

# 1st Conference of the International Society for NonParametric Statistics, June 15-19, 2012 - Chalkidiki, Greece

DATE June 15 LOCATION / MEETING ROOM THEODORA 1 ATHOS PALACE			DATE June 15 LOCATION / MEETING ROOM THEODORA 2 ATHOS PALACE			DATE June 15 LOCATION / MEETING ROOM ATHINAIS ATHOS PALACE			DATE June 15 LOCATION / MEETING ROOM TILEMACHOS 1 PALLINI BEACH			DATE June 15 LOCATION / MEETING ROOM TILEMACHOS 2 PALLINI BEACH			DATE June 15 LOCATION / MEETING ROOM ALEXANDROS PALLINI BEACH		
Topic / Speaker	Time	Duration	Topic / Speaker	Time	Duration	Topic / Speaker	Time	Duration	Topic / Speaker	Time	Duration	Topic / Speaker	Time	Duration	Topic / Speaker	Time	Duration
IT Small area estimation ORG/CHAIR: Gauri Datta	8:15 AM	0:30	IT Nonparametric Methods for Time Dynamic Object Modeling ORG/CHAIR: Axel Munk	8:15 AM	0:30	IT Nonlinear models in space and time ORG/CHAIR: Claudia Klüppelberg	8:15 AM	0:30	IT Specification tests for non/semi-parametric models ORG/CHAIR: Simos Meintanis	8:15 AM	0:30	IT Resampling methods for nonstationary models ORG/CHAIR: Jacek Leskow	8:15 AM	0:30	CT Nonparametric and robust methods CHAIR: Paula Saavedra Nieves	8:15 AM	0:20
[Topic 1] Silvia Poletini			[Topic 1] Hannes Sieling			[Topic 1] Christina Steinkohl			[Topic 1] Mofei Jia			[Topic 1] Magalie Fromont			[Topic 1] Stanislav Nagy		
Bayesian semiparametric SAE with dirichlet process priors			Multiscale estimation for simultaneous change-point detection in exponential families			Statistical inference for max-stable processes in space and time			Regression estimation of the index of regular variation			The two-sample problem for Poisson processes: Adaptive tests with a non-asymptotically wild bootstrap approach			Classification of functions using data depth		
[Topic 2]	8:45 AM	0:30	[Topic 2]	8:45 AM	0:30	[Topic 2]	8:45 AM	0:30	[Topic 2]	8:45 AM	0:30	[Topic 2]	8:45 AM	0:30	[Topic 2]	8:35 AM	0:20
Mahmoud Torabi			Jeremie Bigot			Gernot Müller			M.D. Jimenez			Mariola Molenda			Germain Van Bever		
Likelihood inference in spatio-temporal modeling of small area rare events			Minimax properties of Frechet means in deformable models for curve registration and image warping			Are jumps in price and volatility correlated?			Testing for the error distribution in GARCH models			Zero crossings for time series			Nonparametrically consistent depth-based classifiers		
[Topic 3]	9:15 AM	0:30	[Topic 3]	9:15 AM	0:30	[Topic 3]	9:15 AM	0:30	[Topic 3]	9:15 AM	0:30	[Topic 3]	9:15 AM	0:30	[Topic 3]	8:55 AM	0:20
Takis Merkouris			Finbarr O'Sullivan			Rainer Dahlhaus			Aurea Grané			Anna Dudek			Paula Saavedra Nieves		
Efficient small-area calibration estimators integrating data from different surveys			Non-Parametric estimation of the residue function in a dynamic PET imaging study			Cointegration and phase synchronization: bridging two theories			Profile identification via weighted related metric scaling: An application to dependent spanish children			Generalized seasonal block bootstrap for time series			Level set estimation		
[Topic 4]	9:45 AM	0:30	[Topic 4]	9:45 AM	0:30	[Topic 4]	9:45 AM	0:30	[Topic 4]	9:45 AM	0:30	[Topic 4]	9:45 AM	0:30	[Topic 4]	9:15 AM	0:20
Gauri Datta			Victor Panaretos			Claudia Klüppelberg			Simos Meintanis			Jacek Leskow			Abdelati Daouia		
Estimation of Small Area Means under Semi-Parametric Measurement Error Models			Towards frequency domain analysis of stationary functional data			Statistics for turbulence data with high Reynolds numbers			Diagnostic procedures for spherically symmetric distributions			Subsampling-based frequency identification for nonstationary time series			On Projection-Type Estimators of Multivariate Isotonic Functions		
Break	10:15 AM	0:15	Break	10:15 AM	0:15	Break	10:15 AM	0:15	Break	10:15 AM	0:15	Break	10:15 AM	0:15	Break	9:35 AM	0:20
CHAIR: Michael Akritas															Meropi Pavlidou		
Opening Plenary Talk	10:30 AM	1:00	No Session	10:30 AM	1:00	No Session	10:30 AM	1:00	No Session	10:30 AM	1:00	No Session	10:30 AM	1:00	Kernel density outlier detector	9:55 AM	1:30
Peter Hall																	
NonParametric regression with homogeneous group testing data																	
Coffee Break	11:30 AM	0:30	Coffee Break	11:30 AM	0:30	Coffee Break	11:30 AM	0:30	Coffee Break	11:30 AM	0:30	Coffee Break	11:30 AM	0:30	Coffee Break	11:30 AM	0:30
IT Empirical likelihood, missing data, and time series analysis			IT Locally Stationary Processes			IT Dependency structures and copula models			IT Semi/nonparametric identification and instrumental variables			IT Time varying coefficient models					
ORG/CHAIR: Hira Koul			ORG/CHAIR: Rainer Dahlhaus			ORG/CHAIR: Irene Gijbels			ORG/CHAIR: Jeff Racine			ORG: G. Kapetanios and L. Giraitis; CHAIR: G. Kapetanios					
[Topic 5]	12:00 PM	0:30	[Topic 5]	12:00 PM	0:30	[Topic 5]	12:00 PM	0:30	[Topic 5]	12:00 PM	0:30	[Topic 5]	12:00 PM	0:30	[Topic 6]	12:00 PM	0:30
Anton Schick			Alessandro Cardinali			Dominik Sznajder			Melanie Schienle			Jan Beran					
Inference in the symmetric location model: An empirical likelihood approach			Costatnarity of locally stationary time series			Copulas for dependence structure testing			Semiparametric estimation with generated covariates			Rapid change points under long memory					
