

Session	Presenter	Affiliation	Title	Day	Time
Copulas	Tugba Ozkal Yildiz	Dokuz Eylul	On Dependence Parameters for Some Copulae	Mon	10:30-12:15
Copulas	Klaus Herrmann	Leuven	Sums of dependent random variables and their distributions	Mon	10:30-12:15
Copulas	Alireza Ahmadabadi	Dokuz Eylul	Nonparametric Estimation for Dependence	Mon	10:30-12:15
Copulas	Roel Braekers	Hasselt	Extending the Archimedean copula method	Mon	10:30-12:15
Copulas	Burcu Hudaverdi Ucer	Dokuz Eylul	Nonparametric Estimation for Dependence	Mon	10:30-12:15
Copulas	Marek Omelka	Charles	Nonparametric estimation of a copula when the rank is low	Mon	10:30-12:15
Design and Optimization	İklim Gedik Balay	Yildirim Beyazit	Nested Designs with Generalized Logistic	Mon	10:30-12:15
Design and Optimization	Yubin Tian	Beijing	Optimal Experimental Design for Estimation	Mon	10:30-12:15
Design and Optimization	Hsiang-Ling Hsu	Kaohsiung	Model-robustly optimal designs for the logistic model	Mon	10:30-12:15
Design and Optimization	Guosheng Yin	Hong Kong	Bayesian Optimal Interval Design for Dose Selection	Mon	10:30-12:15
Design and Optimization	Zhuozhao Zhan	UMC Groningen	The analysis of terminal endpoint event in survival analysis	Mon	10:30-12:15
Design and Optimization	İsmail Kinaci	Selçuk	Optimal Experimental Plan for Multi-level Models	Mon	10:30-12:15
Forecasting and Modelling	Ka Ho WU	Hong Kong	Benchmark forecast and error modelling	Mon	10:30-12:15
Forecasting and Modelling	Christof Strähler	Bern	Cross-calibration of probabilistic forecasts	Mon	10:30-12:15
Forecasting and Modelling	Nai-Hua Chen	Chienkuo	The TAM-TTF model for telemetric product reliability	Mon	10:30-12:15
Forecasting and Modelling	Donya Rahmani	Bournemouth	Multivariate Spatial Forecasting for the Co	Mon	10:30-12:15
Forecasting and Modelling	Bahar YALÇIN	Dokuz Eylul	MDP Formulation for Perishable Inventory	Mon	10:30-12:15
Forecasting and Modelling	Harun KINACI	Erciyes	A new model for stochastic frontier analysis	Mon	10:30-12:15
High Dimensional Statistics	Pedro Macedo	Aveiro	A new procedure in ridge regression based on the singular value decomposition	Mon	10:30-12:15
High Dimensional Statistics	Andreas Artemiou	Cardiff	A machine learning approach for robust statistical inference	Mon	10:30-12:15
High Dimensional Statistics	Ali Charkhi	Leuven	On the unicity of the weights and predictions	Mon	10:30-12:15
High Dimensional Statistics	Jan Mielniczuk	ICS Warsaw	Lasso with GIC-based thresholding for linear models	Mon	10:30-12:15
High Dimensional Statistics	Jana Jankova	ETH Zürich	Asymptotic normality and confidence regions	Mon	10:30-12:15
High Dimensional Statistics	Lourens Waldorp	Amsterdam	Testing for graph differences with the degrees	Mon	10:30-12:15
Networks and Structures	Alisa Kirichenko	Amsterdam	Estimating a smoothly varying function on a network	Mon	13:30-15:15
Networks and Structures	Hsin-Cheng Huang	Academia Sinica	Graphical Regression	Mon	13:30-15:15
Networks and Structures	Eugen Pircalabelu	Leuven	Estimating Bayesian networks via vine copulae	Mon	13:30-15:15
Networks and Structures	Subhadeep Paul	Illinois	Consistent community detection in multi-graphs	Mon	13:30-15:15
Networks and Structures	Luisa Testa	Torino	Excursion theory: an application to stochastic processes	Mon	13:30-15:15
Networks and Structures	Florencia Leonardi	São Paulo	A test of hypotheses for random graph distributions	Mon	13:30-15:15
Simulation and Algorithms	Alexandros Beskos	UC London	Sequential Monte Carlo Methods for High-Dimensional Inference	Mon	13:30-15:15
Simulation and Algorithms	ESTELLE KUHN	INRA	Convergent Stochastic Expectation Maximization	Mon	13:30-15:15
Simulation and Algorithms	Frederick Kin Hing Phoa	Academia Sinica	A Swarm Intelligence Based (SIB) Natural Language Processing	Mon	13:30-15:15
