

First name	Surname	Title	Session	Day & time of talk	Room
Hanan	Ahmed	Improved estimation of the extreme value index using related variables	Tail index estimation	Monday, 10:30 – 10:50	A101
Maximilian	Aigner	A test for equality of expected proportional shortfall	Testing and inference	Thursday, 11:15 – 11:35	A102
Marek	Arendarczyk	Multivariate models connected with random sums and maxima	Conditional extremes	Thursday, 14:00 – 14:20	A101
Mátyás	Barczy	On aggregation of subcritical Galton--Watson branching processes with regularly varying immigration	Limit theorems	Monday, 14:00 – 14:20	A101
Anna Maria	Barlow	Inference for extreme values under threshold-based stopping rules	Flood risks	Thursday, 11:15 – 11:35	003
Nicholas	Beck	Predicting extreme surges from sparse data using a copula-based hierarchical Bayesian spatial model	Best student paper I	Monday, 16:15 – 16:35	A002
Jan	Beirlant	Handling censoring mechanisms in large claim modelling	IS - Risk analysis in insurance (Peng)	Friday, 11:15 – 11:45	A002
Léo	Belzile	Likelihood inference for univariate extremes: higher-order asymptotics	Tail inference	Thursday, 9:00 – 9:20	A101
Ayan	Bhattacharya	Extremes of branching random walk	IS - Extremes of branching walks and free fields (Roy)	Monday, 10:30 – 11:00	A001
Nicholas	Bingham	General regular variation and extremes	IS ST - Regular variation: history, ideas and people (Basrak)	Friday, 11:50 – 12:20	A001
Corina	Birghila	Distributionally robust bounds for tail indices	Tail inference	Thursday, 9:50 – 10:10	A101
Benjamin	Bobbia	Coupling method for extreme quantile regression	Conditional extremes	Thursday, 15:15 – 15:35	A101
Jonas	Brehmer	Why scoring functions cannot assess tail properties	Prediction	Tuesday, 16:40 – 17:00	A102
Axel	Bücher	Multiple block sizes and overlapping blocks for multivariate time series extremes	IS - Time series extremes (Kulik)	Thursday, 14:00 – 14:30	A002
Sven	Buitendag	Ridge Regression Estimators for the Extreme Value Index	Best student paper II	Tuesday, 9:00 – 9:20	A101
Juan Juan	Cai	A nonparametric estimator of the extremal index	Statistics for time series	Tuesday, 9:25 – 9:45	A002
Julie	Carreau	Extra-Parametrized Extreme Value Copula: Extension to a Spatial Framework	Copula based methods	Tuesday, 9:00 – 9:20	A102
Daniela	Castro-Camilo	A spliced Gamma-Generalized Pareto model for short-term extreme wind speed probabilistic forecasting	Environmental extremes	Monday, 14:00 – 14:20	A002
Simon	Chatelain	Modeling clustered subasymptotic extremes	Copula based methods	Tuesday, 9:25 – 9:45	A102
Zaoli	Chen	Extremes of Long Range Dependent Stable Random Fields	IS ST - Infinitely divisible models and their extremes (Samorodnitsky)	Friday, 9:00 – 9:30	A001
Nicolas	Chenavier	The maximal degree in a Poisson-Delaunay graph	IS - Topological and geometric extremes (Owada)	Thursday, 14:00 – 14:30	A001
Ji-Eun	Choi	Kernel estimation of local tail-event correlation	Statistics for time series	Tuesday, 9:50 – 10:10	A002
Ksenija	Cindrić Kalin	Extreme value analysis of dry spells with Bayesian inference	Bayesian methods for environmental extremes	Monday, 10:30 – 10:50	A002
Alessandra	Cipriani	Extrema of Gaussian random interfaces	IS - Extremes of branching walks and free fields (Roy)	Monday, 11:05 – 11:35	A001
Pasquale	Cirillo	A Lorenz View of the Bivariate Pickands Dependence Function	Tail dependence	Thursday, 11:15 – 11:35	A001
Jeffrey	Collamore	Rare event simulation for recursive sequences governed by random matrices	IS ST - Simulation of rare events and extremes (Zwart)	Tuesday, 9:00 – 9:30	A001
