

| 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         | Hüsler--Reiss 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   |