[Topic 6]	12:30 PM	0:30	[Topic 6]	12:30 PM	0:30	[Topic 6]	12:30 PM	0:30	[Topic 6]	12:30 PM	0:30	[Topic 6]	12:30 PM	0:30	[Topic 7]	12:30 PM	0:30
Ursula Mueller			Giovanni Motta			Elif Acar			Jean-Pierre Florens			George Kapetanios					
Complete case estimators for semiparametric regression models			Locally stationary latent factors			Beyond simplified and towards general pair copula constructions			Nonparametric Instrumental Derivatives			Adaptive forecasting in the presence of recent and ongoing structural change					
[Topic 7]	1:00 PM	0:30	[Topic 7]	1:00 PM	0:30	[Topic 7]	1:00 PM	0:30	[Topic 7]	1:00 PM	0:30	[Topic 7]	1:00 PM	0:30	[Topic 8]	1:00 PM	0:30
Lijian Yang			Elstathios Paparoditis			Noel Veraverbeke			Jeff Racine			Tony Yates					
To be advised			Bootstrapping locally stationary processes			Copulas and covariates			Shape Constrained Nonparametric Instrumental Regression			Inference on stochastic time-varying coefficient models					
[Topic 8]	1:30 PM	0:30	[Topic 8]	1:30 PM	0:30	[Topic 8]	1:30 PM	0:30	[Topic 8]	1:30 PM	0:30	[Topic 8]	1:30 PM	0:30	[Topic 9]	1:30 PM	0:30
Lunch / Rest Break	2:00 PM	1:30	Lunch / Rest Break	2:00 PM	1:30	Lunch / Rest Break	2:00 PM	1:30	Lunch / Rest Break	2:00 PM	1:30	Lunch / Rest Break	2:00 PM	1:30	Lunch / Rest Break	2:00 PM	1:30
Special Invited Talks: CHAIR: Marie Huskova			IT Nonparametric Prediction in Time Series			IT Nonparametric Statistics on Manifolds			IT Nonparametric inference under shape constraints			IT Bayesian methods for large parameter spaces					
ORG/CHAIR: Wei Biao Wu			ORG/CHAIR: Vic Patrangenaru			ORG/CHAIR: Vic Patrangenaru			ORG: Holger Dette and Richard Samworth; CHAIR: Holger Dette			ORG/CHAIR: Subhashis Ghosal					
[Topic 9]	3:30 PM	0:45	[Topic 9]	3:30 PM	0:30	[Topic 9]	3:30 PM	0:30	[Topic 9]	3:30 PM	0:30	[Topic 9]	3:30 PM	0:30	[Topic 10]	3:30 PM	0:45
Bruce Lindsay			Moritz Jirak			Harrie Hendricks			Dragi Anevski			Stefano Favaro					
A new view of FisherAs information as a tool for projection pursuit, independent component analysis, and more.			On some aspects of order estimation and related results for univariate autoregressive processes			Two sample problem for mean location			Estimating a probability mass function with unknown labels			On the stick-breaking representation for Gibbs-type priors					
[Topic 10]	4:15 PM	0:45	[Topic 10]	4:00 PM	0:30	[Topic 10]	4:00 PM	0:30	[Topic 10]	4:00 PM	0:30	[Topic 10]	4:00 PM	0:30	[Topic 11]	4:15 PM	0:45
Ingrid Van Kellegom			Yulia Gel			Robert L. Paige			Bodhi Sen			Ismael Castillo					
Boundary estimation in the presence of measurement error with unknown variance			Regularized same-realization prediction for time series			Small sample LD50 confidence intervals using saddlepoint approximations			Estimation of a Two-component Mixture Model with Applications to Multiple Testing			On nonparametric adaptive Bayesian estimation					
Null	5:00 PM	0:00	[Topic 11]	4:30 PM	0:30	[Topic 11]	4:30 PM	0:30	[Topic 11]	4:30 PM	0:30	[Topic 11]	4:30 PM	0:30	Coffee Break	5:00 PM	0:30
			Zhou Zhou			Vic Patrangenaru			Fadoua Balabdaoui			Subhashis Ghosal			CT Nonparametric Methods for Correlated data		
			To be advised			CLT on one dimensional stratified spaces			Asymptotics of the discrete log-concave maximum likelihood estimator and related applications			Bayesian methods for clustering functional data			CHAIR: Christopher Walsh		
Coffee Break	5:00 PM	0:30	Coffee Break	5:00 PM	0:30	Coffee Break	5:00 PM	0:30	Coffee Break	5:00 PM	0:30	Coffee Break	5:00 PM	0:30	[Topic 12]	5:30 PM	0:20
IT Rank methods for multivariate and clustered data			IT Advances in Econometrics			IT High dimensional inference and matrix models			IT Nonparametric Inference with Directional Data			IT Adaptive problems in nonparametric statistics			Christopher Walsh		
ORG/CHAIR: Hannu Oja			ORG/CHAIR: A. Magdalinos			ORG: Florentina Bunea; CHAIR: Sara van de Geer			ORG/CHAIR: W. Gonzalez Manteiga			ORG/CHAIR: V. Vasiliev			Estimating nonlinear additive models with nonstationarities and correlated errors		
[Topic 11]	5:30 PM	0:30	[Topic 12]	5:30 PM	0:30	[Topic 12]	5:30 PM	0:30	[Topic 12]	5:30 PM	0:30	[Topic 12]	5:30 PM	0:30	[Topic 13]	5:50 PM	0:20
Somnath Datta			Emmanuel Guerre			Sara van de Geer			Domenico Marinucci			Alexander Dobrovodov			Stefanos Poulis		
Extending "Rank" Based Inference to Clustered Data when the Cluster Size is Potentially Informative			Two stage threshold instrumental variables estimation of linear regression models			Penalized maximum likelihood estimation of a sparse DAG			Stein-Mallavin Approximations for Wavelet Coefficients on Spherical Poisson Fields			Stable nonparametric signal filtration in nonlinear models			Towards adaptivity, efficiency, and robustness		
[Topic 12]	6:00 PM	0:30	[Topic 13]	6:00 PM	0:30	[Topic 13]	6:00 PM	0:30	[Topic 13]	6:00 PM	0:30	[Topic 13]	6:00 PM	0:30	[Topic 14]	6:10 PM	0:20
Denis Larocque			Viannis Kaspelis			Christophe Giraud			Charles Taylor			Ouedia Arkoun			Tarek Shahin		