Simulation and Algorithms	Kun-Lin Kuo	Kaohsiung	Gibbs sampling on non-full conditional distributions	Mon	13:30-15:15
Simulation and Algorithms	Umberto Picchini	Lund	Data-cloning ABC for approximate maximum likelihood estimation	Mon	13:30-15:15
Simulation and Algorithms	Joris Bierkens	Warwick	Non-reversible Metropolis-Hastings in continuous time	Mon	13:30-15:15
Simulation and Algorithms	JIA LIU	Jyväskylä	Variational Bayes estimation in generalized linear models	Mon	13:30-15:15
Simulation and Algorithms	Hans Skauag	Bergen	Integration by differentiation	Mon	13:30-15:15
Simulation and Algorithms	Marco Meyer	Braunschweig	The Autoregressive Sieve Bootstrap for Random Fields	Mon	13:30-15:15
Simulation and Algorithms	Anne Leucht	Braunschweig	Dependent wild bootstrap for the empirical process	Mon	13:30-15:15
Simulation and Algorithms	Ruben Dezeure	ETH Zürich	On Bootstrapping for High-dimensional Inference	Mon	13:30-15:15
Simulation and Algorithms	Marina Friedrich	Maastricht	Bootstrap simultaneous confidence bands	Mon	13:30-15:15
Simulation and Algorithms	Naime Meric Konar	Hacettepe	Determining the Number of Clusters with the Bayesian Information Criterion	Mon	13:30-15:15
Testing and Goodness Of Fit	Gerda Claeskens	Leuven	Testing for model misspecification and dependence	Mon	13:30-15:15
Testing and Goodness Of Fit	Hamzeh Torabi	Yazd	A powerful test for exponentiality with confidence intervals	Mon	13:30-15:15
Testing and Goodness Of Fit	Valentina Mameli	Cagliari	On the use of the signed scoring rule statistic	Mon	13:30-15:15
Testing and Goodness Of Fit	SIMOS MEINTANIS	Athens	TESTING THE ADEQUACY OF THE TRANSFORMATIONS	Mon	13:30-15:15
Testing and Goodness Of Fit	Leonora Pahirko	Latvia	Validation of the two-sample location-scale model	Mon	13:30-15:15
Finance and Risk	Shih-Feng Huang	Kaohsiung	A Linearization of Portfolio Optimization Problem	Mon	15:45-17:15
Finance and Risk	andrea cerasa	JRC	Forming groups of trade price estimates	Mon	15:45-17:15
Finance and Risk	Andrei Lalu	Amsterdam	Asset Returns with Self-Exciting Jumps: Out-of-sample forecasting	Mon	15:45-17:15
Finance and Risk	Liang-Ching Lin	Chengdu	Efficient and semi-positive definite pre-averaging	Mon	15:45-17:15
Finance and Risk	Josep Vives	Barcelona	Asymptotic analysis of stock price densities	Mon	15:45-17:15
Finance and Risk	Markos Koutras	Piraeus	Financial risk assessment using pattern-recognition	Mon	15:45-17:15
High Dimensional Statistics	Nestor Parolya	Leibniz	Optimal Shrinkage Estimator for High Dimensional Covariance Matrices	Mon	15:45-17:15
High Dimensional Statistics	Bu Zhou	Singapore	Testing Linear Hypothesis of High-Dimensional Covariance Matrices	Mon	15:45-17:15

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High Dimensional Statistics	Muhammad Amin	Dalian	One-Step Penalized Quantile Estimator for Mon	15:45-17:15	
High Dimensional Statistics	Keith Knight	Toronto	Total variation denoising using quadratic Mon	15:45-17:15	
High Dimensional Statistics	Jyrki Mottonen	Helsinki	Robust adaptive multivariate LAD-lasso Mon	15:45-17:15	
High Dimensional Statistics	Milto Hadjikyriakou	Lancashire	A Comparison Theorem for Functions of V Mon	15:45-17:15	
Geometry and Inference	Johanna Faschiati-Ziegel	Bern	Estimating particle shape and orientation Mon	15:45-17:15	
Geometry and Inference	Elena Villa	Milano	"Minkowski content"-based estimator of t Mon	15:45-17:15	
Geometry and Inference	Nikolay Baldin	Humboldt	Unbiased estimation of the volume of a cc Mon	15:45-17:15	
Geometry and Inference	Susan Wei	Lausanne	Asymptotic Inference for Integral Curves c Mon	15:45-17:15	
Geometry and Inference	Claudio Durastanti	Tor Vergata	Gaussian approximations for nonlinear sta Mon	15:45-17:15	
