

Surname	First Name	Poster Title
1 Avotniece	Zanita	Trends in the Frequency of Extreme Climate Events in Latvia
2 Barcikowska	Monika	Downscaling tropical cyclone activity over western North Pacific using a regional climate model
3 Bellocchi	Gianni	Vulnerability of grassland systems to climate change and extreme events: a case study from the Central Massif of France
4 Bertalanic	Renato	Presentation of extreme climate events for specific end-user needs
5 Cindric	Ksenija	Statistical analysis of extreme dry spells in Croatia
6 Czymzik	Markus	Solar atmospheric effects on flood frequency in a 450-year flood layer time series from annually laminated sediments from pre-alpine Lake Ammersee
7 De Winter	Renske	Changes in extreme wave conditions due to climate change in the North Sea region
8 Dreesen	Freja	Impact of extreme heat and drought events on artificial plant systems: interactive effects and seasonality
9 Dyrrdal	Anita Verpe	InfraRisk – Impacts of extreme weather events on infrastructure in Norway
10 Eade	Rosemary	Interannual to decadal predictions of extreme temperature and precipitation from a global climate model
11 Ekwumemgbo	Patricia Adamma	Assessment of the Quality of Packaged Water in Uyo Metropolis of South Eastern Nigeria
12 Engen-Skaugen	Torill	Estimation of extreme precipitation; Return period values and PMP for Norway

13	Hanlon	Helen	How are European heatwaves changing under the influence of anthropogenic climate change?
14	Kazandjiev	Valentin	Present State and Future Expectations for Change of Agroclimatic Ressources in Bulgaria
15	Kiki	Manal	Biological Treatment of Heavy Metals from Raw Industrial Wastewater Using Halophilic Actinomycetes Isolated from Saudi Saline Soil
16	Krsmanc	Rok	Extreme Weather Events on Roads
17	Kysely	Jan	Estimating extremes in climate change simulations using the peaks-over-threshold method with a non-stationary threshold
18	Ladreiter-Knauss	Thomas	Effects of summer drought on carbon dynamics in mountain grasslands
19	Lardy	Romain	Vulnerability of grassland systems to climate change and extreme events: a case study from the Central Massif of France
20	Laux	Patrick	Copula-based local refinement and bias correction of regional climate simulations
21	Meng	Wei	Assessment of slope stability influenced by long term vegetation dynamics
22	Meyer	Nele Kristin	Impacts of extreme weather events on the linear transportation network in Norway
23	Mirza	Cyrus Raza	Short Term Precipitation Prediction improvement during Niigata Extreme Rainfall Event by application of Cloud Microphysics Data Assimilation System (CMDAS) over Japan Sea Ocean
24	Novenko	Elena	Paleoenvironment reconstructions for the south of Valdai Hills (European Russia) as paleo-analogues of possible regional vegetation changes under short-term climatic changes
25	Schellander	Harald	An Enhanced Interactive Online Tool for Extreme Value Analysis: EVA+
26	Sterl	Andreas	Lessons from a large model ensemble: Extreme temperatures and surge heights

27	Toderascu	Robert	Implementation of a joint modeling system to provide support in the prediction of the extreme environmental events in the Black Sea
28	Tzortzi	Eleni	Extreme Wave Heights in the Southern Ocean from Altimeter Data
29	Vajda	Andrea	The evolution of extreme winter events in Europe under changing climatic conditions with implication for the transport system
30	Wong	Geraldine	Methodologies for the spatial and temporal analysis of European droughts
31	Wu	Jian	Modelling the effects of climatic variability on the long-term carbon dynamics in a Danish beech forest