

October 07-12 INNSBRUCK

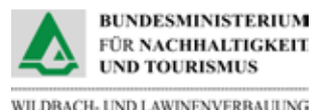
ISSW 2018

international
snow science
workshop

A MERGING OF
THEORY AND
PRACTICE

PROCEEDINGS
PROCEEDINGS
PROCEEDINGS

organized by:



October 07-12
ISSW
2018
INNSBRUCK

The International Snow Science Workshop 2018 would like to sincerely thank the following organizations for their support.

PRESENTING SPONSOR



SAFETY SPONSOR



MAIN SPONSORS



SUPPORTING SPONSORS



AMERICAN
AVALANCHE
ASSOCIATION



ARC'TERYX



CAUTUS GEO
surveying for safety



Safety is our nature

IB.P Koschuch e.Ü.



MACCAFERRI



Black Diamond

EXHIBITORS

GARMIN



MAMMUT

INNSBRUCKER
NORDKETTEN
BAHNEN

NORDKETTE.
DAS JUWEL DER ALPEN

SmartMountain

sommer
MESSTECHNIK

Welcome message

Dear Friends and Colleagues!

On behalf of the International Snow Science Workshop we are pleased to welcome you to the ISSW 2018, taking place Oct 7 to 12, 2018, at Congress Innsbruck, Austria.

The Innsbruck Organizing and Program Committees have made a large effort to breathe life into the ISSW motto "A merging of theory and practice". Besides the classic General Topics, the ISSW 2018 offers Special Topic sessions, a wide range of Training Courses and Field Trips, as well as an integrated exhibition.

For the first time, the ISSW 2018 features a Public Day, where the results and topics of the conference will be discussed with a broader audience, including members of local municipalities and public administrators.

We hope you enjoy the conference and the eclectic side programme in the spectacular setting and the beautiful city of Innsbruck.

ISSW 2018



KARL KLEEMAYR

A handwritten signature in black ink, appearing to read 'Karl Kleemayr'.



GEBHARD WALTER

A handwritten signature in black ink, appearing to read 'Gebhard Walter'.



RUDI MAIR

A handwritten signature in black ink, appearing to read 'Rudi Mair'.



The International Snow Science Workshop

The International Snow Science Workshop (ISSW) has a long-standing tradition in North America, where it has been held bi-annually since 1982. The ISSW 2018 in Innsbruck is the 22nd overall and third European ISSW, after Davos (Switzerland) in 2009 and Grenoble (France) in 2013.

THE ISSW 2018 PROCEEDINGS
INCLUDE 373 EXTENDED ABSTRACTS.

The ISSW 2018 proceedings
are also available online.



Find more information on the ISSW 2018 in the ISSW program and the ISSW abstracts, which are also available online .



<http://arc.lib.montana.edu/snow-science/>

Contents

General Topic

Snow and avalanche dynamics

O1.1	Unified modeling of the release and flow of snow avalanches using the Material Point Method	1
	Johan Gaume, Ted Gast, Joseph Teran, Alec van Herwijnen, Chenfanfu Jiang	
O1.2	The January 18th 2017 Rigopiano avalanche disaster in Italy - Analysis of the avalanche dynamics	6
	Barbara Frigo, Margherita Maggioni, Perry Bartelt, Bernardino Chiaia, Igor Chiambretti, Michele Freppaz	
O1.3	Avalanches on Mt. Fuji, Japan: Seismic detection and tracking combined with numerical simulations	11
	Cristina Pérez-Guillén, Kae Tsunematsu, Kouichi Nishimura, Dieter Issler	
O1.4	Towards a probabilistic avalanche simulation strategy for hazard mapping	16
	Felix Oesterle, Andreas Kofler, Jan-Thomas Fischer	
O1.5	Avalanche pressure at the Vallée de la Sionne test site: Comparison of maximum measured loads with design loads	21
	Betty Sovilla, Michael Kyburz, Mark Schaer, Stefan Margreth	
P1.2	Challenges and limitations of in situ particle tracking in avalanches	26
	Robert Winkler, Jan-Thomas Fischer, Peter Hergel, Michael Neuhauser, Betty Sovilla, Walter Steinkogler	
P1.3	New Insights on a Sensor Network based Measurement Platform for Avalanche Dynamics	31
	Felix Erlacher, Falko Dressler, Jan-Thomas Fischer	
P1.4	Relationship between avalanche size and frequency based on avalanche video image observation in a warm snowy region	35
	Kazuya Akiyama, Yusuke Harada	
P1.5	Avalanche pressures at the Vallée de la Sionne test site: Interaction of avalanches and narrow structures studied with DEM	40
	Michael Kyburz, Betty Sovilla, Johan Gaume, Christophe Ancey	
P1.6	Monitoring of snow and ground temperature in the glide avalanche area at Trefall, Eksingadalen in Western Norway	43
	Julie Bjørlien, Njål Farestveit	
P1.7	Snow and soil-mixed avalanches induced by a large earthquake	48
	Yoichi Ito, Satoru Yamaguchi, Naoto Abe	
P1.8	Studies on the snow avalanche dynamics by the full-scale experiments in Niseko, Japan	50
	Kouichi Nishimura, Cristina Pérez-Guillén, Yoichi Ito, Satoru Yamaguchi, Yoshihiko Saito, Dieter Issler, Jan-Thomas Fischer	
P1.9	Snow gliding and glide snow avalanches: recent outcomes from two experimental test sites in Aosta Valley (NW Italian Alps)	54
	Margherita Maggioni, Danilo Godone, Barbara Frigo, Michele Freppaz	

P1.10	Ice/snow avalanches from the hanging snout of the Palòn de la Mare glacier (Central Italian Alps)	61
	Margherita Maggioni, Geol. Elena Levera, Giuseppe Cola, Riccardo Scotti, Michele Freppaz, Fabiano Monti	
P1.11	Retrieving Ice-avalanche basal friction law parameters from a back-analysis of the collapse of Altels glacier (1895, Bernese Alps, Switzerland). Application to Tacconnaz glacier instability (French Alps)	66
	Emmanuel Thibert, Thierry Faug, Mohamed Naaim, Mylène Bonnefoy-Demongeot, Adrien Gilbert, Christian Vincent, Olivier Gagliardini, Martin Funk	
P1.12	Analysis of a spontaneous avalanche event based on the observations of the Long-Term Ecological Research network in Matsch, Südtirol, Italy.	71
	Christian Brida, Giacomo Bertoldi, Valentina Premier, Carlo Marin, Alessandro Zandonai, Georg Niedrist, Mattia Callegari, Claudia Notarnicola	
P1.13	Avalanche probability: Slab release and the effect of forest cover	76
	Peter Gauer	
P1.14	Modelled mass and temperature effects of entrained snow on the lubricated flow regime and implications for predicting avalanche runout distance	84
	Katreen Wikstrom Jones, Michael Loso, Perry Bartelt	
P1.15	Study on Friction Characteristics of Snow Using Rotary Drum Device	89
	Kenichi Oda, Katsuhisa Kawashima, Yoshikazu Kobayashi, Katsuya Nakamura	
P1.16	Granulation experiments with snow in a rotating drum	94
	Kilian Heil, Jan-Thomas Fischer, Ingrid Reiweger, Roland Kaitna	
P1.17	Granular flow on a chute: avalanche simulations on a rough inclined plane	98
	Giovanna Caramuta, Ingrid Reiweger	
P1.18	Monitoring low-tree trunk strain during snow season on an avalanche slope	103
	Ayana Miyashita, Takane Matsumoto, Takahumi Katsushima	