Geometry and Inference	Bertrand Michel	INRIA/UPMC	Rates of convergence for robust geometrii Mon	15:45-17:15	
Stochastic Processes	ceren vardar acar	TOBB Ankara	Distribution of maximum loss of fractional Mon	15:45-17:15	
Stochastic Processes	Wilfrid Kendall	Warwick	Perfect Simulation of M/G/c Queues Mon	15:45-17:15	
Stochastic Processes	May-Ru Chen	Sun Yat-sen	One dimensional cover times for random i Mon	15:45-17:15	
Stochastic Processes	Serkan Eryilmaz	Atilim	Generalized waiting time distributions bas Mon	15:45-17:15	
Stochastic Processes	Henry Schellhorn	Claremont	On the representation of smooth Levy anc Mon	15:45-17:15	
Stochastic Processes	Henry Schellhorn	Claremont	Control variates in optimal stopping probl Mon	15:45-17:15	
Probability and Stochastic Processes	Iosif Pinelis	Michigan	Exact Rosenthal-type bounds Mon	15:45-17:15	
Probability and Stochastic Processes	Manuel Molina	Extremadura	Inferential contributions to the class of dis Mon	15:45-17:15	
Probability and Stochastic Processes	Peter Spreij	Amsterdam	Approximation of nonnegative systems by Mon	15:45-17:15	
Probability and Stochastic Processes	Robyn Stuart	Copenhagen	Cheeger inequalities for transient Markov Mon	15:45-17:15	
Probability and Stochastic Processes	Chrysoula Ganatsiou	Thessaly	On the study of circuit chains associated w Mon	15:45-17:15	
Modelling	Pasquale Cirillo	TU Delft	Modeling Medical Malpractice Claims: Nu Tue	10:30-12:15	
Modelling	Ségoen Geffray	Strasbourg	A statistical point of view in illumination-n Tue	10:30-12:15	
Modelling	Rianne Jacobs	Wageningen UR	Estimation of P(X>Y) for normal distributic Tue	10:30-12:15	
Modelling	Richard Levine	San Diego	Assessing Instructional Modalities: Individ Tue	10:30-12:15	
Modelling	Jens Malmros	Stockholm	Respondent-driven sampling and an unusi Tue	10:30-12:15	
Modelling	Catherine Laredo	Paris Diderot	Approximation and inference of epidemic Tue	10:30-12:15	
Semiparametrics	Thomas Gueuning	Leuven	Asymptotic confidence intervals for high-c Tue	10:30-12:15	
Semiparametrics	Benjamin Colling	Louvain	Comparison of the performance of two dil Tue	10:30-12:15	
Semiparametrics	Chia-Hui Huang	Taipei	Semiparametric Regression Analysis of Biv Tue	10:30-12:15	
Semiparametrics	Tiee-Jian Wu	Cheng Kung	A Semi-parametric approach to estimate iTue	10:30-12:15	
Semiparametrics	Nanang Susyanto	Amsterdam	Efficient Estimation of Constrained Euclide Tue	10:30-12:15	
Semiparametrics	Mara Velina	Latvia	Two-sample empirical likelihood in the prTue	10:30-12:15	
Stochastic Processes	Tamar Gadrich	ORT Braude	Effect of reproductive distribution on the iTue	10:30-12:15	
Stochastic Processes	Nadarajah Ramesh	Greenwich	Some hidden Markov models with additio Tue	10:30-12:15	
Stochastic Processes	Marthinus Koen	Western Cape	De-interleaving multi-periodic point proce Tue	10:30-12:15	
Stochastic Processes	Melisande Albert	Nice	Distribution free independence tests betw Tue	10:30-12:15	
Stochastic Processes	Julien Chevallier	Nice SA	Age-structured equation : a point process Tue	10:30-12:15	
Stochastic Processes	Roberta Sirovich	Torino	Approximation of Markov Chains by hybrid Tue	10:30-12:15	
Nonparametrics	Tim Patschkowski	Bochum	Adaptation to lowest density regions with Tue	10:30-12:15	
Nonparametrics	Botond Szabo	Amsterdam	A sharp adaptive confidence ball for self-s Tue	10:30-12:15	
Nonparametrics	Jean-Bernard Salomond	CWI Amsterdam	Bayesian testing for nonparametric embed Tue	10:30-12:15	
Nonparametrics	Georgios Papageorgiou	Birkbeck	Bayesian density regression for discrete oTue	10:30-12:15	
Nonparametrics	Sarah Filippi	Oxford	A Bayesian nonparametric approach to quTue	10:30-12:15	
Nonparametrics	Paula Saavedra-Nieves	Santiago de C	A new data-driven method for level set es Tue	10:30-12:15	
High Dimensional Statistics	Marcelo Medeiros	Rio de Janeiro	L_1-Regularization of High-dimensional TiiTue	13:30-15:15	