Mixed effects trees and random forests for clustered data			Non-Parametric kernel regression: A simple and robust approach for inference in predictive regressions			High-dimensional multivariate regression			Nonparametric regression for circular data			Sequential adaptive estimators in nonparametric autoregressive models			On Mixing Conditions for Asymptotics in Functional Time Series		
[Topic 13]	6:30 PM	0:30	[Topic 14]	6:30 PM	0:30	[Topic 14]	6:30 PM	0:30	[Topic 14]	6:30 PM	0:30	[Topic 14]	6:30 PM	0:30	[Topic 15]	6:30 PM	0:20
Jaakko Nevalainen			Yochi Klamura			Harrison Zhou			Wenceslao González Manteiga			Alexander Meister			Igor Khifets		
St_1\$-regression for multivariate clustered data			Bayesian analysis of moment condition models using nonparametric priors			Optimalities in Estimation of Large Precision Matrices			Statistical inference for directional data			Asymptotic equivalence of linear functional regression and a white noise inverse problem			Specification Tests for NonLinear Time Series Models		
[Topic 14]	7:00 PM	0:30	[Topic 15]	7:00 PM	0:30	[Topic 15]	7:00 PM	0:30	[Topic 15]	7:00 PM	0:30	[Topic 15]	7:00 PM	0:30	[Topic 16]	6:50 PM	0:20
Hannu Oja			A. Magdalinos			Michael Wolf			Eduardo Garcia Portugues			Slave Vasiliev					
On multivariate signs and ranks			Econometric inference in the vicinity of unity			Nonlinear shrinkage estimation for large-dimensional covariance matrices			Nonparametric inference for directional/linear data			Non-parametric adaptive estimation by dependent observations					
End	7:30 PM		End	7:30 PM		End	7:30 PM		End	7:30 PM		End	7:30 PM		End	7:10 PM	

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DATE June 16	DATE June 16	DATE June 16	DATE June 16	DATE June 16	DATE June 16
LOCATION / MEETING ROOM THEODORA 1 ATHOS PALACE	LOCATION / MEETING ROOM THEODORA 2 ATHOS PALACE	LOCATION / MEETING ROOM ATHINAIS ATHOS PALACE	LOCATION / MEETING ROOM TILEMACHOS 1 PALLINI BEACH	LOCATION / MEETING ROOM TILEMACHOS 2 PALLINI BEACH	LOCATION / MEETING ROOM ALEXANDROS PALLINI BEACH
Topic / Speaker	Topic / Speaker	Topic / Speaker	Topic / Speaker	Topic / Speaker	Topic / Speaker
Time	Time	Time	Time	Time	Time
Duration	Duration	Duration	Duration	Duration	Duration
IT Recent advances in nonparametric inference ORG: Mouli Banerjee; CHAIR: Richard Samworth	IT: Dimension Reduction and Data Mining ORG: Bing Li and Elizaveta Levina; CHAIR: Bing Li	IT Empirical Likelihood ORG/CHAIR: Patrice Beral	IT Inverse Problems in Infinite Dimensional Statistical Inference ORG/CHAIR: Victor Panaretos	IT Advances in Time Series ORG: Owiwi Yao; CHAIR: Javier Hidalgo	CT Nonparametric Methods CHAIR: Livio Corain
8:15 AM 0:30	8:15 AM 0:30	8:15 AM 0:30	8:15 AM 0:30	8:15 AM 0:30	8:15 AM 0:30
Richard Samworth Independent component analysis via nonparametric maximum likelihood estimation	A Parametric View of Some Nonparametric Network Algorithms	Emmanuelle Gauthier Non-Asymptotic Exponential Bounds for Self-Normalized Sums	A. Feuerveger Dating medieval english charters	Kostas Kalogeropoulos Efficient Markov Chain Monte Carlo schemes for time-varying parameters of epidemic dynamical systems	Jeroen Smits Nonseparable triangular models: testing instrument validity
8:45 AM 0:30	8:45 AM 0:30	8:45 AM 0:30	8:45 AM 0:30	8:45 AM 0:30	8:35 AM 0:30
Bin Nan Semiparametric models with bundled parameters	Yueping Zhao Consistency of community detection in networks under degree-corrected block models	Julien Worms About some empirical likelihood based confidence regions in extreme values statistics	Avi Mark Asymptotic laws for change point estimators in inverse regression	Zudi Lu Semiparametrically nonlinear time series modelling under near epoch dependence	Paulina Imonen Signed rank tests in symmetric IC models
9:15 AM 0:30	9:15 AM 0:30	9:15 AM 0:30	9:15 AM 0:30	9:15 AM 0:30	8:55 AM 0:30
Marios Pavlides Shape-constrained nonparametric density estimation in three high-dimensional convex models	Elstahia Bura Sufficient reductions for elliptically contoured distributions	Hugo Harari-Kermadec Empirical likelihood for time series	Philip Stark Shedding confusion on the light: A contrary perspective on infinite-dimensional inverse problems	Javier Hidalgo Testing for equality of an increasing number of spectral density functions	Livio Corain Nonparametric Permutation-Based Control Charts for Ordinal Data
9:45 AM 0:30	9:45 AM 0:30	9:45 AM 0:30	9:45 AM 0:30	9:45 AM 0:30	9:15 AM 0:30
George Michailidis To be advised	Bing Li A general theory of nonlinear sufficient dimension reduction: formulation and estimation	Patrice Beral To be advised	André Mas Inverse problems aspects in the functional linear regression	André Mas Inverse problems aspects in the functional linear regression	Michail Tsagris Nonparametric hypothesis testing for means of compositional vectors
10:15 AM 0:15	10:15 AM 0:15	10:15 AM 0:15	10:15 AM 0:15	10:15 AM 0:15	9:35 AM 0:20
CHAIR: Dimitris Politis					Valeria D'Amato Dependence problems for longevity projections
					9:55 AM 0:20
					Tatjana Lange The Alpha-Procedure? A non-parametric invariant method for solving tasks of reconstruction of functional dependencies and pattern recognition
10:30 AM 1:00	No Session 10:30 AM 1:00	No Session 10:30 AM 1:00	No Session 10:30 AM 1:00	No Session 10:30 AM 1:00	10:15 AM 1:15
Emanuel Candès Robust principal component analysis?					