General Topic

Protection measures: Risk management and engineering solutions

O2.1	Wind transport scenarios based on the slope aspect for avalanche risk management purposes Eloïse Bovet, Luca Pitet, Igor Torlai, Valerio Segor, Paola Dellavedova, Umberto Pellegrini	106
O2.2	Rezoning after installing avalanche mitigation measures: case study of the Vallascia avalanche in Airolo, Switzerland Stefan Margreth	111
O2.3	Investigating avalanche interaction with defence structures using unmanned aerial system photogrammetry Marc Adams, Jan-Thomas Fischer, Andreas Kofler, Christian Tollinger, Johannes Hoffmann	116
O2.5	Application of Non-Linear Fracture Process Zone Model to Avalanche Initiation and Implications for Field Tests Thomas Boone	121
O2.6	Effectiveness of avalanche protection structures in run-out zones: the Taconnaz avalanche path case in France Mohamed Naaim, Thierry Faug, Florence Naaim-Bouvet, Nicolas Eckert	126
P2.1	Transportation Avalanche Research Pooled Fund Program John Stimberis, Jim Kennedy, Rob Bickor, Jamie Yount, Bill Nalli, Brian Gorsage, Dave Hamre, Ethan Greene, Kevin Thompson	131
P2.2	Braking mounds in avalanche simulations – a SamosAT case study Andreas Kofler, Christian Tollinger, Annegret Jenner, Matthias Granig, Marc Adams	134
P2.3	Monitoring forces in steel wire rope nets: Evaluation of short and long term influences Engelbert Gleirscher, Andreas Kofler, Thomas Gigele, Armin Graf, Matthias Granig, Jan-Thomas Fischer	139
P2.5	Everyday work of an avalanche engineer – Calculation of avalanche loads and protection of small objects in avalanche paths like ropeway towers Benno Hofer, Lukas Schroll, Daniel Illmer	143
P2.6	Research on sudden visibility impairment associated with gaps in snow fences Masaru Koda, Yoshikazu Ito, Hidechika Ueno, Hiroshi Ota	147
P2.7	Avalanche Breaker in Eastern Tyrol Hanspeter Pussnig	152
P2.8	Comparing two methods of artificial avalanche triggering: gas vs. solid explosives Stephan Simioni, Jürg Schweizer	158
P2.9	Fast versus slow avalanche impact dynamics: insights from measurements at Lautaret pass avalanche test-site, France Jonathan Hugueny, Hervé Bellot, Thierry Faug, Emmanuel Thibert, Xavier Ravanat, Frédéric Ousset, Firmin Fontaine, Florence Naaim-Bouvet	162
P2.10	Protection of high mountain huts against avalanche hazard: a case study at Pavé lake, French Alps Thierry Faug, Nicolas Eckert, Mohamed Naaim	166

P2.11	Evaluation of an infrasound detection system for avalanches in Rogers Pass, Canada	171
	Jordy Hendrikx, Lisa Dreier, Giacomo Ulivieri, Jamie Sanderson, Alan Jones, Walter Steinkogler	
P2.12	Changes in Snow Pressure on Snow Bridges in the Hokkaido Region of Japan	176
	Wataru Takahashi, Yusuke Harada, Joji Takahashi, Masaru Matsuzawa	
P2.14	How reliable are design avalanche loads? A systematic approach to estimate their uncertainty.	181
	Mark Schaer, Katharina Fischer, Stefan Margreth	
P2.15	Relation between the Growth Management of Trees in Highway Snowbreak Woods and their Snowbreak Effectiveness	186
	Hiroshi Ota, Masaru Koda, Yoshikazu Ito, Hldechika Ueno	
P2.16	Effects of Tree Height on Snowpack Instability in the North Shore Mountains of Vancouver, BC Canada	191
	Zachary Wentz	
P2.17	Active and passive avalanche protection structures. Development of protection systems in 40 years of snows and avalanches	196
	Massimo Raviglione, Friedrich Mair, Michela Barberis	
P2.18	Design and Construction of an Avalanche Deflection Berm, Mount Kitchener Avalanche Path, Aoraki Mount Cook National Park, NewZealand	197
	Alan Jones, Donald Bogie	
P2.19	The Challenges of Mitigation Measures in Longyearbyen Svalbard	202
	Arni Jonsson, Ørjan Nerland, Stian Bue Kanstad, Øyvind Skeie Hellum, Einar John Lande	
P2.20	Glacier hazards in the canton of Valais, Switzerland: observation and categorization of 80 dangerous glaciers	207
	Martin Proksch, Evelyn Zenklusen Mutter, André Burkard, Pascal Stoebener, Martin Funk, Damian Steffen	

Special Topic

Integral engineering solutions; from protection forests to temporary measures

O3.1	Multi-level avalanche risk reduction on the Trans-Canada Highway – Three Valley Gap Remote Avalanche Control System (RACS) Alan Jones, Walter Steinkogler, Val Visotzky	209
O3.2	Best Practice Guide on Controlled Avalanche Blasting - Guidelines of the Province of the Tyrol on the Use of Temporary Avalanche Control Measures Harald Riedl, Mag. Regina Sterr, Paul Dobesberger	214
O3.3	Prioritizing avalanche mitigation measures for the Trans-Canada Highway through Glacier National Park Chris Argue, Ryan Buhler, Jeff Goodrich, Bruce Jamieson, Alan Jones, Jaime Sanderson	218
O3.4	Risk-oriented vs hazard-oriented decision-making for opening and closing of traffic routes Michael Bründl, Lukas Stoffel, Linda Zaugg, Walter Steinkogler	223
O3.5	Destructive avalanches in mediterranean region Vincenzo Romeo, Anselmo Cagnati, Mauro Valt	227
O3.6	Historical avalanche protection barriers as a technical and cultural heritage Anita Drexel, Marlies Macher	232
O3.7	Avalanche Risk Management in the Ski Resort of the Silvrettaseilbahn AG Corporation (Ischgl) Serafin Siegele, Walter Steinkogler, Paul Dobesberger	237
O3.8	A new approach to avalanche risk assessment in Russia Anton Komarov, Yuri Seliverstov, Alla Turchaninova, Sergey Sokratov	241
O3.9	How Little Cottonwood Canyon got this way and what can be done to fix it Bill Nalli, Matt Mckee	246
O3.10	The avalanche warning service of Austrian Railways - development of an innovative safety concept Christian Rachoy	251
O3.11	Cougar Corner – The Largest Snow Net Project in the Western Hemisphere Brian Gould, Cam Campbell, Andi Buechi	256
O3.12	A manual for assessing, mapping and mitigating snow avalanche risk Bruce Jamieson, Ryan Buhler, Cam Campbell, Michael Conlan, Brian Gould, Greg Johnson, Alan Jones, Grant Statham, Scott Thumlert	261
P3.5	Blons in Vorarlberg, Austria - 60 Years Sustainable Avalanche Protection: Experience, Setbacks, and Lessons Learned Andreas Drexel, Johann Kessler	266
P3.6	Monitoring Forces on a Laterally Anchored Snow Net System Martin Haidegger, Stefan Brandauer, Matthias Granig, Andreas Kofler, Reinhard Fromm	271
P3.7	GIS-Aided Determination of Sluff/Snow Glide Process Areas for Practical Application in Hazard Zoning Manfred Egger, Christian Tollinger, Helmut Hochreiter	274