High Dimensional Statistics	Nina Senitschnig	Vienna	Shrinkage estimators for prediction out-of Tue	13:30-15:15	
High Dimensional Statistics	Ulrike Schneider	Vienna	Confidence Sets Based on the LASSO Estir Tue	13:30-15:15	
High Dimensional Statistics	Anders Bredahl Kock	Aarhus	Asymptotically Honest Confidence Region: Tue	13:30-15:15	
High Dimensional Statistics	Martin Spindler	Max Planck	High-Dimensional Random Coefficient Mo Tue	13:30-15:15	
High Dimensional Statistics	Benjamin Stucky	ETH Zürich	Sharp Oracle inequalities for square root r Tue	13:30-15:15	
Time Series and Dependent Data	Dila Ram Bhandari	Tribhuvan	Econometric Modeling and Forecasting of Tue	13:30-15:15	
Time Series and Dependent Data	Jia Guo	Singapore	Multi-sample Equal-Covariance Function T Tue	13:30-15:15	
Time Series and Dependent Data	Thilaksha Tharanganie	Monash	Methods for estimating a time series of de Tue	13:30-15:15	
Time Series and Dependent Data	Bo Zhou	Tilburg	Semiparametrically optimal hybrid rank te Tue	13:30-15:15	
Time Series and Dependent Data	Susanne Ditlevsen	Copenhagen	Estimation in partially observed diffusion iTue	13:30-15:15	

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Time Series and Dependent Data	Berhan ÇOBAN	Dokuz Eylul	INFLUENCE OF STRUCTURAL BREAKS AND	Tue	13:30-15:15
Spatio-Temporal Modelling	Yuriy Kharin	Belarusian	Statistical analysis of discrete spatio-temp	Tue	13:30-15:15
Spatio-Temporal Modelling	Michele Nguyen	IC London	From Time to Space-Time: Tempo-spatial	Tue	13:30-15:15
Spatio-Temporal Modelling	Claudia Klueppelberg	Munich	Space-time data methods for environmen	Tue	13:30-15:15
Spatio-Temporal Modelling	Fetsje Bijma	VU Amsterdam	A three domain covariance framework fo	Tue	13:30-15:15
Spatio-Temporal Modelling	Chih-Hao Chang	Kaohsiung	Asymptotic Theory of Conditional General	Tue	13:30-15:15
Statistics for Processes and Causality	Zywilla Fechner	Ulm	Estimation of Levy driven CARMA process	Tue	13:30-15:15
Statistics for Processes and Causality	Jakob Söhl	Cambrdige	Adaptive confidence bands for Markov ch	Tue	13:30-15:15
Statistics for Processes and Causality	Ricardo Masini	Rio de Janeiro	Intervention Impact Evaluation on Aggreg	Tue	13:30-15:15
Statistics for Processes and Causality	Vladimir Panov	HSE Moscow	Statistical inference for exponential functi	Tue	13:30-15:15
Statistics for Processes and Causality	Aggelis Alexopoulos	Athens	Bayesian inference for stochastic volatility	Tue	13:30-15:15
Statistics for Processes and Causality	I. Gaia Becheri	TU Delft	Asymptotic Inference for Jump Diffusions	Tue	13:30-15:15
Frequentist Bayesian Analysis	Frank van der Meulen	TU Delft	Bayesian estimation for a discretely obser	Tue	15:45-17:15
Frequentist Bayesian Analysis	Fengnan Gao	Leiden	Posterior contraction rates for deconvolut	Tue	15:45-17:15
Frequentist Bayesian Analysis	Paulo Jorge de Andrade Serra	Göttingen	Adaptive empirical Bayesian smoothing sp	Tue	15:45-17:15
Frequentist Bayesian Analysis	Bartek Knapik	VU Amsterdam	Convergence rates of posterior distributio	Tue	15:45-17:15
Frequentist Bayesian Analysis	Jan JOHANNES	CREST-Ensaï	Adaptive Bayesian estimation in indirect C	Tue	15:45-17:15
Frequentist Bayesian Analysis	Jan van Waaij	Amsterdam	Using random scaling to a Gaussian prior	Tue	15:45-17:15
Copulas	Taoufik Bouezmarni	Sherbrooke	Estimation of conditional copulas: revisitir	Tue	15:45-17:15
Copulas	Nikolai Kolev	São Paulo	Dependence Modelling in Energy Markets	Tue	15:45-17:15
Copulas	Leen Prene	Hasselt	Using hierarchical Archimedean copulas t	Tue	15:45-17:15
Copulas	selim orhun susam	Dokuz Eylul	A New Goodness-of-Fit Test for Copulas b	Tue	15:45-17:15
Copulas	M. Concepción Ausín	Madrid	Copula-based models for the analysis of g	Tue	15:45-17:15
