

TABLE 1 — General
Thursday, 23

Friday, 24

Invited Paper Meetings (IPM), Contributed Paper Meetings (CPMs)
and Special Topic Contributed Paper Meetings (STCPM)

Saturday, 25

Monday, 27

Tuesday, 28

Wednesday, 29

Time	IFS	IFS	OMICS	EXTR	EXTR	
		OMICS	1 st session: 8:00-10:15		TIES	TIES
8:00			IPM13(B) : Model Checking and Longitudinal Studies			
			IPM19(IAOS) : International comparative city and regional statistics on social cohesion and economic diversity			
			IPM31(IAOS+OMICS+LS) : Computational Statistics for Metabolomics			
			IPM38(IASE) : How modern technologies have changed the curriculum in introductory courses			
			IPM74(ISBIS) : Six Sigma: A Business Strategy or a Management Fad?			
			IPM71(IFS) : Statistics of risk aversion			
			STCPM05 (B) : Sequential Methodologies			
			STCPM08 (TIES) : Fuzzy Information and Statistics			
9:30-11:45	IPM02(B+LS) : Statistical Challenges in Brain Structure and Dynamics	IPM11(B+FS) : Stochastic Analysis and Financial Mathematics	10:15-10:30	IPM06(B) : Semi-supervised Learning	IPM09(B) : Multiscale Lifting in Statistics	IPM15(B) : Bayesian Theory and Practice
	STCPM18 (IAOS, INE, EUROSTAT) : Institutional Cooperation in Statistics: best practices and the way forward	IPM18(IAOS) : Updating international statistical standards: does the process work?	IPM12(B) : Robustness and Data Analysis	IPM21(IAOS) : Current issues in Seasonal Adjustment for official statistics	IPM16(IAOS) : Strengthening ties between producers and users of official statistics	IPM26(IAOS+ISBIS) : Business statistics in a globalised economy
	IPM32(IAOS+FS) : Financial Data Mining and Modelling	IPM29(IAOS) : Discovering Data Structures with the Forward Search	IPM20(IAOS) : Urban, regional and migration research: New approaches	IPM30(IAOS) : Interval and Imprecise Data Analysis	IPM90(CLAD+IAOS+LS) : Analysis of Complex Data in Health Sciences	IPM36(IAOS) : Statistical algorithms and software
	IPM84(IFS) : Measures of flows and stocks in financial accounts	IPM39(IASE) : Preparing Teachers of Statistics	IPM89(Sister-IAA+FS) : Use of Statistics in Detecting Insurance Fraud	IPM80 (GTC+IASE) : Indicators of women and children	IPM78 (GTC+B+IASE) : Karl Pearson's 150 th Birthday	IPM59(LS) : Recent advances in statistical methods for genetic epidemiology
	IPM48(IAOS) : Designing and Updating Longitudinal Samples	IPM49(IAOS) : Statistical disclosure control of survey microdata	IPM41(IASE+IAOS) : Optimising Internet-based Resources for Teaching Statistics	IPM53(IAOS) : What Censuses and administrative sources can tell us about Non Sampling Errors?	IPM55(IAOS) : Randomisation-assisted model-based survey sampling	IPM57(IAOS) : Opinion Polls: Do they do more Harm than Good?
	IPM77(TIES-ES) : Integrated chemical and biological modelling	IPM61(TIES-extr) : Are extreme weather events more prevalent now than before?	IPM52(IAOS) : Prioritising non-response follow-up to minimise mean square error	IPM43(IASE+IAOS) : Teaching of Official Statistics	IPM76(TIES-ES) : Species-wide collected data	
IPM92(INE+IASE) : Statistical Education and Literacy in the 21 st Century	IPM69(LS-omics) : When Genomics meets genetics: How to combine linkage, allelic association, gene expression, and proteomics studies to dissect complex traits.	IPM64(ISBIS+FS) : Stochastic Volatility Modelling: Reflections, recent developments and the future	IPM91(SPE+B-extr) : Statistical Modelling of Earthquakes and Tsunamis -- Lisboa 1755	IPM66(LS) : Recent Trends in Demographic Modelling		
STCPM19 (IAOS) : Latent Class Analysis and Classification Issues	STCPM02 (IAOS) : Remote access and remote execution	IPM82(GTC-omics+LS) : Integration of the -omics	STCPM26 (IAOS) : Bioinformatics with emphasis on Genetic networks	STCPM17(B-extr) : Extremal methods for action in today's world	STCPM20 (IAOS) : Re-measuring the World Economies	
STCPM16 (ISBIS) : Historical series in 19 th -20 th centuries: International comparisons and Analysis	STCPM 27(IAOS+IFS) : Portfolio Investment Statistics	STCPM24 (TIES) : Geostatistics for Environmental Applications	STCPM25 (ISBIS) : The Modern Way of Making Business of Statistics	STCPM13 (IAOS) : Self Assessment of Data Quality - Tools and Experiences	STCPM 37 (IAOS+ISI) : Using Statistics As Monitoring and Evaluation Tool	
STCPM12 (IAOS) : Software for Statistical Disclosure Limitation	IPM75 (ISBIS) : Statistical Issues in Wired, Wireless, and Sensor Networks	STCPM10 (IAOS) : Fertility in Portugal: new methodological approaches using official statistical data	STCPM 36 (IAOS+ISI) : Poverty and Social Living Conditions Measurement			
		STCPM35 (BS) : Locally stationary time series – Applications and Theory				

