Number	First name	Last name	Title
	1 Anwar	Alabdulathem	Functional Covariate-Adjusted Extremal Dependence
	2 Stefka	Asenova	HüslerReiss Markov model for studying tail dependence in probabilistic graphical trees
	3 Graeme	Auld	Extremal clustering in non-stationary sequences
	4 Patricia	de Zea Bermudez	Short tails and the extended generalized Pareto distribution
	5 Dora	Gomes	Spatial extremes modelling with an application to extreme precipitation
	6 Oscar E.	Jurado	Modeling dependence among different rainfall intensity accumulation durations: A copula approach.
	7 Michał	Krawiec	Drift change detection for multidimensional force of mortality models
	8 Éloïse	Nolet-Gravel	Projected changes of extreme rainfall in the province of Quebec
	9 Zacarias	Panga Pedro	Some asymptotic results on the maxima and minima of non-stationary random fields with extremal index
	10 Helena	Penalva	An adaptive EVI-estimation through computational procedures
	11 Jordan	Richards	Aggregation of Spatial Extremes
	12 Mariia	Senina	A model of a queue where everyone has to wait
	13 Jana	Ulrich	Consistent Intensity-Duration-Frequency Relations with Spatial Covariates
	14 Manoj Kumar	Varshney	On the estimation of life table functions with multi-state factors of HIV population