Copulas	Xiaoyue LI	Hong Kong	Copula Based Modeling in Geostatistics	Tue	15:45-17:15
Survival Analysis and Censored Data	Yi-Ting Hwang	Taipei	The joint model for the survival data and c	Tue	15:45-17:15
Survival Analysis and Censored Data	Eric Beutner	Maastricht	On a large class of models for recurrent ev	Tue	15:45-17:15
Survival Analysis and Censored Data	Candida Geerdens	Hasselt	Nonparametric copula estimators for right	Tue	15:45-17:15
Survival Analysis and Censored Data	Mar Rodríguez Girondo	Leiden UMC	Left-truncated shared frailty models with :	Tue	15:45-17:15
Survival Analysis and Censored Data	Valentin Patilea	Ensaï	A dimension reduction approach for condit	Tue	15:45-17:15
Survival Analysis and Censored Data	Seojin Kim	Korea	Comparison of local linear estimators and	Tue	15:45-17:15
Decision Theory and Estimation	Bert van Es	Amsterdam	Forensic Value of Evidence for Composite	Tue	15:45-17:15
Decision Theory and Estimation	Séverien Nkurunziza	Windsor	On combining Estimation Problems under	Tue	15:45-17:15
Decision Theory and Estimation	Begüm KARA	Dokuz Eylul	The Efficiency of Two Layer Ranked Set Sa	Tue	15:45-17:15
Decision Theory and Estimation	Rani Basna	Linneaus	AN EPSILON NASH EQUILIBRIUM FOR NON	Tue	15:45-17:15
Decision Theory and Estimation	ouassou idir	Cadi Ayyad	Estimation of a loss function for sphericall	Tue	15:45-17:15
Decision Theory and Estimation	Fulya Gokalp-Yavuz	Yildiz	ESTIMATION IN LINEER MIXED MODELS W	Tue	15:45-17:15
Dependent Data and Time Series	Toshio Honda	Hitotsubashi	EFFICIENT ESTIMATION IN SEMIVARYING C	Tue	15:45-17:15
Dependent Data and Time Series	Antonio F. Gualtierotti	Lausanne	Detection of random signals in dépendant	Tue	15:45-17:15
Dependent Data and Time Series	Svenja Fischer	Bochum	Multivariate Generalized L-Statistics for Dr	Tue	15:45-17:15
Dependent Data and Time Series	Jannis Buchsteiner	Bochum	The sequential empirical process under lo	Tue	15:45-17:15
Dependent Data and Time Series	Claudia Strauch	Hamburg	Empirical processes of ergodic Markov difi	Tue	15:45-17:15
Bayesian Methods	Tobias Fissler	Bern	Higher order elicibility	Wed	10:30-12:15
Bayesian Methods	Tsai-Hung Fan	National Central	A Sequential Bayesian Reliability Analysis i	Wed	10:30-12:15
Bayesian Methods	Mehran Afshakparast	VU Amsterdam	Data integration via Bayesian inference in	Wed	10:30-12:15
Bayesian Methods	Apostolos Gkatzionis	Warwick	An Approximation for the Multivariate Po:	Wed	10:30-12:15
Bayesian Methods	Carmen Minuesa Abril	Extremadura	Robust Bayesian estimation on branching	Wed	10:30-12:15
Bayesian Methods	Buğra Saracoğlu	Selçuk	Bayes Estimation for the Parameters of th	Wed	10:30-12:15
Change Point Analysis	Xiaodan Fan	Hong Kong	Bayesian Change Point Detection on Binar	Wed	10:30-12:15
Change Point Analysis	Annika Betken	Bochum	TESTING FOR CHANGE-POINTS IN LONG-R	Wed	10:30-12:15
Change Point Analysis	Markus Bibinger	Mannheim	NONPARAMETRIC CHANGE-POINT ANALY!	Wed	10:30-12:15
Change Point Analysis	Lidija Dame	Latvia	Change-point problems using two-sample	Wed	10:30-12:15
Change Point Analysis	Housen Li	Göttingen	FDR-Control in Multiscale Change-point Se	Wed	10:30-12:15
Nonparametrics	Mahmut Sami Erdoğan	Dokuz Eylul	A New Approach Using Rational Bézier Cu	Wed	10:30-12:15
Nonparametrics	Karl Gregory	Mannheim	Pointwise inference in the high-dimension	Wed	10:30-12:15
Nonparametrics	Nicolas Asin	Louvain	Adaptive nonparametric instrumental regi	Wed	10:30-12:15
Nonparametrics	Evgenii Pchelintsev	Tomst	Improved weighted LS-estimates for a con	Wed	10:30-12:15

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Nonparametrics	Ibrahim Abdullahi	Kano	Canonical Analysis for fractional polynomi	Wed	10:30-12:15	
Nonparametrics	Ori Davidov	Haifa	Ordered regressions with applications	Wed	10:30-12:15	
