

Th, 4:00-5:00pm	Room 1			Room 2			Room 3			Room 4		
Chair		Colin			Jakob			Radley			Olivia	
	Nr.	Title	Name	Nr.	Title	Name	Nr.	Title	Name	Nr.	Title	Name
LT1	100	Increasing co-occurrence of particulate matter and surface ozone extremes during wildfire season in the western United States	Kalashnikov	179	Climate change induced crop yield efficiency loss and the impact on children's health	Dasgupta	108	Assessing crop failure risk on a global level: a compound perspective	Eberenz	110	Sub-hazard risk assessment of tropical cyclone damage in CLIMADA	Meiler
LT2	153	Increasing risk of concurrent heatwaves in the Northern and Southern Hemisphere mid- to high latitudes	Rogers	201	Moist Heat Stress on a Hotter Earth	Buzan	140	Forest vitality-oriented weather analyses on time scales from days to years: case studies using NDVI forest information and ERAS reanalyses	Hermann	120	Wind and Rain, the Impact of Tropical Cyclones on the Economy - A Copula Approach	Collalti
LT3	134	Cold season Rossby Wave Regimes and associated surface patterns of concurrent and compound hot, cold, wet and dry extremes.	Kornhuber	127	Intensified Impacts on Mortality Due to Compound Winter Extremes in the Czech Republic	Urban (Plavcová)	118	The hidden signature of temperature-moisture couplings in the heat sensitivity of global crops	Lesk	171	Understanding the implications of compound extremes for human health and adaptation using exploratory modelling	Muccione (Vaghefi)
LT4	189	A Methodology for Attributing the Role of Climate Change in Extreme Events: A Global Spectrally Nudged Storyline	van Garderen				202	Constraining the occurrence probability of hot and dry summers in CMIP5 models using an observational constraint on the dependence between temperature and precipitation	Sivaraj			