Daniel	Cooley	Decomposition of Extremal Dependence and Applications	IS - Extremes and machine learning (Sabourin)	Monday, 16:15 – 16:45	003
Abdelaati	Daouia	M-depth and multivariate M-quantiles	IS - Advances in statistics of multivariate extremes (Einmahl)	Monday, 16:15 – 16:45	A001
Bikramjit	Das	Heavy-tails in a distributionally robust newsvendor model	New areas for EVT	Tuesday, 11:15 – 11:35	003
Anthony	Davison	Practical issues in the statistics of environmental extremes	Overview talk	Wednesday, 8:45 – 10:10	Academy of Music
Miguel	de Carvalho	Similarity-Based Clustering for Heteroscedastic Extremes	Statistics for time series	Tuesday, 10:15 – 10:35	A002
Raphaël	de Fondeville	Functional Peaks-over-threshold Analysis and its Applications	IS - Spatial extremes (Dombry)	Monday, 15:10 – 15:40	003
Laurens	de Haan	Combining multivariate and univariate regular variation	IS ST - Regular variation: history, ideas and people (Basrak)	Friday, 13:00 – 13:30	A001

Clement	Dombry	Hidden regular variation for point processes and the single/multiple large point heuristic	IS ST - Regular variation: generalisations and recent advances (Molchanov & Basrak)	Thursday, 9:00 – 9:30	003
Holger	Drees	Disjoint and moving block methods: towards a unifying framework	IS - Time series extremes (Kulik)	Thursday, 14:35 – 15:05	A002
Olivier	Durieu	Random sup-measures with long-range dependence	IS ST - Infinitely divisible models and their extremes (Samorodnitsky)	Friday, 9:35 – 10:05	A001
John	Einmahl	Extreme value statistics for high-dimensional data	High-dimensional data	Thursday, 16:15 – 16:35	003
Sebastian	Engelke	Graphical Models, Sparsity and Structure Learning for Extremes	IS - Extremes on graphs (Klueppelberg)	Friday, 9:00 – 9:30	A002
Mikael	Escobar-Bach	Local Estimation under the mixture cure model with insufficient follow-up.	Inference for censored data	Friday, 9:00 – 9:20	A101
Davide	Faranda	Diagnosing concurrent drivers of weather extremes: application to hot and cold days in North America	IS - Extremes and climate physics (Fougeres)	Tuesday, 9:00 – 9:30	003
Ana	Ferreira	Spatial dependence and space-time trend in extreme events	IS - Spatial extremes (Dombry)	Monday, 14:00 – 14:30	003
Vincent	Feuillard	Use of multivariate extreme value theory for anomalies detection in time series data	IS - Extremes and machine learning (Sabourin)	Monday, 17:25 – 17:55	003
Andrea	Fontanari	Lorenz Generators for Archimedean Copulas, with a Characterization of Tail Dependence	Copula based methods	Tuesday, 9:50 – 10:10	A102
Petra	Friederichs	Extremes in the climate system - definition, description and prediction of extreme weather and climate events	IS - Extremes and climate physics (Fougeres)	Tuesday, 9:35 – 10:05	003
Timo	Fuller	Contributions to Measures of Extremal Dependence	OCS - Extremal dependence modelling (Padoan)	Tuesday, 11:15 – 11:35	A101
Zheng	Gao	Concentration of maxima and the fundamental limits of exact support recovery in high dimensions	Best student paper III	Tuesday, 16:40 – 17:00	A101
Laurent	Gardes	Nonparametric confidence interval for conditional quantiles with large-dimensional covariates	IS - Extremes and machine learning (Sabourin)	Monday, 16:50 – 17:20	003
Gloria	Gheno	A new link function to predict the extreme values	Product quality	Thursday, 9:00 – 9:20	A102
Nicola	Gnecco	Causal inference in heavy-tailed models	Best student paper I	Monday, 16:40 – 17:00	A002
Yuri	Goegebeur	Robust nonparametric estimation of the conditional tail dependence coefficient	Tail dependence	Thursday, 11:40 – 12:00	A001
M. Ivette	Gomes	Improvements on robust and corrected-bias estimation of the extremal index	OCS - Inferences on extremal index (Markovich)	Tuesday, 14:00 – 14:20	A101