Functional Data and Modelling	Ivan Vujacic	VU Amsterdam	Another look at estimating systems of ord	Wed	10:30-12:15	
Functional Data and Modelling	Joyce Madison Giacofci	Leuven	Wavelet-based shape invariant estimation	Wed	10:30-12:15	
Functional Data and Modelling	Paulo Eduardo Oliveira	Coimbra	A general representation for the MSE in k	Wed	10:30-12:15	
Functional Data and Modelling	Jean-Baptiste Aubin	INSA Lyon	Hybrid projection functional estimation	Wed	10:30-12:15	
Functional Data and Modelling	Pedro Galeano	Madrid	The Mahalanobis Distance for Functional I	Wed	10:30-12:15	
Functional Data and Modelling	Julie AUBERT	INRA	Latent Block Model for ecological abundar	Wed	10:30-12:15	
Distributions	Santanu Chakraborty	Texas PA	Characterization of Exponential Distributic	Thu	10:30-12:15	
Distributions	Nan-Cheng Su	Taipei	Characterizations of the geometric distribi	Thu	10:30-12:15	
Distributions	Femin Yalcin Gulec	Izmir	Some q-Discrete Distributions of Order k	Thu	10:30-12:15	
Distributions	Sándor Baran	Debrecen	Log-normal distribution based EMOS mod	Thu	10:30-12:15	
Distributions	Ismihan Bayramoglu (Bairam Izmir		Distributional results for records of muli	Thu	10:30-12:15	
Distributions	Constantinos Petropoulos	Patres	Estimation for the ordered scale paramete	Thu	10:30-12:15	
Modelling	María Pilar Frías Bustamente	Jaén	Wavelet shrinkage ocean surface tempera	Thu	10:30-12:15	
Modelling	Juanjuan Fan	San Diego	Joint modeling of correlated binary respor	Thu	10:30-12:15	
Modelling	Eliane R. Rodrigues	Mexico	Estimating the probability of ozone exceed	Thu	10:30-12:15	
Modelling	Valeria Vitelli	Olso	Multivariate Functional Model of Blood GI	Thu	10:30-12:15	
Modelling	Amanuel Disassa	Hawassa	DETRMINANTS OF UNEMPLOYMENT IN ET	Thu	10:30-12:15	
Modelling	Ali Riza Firuzan	Dokuz Eylul	Using Smart Card Data to Evaluate Service	Thu	10:30-12:15	
Asymptotics	Yousri Slaoui	Poitiers	Bandwidth selection in deconvolution reci	Thu	10:30-12:15	
Asymptotics	Andreas Anastasiou	Oxford	Bounds for the normal approximation of t	Thu	10:30-12:15	
Asymptotics	Hiba Nassar	Linneaus	A consistent estimator of the smoothing o	Thu	10:30-12:15	
Asymptotics	Francois Portier	Louvain	\$Z\$-estimators indexed by objective funct	Thu	10:30-12:15	
Asymptotics	Davit Varron	Franche-Comté	A Donsker and a Glivenko-Cantelli theorer	Thu	10:30-12:15	
Asymptotics	Gennady Martynov	RAS Moscow	THE ANDERSON-DARLING TYPE STATISTICS	Thu	10:30-12:15	
Testing	Magalie Fromont	Rennes 2	Family Wise Separation Rates for Multiple	Thu	10:30-12:15	
Testing	A.Firat Ozdemir	Dokuz Eylul	A New Test for Comparing j Independent	(Thu	10:30-12:15	
Testing	Salim Lardjane	Bretagne-Sud	Severity and Significativity		Thu	10:30-12:15
Testing	Jesse Hemerik	Radboud UMC	Exact testing with random permutations		Thu	10:30-12:15
Testing	Gaurav Garg	Lucknow	Goodness of Fit in Restricted Measureme	Thu	10:30-12:15	
Testing	Gennady Martynov	RAS Moscow	Cram'\{e}r-von Mises test for Gaussian dis		Thu	10:30-12:15
High Dimensional Statistics	Cristina BUTUCEA	Paris-Est	Sharp testing rates for large dimensional T		13:30-15:15	
High Dimensional Statistics	Natalia Stepanova	Carleton	Optimal recovery of sparse additive signal		13:30-15:15	
High Dimensional Statistics	Lukas Steinberger	Vienna	Statistical inference when fitting simple m		13:30-15:15	
High Dimensional Statistics	Nurzhan Nurushev	VU Amsterdam	Statistical inference for the many normal i		13:30-15:15	
High Dimensional Statistics	Ivana Milovic	Vienna	Conditional means of low-dimensional prc		13:30-15:15	
High Dimensional Statistics	Emeline Perthame	Agrocampus	Variable selection by decorrelated HCT for		13:30-15:15	
Change Point Analysis	Florian Pein	Göttingen	Change Point Inference for Heterogeneuo		13:30-15:15	