P3.8	An Attempt to Create a Soundness Evaluation for Snow Bridges Yusuke Harada, Hiroki Matsushita, Akito Kanazawa	278
P3.9	Passive solution to improve the protection of a misplaced chairlift endangered by major avalanches Philippe Berthet-Rambaud, Fanny Bourjaillat, Dominique Petit	283
P3.10	Port Mann Bridge cable stay snow and ice management program Steve Robertson, Neal Moulton, Ahmed Abdelaal, Arthur Helmicki, Victor Hunt, Douglas Nims, Mehdi Norouzi, Hossein Sojoudi, Chandrasekar Venkatesh	286
P3.13	Implementation of the large-scale avalanche hazard mapping into Russian practice Pelageya Rodionova, Alla Turchaninova, Yury Seliverstov, Tatiana Glazovskaya	291
P3.14	Historic snow avalanches in the Pyrenees: the destruction of the small village of Àrreu (Pallars Sobirà) Elena Muntán, Pere Oller	295

Special Topic

Operational remote sensing – applications for snow and avalanches

O4.1	Radar remote sensing of mountain snow: a review of current ground-based, airborne and satellite-based approaches to monitoring snow properties Hans-Peter Marshall	300
O4.2	Improvement of snow physical parameters retrieval using SAR data in the Arctic (Svalbard) Jean-Pierre Dedieu, Charlène Negrello, Hans-Werner Jacobi, Yannick Duguay, Julia Boike, Eric Bernard, Sebastian Westermann, Jean-Charles Gallet, Anna Wendleder	303
O4.3	Laser mapping of mountain snowpacks: enabling resilient management of water resources and avalanche hazard in a changing world Jeffrey Deems	308
O4.4	Analysis of the spatio-temporal development of snow surface wetness in a high alpine area using terrestrial laser scanning reflectivity Katharina Knoebl, Paul Schattan, Christine Fey, Volker Wichmann	313
O4.5	Improved snow parameters estimation through integration of simulated and remotely sensed snow cover information Ludovica De Gregorio, Mattia Callegari, Carlo Marin, Marc Zebisch, Lorenzo Bruzzone, Begum Demir, Ulrich Strasser, Thomas Marke, Daniel Günther, Claudia Notarnicola	318
O4.6	Monitoring cornice dynamics and associated avalanche activity with a terrestrial laser scanner Holt Hancock, Markus Eckerstorfer, Alexander Prokop, Jordy Hendrikx, Chris Borstad	323
O4.7	Mysnowmaps: operative high-resolution real-time snow mapping Matteo Dall'Amico, Stefano Endrizzi, Stefano Tasin	328
O4.9	Operational avalanche activity monitoring using radar satellites: From Norway to worldwide assistance in avalanche forecasting Markus Eckerstorfer, Hannah Vickers, Eirik Malnes, Karsten Müller, Rune Engeset, Tore Humstad	333
O4.10	Assimilation of modis observations of snowpack surface properties into one year of spatialized ensemble snowpack simulations at a field site in the French Alps Bertrand Cluzet, Jesus Revuelto, Marie Dumont, Matthieu Lafaysse, Emmanuel Cosme	338
O4.11	Monitoring avalanche debris in the French mountains using SAR observations from Sentinel-1 satellites Fatima Karbou, Maxime Lefort, Marie Dumont, Nicolas Eckert, Michael Deschatres, Rémy Martin, Cécile Coleou, Anne Dufour	344
O4.12	Operational Monitoring of Alpine Snow Cover within the European Copernicus Programme Thomas Nagler, Helmut Rott, Gabriele Schwaizer, Johanna Nemeč, Joanna Ossowska, Ursula Fasching	348
P4.1	Determining forest parameters for avalanche simulation using remote sensing data Natalie Brožová, Peter Bebi, Jan-Thomas Fischer	353

P4.2	Where is the snow: validating a fractional-snow covered area parameterization for snow melt forecasting with satellite measurements Nora Helbig, Mira Ehrler, Michael Schirmer, Tobias Jonas	357
P4.3	Near real-time mapping of snow conditions in remote high-mountain Himalaya Tuomo Saloranta, Amrit Thapa, Kjetil Melvold, Knut Møen, Maxime Litt, Inka Koch	361
P4.4	Classification of snow anisotropic surfaces for mountainous terrain with mixed vegetative cover using optical and thermal spectra from Landsat-8. Santiago Rodriguez, Pedro Rodriguez	364
P4.5	Using Time Lapse Photography to Document Terrain Preferences of Backcountry Skiers Diana Saly, Jordy Hendrikx, Karl Birkeland, Stuart Challender, Jerry Johnson	369
P4.6	Simultaneous use of different techniques in assessment of spatial-temporal variability of the characteristics of snow cover Sergey Sokratov, Yury Seliverstov, Anton Komarov, Andrey Entin, Aleksandr Suchilin, Pavel Grebennikov, Alla Turchaninova, Marina Vladimirova	373
P4.9	Avalanche detection in Sentinel-1 radar images using convolutional neural networks Eirik Malnes, Per Egil Kummervold, Markus Eckerstorfer	377
P4.10	Regional scale statistical mapping of snow avalanche likelihood and its combination with an optical remote sensing based avalanche detection approach – first attempts for the province of South Tyrol (Italy) Sarah Nolting, Carlo Marin, Stefan Steger, Stefan Schneiderbauer, Claudia Notarnicola, Marc Zebisch	382
P4.11	High resolution (spatial and temporal) terrestrial laser scanning in avalanche release areas Benjamin Meier, Walter Steinkogler, Jeff Deems	388
P4.12	The use of SAR satellite observations to evaluate avalanche activities in the French Alps during remarkable episodes of the 2017-2018 season Cécile Coleou, Fatima Karbou, Michael Deschartes, Rémy Martin, Anne Dufour, Nicolas Eckert, Gilles Charvet	392
P4.13	Spatial variability of snow depth using UAS technology: Study from Lirung Catchment Dol Prasad Lamsal, Rijan B. Kayasth	396
P4.14	SfM-based 3D point clouds in determination of snow depth from high-resolution UAS data as alternative methods: Is it possible to use? Remzi Eker, Abdurrahim Aydın, Yves Bühler, Andreas Stoffel	398
P4.15	Photogrammetric snow depth mapping: evaluation of different platforms and sensors Lucie Eberhard, Andreas Stoffel, Robert Kenner, Yves Bühler	403
P4.16	Detecting snow depth change in avalanche path starting zones using unmanned aerial systems and structure from motion photogrammetry Erich Peitzsch, Daniel Fagre, Jordy Hendrikx, Karl Birkeland	408