Yan	Gong	Asymmetric Extremal Dependence Modeling, with Application to Cryptocurrency Market Data	Copula based methods	Tuesday, 10:15 – 10:35	A102
Armelle	Guillou	Robust estimation of the Pickands dependence function under random right censoring	IS - Advances in statistics of multivariate extremes (Einmahl)	Monday, 16:50 – 17:20	A001
Alexis	Hannart	Computing return levels in the context of a changing climate: how to deal with uncertainty and non-stationarity?	IS - Detection and attribution of climate change (Cooley)	Thursday, 14:00 – 14:30	003
Arnab	Hazra	A semiparametric Bayesian model for spatiotemporal extremes	Bayesian methods for environmental extremes	Monday, 10:55 – 11:15	A002
Yi	He	Statistical Inference for a Relative Risk Measure	IS - Advances in statistics of multivariate extremes (Einmahl)	Monday, 17:25 – 17:55	A001
Katharina	Hees	How to model clustered and bursty extremes?	Models with clusters	Thursday, 16:15 – 16:35	A002
Johannes	Heiny	Extreme value analysis of high-dimensional Kendall's Tau and Spearman's Rho correlation matrices	High-dimensional data	Thursday, 16:40 – 17:00	003
Hajo	Holzmann	Focusing on regions of interest in forecast evaluation	IS - Predicting extremes (Segers)	Monday, 11:05 – 11:35	003
Raphaël	Huser	Sub-asymptotic modeling of spatial extremes based on max-infinitely divisible processes	IS - Sub-asymptotic spatial extremes (Opitz)	Tuesday, 14:00 – 14:30	A001
Jevgenijs	Ivanovs	Lévy processes: Failure to observe threshold exceedance over a dense grid	IS - Model assessment in spatial extremes (Engelke)	Thursday, 9:00 – 9:30	A002
Adam	Jakubowski	Estimation of the tail index by the method of block quantiles	Tail index estimation	Monday, 10:55 – 11:15	A101
Hamid	Jalalzai	On Binary Classification in Extreme Regions	Statistical learning methods	Tuesday, 16:15 – 16:35	003

Jonathan	Jalbert	Interpolation of extreme precipitation of multiple durations in Eastern Canada	IS ST - Hydrology and extremes (Naveau & Rootzen)	Friday, 9:00 – 9:30	003
Kaushik	Jana	Scoring Predictions at Extreme Quantiles	Prediction	Tuesday, 16:15 – 16:35	A102
Anja	Janßen	Regular variation and complexity reduction of extremes	IS ST - Regular variation: generalisations and recent advances (Molchanov & Basrak)	Thursday, 9:35 – 10:05	003
Barbara	Jasiulis-Goldyn	Extremal Markov chains driven by the Kendall convolution	Limit theorems	Monday, 14:25 – 14:45	A101
Jelena	Jocković	General linear combination of log-exceedances as tail index estimator	Tail index estimation	Monday, 11:20 – 11:40	A101
Nicholas	Johnson	Efficient simulation of tail probabilities for subexponential sums with dependent random weights	Computationally intensive methods	Thursday, 11:15 – 11:35	A101
Jana	Jureckova	Extreme rank estimator of the slopes	Limit theorems II	Monday, 16:15 – 16:35	A101
Hibiki	Kaibuchi	Value-at-Risk estimation: A novel GARCH-EVT approach dealing with bias and heteroscedasticity	Financial extremes II	Tuesday, 11:15 – 11:35	A002
Adam	Kaszubowski	Omega bankruptcy for different Lévy models	Ruin probability	Tuesday, 11:15 – 11:35	A102
Peter	Kevei	Darling-Erdős theorem for Lévy processes at zero	Limit theorems II	Monday, 16:40 – 17:00	A101
Mihyun	Kim	Consistency of the Hill estimator for time series observed with measurement errors	Data contamination	Thursday, 16:15 – 16:35	A001
Anna	Kiriliouk	Climate event attribution using multivariate peaks-over-thresholds modelling	IS - Detection and attribution of climate change (Cooley)	Thursday, 14:35 – 15:05	003
Claudia	Klueppelberg	Risk-sharing of regularly varying claims in bipartite networks	IS - Risk analysis in insurance (Peng)	Friday, 11:50 – 12:20	A002