Change Point Analysis	Yuliya Martsynuk	Manitoba	Limit theorems for weighted partial sums		13:30-15:15	
Change Point Analysis	Martin Wendler	Greifswald	Nonparametric method for change point c		13:30-15:15	
Change Point Analysis	Fanni Nedényi	Szeged	Online Change-Point Detection in Paramet		13:30-15:15	
Change Point Analysis	Marcel Brauer	Bochum	Change-point estimation for diffusion pro		13:30-15:15	
Change Point Analysis	Johannes Tewes	Bochum	Weighted tests for distributional change ir		13:30-15:15	
Nonparametrics	A. Alexandre Trindade	Texas Tech	Local Orthogonal Polynomial Expansion fo		13:30-15:15	
Nonparametrics	Gaspar Massiot	ENS Rennes	Kernel estimation of the intensity of Cox p		13:30-15:15	
Nonparametrics	Richard Fischer	Paris-Est	Fast nonparametric estimation of maximu		13:30-15:15	
Nonparametrics	Michail Tsagris	-	A new model for compositional data analy		13:30-15:15	
Nonparametrics	Alexandra Soberon	Catabria	Nonparametric estimation of fixed effects		13:30-15:15	
Nonparametrics	Ursula Müller	Texas A&M	Improved density estimators for contamin		13:30-15:15	
Time Series and Dependent Data	Jacek Leskow	Cracow	Subsampling in estimating the mean funct		13:30-15:15	
Time Series and Dependent Data	Yao Zheng	Hong Kong	Diagnostic checking of GARCH models bas		13:30-15:15	
Time Series and Dependent Data	Carina Gerstenberger	Bochum	A Wilcoxon-Based Testing Procedure for D		13:30-15:15	
Time Series and Dependent Data	Yetkin Tuac	Ankara	Variable Selection in Regression Models w		13:30-15:15	
Time Series and Dependent Data	Alejandra Cabaña	Barcelona	Interpolation of ARMA processes with infi		13:30-15:15	
Time Series and Dependent Data	Enrique M. Cabaña	UR Uruguay	Interpolation of ARMA processes with infi		13:30-15:15	

Session	Presenter	Affiliation	Title	Day	Time
Extreme Values	nahid sanjari farsipour	Alzahra	Best Equivariant Estimator of Extreme Qu: Thu	15:45-17:15	
Extreme Values	Alexandra Carpentier	Cambradig	Adaptive and minimax optimal estimation Thu	15:45-17:15	
Extreme Values	Arlene Kyoung Hee Kim	Cambrdige	Adaptive confidence intervals for the tail c Thu	15:45-17:15	
Extreme Values	Jan Picek	Liberec	Tests for Gumbel domain of attraction bas Thu	15:45-17:15	
Extreme Values	Bartosz Stawiarski	Cracow	Study of difficulties in estimating the powi Thu	15:45-17:15	
Extreme Values	Raul Hernandez-Molinar	San Luis Potosi	On the Application of Extreme Value Theo Thu	15:45-17:15	
Networks and Structures	Pedro Souza	LSE	Estimating Network Effects without Netw Thu	15:45-17:15	
Networks and Structures	Kristoffer Spricer	Stockholm	The Configuration Model for Partially Dire Thu	15:45-17:15	
Networks and Structures	Pariya Behrouzi	Groningen	Sparse Latent Graphical Models in High-di Thu	15:45-17:15	
Networks and Structures	Abdolreza Mohammadi	Groningen	Bayesian structure learning in sparse grap Thu	15:45-17:15	
Networks and Structures	Dimitri Papadimitriou	-	Hypergraph-based Discovery of Markov N Thu	15:45-17:15	
Networks and Structures	Nynke Niezink	Groningen	Always in interaction: Continuous-time m Thu	15:45-17:15	
Reliability and Control	Cihanbir Kan	Izmir	Reliability and Some Characteristics of Cir Thu	15:45-17:15	
Reliability and Control	Ceki Franko	Izmir	Signature based reliability analysis of repa Thu	15:45-17:15	
Reliability and Control	Senem Şahan Vahaplar	Dokuz Eylul	Modification of Process Capability Indices Thu	15:45-17:15	
Reliability and Control	Murat Ozkut	Izmir	ML Estimation for the MOMSE model usin Thu	15:45-17:15	
Reliability and Control	Neriman Akdam	Selçuk	ESTIMATION OF STRESS-STRENGTH RELIAB Thu	15:45-17:15	
Reliability and Control	NABA KumAR JANA	Kharagpur	Bayes Estimation for Exponential Distribut Thu	15:45-17:15	
Time Series and Dependent Data	Robert Stelzer	Ulm	Geometric Ergodicity of the Multivariate C Thu	15:45-17:15	