General Topic

Snow hydrology, sustainability and climate change

O5.1	Climate change in the Alps and its consequences for snow Andreas Gobiet, Sven Kotlarski, Prisco Frei, Jan Rajczak, Deborah Verfaillie, Samuel Morin	413
O5.2	Global warming response of snowpack in Hokkaido, northern island of Japan Yuta Katsuyama, Masaru Inatsu, Tatsuo Shirakawa	417
O5.3	Community Snow Observations (CSO): A Citizen Science Campaign to Validate Snow Remote Sensing Products Katreen Wikstrom Jones, Gabriel Wolken, Anthony Arendt, David Hill, Ryan Crumley, Landung Setiawan, Brint Markle	420
O5.4	Using machine learning and snow water equivalent reconstruction to predict today's SWE and avalanche conditions in Afghanistan Edward Hamilton Bair ¹ , Karl Rittger ² , Jeff Dozier ³	425
O5.5	240 years of climatic trends in avalanche activity in the Vosges Mountains, north-east France Florie Giacona, Nicolas Eckert, Christophe Corona, Robin Mainieri, Samuel Morin, Brice Martin, Markus Stoffel, Mohamed Naaim	428
O5.6	Identifying major avalanche years from a regional tree-ring based avalanche chronology for the U.S. Northern Rocky Mountains Erich Peitzsch, Daniel Fagre, Greg Pederson, Jordy Hendrikx, Karl Birkeland, Daniel Stahle	431
P5.2	A mechanical device determining the volumetric liquid water content of snow – SNOWPRESS Reinhard Fromm, Adriano Riml, Arno Penz, Roland Peinelt	436
P5.3	How do different sampling methods for tracers affect snow-melt signal and hydrograph separation? A comparative analysis in three Alpine catchments Michael Engel, Daniele Penna, Giulia Zuecco, Marco Borga, Francesco Comiti	439
P5.4	Bivariate spatial modeling of snow depth and snow water equivalent extremes in Austria Harald Schellander, Tobias Hell	443
P5.5	Effect of snow cover on hydrological response during rain-on-snow events Roman Juras, Michal Jenicek, Ondrej Ledvinka, Johanna Blöcher	447
P5.6	Investigating performance and correlation of ground-based snow depth and precipitation measurements Kay Helfricht, Lea Hartl, Roland Koch, Christoph Marty, Marc Olefs	449
P5.7	Snowcover density and Snow Water Equivalent in the Italian Alps Mauro Valt., Nicolas Guyennon, Paola Cianfarra, Emanuele Romano	452
P5.8	The Stavbrekka glide avalanche in Norway – evaluations after three years of monitoring Tore Humstad, Halgeir Dahle, Knut Inge Orset, Ingrid Skrede	457
P5.9	Modeling snow water equivalent exclusively from daily snow depths Michael Winkler, Harald Schellander	462

P5.10	The contribution of snowmelt to the annual waterbalance in the Tyrolean Alps Gerhard Wieser	466
P5.11	Sustainability of small ski resorts and ski slope management under climate change in South Tyrol Sara Casagrande Bacchiocchi, Martha Gärber, Susanne Elsen, Camilla Wellstein, Stefan Zerbe	471
P5.12	Simulating liquid water infiltration - comparison between a three-dimensional water transport model and a dual-domain approach using SNOWPACK Hiroyuki Hirashima, Nander Wever, Francesco Avanzi, Yoshiyuki Ishii, Satoru Yamaguchi	474
P5.13	Extreme snowfalls in Russia Daria Fedotova	479
P5.14	Linking variations of meteorological and snow conditions in the French mountain regions to global temperature levels Deborah Verfaillie, Samuel Morin, Matthieu Lafaysse, Michel Déqué, Nicolas Eckert, Yves Lejeune, Jean-Michel Soubeyroux	481
P5.15	Estimation of accumulation from snow avalanches on the mountain glaciers Anton Lazarev, Alla Turchaninova, Yury Seliverstov, Anton Komarov, Sergey Sokratov	488
P5.17	Global warming reduces the consequences of snow-related hazards Erik Hestnes, Christian Jaedicke	493
P5.18	Snow cover and climate changes in the Italian Alps (1930-2018) Mauro Valt, Paola Cianfarra	498

General Topic

Snow making and ski resort management

O6.1	Combination of climatological information and meteorological forecast for seamless prediction of alpine snow conditions Carlo Maria Carmagnola, Samuel Morin, Matthieu Lafaysse, Matthieu Vernay, Hugues François, Nicolas Eckert, Lauriane Batté, Jean-Michel Soubeyroux, Christian Viel	503
O6.2	Climate change impacts on the snow reliability of French Alps ski resorts Pierre Spandre, Samuel Morin, Hugues François, Deborah Verfaillie, Matthieu Lafaysse, Michel Déqué, Nicolas Eckert, Emmanuelle George	512
O6.3	Simulating snow conditions in ski resorts with the physically based snowpack models AMUNDSEN, Crocus, and SNOWPACK/Alpine3D Florian Hanzer, Mathias Bavay, Carlo Carmagnola, Pirmin Ebner, Matthieu Lafaysse, Michael Lehning, Ulrich Strasser, Samuel Morin	517
O6.4	Life in ice and snow Klemens Weisleitner, Birgit Sattler, Arwyn Edwards, Sabrina Obwegeser, Daniel Gattinger, Roland Psenner	525
O6.5	Measurement of specific surface area of falling snow Satoru Yamaguchi, Masaaki Ishizaka, Hiroki Motoyoshi, Vionnet Vincent, Katsuya Yamashita, Sento Nakai, Akihiro Hashimoto, Akihiro Hachikubo, Teruo Aoki	527
O6.6	The Economics of Snow in a Changing Climate Marca Hagenstad, Elizabeth Burakowski, Rebecca Hill	531
P6.1	Social, economic and ecologic benefits of small ski resorts: A local resilience model for the Alps? Martha Gärber	537
P6.3	The mountain component of the Copernicus Climate Change Services – Sectoral Information Service "European Tourism" : towards pan-European analysis and projections of natural and managed snow conditions Samuel Morin, Bruno Abegg, Robert Steiger, Cenk Demiroglu, Marc Pons, Fabian Weber, Anna Amacher Hoppler, Hugues François, Emmanuelle George, Jean Michel Soubeyroux, Matthieu Lafaysse, Adeline Cauchy, Ghislain Dubois	542
P6.4	Remote sensing techniques for helping decision-making in the management of ski areas Marc Pons, researcher Jon Apodaka, Juan Ignacio López Moreno, researcher Esteban Alonso, Marc Vilella, Oriol Travasset, Pejman Irvani	548
P6.5	Using remote avalanche control systems for snow cover management – a best-practice example from Samnaun (Switzerland) Sam Wyssen, Walter Steinkogler	553
P6.6	Climate Change in the Alps - The "2°C Target" in the Practice Check Erich Lang, Ulrike Stary	555
P6.7	Looking to the Future: Predictions of Climate Change Effects on Avalanches by North American Practitioners Chris Wilbur, Sue Kraus	557
P6.8	Analysis of two avalanche zones in the Southern Pyrenees (Andorra and Catalonia) using historical analysis, snow-climate data and mixed flowing/powder avalanche modelling. Sergi Riba Porrás, Carles García-Sellés, Perry Bartelt, Lukas Stoffel	561

