THURSDAY March 14th, 2024

WELCOME / COFFEE - 8:30 - 9:20

Welcoming remarks and logistics - 9:20 - 9:30

| 1- Global glacier assessment | | |
|--|---|--|
| 09:30 - 09:45 | The IGS in the past year | Magnusson Magnus Mar |
| 09:45 - 10:00 | 130 years of internationally coordinated glacier monitoring – quo vadis? | Zemp Michael |
| 10:00 -10:15 | Converting geodetic ice volume to mass change: a global-scale assessment | Huss Matthias |
| 10:15 - 10:30 | The Pléiades Glacier Observatory: high resolution digital elevation models and ortho-imagery to monitor glacier change | Berthier Etienne |
| | 3 Field marks in Control of the Assumption | |
| 10:45 11:00 | 2 - Field monitoring/instrumentation | Puels Parties |
| | Drone-based GPR system for glaciological applications: from data acquisition to data analysis. | Ruols Bastien Togaibekov Anuar |
| 11:00 - 11:15 | <u>.</u> | Ruols Bastien Togaibekov Anuar Mattea Enrico |
| 10:45 - 11:00 11:00 - 11:15 11:15 - 11:30 11:30 - 11:45 | Drone-based GPR system for glaciological applications: from data acquisition to data analysis. How effective is the GNSS-IR technique to study the surface mass balance? | Togaibekov Anuar Mattea Enrico |

LUNCH 12:00 - 13:00

POSTER SESSION 13:00 - 14:30

| | 3 - Remote sensing | | | |
|---------------|---|---------------------|--|--|
| 14:30 - 14:45 | GlaciOmega, Glacier risk monitoring system using hybrid terrestrial/satellite surface velocity measurements. | Urruty Benoît | | |
| 14:45 - 15:00 | Changes in the Alpine glacier surfaces during the melting periods 2015 – 2023 from Sentinel-2 data | Schwaizer Gabriele | | |
| 15:00 - 15:15 | Enhancing Debris Thickness Estimations on Glaciers through Improved Glacier Surface Temperature Estimates obtained using Remote Sensing data: An | Ramsankaran R A A J | | |
| 15:15 - 15:30 | Integrating ground-penetrating RaDAR, UAV photogrammetry, and borehole thermal data to assess hanging glacier evolution at Pointes de Mourti (356 | Robson Ben | | |
| 15:30 - 15:45 | Intra-annual velocity variability extracted from multi-sensor and multi-temporal datasets produced by different processing chains | Charrier Laurane | | |
| 15:45 - 16:00 | Spatio-temporal evolution of Glacier facies in Himalaya using SAR Remote Sensing: examples from the Khumbu and Chandra Bhaga basins | Racoviteanu Adina | | |
| 16:00 - 16:15 | Glacier changes along the northern Antarctic penninsula derived from multi-mission remote sensing data | Thorsten Seehaus | | |
| 16:15 - 16:45 | COFFEE BREAK (30') | | | |
| | | | | |

| 4 - Morphodynamic processes | | | |
|-----------------------------|--|-----------------|--|
| 16:45 - 17:00 | Supraglacial discharge and channels on a debris-covered glacier and implications for ice cliffs formation | Walker Céline | |
| 17:00 - 17:15 | The formation of a circular collapse crater at Rhonegletscher (Switzerland) | Bauder Andreas | |
| 17:15 - 17:30 | Morphodynamics of the Mont Blanc glaciers and their recent evolution | Troilo Fabrizio | |
| 17:30 - 17:45 | Mapping of morainic complexes and reconstruction of glacier dynamics northeast of Cook Ice Cap, Kerguelen Archipelago (49°S) | Deline Philip | |
| 17:45 - 18:00 | Permafrost evolution in the French Alps: main results of Perma-France network over the period 2010-2023 | Magnin Florence | |
| | | | |