Time Series and Dependent Data	Kenichi Kamijo	Toyo	Time Series Analysis in n-Dimensional Spa Thu	15:45-17:15	
Time Series and Dependent Data	Rainer von Sachs	Louvain	Data-driven shrinkage of the spectral den Thu	15:45-17:15	
Time Series and Dependent Data	Marek Chudy	Vienna	Imposing frequency-domain restrictions o Thu	15:45-17:15	
Time Series and Dependent Data	Sylvain Le Corff	Paris-Sud	Oscillation Processes and Phase Estimatio Thu	15:45-17:15	
Time Series and Dependent Data	Mikael Petersson	Stockholm	Quasi-Stationary Distributions for Perturb Thu	15:45-17:15	
Robustness and Quantile Regression	Tsung-Shan Tsou	National Central	Robust Composite likelihood Thu	15:45-17:15	
Robustness and Quantile Regression	Pavel Cizek	Tilburg	Robust (non)linear quantile regression est Thu	15:45-17:15	
Robustness and Quantile Regression	Yufen Huang	Chung Cheng	Influence Analysis in Response Surface M Thu	15:45-17:15	
Robustness and Quantile Regression	Emilien Joly	Paris-Sud	Robust U-estimation for heavy-tailed kern Thu	15:45-17:15	
Robustness and Quantile Regression	Lucia Tabacu	Old Dominion	Logarithmic quantile estimation for rank s Thu	15:45-17:15	
Robustness and Quantile Regression	Anneleen Verhasselt	Hasselt	Quantile regression in varying coefficient r Thu	15:45-17:15	
Bootstrap and Simulation	Stephan Smeekes	Maastricht	Bootstrap Inference on Deterministic Tren Fri	10:30-12:15	
Bootstrap and Simulation	Tobias Niebuhr	Braunschweig	Autoregressive-aided block bootstrap Fri	10:30-12:15	
Bootstrap and Simulation	Srijan Sengupta	Illinois	A subsampled double bootstrap for massi Fri	10:30-12:15	
Bootstrap and Simulation	Carsten Jentsch	Mannheim	Bootstrapping INAR models Fri	10:30-12:15	
Bootstrap and Simulation	Lukasz Lenart	Cracow	Generalized resampling scheme with appl Fri	10:30-12:15	
Bootstrap and Simulation	Gang Feng	Braunschweig	Bootstrapping realized covariance Fri	10:30-12:15	
Omics	Lin Chen	Chicago	Imputing transcriptome of inaccessible tis Fri	10:30-12:15	
Omics	Merle Behr	Göttingen	Multiscale Inference for Blind Separation Fri	10:30-12:15	
Omics	kuangFu Cheng	Taipei Medical	A Model-Free Method for Detecting Disea Fri	10:30-12:15	
Omics	PATRICK TARDIVEL	Toulouse	Statistical methods for identification and c Fri	10:30-12:15	
Omics	Eugenia Stoimenova	BAS Sofia	Comparison of partially ranked lists with a Fri	10:30-12:15	
Omics	Abdel-Salam Gomaa	Qatar	Outlier Robust Nonlinear Mixed Model Es Fri	10:30-12:15	
Multivariate Analysis and Clustering	Francesca Ieva	Milano	On the use of depth measures for Multiva Fri	10:30-12:15	
Multivariate Analysis and Clustering	Samuela Leoni-Aubin	INSA Lyon	A new voting system based on statistical d Fri	10:30-12:15	
Multivariate Analysis and Clustering	Igor Melnykov	Nazarbayev	The use of finite mixture models in semi-s Fri	10:30-12:15	
Multivariate Analysis and Clustering	Stanislav Nagy	Leuven	On smoothness of Tukey depth contours Fri	10:30-12:15	
Multivariate Analysis and Clustering	Ondrej Vencalek	Olomouc	On different depth-based modifications of Fri	10:30-12:15	
Multivariate Analysis and Clustering	Selim Bahadir	Koç	k Nearest Neighbor Contingency Table An: Fri	10:30-12:15	
Model Selection and Inference	Francois Bachoc	Vienna	Valid confidence intervals for post-model- Fri	10:30-12:15	
Model Selection and Inference	Hanno Reuvers	Maastricht	A Focused Information Criterion for Locall Fri	10:30-12:15	
Model Selection and Inference	Baoqian PAN	Hong Kong	Bayesian Subset Selection and Clustering i Fri	10:30-12:15	
Model Selection and Inference	Artis Damis	Latvia	Generalized confidence intervals for the r Fri	10:30-12:15	
Model Selection and Inference	S.K Ghoreishi	Qom	Dirichlet-Laplace priors and its application Fri	10:30-12:15	