P6.9	Snow Cover Subject to Climate Change Ulrike Stary, Erich Lang	566
P6.10	Methane production of snow-covered soils due to oxygen depletion Christian Newesely	569
P6.11	PROSNOW – Provision of a prediction system allowing for management and optimization of snow in alpine ski resorts Samuel Morin, Ghislain Dubois, "PROSNOW Consortium"	571
P6.13	The extraordinary 2017-2018 winter season in Aosta Valley. Giovanna Burelli, Andrea Debernardi, Nathalie Durand, Valerio Segor	577
P6.14	Database of long-term meteorological and snow-pit observations in Japan Satoru Yamaguchi, Sumito Matoba, Masashi Niwano, Teruo Aoki, Kenji Kosugi	582
P6.15	Climatic trends in snow observations in Andorra Anna Albalat, Laura Traperó, Ferran Salvador Franch, Francesc Vilar Bonet, Joan Albert López Bustins, Gabriel Salvà Villoslada, Marc Pons	586

Special Topic

Avalanche detection: Industry and research

07.1	An automated alarm and warning system for the Bisgletscher icefall, Switzerland, using a 5 km Avalanche Radar and a High-Resolution Camera Lorenz Meier, Richard Steinacher, Martin Funk, André Burkard, Evelyn Zenklusen Mutter, Martin Proksch, Norbert Carlen, Pascal Stoebener	589
07.2	Avalanche Monitoring Using Portable Low-cost Infrasound Systems Sin Loo, H. P. Marshall, Austin Davis, Mark Laverty, Grady Anderson, Jeff Johnson, Jake Anderson, Bill Nalli, Mark Saurer	594
07.3	Real-time Radar Avalanche Detection of a large Detection Zone for Road Safety in Norway Andreas Persson, Martin Venås, Lorenz Meier, Richard Steinacher	597
07.4	Comparative analysis of avalanche seismic signals and Geodar data at the Vallée de la Sionne test site (2018) Pere Roig-Lafon, Cristina Pérez-Guillén, Betty Sovilla, Emma Suriñach, Anselm Köhler, Mar Tapia; Glòria Furdada	601
07.5	Estimated evolution of the speed of powder, wet and transitional avalanches between two widely spaced locations at the VDSL experimental site extracted from the analysis of seismic signals Emma Surinach, Leticia Flores-Márquez, Pere Roig-Lafon, Cristina Pérez-Guillén, Gloria Furdada	606
07.6	Evaluating the performance of operational infrasound avalanche detection systems at three locations in the Swiss Alps during two winter seasons Stephanie Mayer, Iec van Herwijnen, Giacomo Ulivieri, Jürg Schweizer	611
07.7	Detection and tracking of snow avalanches in Little Cottonwood Canyon, Utah using multiple small-aperture infrasound arrays Jeffrey Johnson, Hans Peter Marshall, Sin Ming Loo, Bill Nalli, Mark Saurer, Scott Havens, Javier Colton, Jacob Anderson	616
07.8	Infrasound Detection of Avalanches: operational experience from 28 combined winter seasons and future developments Walter Steinkogler, Giacomo Ulivieri, Sandro Vezzosi, Jordy Hendrikx, Alec van Herwijnen, Tore Humstad	621
07.9	Verification of the Success of Artificial Avalanche Releases in an Operational Project with Radar, Seismology, and Infrasound in Gonda (Lower Engadine, Switzerland) Peder Caviezel, Gian Cla Feuerstein, Lorenz Meier, Reto Baumann, Hansueli Gubler, Sam Wyssen, Walter Steinkogler	627
07.10	Automatic classification of continuous seismic data for avalanche monitoring purposes Matthias Heck, Conny Hammer, Manuel Hobiger, Alec van Herwijnen, Jürg Schweizer, Donat Fäh	631
07.12	8 years experience in avalanche detection by using a Pulse Doppler Radar Richard Koschuch	636
P7.1	Avalanche Doppler Radar Monitoring - Long Term velocity measurements at the Vallée de la Sionne Michael Neuhauser, Andreas Kofler, Anselm Köhler, Helmut Schreiber, Thomas Gigele, Betty Sovilla, Jan-Thomas Fischer	640

P7.2	Detecting Backcountry Avalanches in the Teton Range with Synthetic Aperture Radar (SAR) Danielle Barna, Bob Comey	644
P7.3	Retrieving snow stratigraphic information using a Frequency Modulated Continuous Wave (FMCW) Ka-band radar Jacob Laliberte, Alexandre Langlois; Alain Royer, Jean-Benoit Madore, Francis Gauthier	647
P7.4	Application of a K-band Microwave sensor in the detection of water melt-freeze states within a snowpack Santiago Rodriguez	652
P7.5	iButton Thermochrons - An Affordable and Effective Technique for Measuring Temperature Gradients Greg Gagne	657
P7.6	Monitoring of the Weissmies Glacier before the failure event of September 10, 2017 with Radar Interferometry and High-Resolution Deformation Camera Lorenz Meier, Richard Steinacher, Dominik Jäger, Martin Funk	661
P7.7	7 years of avalanche measurements with GEODAR radar Anselm Köhler, Betty Sovilla, Jim McElwaine	665
P7.8	Testing and comparing a new 1.4 GHz coaxial sensor for liquid water content in snow Jean-Benoit Madore, Alex Mavrovic, Alexandre Langlois, Jacob Laliberté, Alain Royer	670
P7.9	Drone-mounted UWB radar system for measuring snow depth and layering: Technical implementation, specifications and first mission results Rolf Ole Rydeng Jenssen, Markus Eckerstorfer, Svein Jakobsen	673
P7.11	Automatic People Detection in Avalanche-Controlled Terrain during All-Weather Conditions Susanne Wahlen, Lorenz Meier, Sam Wyssen, Manfred Graven, Kurt Guntli, Markus Hasler, Bernhard Arnold	677
P7.13	Improved apparatus for measuring specific surface area of snow by the methane adsorption method Akihiro Hachikubo, Satoru Yamaguchi, Teruo Aoki	682
P7.14	SNOWAVE: a novel FMCW radar architecture for snow cover monitoring Massimiliano Barbolini, Elisabetta Ceaglio, Fabio Dell'Acqua, Paola Della Vedova, Pedro Espín López, Lorenzo Silvestri, Marco Pasian	685