Miran	Knežević	Peak-over-Threshold Estimators for Spectral Tail Processes: Random vs Deterministic Thresholds	Statistics for time series	Tuesday, 9:00 – 9:20	A002
Erwan	Koch	Infinitesimal perturbation analysis for risk measures based on the Smith max-stable random field	Max-stable fields	Friday, 12:05 – 12:25	A101
Jonathan	Koh	Trends in the extremes of environments associated with severe US thunderstorms	IS - Extremes and climate physics (Fougeres)	Tuesday, 10:10 – 10:40	003
Danijel	Krizmanić	Functional limit theorems for linear processes	Limit theorems II	Monday, 17:05 – 17:25	A101
Konrad	Krystecki	Double finite-time ruin probability for correlated Brownian motions	Ruin probability	Tuesday, 11:40 – 12:00	A102
Michaël	Lalancette	An M-Estimator for Tail Dependence and Independence	Tail dependence	Thursday, 12:05 – 12:25	A001
Steffen	Lauritzen	Markov properties of max-linear graphical models	IS - Extremes on graphs (Klueppelberg)	Friday, 9:35 – 10:05	A002
Junho	Lee	Bayesian Semi-parametric Modelling of Heteroscedastic Extremes	Finance and economics	Thursday, 11:15 – 11:35	A002
Xuan	Leng	Bias correction for the maximum likelihood estimator of the extreme value index	Tail index estimation	Monday, 11:45 – 12:05	A101
Sebastian	Lerch	Forecaster's Dilemma: Extreme Events and Forecast Evaluation	IS - Predicting extremes (Segers)	Monday, 10:30 – 11:00	003
Deyuan	Li	Extreme quantile estimation for single index model	Conditional extremes	Thursday, 14:25 – 14:45	A101
Chengxiu	Ling	Asymptotics of Multivariate Conditional Risk Measures for Gaussian Risks	Financial extremes II	Tuesday, 11:40 – 12:00	A002
Demangeot	Marine	Integral range and extremal coefficient of stationary max-stable random fields	Max-stable fields	Friday, 11:40 – 12:00	A101
Natalia	Markovich	Cluster properties of non-stationary random length sequences	OCS - Inferences on extremal index (Markovich)	Tuesday, 14:25 – 14:45	A101
Miodrag	Mateljević	About life and some results of Jovan Karamata (from today perspective)	IS ST - Regular variation: history, ideas and people (Basrak)	Friday, 12:25 – 12:55	A001
Nicolas	Meyer	Spectral measure and projection onto the simplex	Multivariate Extremes	Tuesday, 16:15 – 16:35	A001
Linda	Mhalla	Causal mechanism of extreme river discharges in the upper Danube basin network	Flood risks	Thursday, 11:40 – 12:00	003
Emilie	Miranda	A sequential design for the estimation of extreme quantile for small samples based on exceedances	Tail inference	Thursday, 9:25 – 9:45	A101
Laidi	Mohamed	Empirical Estimator of Conditional Tail Moment in the case of censored data	Inference for censored data	Friday, 9:25 – 9:45	A101
Philippe	Naveau	Forecasting heavy and low rainfall data by coupling random forests and extreme value theory	IS - Predicting extremes (Segers)	Monday, 11:40 – 12:10	003
László	Németh	Trend detection in extreme value models	Peaks over threshold	Tuesday, 14:25 – 14:45	A002

Claudia	Neves	Testing randomly right-censored extremes	Testing and inference	Thursday, 12:05 – 12:25	A102
John	Nolan	Generalized logistic extreme value distributions	Multivariate Extremes	Tuesday, 16:40 – 17:00	A001
Natalia	Nolde	An extreme value approach to CoVaR estimation	IS - Financial extremes (Zhou)	Thursday, 9:00 – 9:30	A001
Paul	Northrop	An efficient semiparametric maxima estimator of the extremal index	OCS - Inferences on extremal index (Markovich)	Tuesday, 14:50 – 15:10	A101
Pierre	Nyquist	Rare-event simulation for Gibbs measures: Properties and applications of the infinite swapping algorithm	IS ST - Simulation of rare events and extremes (Zwart)	Tuesday, 9:35 – 10:05	A001