11:30 AM 0:30	11:30 AM 0:30	11:30 AM 0:30	11:30 AM 0:30	11:30 AM 0:30	11:30 AM 0:30
IT New advances in high-dimensional modeling ORG/CHAIR: Trevor Hastie	IT Nonparametric Change Point Analysis ORG/CHAIR: Marie Huskova	IT Nonlinearity and nonstationarity: Nonparametrics in Econometrics ORG/CHAIR: Dag Tjøstheim	IT Interval Estimation ORG/CHAIR: E. Paparoditis	IT Infinite Dimensional Statistics ORG: Frederic Ferraty and Philippe Vieu; CHAIR: Philippe Vieu	Coffee Break 11:30 AM 0:30
12:00 PM 0:30	12:00 PM 0:30	12:00 PM 0:30	12:00 PM 0:30	12:00 PM 0:30	12:00 PM 0:30
Andreas Bujak Sudden changes in nonparametric time series	Jürgen Franke A nonparametric test for risk-return relationships	Juan Carlos Escanciano A nonparametric test for risk-return relationships	Michael Neumann Asymptotics and bootstrap consistency for degenerate von Mises-statistics of ergodic processes	Laurent DuSoi Selecting informative BAGDIS coefficients in nonparametric functional regression	
12:30 PM 0:30	12:30 PM 0:30	12:30 PM 0:30	12:30 PM 0:30	12:30 PM 0:30	12:30 PM 0:30
Steven Boyd Consensus Optimization via Alternating Direction Method of Multipliers	Jaromir Antoch Tests for continuity of regression functions	Dennis Kristensen Estimation of diffusion models with time-varying parameters	Matthias Eulert Asymptotic normal estimation of jump location curves in noisy images	Stefan Huckeman Central Limit Theorems for Stratified Spaces	
1:00 PM 0:30	1:00 PM 0:30	1:00 PM 0:30	1:00 PM 0:30	1:00 PM 0:30	1:00 PM 0:30
Trevor Hastie Matrix Completion and Large-Scale SVD Computations	Matus Maciak Robust change-point estimation with dependent random errors	Dag Tjøstheim Nonlinear estimation in a nonstationary environment	Dimitris Politis Confidence and prediction intervals in nonparametric regression without an additive model	A. Goia Functional projection pursuit regression	
1:30 PM 0:30	1:30 PM 0:30	1:30 PM 0:30	1:30 PM 0:30	1:30 PM 0:30	1:30 PM 0:30
Lunch / Rest Break 2:00 PM 1:30	Lunch / Rest Break 2:00 PM 1:30	Lunch / Rest Break 2:00 PM 1:30	Lunch / Rest Break 2:00 PM 1:30	Lunch / Rest Break 2:00 PM 1:30	Lunch / Rest Break 2:00 PM 1:30
Special Invited Talks; CHAIR: Slava Vasiliev	IT Sequential Nonparametrics ORG/CHAIR: Marie Huskova	IT Bayesian Nonparametrics ORG/CHAIR: Nils Lid Hjort	IT Empirical processes and applications ORG: Anirban DasGupta; CHAIR: Piet Kronenboom	IT Heavy tails and long range dependence ORG/CHAIR: George Michailidis	
3:30 PM 0:45	3:30 PM 0:30	3:30 PM 0:30	3:30 PM 0:30	3:30 PM 0:30	3:30 PM 0:45
Laszlo Györfi Sequential prediction of stationary time series	Ansgar Steland Sequential cross-validated bandwidth selection under dependence and anscombe-type extensions to random time horizons	Peter Orbanz To be advised	Holger Dette New estimators of the pickands dependence function and a test for extreme value dependence	Peter Schefffer Extreme value theory with operator norming	
4:15 PM 0:45	4:00 PM 0:30	4:00 PM 0:30	4:00 PM 0:30	4:00 PM 0:30	4:15 PM 0:45
Peter Robinson Nonparametric trending regression with cross-sectional dependence	Claudia Kirch Monitoring changes in nonlinear autoregressive time series	Pierpaolo De Biasi Bayesian asymptotics with misspecified models	Piet Kronenboom Nonparametric (smoothed) likelihood and integral equations	Silvan Stov Extreme value theory with operator norming: Simulation and Statistics	
5:00 PM 0:30	4:30 PM 0:30	4:30 PM 0:30	4:30 PM 0:30	4:30 PM 0:30	5:00 PM 0:30
Coffee Break 5:00 PM 0:30	Marie Huskova Sequential nonparametric procedures	Nils Lid Hjort An application of generic chaining in high-dimensional statistics	Sara van de Geer IT Nonparametric Inference for complex data	Wassilios Pritas To be advised	CT Resampling and related methods CHAIR: Stefano Boninzi
5:00 PM 0:30	5:00 PM 0:30	5:00 PM 0:30	5:00 PM 0:30	5:00 PM 0:30	5:30 PM 0:20
IT Functional Data Analysis: Theory and Applications ORG/CHAIR: Ricardo Cao	IT Partial Identification ORG/CHAIR: Joel Horowitz	IT Nonparametric analysis of extremes and its applications ORG/CHAIR:	IT Nonparametric Inference for complex data ORG/CHAIR: Michele LaRocca	IT Nonparametrics and Time Series ORG: D. Kugiumtzis and D. Ioannides; CHAIR: D. Ioannides	Stefano Boninzi Advances in permutation tests for covariates in a mixture model for preference data analysis
5:30 PM 0:30	5:30 PM 0:30	5:30 PM 0:30	5:30 PM 0:30	5:30 PM 0:30	5:50 PM 0:20
Manuel Febrero-Bande A goodness-of-fit test for the functional linear model with scalar response	Andrew Chesher Partial identification, random sets and instrumental variable models	Andreja Krnjina An M-estimator of tail dependence in arbitrary dimensions	Lugi Salinaso Some Advances in Combination-based multivariate permutation tests	Penagos Mantalos Robust critical values for unit root tests for series with conditional heteroscedasticity errors: An application of the simple NuVaS transformation	Wenting Cai Bootstrapping methods for Lasso-type estimators under a moving-parameter framework
6:00 PM 0:30	6:00 PM 0:30	6:00 PM 0:30	6:00 PM 0:30	6:00 PM 0:30	6:10 PM 0:20
César Sánchez-Sellero Projection-based nonparametric goodness-of-fit testing in functional regression	Federico Bugni Specification test for partially identified models defined by moment inequalities	Milan Stehlik Modified hill estimation for heavy tails	Maria Lucia Parrella Local polynomials for nonparametric dimension reduction	Cees Diks Nonparametric tests for serial independence and Granger non-causality: An overview	Dmitry Sunkin Expert system forecasting: nonparametric bootstrap approach