Special Topic

Model chains and simulation

O8.1	Topographic uncertainty in avalanche simulations Julia Kowalski, Yiting Cai, Hu Zhao	690
O8.2	The Meteolo Pre-Processing Library for operational applications Mathias Bavay, Joel Fiddes, Charles Fierz, Michael Lehning, Fabiano Monti, Thomas Egger	696
O8.3	Applying numerical snow avalanche simulations for hazard assessment in the Kamchik pass area, Uzbekistan Eleonora Semakova, Viktor Safronov, Adham Mamaraimov, Bakhtiar Nurtaev, Dmitry Semakov, Yves Bühler	701
O8.4	Interception of snowfall by the trees is the main challenge for snowpack simulations under forests Laure Vincent, Yves Lejeune, Matthieu Lafaysse, Aaron Boone, Erwan Le Gac, Catherine Coulaud, Guilhem Freche, Jean-Émmanuel Sicart	705
O8.5	Wet snow avalanche simulations to assess flow-obstacle-interactions and potential defense structure designs Khim B. Khattri, Jan-Thomas Fischer, Bhadra Man Tuladhar, Michel Jaboyedoff, Shiva P. Pudasaini	711
O8.6	Snow entrainment: Avalanche interaction with an erodible substrate Perry Bartelt, Marc Christen, Yves Bühler, Andrin Caviezel, Othmar Buser	716
P8.1	A multi-layer snow cover model for numerical weather prediction and climate models Sascha Bellaire, Michael Lehning	721
P8.2	Modelling snow redistribution by wind – Low Tatras, Slovakia Anna Seres	726
P8.4	Automated identification of forest with protective function against snow avalanches in the Trento Province (Italy). Fabiano Monti, Ruggero Alberti, Paola Comin, Alessandro Wolynski, Luca Vallata, Yves Buehler	731
P8.5	Potential of automated avalanche dynamic simulations for large scale hazard indication mapping in Italy: a first test application in Aosta Valley Margherita Maggioni, Eloïse Bovet, Michele Freppaz, Valerio Segor, Yves Bühler	736
P8.6	Comparison of powder snow avalanche simulation models (RAMMS and SamosAT) based on reference events in Switzerland Korbinian Schmidtner, Perry Bartelt, Wolfgang Fellin, Jan-Thomas Fischer, Matthias Granig, Rudolf Sailer, Peter Sampl, Lukas Stoffel	740
P8.7	Automatic Dynamic Avalanche Modeling – An example of its application in an operational setting in Norway Cesar Vera, Nander Wever, Stian Langeland, Leif Øyvind Solemsli, Walter Steinkogler	746
P8.8	Statistical runout modeling of snow avalanches in the Catalan Pyrenees Pere Oller, Cristina Baeza, Glòria Furdada	751

P8.9	To the origin of the temperature bias in the AROME numerical weather forecast model : investigations at a high-altitude site Isabelle Gouttevin, Vincent Vionnet, Fatima Karbou, Hugo Merzisen, Yannick Deliot	756
P8.10	Operational model-based forecast of wet snow avalanche activity: Experiences from two seasons Andreas Gobiet, Lisa Jöbstl	759
P8.11	Simulation of dense snow avalanches with open-source software Andreas Huber, Matthias Rauter, Andreas Kofler, Jan-Thomas Fischer, Marc Adams	764
P8.13	Sensitivity Analysis of the RAMMS Avalanche Dynamics Model in a Canadian Transitional Snow Climate Ryan Buhler, Chris Argue, Bruce Jamieson, Alan Jones	767
P8.14	Can scenario-based avalanche dynamics calculations help in the decision making process for road closures? Lukas Stoffel, Stefan Margreth, Yves Bühler, Perry Bartelt, Jürg Schweizer	772
P8.15	A successful attempt to introduce the protective dams into snow avalanches simulations by RAMMS in the Khibini Mountains, Russia Alla Turchaninova, Yury Seliverstov, Anton Komarov, Sergey Sokratov, Ekaterina Loginova	778
P8.16	Dan3D Model Parameters for Snow Avalanche Case Studies in Western Canada Michael Conlan, Jordan Aaron, Katherine Johnston, Dave Gauthier, Scott McDougall	783
P8.17	Model fusion – from weather activity to avalanche length Lisa Jöbstl, Matthias Granig, Arnold Studeregger	788
P8.18	Simulating snow process chains: avalanche-river interactions with r.avaflow Tommaso Baggio, Martin Mergili, Shiva Pudasaini, Sarah Carter, Jan-Thomas Fischer	792
P8.19	A Bayesian approach to consider uncertainties in avalanche simulation Andreas Kofler, Jan-Thomas Fischer, Andreas Huber, Martin Mergili, Wolfgang Fellin, Michael Oberguggenberger	797
P8.20	Modelling snow avalanches with MWDiEM Katalin Gillemot	802
P8.21	Evaluating approaches to assess avalanche hazards from the user point of view Korbinian Schmidtnr, Rudolf Sailer, Perry Bartelt, Wolfgang Fellin, Jan-Thomas Fischer, Matthias Granig	805
P8.22	Linking modelled potential release areas with avalanche dynamic simulations: an automated approach for large-scale avalanche hazard mapping Yves Bühler, Daniel von Rickenbach, Marc Christen, Lukas Stoffel, Stefan Margreth, Andreas Stoffel, Roderick Kühne	810
P8.23	Estimates on the reach of the powder part of avalanches Peter Gauer	815

Special Topic
Snow products and services

O9.1	Developing Applications: Avalanche Path Hazard Assessment Miss Lea Zhecheva	820
O9.2	Safer Liquid Monopropellant for Low Velocity/High Energy Avalanche Charges: Initial Tests Results, Application and Use Case Wayne Sawka, Trevor Summerfield, Vincent Camilleri, Michael Ferrari	822
O9.3	The Valalanche project: putting recent progress in snow avalanche mapping into practice Martin Proksch, Bernhard Dräyer, Damian Steffen, Ivan Pašić, André Burkard, Norbert Carlen, Pascal Stoebener	826
O9.4	An Explosive Delivery System implementation in the Steep Gullies at the Arapahoe Basin Ski Area Ryan Evanczyk, Mark Bosse	830
O9.5	Designing a wearable persuasive avalanche warning system Sabine Prezenski, Nele Rußwinkel, Khin Tan Win	835
O9.6	ExploSKI - an explosives accounting software for smartphones and desktop computers Christoph Suter, Nicholas Dawes	838
P9.1	Results of a survey amongst avalanche professionals on preventive avalanche control Lisa Dreier, Walter Steinkogler	841
P9.2	Managing protection measures using a mobile assessment app Nicholas Dawes, Christoph Suter	846
P9.3	Using Cloud based Solutions for Avalanche Operations - merging Data collection, Documentation, Communication and Avalanche Control Benjamin Meier, Christian Wyssen, Sam Wyssen, Walter Steinkogler	850
P9.4	On the influence of changing snow properties onto the structural behaviour of a snowboard undergoing a carved turn Benoit Caillaud, Johannes Gerstmayr	853

