

<b>Tuesday 9 June</b>			
9:00-12:00	<b>Mini-Course</b>	Viviana Carcaiso	Statistical distribution models for extreme events – Why and how to use them?
12:00-13:30	<b>Lunch</b>		
13:30-13:45	Opening	Thomas Opitz	
13:45-14:30	Invited talk	Dim Coumou	The climate fingerprint behind multiple breadbasket failures
14:30-15:15	Invited talk	Christelle Hély	Extreme events and forest disturbances : Shifting regimes and the evolving Climate-Forest-Human nexus
15:15-15:45	<b>Coffee break</b>		
15:45-16:30	Invited talk	Olivier Lopez	Parametric insurance: statistical challenges and ability to insure extreme risks
16:30-17:15	Invited talk	Arthur Hrast Essfelder	Expert-driven explainable artificial intelligence for the detection of multiple climate-related hazards relevant for agriculture
17:15-17:35	Contributed talk	Margaux Leroy	Quantitative Multirisk Measures for Forest Systems
17:35-17:55	Contributed talk	Léo Place	Biophysical factors determining space-time patterns of forest mortality en France
<b>Wednesday 10 June</b>			
9:00-9:45	Invited talk	Iñaki Garcia de Cortazar A	Modelling the impact of extreme events on agricultural production: what our models can and cannot (yet) do
9:45-10:30	Invited talk	Ma Yueling	Improved Modeling of Groundwater Droughts in Europe Using Artificial Intelligence
10:30-11:00	<b>Coffee break</b>		
11:00-11:45	Invited talk	Maël Aubry	Evolution of decennial extreme ecoclimatic events in agriculture: a GAMLSS–copula approach
11:45-12:05	Contributed	Paolo Besana	Sensitivity of EVT-based drought risk metrics to index choice: implications for climate risk assessment over Europe
12:05-12:25	Contributed	Antoine Heranval	Analyzing temporal dependence between compound extreme events using point processes
12:30-13:45	<b>Lunch</b>		
13:45-14:30	Invited talk	Gloria Buritica	Extreme value statistics for environmental time series
14:30-14:50	Contributed talk	Olivier Wintenberger	Improving Extreme Temperature Prediction: Second-Order Bounds with Sleeping Experts and Online Aggregation
14:50-15:10	Contributed talk	Emilia Siviero	Pooling Climate Ensembles to Capture Tail Extremes
15:10-15:30	Contributed talk	Remy Guiougou	Distributional regression trees for extreme event analysis with an application to extreme wildfire sizes in Europe
15:30-16:00	<b>Coffee break</b>		
16:00-16:45	Invited	Denis Allard	MSTWeathergen, a multivariate spatio-temporal Stochastic Weather Generator: elements of validation for some extreme patterns

16:45-17:05	Contributed	Lorenzo dell'Oro	Spatial modelling of wildfire risk with Gaussian location-scale mixtures			
17:05-17:25	Contributed	Ryan Campbell	Analysis of extreme spatial dependence using excursion set geometry			
19:30-21:30	<b>Conference dinner</b>					
<b>Thursday 11 June</b>						
9:00-9:45	Invited talk	Yoann Robin	Heat and Cold Waves: Past, Present and Future Events			
9:45-10:00	Introduction to breakout sessions	Thomas Opitz				
10:00-11:00	Main session					
11:00-11:25	Second session					
11:30-11:55	Third session					
12:00-12:30	Quick restitution and discussion					
12:30-13:45	<b>Lunch</b>					
13:45-14:30	Invited talk	Kate Saunders	tba			
14:30-15:15	Invited talk	Freddy Bouchet	tba			
15:15-15:35	Contributed talk	Ayu Shabrina	Extreme Value Modelling of High Resolution UK Rainfall Data			
15:35-15:55	Contributed talk	Antoine Doizé	A duration-augmented binary Markov chain for rainfall occurrence with long dry spells			
15:55-16:05	Closing					
16:05-16:30	<b>Coffee</b>					