6:30 PM 0:30	6:30 PM 0:30	6:30 PM 0:30	6:30 PM 0:30	6:30 PM 0:30	6:30 PM 0:20
Mario Francisco-Fernández Applications of functional data analysis on thermal analysis	Sibobae (Simon) Lee Intersection bounds: Estimation and inference	Ivette Gomes Optimal sample fraction selection	Luísa Gomes Nonparametric priors for bayesian inference with partially exchangeable data	Kostas Triantafyllopoulos Multivariate stochastic volatility modelling by sequential Monte Carlo methods	Genevieve Laurent Asymptotic properties of the estimation of the error distribution in right censored and selection biased regression models
7:00 PM 0:30	7:00 PM 0:30	7:00 PM 0:30	7:00 PM 0:30	7:00 PM 0:30	6:50 PM 0:20
Ricardo Cao Functional prediction for the residual demand in electricity spot markets	Joel Horowitz Identification and shape restrictions in nonparametric instrumental variables estimation	Natalia Markovich Distributions of clusters of exceedances	Brunero Liseo Semi and nonparametric bayesian inference for long range dependence stationary Gaussian processes	Angeliki Papana A non-parametric causality test: Detection of direct causal effects in multivariate systems using corrected partial transfer entropy	Elzbieta Gajdecka-Mirek Resampling methods for weakly dependent sequences
					7:10 PM 0:20
					Oskar Knäppik The second-order frequency identification for cyclostationary time series using subsampling
7:30 PM	7:30 PM	7:30 PM	7:30 PM	7:30 PM	7:30 PM
End	End	End	End	End	End

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DATE June 18	DATE June 18	DATE June 18	DATE June 18	DATE June 18	DATE June 18
LOCATION / MEETING ROOM THEODORA 1 ATHOS PALACE	LOCATION / MEETING ROOM THEODORA 2 ATHOS PALACE	LOCATION / MEETING ROOM ATHINAIS ATHOS PALACE	LOCATION / MEETING ROOM TILEMACHOS 1 PALLINI BEACH	LOCATION / MEETING ROOM TILEMACHOS 2 PALLINI BEACH	LOCATION / MEETING ROOM ALEXANDROS PALLINI BEACH
Topic / Speaker	Topic / Speaker	Topic / Speaker	Topic / Speaker	Topic / Speaker	Topic / Speaker
Time	Time	Time	Time	Time	Time
Duration	Duration	Duration	Duration	Duration	Duration
IT Advances in nonparametric methods for high dimensional data ORG/CHAIR: Haiyan Wang [Topic 1] 8:15 AM 0:30 Richard Johnson An empirical characteristic function approach to selecting a transformation to improve normality or symmetry [Topic 2] 8:45 AM 0:30 Suojin Wang Variable selection and estimation for longitudinal survey data [Topic 3] 9:15 AM 0:30 Aurore Delaigle Componentwise classification of functional data [Topic 4] 9:45 AM 0:30 Michael Akritas Model checking and test-based variable selection Break 10:15 AM 0:15 1st MEETING OF THE ISNPS CHARTING AND ADVISORY COMMITTEES 10:30 AM 1:00 Coffee Break 11:30 AM 0:30 IT Generalized regression models and applications ORG/CHAIR: Irene Gijbels [Topic 5] 12:00 PM 0:30 Annelies Verhasselt P-spline estimation in generalized varying coefficient models [Topic 6] 12:30 PM 0:30 Tatyana Krivobokova Smoothing parameter selection in two frameworks for penalized splines [Topic 7] 1:00 PM 0:30 Christophe Croux Robust estimation of mean and dispersion functions in extended generalized additive models [Topic 8] 1:30 PM 0:30 Lunch / Rest Break 2:00 PM 1:30 Special Invited Talks; CHAIR: Irene Gijbels [Topic 9] 3:30 PM 0:45 Enno Mammen Semiparametric regression with nonparametrically generated covariates [Topic 10] 4:15 PM 0:45 Anestis Antoniadis Smoothing and variable selection using P-splines Null 5:00 PM 0:00 Coffee Break 5:00 PM 0:30 IT Empirical Likelihood for dependent data ORG/CHAIR: Dan Nordman [Topic 11] 5:30 PM 0:30 Soufir Bandyopadhyay A Frequency Domain Empirical Likelihood Method for Irregularly Spaced Spatial Data [Topic 12] 6:00 PM 0:30 Francesco Bravo Smoothed generalised empirical likelihood estimation and inference for semiparametric moment conditions models with dependent data [Topic 13] 6:30 PM 0:30 Dan Nordman A non-standard empirical likelihood for time series [Topic 14] 7:00 PM 0:30 End 7:30 PM	IT Nonparametrics for Dependent Data ORG/CHAIR: Jens-Peter Kreiss [Topic 1] 8:15 AM 0:30 Anne Leucht Dependent wild bootstrap for degenerate U-statistics [Topic 2] 8:45 AM 0:30 Carsten Jentsch The multivariate linear process bootstrap for stationary time series of possibly increasing dimension [Topic 3] 9:15 AM 0:30 Tobias Niebuhr Bootstrap for a class of discretely observed continuous time series [Topic 4] 9:45 AM 0:30 Wolfgang Polonik Estimation of filamentary structure Break 10:15 AM 0:15 No Session 10:30 AM 1:00 Coffee Break 11:30 AM 0:30 IT Modeling dependence nonparametrically: local stationarity and endogeneity ORG/CHAIR: Enno Mammen [Topic 5] 12:00 PM 0:30 Jens-Peter Kreiss The hybrid wild bootstrap for time series [Topic 6] 12:30 PM 0:30 Michael Vogt Nonparametric regression for locally stationary time series [Topic 7] 1:00 PM 0:30 Dimitrios Bagkavos A nonparametric test for independence of bivariate random variables [Topic 8] 1:30 PM 0:30 Lunch / Rest Break 2:00 PM 1:30 IT Bayesian procedures in infinite-dimensional spaces ORG: Anirban DasGupta; CHAIR: Marianna Pensky [Topic 9] 3:30 PM 0:30 Eric Moulines To be advised [Topic 10] 4:00 PM 0:30 Judith Rousseau On empirical bayes posterior distributions [Topic 11] 4:30 PM 0:30 Marianna Pensky CONFESS: Feature selection for classification with a large number of classes Coffee Break 5:00 PM 0:30 IT Functional