General Topic

Snowpack: Stability and variability

O10.1	Localized dynamic loading in extreme snowmobile manoeuvres Iain Stewart-Patterson, Thomas Exner, Jeremy Hanke	858
O10.2	Snowpack stabilization following storms: Field experiments and modelling of temporal changes in snow mechanical properties following loading Karl Birkeland, Alec van Herwijnen, Ben Reuter, Bastian Gerling	861
O10.3	Measuring snow mechanical properties typical of storm snow instabilities Benjamin Reuter, Ed Adams	866
O10.4	Distributed modelling of snow cover instability at regional scale Sascha Bellaire, Matthias Bavay, Tobias Jonas, Benjamin Reuter, Alec van Herwijnen, Bettina Richter, Charles Fierz, Michael Lehning, Jürg Schweizer	871
O10.5	Quantitative comparison of snow profiles Pascal Hagenmuller, Léo Viallon, Coline Bouchayer, Michaela Teich, Matthieu Lafaysse, Vincent Vionnet	876
O10.6	Anti-crack nucleation in snowpacks without assuming initial defects: modeling dry snow slab avalanches Philipp Laurens Rosendahl, Vera Lübke, Philipp Weißgraeber	880
P10.1	Release of avalanches on persistent weak layers in relation to loading events in Colorado, USA Jason Konigsberg, Spencer Logan, Ethan Greene	885
P10.2	The effects of soluble impurities on the mechanical behaviour of polycrystalline ice Kevin Hammonds, Ian Baker	890
P10.3	Using a High-Resolution Particle Tracking Method to Analyze Extended Column Tests Arden Feldman, Ladean McKittrick, Ed Adams	895
P10.4	Snow stability tests: impact of lateral vs. vertical loading Georg Kronthaler, Manfred Steffl, Ingrid Reiweger, Christoph Mitterer	900
P10.5	Parks Canada Profiles: Comparing hand hardness to thin-blade resistance Fraser Pogue, Dave McClung, Steve Conger	908
P10.6	Meteorological triggers for major avalanches: a case study with two different conditions of extreme weather in the Hohe Tauern Range, Salzburg, Austria Michael Butschek, Bernhard Niedermoser	912
P10.7	Indicators for snow gliding: a case study at the Wildkogel, Salzburg (AUT) Georg Leitinger, Michael Butschek, Reinhard Fromm, Peter Höller, Matthias Kammerlander, Erich Tasser	916
P10.8	Winter periods with a high activity of glide avalanches – characteristics and preconditions Peter Höller	918
P10.9	Investigations on glide-snow avalanches Andreas Eberl, Andreas Gobiet, Arnold Studeregger, Ingrid Reiweger	920

P10.10 Microstructure-based analysis of cone penetration tests in snow Isabel Peinke, Pascal Hagenmuller, Edward Ando, Frédéric Flin, Guillaume Chambon, Jacques Roulle	925
P10.11 Prediction of snow failure: mission impossible? Achille Capelli, Ingrid Reiweger, Jürg Schweizer	930
P10.12 Dynamic crack propagation in weak snowpack layers: insights from high-resolution, high-speed photography Bastian Bergfeld, Alec van Herwijnen, Jürg Schweizer	935
P10.13 Snowpack patterns in the Eastern Pyrenees and the case of winter 2016/17 Carles Garcia-Selles, Gloria Marti Domenech, Santiago Manguan Esteban, Javier Martin-Vide	940
P10.14 Patterns of snowpack cooling and consequences on instability in the Pyrenees Santi Manguan Esteban, Carles Garcia-Selles, Gloria Marti i Domenech	945
P10.15 On combining snow cover and snow instability modelling Benjamin Reuter, Sascha Bellaire	949
P10.17 Persistent Weak Layers Across the Alps: Correlation with shift in tree species frequency and the underrated influence of absolute humidity Kristian Rath, Lukas Ruetz	954
P10.18 Study of the estimation of snow properties at an arbitrary point Ryota Sato, Shigehiro Iikura, Daisuke Takahashi, Yasushi Kamata	960
P10.20 Approaches of avalanche predictions resulting from non-rimed falling snow crystals using the SNOWPACK model Hiroyuki Hirashima, Satoru Yamaguchi, Kazuki Nakamura, Akihiro Hashimoto	962
P10.21 First attempt at prediction of avalanches resulting from no rimed falling snow crystals in Japan Kazuki Nakamura, Satoru Yamaguchi, Isao Kamiishi	967
P10.22 Observation of fingering flow and lateral flow development in layered dry snowpack by using MRI. Takafumi Katsushima, Satoru Adachi, Satoru Yamaguchi, Toshihiro Ozeki, Toshiro Kumakura	971
P10.23 Modelling the propagation saw test with discrete elements Gregoire Bobillier, Johan Gaume, Alec Van Herwijnen, Jürg Schweizer	976
P10.24 Comparison and classification of an Arctic Transitional snow climate in Tromsø, Norway Paul Velsand, Rune V. Engeset, Markus Eckerstorfer	981
P10.26 Simple method to estimate surface snow density Yasushi Kamata	985
P10.27 Thresholds in Wind Speed, Air Temperature and Relative Humidity Controlling Slab Formation Robert Comey, Patrick Wright, Morgan Comey	987
P10.28 Increasing the operational usability of the snow cover model SNOWPACK Fabiano Monti, Christoph Mitterer, Walter Steinkogler	992

P10.29 The characteristics of weak layers of slab avalanches occurred in Hokkaido in the decade from 2007 to 2017	997
Toshihiro Ozeki, Hayato Arakawa, Akihiro Hachikubo, Yusuke Harada, Go Iwahana, Yuji Kodama, Kazuki Nakamura, Daiki Sakakibara, Ken-ichi Sakakibara, Takanobu Sawagaki, Kou Shimoyama, Shin Sugiyama, Katsumi Yamanoi, Satoru Yamaguchi, Eizi Akitaya, Akihiro Tachimoto	
P10.31 Evolution of non-persistent weak layer and snowpack stability during snowfall	1001
Hiroki Matsushita, Wataru Takahashi, Masaru Matsuzawa, Joji Takahashi	
P10.32 Red Snow: killer of the snowpack stability?	1006
Mauro Valt, MariaCristina Prola	
P10.33 Snow with Saharan sand. Hazard evaluation at a local scale	1011
Massimo Raviglione, Michela Barberis	
P10.34 Development of a surface hoar production apparatus using circuit wind tunnel	1017
Toshihiro Ozeki, Masashi Tsuda, Yuhei Yashiro, Kyosuke Fujita, Satoru Adachi	
P10.36 Investigation of the interplay between shear failure and normal collapse of weak layers using microstructure-based mechanical simulations	1021
Tijan Mede, Pascal Hagenmuller, Guillaume Chambon, François Nicot	
P10.37 The northeastern continental snow climate: A new snow climate classification for the Gaspé Peninsula, Québec, Canada	1025
Francis Meloche, Francis Gauthier, Alexandre Langlois, Dominic Boucher	