CONFERENCE DINNER 19:00 - 24:00

FRIDAY March 15th, 2024

| | 5 - Processes | | | |
|---------------|--|------------------------------------|--|--|
| 09:00 - 09:15 | Seasonal variations in the three-dimensional velocities of Hintereisferner (Austria) at point scale | Voordendag Annelies | | |
| 09:15 - 09:30 | Distributed surface mass balance of the avalanche-fed Argentière glacier, French Alps | Kneib Marin | | |
| 09:30 - 09:45 | Stereo-photogrammetric monitoring of the Belvedere Glacier reveals short-term relationship between glacial dynamics and air temperature. | Dematteis Niccolo | | |
| 09:45 - 10:00 | Superimposed ice formation reduces meltwater runoff from ice slab areas of the Greenland Ice Sheet | Tedstone Andrew | | |
| 10:00 - 10:20 | Two points of view: Englacial liquid water content revealed by two complementary geophysical methods | Christophe Ogier vs. Laura Gabriel | | |
| | | | | |
| 10:20 - 10:45 | COFFEE BREAK (25') | | | |
| | 6 - Past changes | | | |
| 10:45 - 11:00 | Glacier area and volume change in the European Alps since the Little Ice Age | Reinthaler Johanne | | |
| 11:00 - 11:15 | Recent loss of thickness in the ice aprons of the Mont-Blanc massif and disappearance of a potential paleo-environmental archive | Ravanel Ludovic | | |
| 11:15 - 11:30 | Retrieving climatic and temporal information from the last glacial maximum using an invert glacier model | Lleshi Kejdi | | |
| 11:30 - 11:45 | Estimating the evolution of a Post-Little Ice Age deglaciated alpine valley through the DEM of Difference (DoD) | Azzoni Roberto Sergio | | |
| 11:45 -12:00 | High resolution hyperspectral, microphysical and mineralogical analyses of the ADA270 Adamello ice-core | Fiorini Deborah | | |

LUNCH 12:00 - 13:00

POSTER SESSION 13:00 - 14:30

| | 7 - Modeling | | |
|---------------|---|--------------------|--|
| 14:30 - 14:45 | Differences in RCM simulated Greenland runoff and its impact on modelled ice sheet mass balance | Machguth Horst | |
| 14:45 - 15:00 | Global ice-thickness inversion using a deep-learning-aided 3D ice-flow model with data assimilation | Cook Samuel | |
| 15:00 - 15:15 | High-resolution modelling of the last glaciation in the Alps: challenges and perspectives | Guillaume Jouvet | |
| 15:15 - 15:30 | Modelling alpine cold firn changes at Colle Gnifetti using COSIPY | Gastaldello Marcus | |

| 15:30 - 16:00 | COFFEE BREAK (30') |
|---------------|--------------------|
|---------------|--------------------|

| 8 - Educational/outreach | | | |
|--------------------------|---|---------------------------------|--|
| 16:00 - 16:15 | Key contributions from Ice Humanities to the study of mountain glacier retreat | Baruffa Chloé | |
| 16:15 - 16:30 | Outreach and popular science projects at Tarfala Research Station | Granebeck Annika, Kirchner Nina | |
| 16:30 - 16:45 | Save the glaciers! An educational escape kit | Chapuis Anne | |
| 16:45 - 17:00 | Triangle: a contemporary Art project for the Mer de Glace glacier, Chamonix-Mont-Blanc. | De Coninck Jan | |
| 17:00 - 17:15 | Educational small-scale model of a mountain glacier | Brondex Julien | |

