments and the future</p> | 10:30 | <p>IPM53(IASS): What Censuses and administrative sources can tell us about Non Sampling Errors?</p> <p>IPM83(IFS): Measures of output and prices of financial services</p> <p>IPM91(SPE+B-extr): Statistical Modelling of Earthquakes and Tsunamis -- Lisbon 1755</p> <p>STCPM26 (IASC): Bioinformatics with emphasis on Genetic networks</p> <p>STCPM25 (SBIS): The Modern Way of Making Business of Statistics</p> <p>STCPM 36 (AOS+HSI): Poverty and Social Living Conditions Measurement</p> | <p>IPM55(IASS): Randomisation-assisted model-based survey sampling</p> <p>IPM76(TIES-ES): Species-wide collected data</p> <p>IPM66(LS): Recent Trends in Demographic Modelling</p> <p>STCPM17(B-extr): Extremal methods for action in today's world</p> <p>STCPM13 (AOS): Self Assessment of Data Quality - Tools and Experiences</p> | <p>IPM57(IASS): Opinion Polls: Do they do more Harm than Good?</p> <p>IPM63(TIES-ES): Climate change</p> <p>STCPM18 (IFS): Statistics on Innovation Indexes and Entrepreneurship</p> <p>STCPM20 (AOS): Re-measuring the World Economies</p> | |
| | | | | <p>IPM82(GTC-omics+LS): Integration of the -omics</p> <p>STCPM24 (TIES): Geostatistics for Environmental Applications</p> <p>STCPM10 (IAOS): Fertility in Portugal: new methodological approaches using official statistical data</p> <p>STCPM35 (BS): Locally stationary time series – Applications and Theory</p> | | | | | |

| | Thursday, 23 | Friday, 24 Afternoon Programme | Monday, 27 | Tuesday, 28 Afternoon Programme | Wednesday, 29 |
|-------------|--|---|--|--|--|
| | IFS | IFS OMICS | EXTR | EXTR TIES | TIES |
| | Thursday, 23 | Friday, 24 | Monday, 27 | Tuesday, 28 | Wednesday, 29 |
| 13:15-15:30 | IPM03(B+IFS): Statistics and Finance | IPM01: ISI President's IPM | IPM10(B+TIES-extr): Extremes, Risk and the Environment | IPM07(B-extr): Bias Reduction in the Estimation of Parameters of Rare Events | IPM85(B): Shapes and Constraints in Statistical Inference |
| | IPM25(IAOS+TIES): Green GDP vs Greening of the National Accounts | | IPM79 (GTC+IAOS): Tourism datasets | IPM23(IAOS): Internal standards and Quality management in official statistics | IPM27(IAOS+IASS): The impact of new information technologies: on survey research design; on a totally new information production model |
| | IPM34(IASC): Exploratory multiple table analysis | | IPM86(sister-IMS+IASC): Machine Learning | IPM35(IASC): Statistical challenges in data mining applications | IPM93(GT): Jan Tinbergen Awards |
| | IPM37(IAE): Research on Reasoning about Distribution | | IPM45(IAE-Sports): Studying variability through sports phenomena | IPM40(IAE): Research on the use of simulation in teaching statistics and probability | IPM46(IAE+IASC): Use of Symbolic Computing Systems in Teaching Statistics |
| | IPM47(IASS+IAOS): Information integration: statistical theory when combining and using multiple data sets in concert | | IPM56(IASS): New methods of sampling | IPM58(IASS+IAOS): How ISI can encourage donor and international organizations to strengthen their own statistical capacities | IPM54(IASS): Measuring and reporting quality of small area estimates |
| | IPM72(ISBIS): Risk-Utility Formulations for Statistical Disclosure Limitation Problems | | | IPM67(TIES-ES): Statistics of Numerical Weather Forecasting | |
| | IPM90(CLAD+IASC+LS): Analysis of Complex Data in Health Sciences | | IPM73(LS): Statistical issues in Biobanking | IPM87(sister-IBS+LS): Biometric Developments related to Health Surveys | IPM89(Sister-IAA+IFS): Use of Statistics in Detecting Insurance Fraud |
| | STCPM 28 (IAOS+IFS): Statistics Dissemination Public Service | | STCPM14 (IASC): Knowledge Mining by Symbolic Data Analysis | STCPM04 (IASS): Analysis of Complex data with non-responses from Government or Business Surveys. | STCPM06(IASC): On line Communication of Statistics – Emerging Trends and Best Practice |
| | STCPM01 (IAOS): The recording of pension liabilities in the National Accounts | | STCPM03 (IAOS): Implementing the Updated System of National Accounts (SNA) | STCPM09 (B+IFS): Change-Point Detection and Nonlinear Filtering Methods: Applications | STCPM21 (IAOS): Improving Capacity of Statistical Systems to Measure Development Results |
| | STCPM 33 (SPRUCE+TIES): Environmental change — what is the evidence? | | STCPM34 (LS/ISI): Measuring the World Population's Health | | |
| 15:45-18:00 | IPM04(B): Non- and Semi-parametric Regression Models in Survival Analysis and Econometrics | IPM05(B-omics+LS): Functional and Comparative Genomics | IPM14(B): Interacting Particle Systems | ISI GENERAL ASSEMBLY | |
| | IPM17(IAOS): Do users need indicators or statistics? | IPM94 (IAOS): Statistics, Knowledge and Policy: how to make the chain work? | IPM22(IAOS): Promises and Realities of Synthetic Data | | |
| | IPM33(IASC+IFS): Computational Econometrics and Finance | IPM28(IASC): Model selection for supervised learning | | | |
| | IPM42(IAE): Observational Studies, Confounding and Multivariate Thinking | IPM43(IAE+IAOS): Teaching of Official Statistics | IPM44(IAE+IASS): Teaching of Survey Statistics | | |
| | IPM08(B+TIES): Recent Advances in Spatial Statistics with Environmental Applications | IPM50(IASS+IAOS): Using multiple modes to collecting data in surveys | IPM62(TIES-ES): Data mining for environmental science and management | | |
| | IPM68(ISBIS): Issues in Business and Industrial Statistics in the Developing world | IPM70(ISBIS): Design of Experiments in Marketing and Advertising Testing | IPM88(GT): Hot topic in statistics | | |
| | IPM60(LS): Fitting biological process models to time series data. | IPM65(IFS): Statistical tools used in financial risk management | IPM81(LS): Food Risks | | |
| | STCPM11 (IASS): Agricultural and Rural Statistics | STCPM15 (IASS): Disseminating Population Census Microdata: Issues and Methods | STCPM07 (IASS): New Developments in Survey Estimation | | |
| | STCPM 31 (IFS+IAOS+IASS): Accounting for the very rich in household wealth and income surveys | STCPM 30 (BS): Interval Probabilities: Fundamentals and Applications | | | |
| | STCPM 29 (IFS+IAOS): The relationship with the providers of information for statistical purposes | STCPM22 (GT): Regional cooperation - Professional Ethics – statistics | STCPM 32 (IAOS): Norms and values in modern international statistical co-operation | | |