Marco	Oesting	Ordinal Patterns in Spatio-Temporal Extremes	IS - Spatial extremes (Dombry)	Monday, 14:35 – 15:05	003
Helga Kristin	Olafsdottir	Changes in Frequency and Magnitude of Extreme Rainfalls in the Northeastern USA	Modelling changes in environmental extremes	Tuesday, 11:15 – 11:35	A001
Jochem	Oorschot	The All Block Maxima Estimator	Tail inference	Thursday, 10:15 – 10:35	A101
Thomas	Opitz	Theory and practice of Gaussian-based models for spatial extremes	IS - Model assessment in spatial extremes (Engelke)	Thursday, 9:35 – 10:05	A002
Moritz	Otto	Poisson process approximation of thinnings of stationary point processes	Limit theorems	Monday, 14:50 – 15:10	A101
Karla Vianey	Palacios Ramirez	Statistical modelling of time-changing joint extremes	Finance and economics	Thursday, 12:05 – 12:25	A002
Vladimir	Panov	New results on the extremes of Gaussian processes with application to the construction of confidence bands for densities	Gaussian processes	Tuesday, 16:15 – 16:35	A002
Gyula	Pap	Statistical inference of subcritical strongly stationary Galton–Watson processes with regularly varying immigration	Limit theorems II	Monday, 17:30 – 17:50	A101
Zoran	Pasarić	Applying Generalized Pareto Distribution to Rounded Data	Data contamination	Thursday, 16:40 – 17:00	A001
Chien-Yu	Peng	Heavy-Tailed Processes in Degradation Analysis	Product quality	Thursday, 9:25 – 9:45	A102
Soraia	Pereira	A LASSO-type model for the bulk and tail of a heavy-tailed response	Computationally intensive methods	Thursday, 11:40 – 12:00	A101
Jan	Picek	Value-at-risk modeling using the peaks-over-threshold method with a non-stationary threshold	Peaks over threshold	Tuesday, 14:50 – 15:10	A002
Vladas	Pipiras	Pitfalls of data-driven peaks-over-threshold analysis: perspectives from extreme ship motions	Peaks over threshold	Tuesday, 15:15 – 15:35	A002
Hrvoje	Planinić	Anchoring the tail process	IS - Time series extremes (Kulik)	Thursday, 15:10 – 15:40	A002
Goran	Popivoda	Some asymptotic results of the conditionally Gaussian processes	Gaussian processes	Tuesday, 16:40 – 17:00	A002
Georgios	Psarrakos	Characterization results for exponential and Pareto claims in the classical risk model	Ruin probability	Tuesday, 12:05 – 12:25	A102
Abdelaziz	Rassoul	Analysis and Modeling of the drought by the use of the max stable processes in the north-east of Algeria	Environmental extremes	Monday, 14:25 – 14:45	A002
Stefano	Rizzelli	Extremal dependence modelling for aggregated data	OCS - Extremal dependence modelling (Padoan)	Tuesday, 11:40 – 12:00	A101
Christian	Robert	Power variations for a class of Brown-Resnick processes	Max-stable fields	Friday, 11:15 – 11:35	A101
Igor	Rodionov	Discrepancy method for extremal index estimation	OCS - Inferences on extremal index (Markovich)	Tuesday, 15:15 – 15:35	A101
Christian	Rohrbeck	Bayesian spatial clustering of extremal behaviour for hydrological variables	Bayesian methods for environmental extremes	Monday, 11:20 – 11:40	A002
Holger	Rootzén	Generalized Pareto models associated with stable mixtures	Peaks over threshold	Tuesday, 14:00 – 14:20	A002
Jan	Rosiński	Extremal path variation asymptotics of Lévy processes with applications	IS ST - Infinitely divisible models and their extremes (Samorodnitsky)	Friday, 10:10 – 10:40	A001
Parthanil	Roy	How to tell a tale of two tails?	IS - Extremes of branching walks and free fields (Roy)	Monday, 11:40 – 12:10	A001
Heelang	Ryu	Robust quantile estimation under bivariate extreme value models	Best student paper II	Tuesday, 10:15 – 10:35	A101
Anne	Sabourin	Principal Component Analysis for Multivariate Extremes	IS - Mixtures of dependence types (Wadsworth)	Monday, 14:00 – 14:30	A001
