	Begin	End	Last name	First name	Institution	Country	Abstract title
MON 23rd	Afternoon						arrive in Saas-Fee
101014 2314	18:30	19:30 Icebreaker, follwed by souper — around 19:30					
TUESDAY 24th	Session 1 - Cryospheric hazards - from ice to snow						
	09:10	09:30	Jacquemart	Mylène	ETH Zurich	Switzerland	From the Alps to the World – Creating a Global Database of Cryospheric Hazards
	09:30	09:50	Troilo	Fabrizio	Fondazione Montagna Sicura	Italy	Basal Thermal regime investigations at Whymper Hanging Glacier (Courmayeur – Aosta Valley): implications for ice avalanches risk management
	09:50	10:10	Perret	Paolo	Fondazione Montagna Sicura	Italy	lce avalanche hazard evaluation and risk management from the Planpincieux glacier (Courmayeur - Italy)
	10:10	10:30	Favillier	Adrien	University of Geneva	Switzerland	Climate change impacts on pluricentennial snow avalanches activity in the Queyras Massif (French Alps) as derived from tree rings
	10:30	10:50	Mani	Peter	geo7 / University of Geneva		Climate change impact on rain on snow events
	30'		Coffee, tea, refreshments				
	Session 2 - From GLOFs to floods						
	11:20	11:40	Emmer	Adam	University of Graz	Austria	Understanding patterns of GLOF occurrence in the post-LIA context: an everlasting need for updated GLOF inventories
	11:40	12:00	Allen		University of Geneva		Transferring learnings from the Alps to High Mountain Asia
	12:00	12:20	Kull	Isabelle	Geotest	Switzerland	Plaine Morte Glacier Lake – Lake evolution and unique adaptation strategy / measures
	12:20	12:40	Scorpio	Vittoria	Eurac Bolzano	Italy	Geomorphic catchment response to different severity storm floods: channel changes and hillslope sediment coupling dynamics
	13:00	17:00			Free af		utdoor or indoor activities
_	17:30	19:30	DISCUSSION SESSION				
Y 25th		Session 3 - From rockfall to debris flow					
	09:00	09:20	Manconi	Andrea	ETH Zurich	Switzerland	The Great Aletsch glacier terminus: a "supersite" to study long-term effects of climate change on rock slope evolution and mountain risks?
	09:20	09:40	Stoffel	Markus	University of Geneva	Switzerland	Climate warming drives rockfall activity from a permafrost slope in the Zermatt valley
	09:40	10:00	Cathala	Maëva	Université Savoie - Mont Blanc	France	Mapping rockfall potential release areas and runout distances in the high mountain of the French Alps
	10:00	10:20	Beutel	Jan	University of Innsbruck	Austria	Unraveling Matterhorn Rockfall Mysteries
Ι ά	10:20	10:40	Moos	Christine	University of Lausanne		Climate change impacts on rockfall and rockfall protection forests
IS:	30' Coffee, tea, refreshme						
WEDNESDAY 25th	11:10	11:30	Muñoz Torrero Manchado	Alberto	University of Geneva	Switzerland	Determination of recent rockfall activity at Täschgufer using repeat hi-res imagery and field-based magnitude-frequency assessments
	11:30	11:50	Savi	Sara	University of Potsdam	Germany	Pronounced increase in slope instability linked to global warming: a case study from the Eastern European Alps.
	11:50	12:10	Bartelt		SLF		Climate Change, Cascading Processes and the Thermodynamics of Rock/Ice Avalanches
	12:10	12:30	Comiti	Francesco	Free University Bolzano		Scenarios of bedload transport changes in proglacial areas and downstreams channels
	13:00	17:00	Free afternoon for outdoor or indoor activities				
	17:30 19:30 DISCUSSION SESSION Session 4 - From remote sensing to process chain modelling						
						 	Evolution of mass movements at Spitze Stei (Kandersteg) – Disposition, process chain,
	09:00	09:20	Tobler	Daniel	Geotest	Switzerland	monitoring and adaptation concept in the valley bottom
i L	09:20	09:40	Bühler	Yves	SLF	Switzerland	Remote Sensing Tools for Mountain Risk Monitoring and Mitigation
THURSDAY 26th	09:40	10:00	Cicoira	Alessandro	EPFL	Switzerland	A material point method for alpine mass movements and process chains
	10:00	10:20	Mergili	Martin	University of Graz	Austria	Progress and remaining challenges in process chain modelling
	30'		Coffee, tea, refreshments				
💆	Session 5 - From hazard to risk						
SS	10:50	11:10	Rinderer	Michael	geo7	Switzerland	Hazard assessment on the regional scale under current and future climate scenarios
THT	11:10	11:30			WSL	Switzerland	Importance of high-quality and comprehensible basic data in integral risk management
	11:30	11:50	Kleinn	Jan	SLF	Switzerland	Characteristics of Risk
	11:50		<u> </u>		SLF	Switzerland	Facing Climate Change Impacts and Risks with Large Scale Hazard Modelling
	12:10	12:30	Buchecker	Matthias	WSL		Pooling mental and scientific models of climate change impacts on Alpine mass movements
	13:00	17:00			Fre		outdoor or indoor activities
	17:30 19:30 DISCUSSION SESSION Session 6 - Final planary wran-up future work						
FRIDAY 27th	09:30	09:30 10:30		Session 6 - Final plenary, wrap-up, future work Reports from thematic sessions (5' each) and the breakout sessions (20' each)			
	30'		Coffee, tea, refreshments				
	11:00 11:30		The way forward, future work and coordination of decisions taken				
	11:30 11:45		Closing remarks from the organizers, farewell				
	12:00		Close of the meeting				
	Afternoon		Participants depart from Saas-Fee (or prolong their stay for hiking or sightseeing)				