POSTER SESSION 1: Thursday March 14th, 2024

| | Poster title | Presenter(s) |
|-----|---|----------------------------------|
| A01 | Ablation drivers over a cold-based ice cap in the Eastern Alps: a surface energy balance analysis | Baldo Anna |
| A02 | Ablation rate at Perito Moreno assessed through velocity profile and mass balance equation | Stucchi Leonardo, Ferrarin Lucia |
| A03 | 3-D full Stokes glacier modelling using a long-time annual mass balance series: Application to Storglaciären, northern Sweden | Robelin Olivier |
| A04 | The challenge of mass conservation for new implementations of the continuity equation | Miles Evan |
| A05 | Impact of rain events on glacier mass balance, parameterizing water retention over ice surfaces in SURFEX-ISBA-Crocus | Goutard Audrey |
| A06 | From mechanical to geometrical regimes in glacier crevassing processes | Rousseau Hugo |
| A07 | Investigating the Firn Stratigraphy and Firn Density Structure Using Ground Penetrating Radar | Patil Akash |
| A08 | Quantitative and fast snowpack stratigraphy: the Snow Light Optical ProbE (SLOPE) | Artoni Claudio |
| A09 | SmartStake: a device for measuring the glacier melt in real time over several seasons | Nicolas Zuanon |
| A10 | Unprecedented Observation of Hourly Rock Glacier Velocity With Ground-Based SAR | Dematteis Niccolo |
| A11 | Observed frontal processes prior to a large calving event at Sermeq Kujalleq in West Greenland | Kneib-Walter Andrea |
| A12 | Geomorphological evolution of an Alpine proglacial area: the case study of Martello Valley/Martelltal | Valzasina Stefano |
| A13 | Mapping supraglacial lake drainage events on the Amery Ice Shelf during winter using Sentinel-1 | Vomero Mariapina |
| A14 | Mass losses of the polar ice sheets, Antarctica and Greenland. New constraints from stereoscopic imagery and laser altimetry. First results on SPOT5-HRS DEM generation and validation. | Bernat Maud |
| A15 | Unlocking the glaciological information of historical aerial imagery to obtain long-term glacier mass balance information in the Antarctic Peninsula | Thota Vijaya Kumar |
| A16 | Recent evolution of high Alpine areas: multi-sensor optical satellite imagery analysis in the Monte Rosa massif, Western Alps | Di Sopra Pietro |
| A17 | Glacier changes along the northern Antarctic Peninsula derived from multimission remote sensing data | Seehaus Thorsten |
| A18 | Widespread retreat of 269 Swedish Glaciers observed during 2017-2023 based on semi-automated front tracking based on Sentinel-2 imagery | Houssais Martin |
| A19 | Integrating calving front dynamics with Instructed Glacier Model: A novel glacier forecast approach for Marine- and Lake-Terminating Glaciers | Prasad Veena |
| A20 | Detailed Glacier Area Change Analysis in the European Alps with Deep Learning | Diaconu Codrut-Andrei |
| A21 | Glacial and permafrost hazards in the Italian Alps | Bosso Davide, Chiarle Marta |

POSTER SESSION 2: Friday March 15th, 2024

| | 1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |
|-----|---|-----------------------------|--|--|
| | Poster title | Presenter(s) | | |
| B01 | From Concept to Reality: Results and Future Prospects of KryoMon.AT | Hansche Iris | | |
| B02 | Benchmarking new free-surface model formulation in FastIce, a GPU-accelerated ice flow solver | Quarenghi Filippo | | |
| B03 | Data assimilation method for systematic and efficient calibration of 3D glacier models | Herrmann Oskar | | |
| B04 | Towards improved snow accumulation estimates of Swiss glaciers with latest snow modelling approaches | Mazzotti Giulia | | |
| B05 | Model initialisation with rapidly changing glaciers | Maussion Fabien | | |
| B06 | Connecting observed glacier mass losses and streamflow trends in the European Alps | Van Tiel Marit | | |
| B07 | Daily vs monthly glacier modelling: a comparison in the Alps and the Tien Shan | Van Tricht Lander | | |
| B08 | Future retreat of Great Aletsch Glacier and Hintereisferner – an East-West comparison | Rueckamp Martin | | |
| B09 | Loss of firn layer information in 2022, investigations of the recent firn development at Vernagtferner, Ötztal | Lambrecht Astrid | | |
| B10 | The future of alpine glacier monitoring in a changing climate: challenges for the annual glaciological surveys in Italy | Viani Cristina | | |
| B11 | Monitoring an ice-dammed lake outburst using topographic data at Kongsvegen, Svalbard | Piermattei Livia | | |
| B12 | Advancing understanding of Holocene rock glacier dynamics | Lehmann Benjamin | | |
| B13 | Filling the white spots - Initiating permafrost research in Bhutan | Salzmann Nadine | | |
| B14 | Modelling the complex response of debris covered glaciers on variations in climate and debris input | Hardmeier Florian | | |
| B15 | Quantifying the morphological evolution and interaction of ice cliffs and supraglacial stream incision on debris-covered glaciers using high-resolution terrestrial lidar and | Ouvry Boris | | |
| B16 | Estimating the annual accumulation of the Khumbu Glacier, Nepal, using weather station data | Graves Benjamin | | |
| B17 | Evaluation of thickness changes of Baltoro Glacier from TanDEM-X | Barbagallo Blanka | | |
| B18 | Glaciers & Students: The New Glaciers Inventory of Pakistan | Ahmad Anees, Fugazza Davide | | |
| B19 | The University of Milan AWS network in Karakoram | Fugazza Davide | | |
| B20 | Effect of climate policies on the long-term equilibration of glaciers | Schuster Lilian | | |
| B21 | Submersion - a collaboration between research and art | Chapuis Anne | | |