Gennady	Samorodnitsky	Limit theorems for the Euler characteristic and Betti number for the Costa-Farber complexes	IS - Topological and geometric extremes (Owada)	Thursday, 14:35 – 15:05	A001

Kate	Saunders	Modelling changes in the extremal dependence of temperature maxima	Modelling changes in environmental extremes	Tuesday, 11:40 – 12:00	A001
Rene	Schilling	William Feller and some related extremes	IS ST - Regular variation: history, ideas and people (Basrak)	Friday, 11:15 – 11:45	A001
Martin	Schlather	Sampling Sup-Normalized Spectral Functions for Brown–Resnick Processes	Max-stable fields	Friday, 12:30 – 12:50	A101
Matthias	Schulte	Limit theorems for heavy-tailed Boolean models	IS - Topological and geometric extremes (Owada)	Thursday, 15:10 – 15:40	A001
Johan	Segers	Tails of optimal transport plans for regularly varying probability measures	IS ST - Regular variation: generalisations and recent advances (Molchanov & Basrak)	Thursday, 10:10 – 10:40	003
Benjamin	Shaby	A model-based analogue model for assessing flood risk in future climates	Flood risks	Thursday, 12:05 – 12:25	003
Cosma	Shalizi	Heavy-Tailed Degree Distributions in Networks: Some History, Some Controversies, Some Prospects	IS - Heavy-tails and networks (Davis)	Tuesday, 14:00 – 14:30	003
Robert	Shooter	Conditional spatial extremes for North Sea storm severity	Environmental extremes	Monday, 14:50 – 15:10	A002
Jessica	Silva Lomba	L-moments for automatic threshold selection in extreme value analysis	Computationally intensive methods	Thursday, 12:05 – 12:25	A101
Emma	Simpson	New measures of dependence for multivariate extremes	IS - Mixtures of dependence types (Wadsworth)	Monday, 14:35 – 15:05	A001
Ansie	Smit	Aleatory and Epistemic Uncertainty in Extreme Distributions	Testing and inference	Thursday, 11:40 – 12:00	A102
Richard	Smith	Influence of Climate Change on Extreme Weather Events	IS - Detection and attribution of climate change (Cooley)	Thursday, 15:10 – 15:40	003
Natalia	Soja-Kukieła	On maxima of stationary fields: limiting probabilities and the extremal index	Limit theorems	Monday, 15:15 – 15:35	A101
Louiza	Soltane	New Weighted Tail Index Estimator Under Random Censorship	Inference for censored data	Friday, 9:50 – 10:10	A101
Ercan	Sönmez	Max-linear models in random environment	IS - Extremes on graphs (Klueppelberg)	Friday, 10:10 – 10:40	A002
Stefan	Straetmans	Applying EVT in finance: climate tail risk and regime shifts in tail behavior	IS - Financial extremes (Zhou)	Thursday, 10:10 – 10:40	A001
Kirstin	Strokorb	A comparative tour through the simulation algorithms for max-stable processes	IS ST - Simulation of rare events and extremes (Zwart)	Tuesday, 10:10 – 10:40	A001
Michael	Stutzer	Persistence of Averages in Markov Switching Models: A Large Deviations Approach	IS - Financial extremes (Zhou)	Thursday, 9:35 – 10:05	A001
Yang	Su-Fen	Risk Assessment for Product Quality Variation	Product quality	Thursday, 9:50 – 10:10	A102
Siyang	Tao	Tail Dependence Structures from the Viewpoint of Tail Dependence Matrices	Best student paper II	Tuesday, 9:25 – 9:45	A101
Jonathan	Tawn	Practical issues in the statistics of environmental extremes	Overview talk	Wednesday, 8:45 – 10:10	Academy of Music
Maud	Thomas	Cyber claims analysis through Generalized Pareto Regression Trees	Statistical learning methods	Tuesday, 16:40 – 17:00	003
Thordis	Thorarinsdottir	The effects of uncertainty on design flood estimation	IS ST - Hydrology and extremes (Naveau & Rootzen)	Friday, 9:35 – 10:05	003