Data Analysis ORG: P.Kokoszka CHAIR: Aleks Capatou [Topic 12] 5:30 PM 0:30 Dominik Liebl Modeling and forecasting electricity spot prices: A functional data perspective [Topic 13] 6:00 PM 0:30 Siegfried Hothorn A note on estimation in Hilbertian linear models [Topic 14] 6:30 PM 0:30 Catherine Timmermans Investigating functional datasets with the BAGDIS semimetric [Topic 15] 7:00 PM 0:30 Pedro Delicado Analyzing functional data with lattice spatial dependence: A generalization of LISA map End 7:30 PM	IT Robust methods and related topics ORG: Xuming He; CHAIR: Juan Romo 8:15 AM 0:20 Juan Romo To be advised [Topic 2] 8:35 AM 0:20 Annie Qu Conditional Inference Functions for Mixed-Effects Models with Unspecified Random-Effects Distribution [Topic 3] 8:55 AM 0:20 Florin Vaide Joint statistical modeling of multiple high dimensional data [Topic 4] 9:15 AM 0:20 Ronghui Xu L1-Penalization applied to group imaging data analysis Break 9:35 AM 0:55 No Session 10:30 AM 1:00 Coffee Break 11:30 AM 0:30 IT Multivariate Survival Analysis ORG/CHAIR: Winfried Stute [Topic 5] 12:00 PM 0:30 Ewa Strzalkowska-Kominiak Testing independence of consecutive truncated and censored data [Topic 6] 12:30 PM 0:30 Arusharka Sen Greenwood's formula for a multivariate Kaplan-Meier estimator [Topic 7] 1:00 PM 0:30 Winfried Stute The approximate F-test under random censorship [Topic 8] 1:30 PM 0:30 Lunch / Rest Break 2:00 PM 1:30 IT Topics in Nonparametrics ORG/CHAIR: Karl Mosler [Topic 9] 3:30 PM 0:30 Tim McMurry Robust Empirical Bayes With Application to Genome-Wide Association Studies [Topic 10] 4:00 PM 0:30 Nickos Papadatos On maximal correlation coefficient and some counterexamples [Topic 11] 4:30 PM 0:30 Karl Mosler To be advised Coffee Break 5:00 PM 0:30 IT Recent advances in rank-based inference ORG/CHAIR: Marc Hallin [Topic 12] 5:30 PM 0:30 Davy Paindaveine R-estimation in independent component analysis [Topic 13] 6:00 PM 0:30 Ramon van den Akker Rank-based testing for semiparametric cointegration models [Topic 14] 6:30 PM 0:30 Thomas Verdebout Optimal rank-based testing for common principal components [Topic 15] 7:00 PM 0:30 End 7:30 PM	IT Semi- and Non-parametric Biostatistics ORG/CHAIR: Ian Abramson [Topic 1] 8:15 AM 0:30 Peter Song Regularized semiparametric mixed-effects models for high-dimensional longitudinal data [Topic 2] 8:45 AM 0:30 Mike Donohue Estimating long-term multivariate progression from short-term data [Topic 3] 9:15 AM 0:30 Florin Vaide Conditional akaike information for proportional hazards mixed effects models [Topic 4] 9:45 AM 0:30 Ronghui Xu L1-Penalization applied to group imaging data analysis Break 10:15 AM 0:15 No Session 10:30 AM 1:00 Coffee Break 11:30 AM 0:30 Covariance estimation ORG/CHAIR: Karim Abadir [Topic 5] 12:00 PM 0:30 Ludivas Giraitis Automatic studentization in nonparametric regression [Topic 6] 12:30 PM 0:30 Alessandra Luati The variance profile [Topic 7] 1:00 PM 0:30 Karim Abadir Design-free estimation of large variance matrices [Topic 8] 1:30 PM 0:30 Lunch / Rest Break 2:00 PM 1:30 Analysis of extreme events, longitudinal data and high-dimensional data ORG: Chunming Zhang; CHAIR: Axel Buecher [Topic 9] 3:30 PM 0:30 Axel Buecher Multiplier Bootstrap of Tail Copulas [Topic 10] 4:00 PM 0:30 Wenyang Zhang A semiparametric threshold model for censored longitudinal data analysis [Topic 11] 4:30 PM 0:30 Songxi Chen Two Sample Tests for High Dimensional Covariance Matrices [Topic 12] 5:00 PM 0:30 Jelena Bradic Gaussian oracle inequalities for Non-Parametric Cox's Hazard model [Topic 13] 6:00 PM 0:30 Anthony Gamst On the Bernstein-von Mises Theorem for Conditionally Parametric Models [Topic 14] 6:30 PM 0:30 Larry Goldstein Semi-parametric efficiency bounds for the Maximum Partial Likelihood Estimator in Nested-Case Control Sampling [Topic 15] 7:00 PM 0:30 Ciyang Wang Generalized linear models with distribution-free random effects for longitudinal data End 7:30 PM	IT Advances in Nonparametric Multivariate Analysis ORG/CHAIR: Regina Liu 8:15 AM 0:30 John Einmahl Bridging centrality and extremity: refining empirical data depth using extreme value theory [Topic 2] 8:45 AM 0:30 Mingge Xu A nonparametric meta-analysis framework and confidence intervals for order parameters [Topic 3] 9:15 AM 0:30 Yufeng Liu Joint statistical modeling of multiple high dimensional data [Topic 4] 9:45 AM 0:30 Alfonso Gordaliza Flexible multivariate tolerance zones based on robust quantization techniques [Topic 5] 10:15 AM 0:15 Christos Nakas A generalization of the Youden index for multiple-class classification problems useful for cut-off point selection in ROC surface analysis [Topic 6] 10:30 AM 0:30 Aleksandar Sujica The copula-graphic estimator in censored nonparametric location-scale regression models [Topic 7] 10:45 AM 0:15 Tinini Dutta Chi square - Test of independence [Topic 8] 10:55 AM 0:20 Alicia Pérez-Atenao A comparison of semiparametrics estimators for the binary choice model No Session 10:30 AM 1:00 Coffee Break 11:30 AM 0:30 IT Recent Advances on variable selection and regularization methods ORG: Runze Li; CHAIR: Yichao Wu [Topic 5] 12:00 PM 0:30 Yichao Wu Two Dimensional Selector Surface of Weighted Support Vector Machine [Topic 6] 12:30 PM 0:30 Lian Heng Simultaneous variable selection and constant coefficient identification in varying-coefficient models [Topic 7] 1:00 PM 0:30 Christiana Charalambous Variable Selection in Joint Modelling of Mean