Invited Paper Meetings (IPM), Contributed Paper Meetings (CPMs) and Special Topic Contributed Paper Meetings (STCPM)

	Thursday, 23	Friday, 24	Saturday, 25	Monday, 27	Tuesday, 28	Wednesday, 29
Time	IFS	IFS OMICS	OMICS	EXTR	EXTR TIES	TIES
13:15 - 15:30	IPM03(B+IFC): Statistics and Finance	IPM01: President's IPM		IPM10(B+TIES-extr): Extremes, Risk and the Environment	IPM93(GT): Jan Tinbergen Awards	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		
	IPM37(IASE): Research on Reasoning about Distribution		IPM45(IASE-Sports): Studying variability through sports phenomena	IPM40(IASE): Research on the use of simulation in teaching statistics and probability	IPM46(IASE+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		IPM24(IAOS+IFC): Measuring productivity	IPM67(TIES-ES): Statistics of Numerical Weather Forecasting		
			IPM51(IASS): Confidentialising tables and data with geographically fine breakdown	IPM87(sister-IBS+LS): Biometric Developments related to Health Surveys	STCPM40 (ISII/IAOS): Time Measurement and Research	
	STCPM 28 (IAOS+IFC): 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+FS): 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	STCPM39 (ISI): Developing National Accounts Capacities with Appropriate and Well Coordinate Training	STCPM38 (ISI): Methods for Genetic Association Analysis in Case-Control Studies	
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	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+FS): Computational Econometrics and Finance	IPM28(IASC): Model selection for supervised learning		IPM63(TIES-ES): Climate change		
	IPM42(IASE): Observational Studies, Confounding and Multivariate Thinking	STCPM22 (GT): Regional cooperation - Professional Ethics – statistics		IPM44(IASE+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		IPM07(B-extr): Bias Reduction in the Estimation of Parameters of Rare Events		
	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		
		IPM65(IFC): 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 (IFC+IAOS+IASS): Accounting for the very rich in household wealth and income surveys	STCPM 30 (BS): Interval Probabilities: Fundamentals and Applications		STCPM 23 (INE): Urban revitalization policy and its effects on the urban and regional economy		
	IPM83(IFC): Measures of output and prices of financial services	STCPM 29 (IFC+IAOS): The relationship with the providers of information for statistical purposes		STCPM 32 (IAOS): Norms and values in modern international statistical co-operation		
	CPM 116+117 (Richard Smith)					