First name	Surname	Title
Anwar	Alabdulathem	Functional Covariate-Adjusted Extremal Dependence
Jose P.	Arias-Nicolás	Predicting of Value-at-risk and expected shortfall of a GPD using distorted band classes
Stefka	Asenova	HüslerReiss Markov model for studying tail dependence in probabilistic graphical trees
Graeme	Auld	Extremal clustering in non-stationary sequences
Darko	Brborović	Randomization test of independence based on tail behaviour of two processes
Patricia	de Zea Bermudez	Short tails and the extended generalized Pareto distribution
Tadele Akebe	Diriba	Modelling dependency effect to extreme value distributions with application to extreme wind speed at Port Elizabeth, South Africa: a frequentist and Bayesian approaches
Redhouane	Frihi	A simulation comparison study of the methods of the threshold selection for the heavy-tailed distributions
Dora	Gomes	Spatial extremes modelling with an application to extreme precipitation
Yi-Ting	Hwang	Performance of tests based on the area under the ROC curve for multireader diagnostic data
Agnieszka	Jach	Drift in transaction-level models for asset price: evidence from a decade of high-frequency returns of Dow30 stocks
Chan Joo	Jang	Future changes in the mean and extreme sea surface winds over the East Asian marginal seas projected by regional climate models
Oscar E.	Jurado	Modeling dependence among different rainfall intensity accumulation durations: A copula approach.
Nina	Kargapolova	Stochastic model of meteorological time series to study the wind chill temperature index
Michał	Krawiec	Drift change detection for multidimensional force of mortality models
Lia	Megrelidze	Statistical Downscaling of Air Temperature Extremes for Georgia Using RCMES Package
Ludovic	Menneteau	Uniform limit theorems for estimators of point process boundaries
Éloïse	Nolet-Gravel	Projected changes of extreme rainfall in the province of Quebec
Man-Suk	Oh	Practical MCMC for Bayesian analysis of air pollution data
Zacarias	Panga Pedro	Some asymptotic results on the maxima and minima of non-stationary random fields with extremal index
Helena	Penalva	An adaptive EVI-estimation through computational procedures
Jordan	Richards	Aggregation of Spatial Extremes
Mariia	Senina	A model of a queue where everyone has to wait
Dong Wan	Shin	A new estimation method for CoVaR based on three regime bivariate normal distribution
Tereza	Šimková	Confidence Intervals Based on L-Moments for Population Quantiles of the GP and GEV Distributions with Application to Precipitation Data
Nan-Cheng	Su	Characterizations based on regression assumptions of order statistics from overlapping samples
Zhongquan	Tan	Extremes of a type of locally stationary Gaussian random fields with applications to Shepp statistics
Jana	Ulrich	Consistent Intensity-Duration-Frequency Relations with Spatial Covariates
Hans	Van de Vyver	A multiscaling intensity–duration–frequency model for extreme precipitation
Manoj Kumar	Varshney	On the estimation of life table functions with multi-state factors of HIV population