Order	Name	WP	Title
1	Pavel Zahradníček	WP1	Climate indices and QC
2	Ondřej Lhotka	WP1	Precipitation-temperature relationships in EURO-CORDEX regional climate models
3	Lukáš Dolák	WP1	Spatiotemporal variability of hydrometeorological extremes and their societal impacts in the central Czech Republic between 1650–1880 CE
4	Petr Skalak	WP1	Reliability of non-radiative heat fluxes in the current generation of climate models
5	Aleš Farda	WP1	Specific humidity and total water column in model simulations
6	Jan Meitner	WP1	The Validation of EURO-CORDEX Regional Climate Model Outputs for the Czech Republic
7	Tomáš Kolář	WP4	Response of different tree species to climate and air pollution across the deposition gradient within the Czech Republic
8	Michal Rybníček	WP4	Climate sensitivity of ring widths and stable isotopes of oak along an elevation gradient
9	Tomáš Ghisi	WP4	Comparison of small forest catchments evapotranspiration determined by precipitation/runoff measurements and remote sensing model DisALEXI
10	Jakub Bohuslav	WP4	Review of soil properties in different management practices in temperate zone (CT, RT, NT, biochar, long-term experiment, soil water, bulk density)
11	Jan Řehoř	WP4	Spatiotemporal variability of soil drought in the Czech Republic during 1961–2020 according to different modelling schemes
12	Milan Fischer	WP4	Deriving the sensible heat flux from the air temperature time-series through the flux-variance and the surface renewal methods
13	Matěj Orság	WP4	Evapotranspiration patterns over a subalpine pasture
14	Lenka Bartošová	WP4	Validity and reliability of drought reporters in estimating soil water content and drought impacts in the Central Europe
15	Petra Dížková	WP4	Review of remote sensing methods for evaluating phenological developments of vegetation - field crop, forest, grassland
16	Juliana Arbelaez Gaviria	WP4	Climate change impacts on agriculture in the Czech Republic: comparison with EURO-CORDEX climate models
17	Eva Pohanková	WP4	Long-term effects of crop rotation management using an ensemble of crop models under climate change. Part II: Soil organic material balance
18	Marcela Hlaváčová	WP4	Yield formation parameters of selected winter wheat genotypes in response to water shortage
19	Monika Bělínová	WP4	Impact of volcanic activity on the hydroclimate in wheat production areas
20	Jan Meitner	WP4	Estimating Drought Induced Crop Yield Losses in Near Real-time
21	Tomáš Čejka	WP4	Disproportionate impact of anthropogenic climate change on global truffle sector
22	Vera Potopová	WP4	Projection of future water requirements of agricultural crops with the highest water demands in the Czech Republic