## The cryosphere in a changing climate- A scientific symposium in memory of Koni Steffen Davos 23-24 JUN 2022

## List of posters

Nr.	Author	Title
1	Barandun, Martina	Hot spots of glacier mass balance variability in Central Asia
2	Buri, Pascal	Modelling the subseasonal and altitudinal water balance of a high-elevation glacierized catchment
3	Chen, Thomas Y.	Introducing the Polar AI Task Force: Leveraging Machine Learning in a Changing Cryosphere
4	Clerx, Nicole	The hydrology of icy firn
5	Dasser, Gwendolyn	At the margins of sensitivity for wet snow detection: comparing Sentinel-1 retrievals with liquid water content models
6	Gugerli, Rebecca	Application of a muonic cosmic ray snow gauge to monitor the snow water equivalent on an alpine glacier
7	Guidicelli, Matteo	Snow accumulation over the world's glaciers (1981-2021) inferred from climate reanalyses and machine learning
8	Han, Li	Imprint of permafrost degradation on regional water availability in southern Siberia
9	Hartmuth, Katharina	Identification, characteristics, and dynamics of Arctic extreme seasons
10	Hermann, Mauro	Lagrangian analysis of warm anomalies in large-scale Greenland melt events
11	Houtz, Derek Anderson	Continuity of Koni's Automatic Weather Stations on both Poles
12	Huang, Lanqing	Estimation of Antarctic Sea Ice Topography from TanDEM-X using SAR Interferometry and polarimetry
13	Huguenin, Maurice F.	Subsurface warming of West Antarctic coastal waters linked to ENSO events
14	Iosifescu Enescu, Ionut	GC-Net and EnviDat – connecting two long-term activities initiated by Koni Steffen
15	Izagirre, Enaut	Evolution of glacial lakes and southernmost GLOFs in the Cordillera Darwin and Cloue icefields (Tierra del Fuego) between 1945-2019
16	Jullien, Nicolas	Development of ice slabs in the high percolation zone of the Greenland Ice Sheet
17	Kholiavchuk, Dariia	Snow avalanches under climate change in the Ukrainian Carpathians
18	Kneib, Marin	Sub-seasonal evolution of ice cliffs captured with time-lapse photogrammetry

Nr.	Author	Title
19	Lin, Xia	Impact of atmospheric forcing uncertainties on Arctic and Antarctic sea ice simulation in CMIP6 OMIP
20	Macfarlane, Amy R.	Comparing radiative transfer models of bare Arctic sea ice to in-situ observations
21	Machguth, Horst;	Greenland surface runoff extent, mapped from daily MODIS imagery
22	Mollaret, Coline;	Permafrost monitoring through reprocessing and repetition of geophysical measurements: a GCOS-Switzerland project
23	Osy, Cécile	Drivers of changes in the permafrost late shoulder season
24	Poniecka, Ewa A.	Self-contained ecosystems on the surface of ice: do microorganisms of cryoconite holes affect the glaciers?
25	Pradel, Alice	Micro- and nanoplastic transfer in freezing saltwater: implications for their fate in polar waters
26	K. Revheim, Maiken	Greenland ice sheet surface water vapor fluxes from automatic weather station records
27	Richter, Bettina	Modeling spatially distributed snow instability at regional scale using Alpine3D
28	Schneebeli, Martin	A first look at the snow data of the MOSAiC-expedition
29	Singh, Hemant	New Arrival and Withdrawal of Seasonal Snow Cover at Near Weekly Interval in Pamir Hindu Kush Ranges of Greater Himalayas: An Assessment from 2000-2021
30	Steger, Christian R.	Sub-grid-scale topographic effects on surface radiation in the limited-area atmospheric model COSMO
31	Stober, Manfred	Thirty years (1991-2021) of studies in elevation change of ice horizon at Swiss Camp
32	Tedstone, Andrew	Greenland meltwaters run off from far into the percolation zone
33	Trachsel, Jürg	Recording frontal passages with stable water isotope of Alpine snow: How post-depositional processes alter the precipitation signal in the snowpack
34	van As, Dirk	Greenland Guidance non-profit science and science support
35	Weber, Samuel	Cross validation of a multi-modal dataset describing temperature-induced rock slope dynamics
36	Sasgen, Ingo	Arctic glaciers record wavier circumpolar winds
37	Wehrlé, Adrien	Unravelling the short-term ice dynamics of Sermeq Kujalleq in Kangia (Jakobshavn Isbræ), Greenland
38	Li Shiyi	Quantitative Characterization of Glacier Surging in Karakoram using SAR
39	Sadwoski Yoann	Surface snow isotopic composition: Post-depositional processes in an alpine snowpack
40	Alekseev, Ivan	Carbon stocks and stability of soil organic matter in permafrost-affected soils of Western Siberia and Svalbard archipelago