and Variance for Multilevel Data [Topic 8] 1:30 PM 0:30 Lunch / Rest Break 2:00 PM 1:30 IT Shape and order ORG/CHAIR: Phillip Stark [Topic 9] 3:30 PM 0:30 Adityanand Guntuboyina Planar Convex Set Estimation from Support Function Measurements [Topic 10] 4:00 PM 0:30 Ori Davidov The linear stochastic order and directed inference for multivariate ordered distributions [Topic 11] 4:30 PM 0:30 Mirek Pawlak Nonparametric inference for image symmetries [Topic 12] 5:00 PM 0:30 IT Non-semiparametric methods in econometrics ORG/CHAIR: Ingrid Van Keilegom [Topic 13] 5:30 PM 0:30 Anne Vanhems Semi parametric transformation model with endogeneity: a control function approach [Topic 14] 6:00 PM 0:30 Maik Schwarz Adaptive nonparametric instrumental regression [Topic 15] 6:30 PM 0:30 Christoph Breuing Specification testing in nonparametric instrumental quantile regression [Topic 16] 7:00 PM 0:30 End 7:30 PM	CT Nonparametric methods and applications CHAIR: Ariadni Papana 8:15 AM 0:20 Ariadni Papana A high performance biomarker detection method for exhaled breath mass spectrometry data [Topic 2] 8:35 AM 0:20 Ida Hertel Estimation of fatigue behaviour based on a parametric model for the inverse relation [Topic 3] 8:55 AM 0:20 Christos Nakas A generalization of the Youden index for multiple-class classification problems useful for cut-off point selection in ROC surface analysis [Topic 4] 9:15 AM 0:20 Aleksandar Sujica The copula-graphic estimator in censored nonparametric location-scale regression models [Topic 5] 9:35 AM 0:20 Tinini Dutta Chi square - Test of independence [Topic 6] 9:55 AM 0:20 Alicia Pérez-Atenao A comparison of semiparametrics estimators for the binary choice model No Session 10:30 AM 1:00 Coffee Break 11:30 AM 0:30 IT Bootstrap methods CHAIR: Jan Swanepoel [Topic 7] 12:00 PM 0:30 Jan Swanepoel Another look at bootstrap confidence intervals [Topic 8] 12:30 PM 0:30 Marco Meyer On the range of validity of the vector autoregressive Sieve bootstrap [Topic 9] 1:00 PM 0:30 Lionel Truquet On a nonparametric resampling scheme for Markov random [Topic 10] 1:30 PM 0:30 Arif Dowla Local block bootstrap inference for trending time series [Topic 11] 1:45 PM 0:30 Thorsten Fink Bootstrap for the first order random coefficient autoregressive model [Topic 12] 2:00 PM 0:30 Feng Gang Bootstrapping realized bipower variation [Topic 13] 2:15 PM 0:30 End 2:30 PM

# 1st Conference of the International Society for NonParametric Statistics, June 15-19, 2012 - Chalkidiki, Greece

DATE June 19 LOCATION / MEETING ROOM THEODORA 1 ATHOS PALACE			DATE June 19 LOCATION / MEETING ROOM THEODORA 2 ATHOS PALACE			DATE June 19 LOCATION / MEETING ROOM ATHINAIS ATHOS PALACE			DATE June 19 LOCATION / MEETING ROOM TILEMACHOS 1 PALLINI BEACH			DATE June 19 LOCATION / MEETING ROOM TILEMACHOS 2 PALLINI BEACH			DATE June 19 LOCATION / MEETING ROOM ALEXANDROS PALLINI BEACH		
Topic / Speaker	Time	Duration	Topic / Speaker	Time	Duration	Topic / Speaker	Time	Duration	Topic / Speaker	Time	Duration	Topic / Speaker	Time	Duration	Topic / Speaker	Time	Duration
IT Nonparametric functional data analysis ORG/CHAIR: Aurore Delaigle	8:15 AM	0:30	IT Order Statistics and Semiparametric Estimation ORG/CHAIR: Nickos Papadatos	8:15 AM	0:30	IT Nonparametric inference for complex data ORG/CHAIR: Eric Moulines	8:15 AM	0:30	IT Statistical Analysis of Genomic Data ORG/CHAIR: Francesca Chiaromonte	8:15 AM	0:30	IT Model Selection and Testing ORG: Jeff Hart; CHAIR: Haiyan Wang	8:15 AM	0:30	CT Nonparametric functional estimation CHAIR: Dimitris Ioannides	8:15 AM	0:20
[Topic 1] Sophie Dabo-Niang	8:15 AM	0:30	[Topic 1] Fernando Lopez-Blazquez	8:15 AM	0:30	[Topic 1] Gilles Fay	8:15 AM	0:30	[Topic 1] Madison Giacotci	8:15 AM	0:30	[Topic 1] Maarten Jansen	8:15 AM	0:30	[Topic 1] Dimitris Ioannides	8:15 AM	0:20
Change points detection in functional data	8:45 AM	0:30	Poisson approximation to the number of near-in-time records	8:45 AM	0:30	Nonparametric anisotropy detection on the sphere	8:45 AM	0:30	Wavelet-based clustering for mixed-effects functional models	8:45 AM	0:30	Multiscale local polynomial models for estimation and testing	8:45 AM	0:30	Deconvolving distribution estimators	8:35 AM	0:20
[Topic 2] Alois Kneip	8:45 AM	0:30	[Topic 2] Tomasz Rychlik	8:45 AM	0:30	[Topic 2] Jimmy Olsson	8:45 AM	0:30	[Topic 2] Gregory Ryslik	8:45 AM	0:30	[Topic 2] Oliver Thas	8:45 AM	0:30	[Topic 2] Tina Felber	8:35 AM	0:20
Variable selection in high dimension regression when variables are heavily correlated	9:15 AM	0:30	Maximal variances of order statistics	9:15 AM	0:30	Particle-based likelihood inference in partially observed diffusion processes using generalized Poisson estimators	9:15 AM	0:30	Identification of non-random somatic mutation clustering in proteins	9:15 AM	0:30	Goodness of fit tests for probabilistic index models	9:15 AM	0:30	Estimation of a density using real and artificial data	8:55 AM	0:20
[Topic 3] David Degras	9:15 AM	0:30	[Topic 3] Agnieszka Goroncy	9:15 AM	0:30	[Topic 3] Michele LaFocca	9:15 AM	0:30	[Topic 3] Qunhua Li	9:15 AM	0:30	[Topic 3] Haiyan Wang	9:15 AM	0:30	[Topic 3] Carla Moreira	8:55 AM	0:20
Rotation sampling for functional data	9:45 AM	0:30	Bounds on expected generalized order statistics	9:45 AM	0:30	Input variable selection for interpretable neural network models	9:45 AM	0:30	A copula mixture model for assessing reproducibility and combining information for high-throughput data	9:45 AM	0:30	Nonparametric variable selection in high dimensional data	9:45 AM	0:30	Nonparametric regression with doubly truncated data	9:15 AM	0:20
