| We, 10:45-11:45 | Room 1 |  |         | Room 2 |   |         | Room 3 |   |                          | Room 4 |   |                 |
|-----------------|--------|--|---------|--------|---|---------|--------|---|--------------------------|--------|---|-----------------|
| Chair           |        | Jakob  |         |        | Olivia  |         |        | Ana   |                          |        | Claudia   |                 |
|                 | Nr.    | Title  | Name    | Nr.    | Title   | Name    | Nr.    | Title   | Name                     | Nr.    | Title   | Name            |
| LT1             | 119    | Recurrent Rossby waves and persistent surface weather  | Ali     | 117    | Capability of CORDEX regional climate models to simulate precipitation temperature regimes and droughts over Europe | Lhotka  | 121    | Assessment of effects of river discharge and ice phenomena on the storm surge propagation in the Odra River Estuary (the southern Baltic Sea) using multivariate methods of data analysis | Kowalewska-<br>Kalkowska | 148    | On the Role of Large-scale Topography in Shaping the<br>Characteristics of Extratropical Heatwaves in a<br>Hierarchy of Model Simulations | Jiménez-Esteve  |
| LT2             | 133    | Assessment of the Multi-hazard Landscape of Western<br>Europe with hazard interrelation networks | Tilloy  | 122    | Investigating the relationship between droughts and extreme rainfall events   | Sauter  | 170    | About the origin of statistical dependencies between peak, volume, and duration of flood events.  | Rahimi                   | 144    | Stratospheric drivers for marine cold air outbreaks in the North Atlantic   | Afargan-Gerstma |
| LT3             | 124    | Foehn in Sofia: climatology and circulation type classification 1979-2014                        | Guerova | 138    | Increased probability of compound long-duration,<br>dry & hot events in Europe (1950-2013)                          | Manning | 169    | Elucidating the spatial dependence between extreme floods: a compound perspective   | Deidda                   | 181    | How severe are the convective storms in Estonia?  | Post            |
|                 | 114    | Contrasting biophysical and societal impacts of weather extremes                                 | Orth    |        |   |         | 197    | Subseasonal temporal clustering of extreme precipitation – a global perspective   | Tuel                     |        |   |                 |