Gwladys	Toulemonde	Hierarchical space-time modeling of asymptotically independent exceedances for hourly precipitations in southern France	IS - Sub-asymptotic spatial extremes (Opitz)	Tuesday, 14:35 – 15:05	A001
Luca	Trapin	Liquidity tail risk in the wake of the financial crisis: Evidence from the U.S. stock market	Financial extremes II	Tuesday, 12:05 – 12:25	A002
Chih-Chun	Tsai	Lamination design of solar panels based on extreme value models	Industrial applications	Thursday, 16:15 – 16:35	A101
Christos	Tsalis	Optimizing a new declustering approach for extreme limited time series of high resolution with an application to wind speed design values	Environmental extremes	Monday, 15:15 – 15:35	A002
Sheng-T	Tseng	Field Return Rate Prediction within Warranty Period Based on Laboratory Testing Data	Industrial applications	Thursday, 16:40 – 17:00	A101
Antoine	Usseglio-Carleve	Nonparametric extreme conditional expectile estimation	Best student paper II	Tuesday, 9:50 – 10:10	A101
Pim	van der Hoorn	Challenges for extreme-value theory in network science: estimating tail exponents of degree distributions	New areas for EVT	Tuesday, 12:05 – 12:25	003
Edoardo	Vignotto	Extreme Value Theory for Open Set Classification - GPD and GEV Classifiers	Best student paper I	Monday, 17:30 – 17:50	A002
Stanislav	Volgushev	Extremal variograms: definitions, estimation and applications to graphical models for extremes	IS - Model assessment in spatial extremes (Engelke)	Thursday, 10:10 – 10:40	A002
Jenny	Wadsworth	Spatial conditional extremes	IS - Sub-asymptotic spatial extremes (Opitz)	Tuesday, 15:10 – 15:40	A001

Phyllis	Wan	An Extreme Value Analysis of the Urban Skyline	New areas for EVT	Tuesday, 11:40 – 12:00	003
Tiandong	Wang	Degree Growth Rates and Index Estimation in a Directed Preferential Attachment Model	IS - Heavy-tails and networks (Davis)	Tuesday, 14:35 – 15:05	003
Florian	Wisheckel	Conditional Tail Independence in Archimedean Copula Models	OCS - Extremal dependence modelling (Padoan)	Tuesday, 12:05 – 12:25	A101
Julien	Worms	Record events attribution in a climate change context	Modelling changes in environmental extremes	Tuesday, 12:05 – 12:25	A001
Rym	Worms	Estimation of extremes for Weibull-tail distributions in the presence of random censoring	Inference for censored data	Friday, 10:15 – 10:35	A101
Daniel	Wright	Using Flood Physics to Learn About Flood Statistics in a Changing World	IS ST - Hydrology and extremes (Naveau & Rootzen)	Friday, 10:10 – 10:40	003
Rishikesh	Yadav	Flexible sub-asymptotic modeling of threshold exceedances using hierarchical mixture models	Bayesian methods for environmental extremes	Monday, 11:45 – 12:05	A002
Fan	Yang	Diversification and systemic risk shift	IS - Risk analysis in insurance (Peng)	Friday, 12:25 – 12:55	A002
Takuma	Yoshida	Simultaneous confidence bands for extremal quantile regression with splines	Conditional extremes	Thursday, 14:50 – 15:10	A101
Jorge	Yslas Altamirano	Gumbel and Fréchet convergence of the maxima of independent random walks	Best student paper III	Tuesday, 16:15 – 16:35	A101
Likun	Zhang	Hierarchical Scale Mixtures for Flexible Spatial Modeling	Best student paper I	Monday, 17:05 – 17:25	A002
Chen	Zhou	Testing the multivariate regular variation model	IS - Mixtures of dependence types (Wadsworth)	Monday, 15:10 – 15:40	A001
Zili	Zhu	Using Stochastic Forecasting Models to Quantify Uncertainty in Superannuation	Finance and economics	Thursday, 11:40 – 12:00	A002
Petra	Žugec	Extremes of claim sizes for marked Poisson cluster processes	Models with clusters	Thursday, 16:40 – 17:00	A002
Bert	Zwart	Why are blackouts in power grids heavy-tailed?	IS - Heavy-tails and networks (Davis)	Tuesday, 15:10 – 15:40	003