[Topic 4] Irene Gijbels	9:45 AM	0:30	[Topic 4] Giorgos Afendras	9:45 AM	0:30	[Topic 4] Nicolas Vayatis	9:45 AM	0:30	[Topic 4] Francesca Chiaromonte	9:45 AM	0:30	[Topic 4] Yudhis Andriyana	9:45 AM	0:30	[Topic 4] Yudhis Andriyana	9:15 AM	0:20
Functional data and conditional dependencies and association measures			On moment estimators for the parameters of the quadratic polynomial within the integrated Pearson family, with applications in testing hypothesis			To be advised			Statistical characterizations of genome dynamics					Quantile regression in varying-coefficient models using P-Splines			
															[Topic 5]	9:35 AM	0:20
Break	10:15 AM	0:15	Break	10:15 AM	0:15	Break	10:15 AM	0:15	Break	10:15 AM	0:15	Break	10:15 AM	0:15	Break	9:55 AM	0:35
CHAIR: Soumen Lahiri																	
Closing Plenary Talk Jon Wellner	10:30 AM	1:00	No Session	10:30 AM	1:00	No Session	10:30 AM	1:00	No Session	10:30 AM	1:00	No Session	10:30 AM	1:00	No Session	10:30 AM	1:00
On and O - Semiparametric models Coffee Break	11:30 AM	0:30	Coffee Break	11:30 AM	0:30	Coffee Break	11:30 AM	0:30	Coffee Break	11:30 AM	0:30	Coffee Break	11:30 AM	0:30	Coffee Break	11:30 AM	0:30
IT Nonparametric Time Series Analysis ORG: David Stoffer; CHAIR: Marc Hallin	12:00 PM	0:30	IT Current Topics in Functional Data Analysis ORG: Hans-Georg Mueller; CHAIR: Pedro Delicado	12:00 PM	0:30	IT Inference in Complex Data Analysis ORG/CHAIR: Elstathia Bura	12:00 PM	0:30	IT Nonparametric Econometrics ORG/CHAIR: Michael Wolf	12:00 PM	0:30	IT Nonparametric Estimation and Testing ORG/CHAIR: Eric Matzner-Lober	12:00 PM	0:30	IT Nonparametric techniques for locally stationary time series ORG: Piotr Fryzlewicz; CHAIR: Jean-Marc Freyermuth	12:00 PM	0:30
[Topic 5] Soumen Lahiri	12:00 PM	0:30	[Topic 5] Fang Yao	12:00 PM	0:30	[Topic 5] Ruth Pfeiffer	12:00 PM	0:30	[Topic 5] Gray Calhoun	12:00 PM	0:30	[Topic 5] Sylvain Sardy	12:00 PM	0:30	[Topic 5] Idris Eckley	12:00 PM	0:30
A Penalized Empirical Likelihood Method in High Dimensions	12:30 PM	0:30	Semiparametric functional linear model with high-dimensional covariates	12:30 PM	0:30	Sufficient dimension reduction for longitudinally measured predictors	12:30 PM	0:30	Cross-validation as an alternative to out-of-sample inference under instability	12:30 PM	0:30	Combining information from several concomitant captors to detect gravitational wavebursts	12:30 PM	0:30	Aliasing and locally stationary time series	12:30 PM	0:30
[Topic 6] Wei Biao Wu	12:30 PM	0:30	[Topic 6] Nicoleta Serban	12:30 PM	0:30	[Topic 6] Andreas Artemiou	12:30 PM	0:30	[Topic 6] Patrik Guggenberger	12:30 PM	0:30	[Topic 6] Eric Matzner-Lober	12:30 PM	0:30	[Topic 6] Mark Ficcas	12:30 PM	0:30
Testing parametric assumptions of trends of nonstationary time series			Multilevel spatially correlated binary longitudinal data analysis			Using machine learning algorithms for su cient dimension reduction			The Correct Asymptotic Size of LM and CLR Tests for Moment Condition Models Without Any Identification Assumptions			Adaptive Multivariate Nonparametric Smoothers in Action			To be advised		
[Topic 7] Marc Hallin	1:00 PM	0:30	[Topic 7] Ana Gil	1:00 PM	0:30	[Topic 7] Liliana Forzani	1:00 PM	0:30	[Topic 7] Xiaohong Chen	1:00 PM	0:30	[Topic 7] Yannig Goude	1:00 PM	0:30	[Topic 7] Jean-Marc Freyermuth	1:00 PM	0:30
Of Copulas, Quantiles, Ranks and Spectra an L1-approach to spectral analysis	1:30 PM	0:30	Pairwise dynamic time warping for event data	1:30 PM	0:30	To be advised	1:30 PM	0:30	Sieve inference on semi-nonparametric time series models	1:30 PM	0:30	Adaptive GAM models for day-ahead and intra-day electricity consumption forecasts	1:30 PM	0:30	The maxiset approach in nonparametric function estimation	1:30 PM	0:30
[Topic 8]	1:30 PM	0:30	[Topic 8]	1:30 PM	0:30	[Topic 8]	1:30 PM	0:30	[Topic 8]	1:30 PM	0:30	[Topic 8]	1:30 PM	0:30	[Topic 9]	1:30 PM	0:30
Lunch / Rest Break	2:00 PM	1:30	Lunch / Rest Break	2:00 PM	1:30	Lunch / Rest Break	2:00 PM	1:30	Lunch / Rest Break	2:00 PM	1:30	Lunch / Rest Break	2:00 PM	1:30	Lunch / Rest Break	2:00 PM	1:30
2nd MEETING OF THE ISNPS CHARTING AND ADVISORY COMMITTEES	3:30 PM	0:45	[Topic 9]	3:30 PM	0:30	[Topic 9]	3:30 PM	0:30	[Topic 9]	3:30 PM	0:30	[Topic 9]	3:30 PM	0:30	[Topic 10]	3:30 PM	0:45
[Topic 10]	4:15 PM	0:45	[Topic 10]	4:00 PM	0:30	[Topic 10]	4:00 PM	0:30	[Topic 10]	4:00 PM	0:30	[Topic 10]	4:00 PM	0:30	[Topic 11]	4:15 PM	0:45
Null	5:00 PM	0:00	[Topic 11]	4:30 PM	0:30	[Topic 11]	4:30 PM	0:30	[Topic 11]	4:30 PM	0:30	[Topic 11]	4:30 PM	0:30	Coffee Break	5:00 PM	0:30
Coffee Break	5:00 PM	0:30	Coffee Break	5:00 PM	0:30	Coffee Break	5:00 PM	0:30	Coffee Break	5:00 PM	0:30	Coffee Break	5:00 PM	0:30	[Topic 12]	5:30 PM	0:20
[Topic 11]	5:30 PM	0:30	[Topic 12]	5:30 PM	0:30	[Topic 12]	5:30 PM	0:30	[Topic 12]	5:30 PM	0:30	[Topic 12]	5:30 PM	0:30	[Topic 13]	5:50 PM	0:20
[Topic 12]	6:00 PM	0:30	[Topic 13]	6:00 PM	0:30	[Topic 13]	6:00 PM	0:30	[Topic 13]	6:00 PM	0:30	[Topic 13]	6:00 PM	0:30	[Topic 14]	6:10 PM	0:20
[Topic 13]	6:30 PM	0:30	[Topic 14]	6:30 PM	0:30	[Topic 14]	6:30 PM	0:30	[Topic 14]	6:30 PM	0:30	[Topic 14]	6:30 PM	0:30	[Topic 15]	6:30 PM	0:20
[Topic 14]	7:00 PM	0:30	[Topic 15]	7:00 PM	0:30	[Topic 15]	7:00 PM	0:30	[Topic 15]	7:00 PM	0:30	[Topic 15]	7:00 PM	0:30	[Topic 16]	6:50 PM	0:20
End	7:30 PM		End	7:30 PM		End	7:30 PM		End	7:30 PM		End	7:30 PM		End	7:10 PM	