General Topic

Avalanche forecasting

O11.1	When do avalanches release: investigating time scales in avalanche formation Alec van Herwijnen, Matthias Heck, Bettina Richter, Betty Sovilla, Frank Techel	1030
O11.2	Slope scale avalanche forecasting in the arctic (Svalbard) Alexander Prokop, Holt Hancock, Martin Praz, Elisabeth Jahn	1035
O11.3	Forecasting for dry and wet avalanches during mixed rain and snow storm Scott Savage, Erich Peitzsch, Simon Trautman, Ben VandenBos	1040
O11.5	Project ALBINA: The technical framework for a consistent, cross-border and multilingual regional avalanche forecasting system Norbert Lanzanasto, Alex Boninsegna, Paolo Cestari, Alexander Pucher, Daniel Nell, Karel Kriz, Christoph Mitterer	1045
O11.6	Quantifying the obvious: the avalanche danger level Jürg Schweizer, Christoph Mitterer, Benjamin Reuter, Frank Techel	1052
P11.3	Patterns in avalanche events and regional scale avalanche forecasts in Colorado, USA Spencer Logan, Dr Ethan Greene	1059
P11.4	Graupel as a Persistent Weak Layer in a Maritime Climate Steve Reynaud	1063
P11.6	Evaluation tool for avalanche commissions Dr. Rudi Nadalet	1068
P11.7	Forecast avalanche danger, avalanche activity, and avalanche accidents in Colorado, USA, winters 2014 to 2018 Spencer Logan, Dr Ethan Greene	1071
P11.8	Snowpack Tracker: the Development and Application of a Web-based Visualization Tool for Avalanche and Weather Data Director Bridger-Teton National Forest Avalanche Center Robert Comey, Patrick Wright, Tobey Carmen	1075
P11.9	Touring snowpack observations, a tool for avalanche forecasting programs - The Italian Experience Flavio Berbenni, Paola Dellavedova, Dr. Mattia Faletto, Phd Igor Chiambretti	1079
P11.10	Local Avalanche Danger Assessment in reduced means context: an example in Tetnuldi ski area (Georgia - Caucasus) Mountain Guide / Avalanche Trainer Sébastien Escande, Security manager, ski patrol and guide Jean Christophe Lapalus, Project manager Frédéric Marion	1083
P11.11	Ski alp races. Avalanche hazard evaluation and risk analysis Engineer Massimo Raviglione, Guida Alpina - Maestro Alpinismo UIAGM Luca Macchetto, Avvocato Flavio Saltarelli, Michela Barberis	1088
P11.12	Local avalanche warning in Europe Dr. Christian Jaedicke, Dr. Arnold Studeregger, Dr. Fabiano Monti, Paola Dellavedova, Dr. Lukas Stoffel, Prof. Carles García, Dr. Toni Molné, Sergio Azzarello, Guillem Martín Bellido	1094

Special Topic

Operational forecasting tools

O12.1	Application of physical snowpack models in support of operational avalanche hazard forecasting: a status report on current implementations and prospects for the future	1098
	Samuel Morin, Charles Fierz, Simon Horton, Mathias Bavay, Cécile Coléou, Marie Dumont, Andreas Gobiet, Pascal Hagenmuller, Matthieu Lafaysse, Christoph Mitterer, Fabiano Monti, Karsten Mueller, Marc Olefs, John Snook, Frank Techel, Alec van Herwijnen, Vincent Vionnet	
O12.3	An Operational Specific Avalanche Risk Matrix (OSARM): Combining the Conceptual Model of Avalanche Hazard with risk analysis and operational mitigation strategies	1108
	Stian Langeland, Paul Velsand, Leif Øyvind Solemsli, Walter Steinkogler	
O12.4	Establishing the link between the Conceptual Model of Avalanche Hazard and the North American Public Avalanche Danger Scale: Explorations from Canada	1116
	Taylor Clark, Pascal Haegeli	
O12.5	AvalMap – a snowpack, weather, terrain and land cover based avalanche hazard model for the Low Tatras, Slovakia	1121
	Anna Seres	
O12.6	Statistical analysis and operational avalanche forecasting on the roads of northern Gaspésie, Québec, Canada	1126
	Francis Gauthier, Frédéric Banville-Côté, Dominic Boucher, Francis Meloche	
O12.7	Avalanche Problem Solver (APS) – a decision support system for forecasters	1131
	Karsten Müller, Rune Engeset, Markus Landrø, Tore Humstad, Espen Granan, Håvard Thorset	
O12.8	Exploring regional snowpack patterns with gridded models	1136
	Simon Horton, Pascal Haegeli	
O12.9	The 2017-2018 glide-snow avalanche winter above Innsbruck: A nightmare with unpredictable end for local avalanche safety control?	1141
	Sebastian Larcher, Klaus Baumgartner, Werner Haberfellner, Christoph Mitterer	
O12.10	Effects of large-scale atmosphere-ocean oscillations on the nature of avalanche hazard in western Canada	1145
	Bret Shandro, Pascal Haegeli	
O12.11	Comparison of various forecast products of height of new snow in 24 hours of fresh ski resorts at different lead times	1150
	Robin Champavier, Matthieu Vernay, Matthieu Lafaysse, Cécile Coléou	
O12.12	Die Beurteilung der Lawinengefahr aus der Sicht eines Angehörigen einer Lawinenkommission	1156
	Anton Mattle	
P12.1	On the use of forecasting tools during a numerous slab avalanches event in the northern French Alps in March 2018	1159
	Daniel Goetz, Anne Dufour, Vincent Latu, Cécile Coleou	
P12.2	A concept of harmonizing regional avalanche forecasting	1166
	Matthias Walcher, Christoph Mitterer, Norbert Lanzasato	

P12.3	Methods used in operational avalanche forecasting around the globe - a comprehensive study	1172
	Viktor Antal Ágoston, Katalin Gillemot	
P12.4	A nearest neighbor method applied in forecasting spontaneous large sized avalanches reaching infrastructures in the Aosta Valley	1176
	Luca Vallata, Eloïse Bovet, Paola Dellavedova, Elisabetta Ceaglio, Sara Ratto, Fabiano Monti	
P12.5	Modelling spatial snow drift patterns using wind fields and negative openness	1181
	Jutta Staudacher, Michael Winkler, Marc Olefs	
P12.7	Sensitivity of modeled snow instability to meteorological input uncertainty	1186
	Bettina Richter, Alec van Herwijnen, Mathias W. Rotach, Jürg Schweizer	
P12.8	Synoptic Climatology of Deep Slab Avalanches in the Western United States	1191
	Andrew Schauer, Jordy Hendrikx, Karl Birkeland, Megan Higgs	

Special Topic

Avalanche accidents

O13.1	Spatial and temporal analysis of fatal off-piste and backcountry avalanche accidents in Austria with a comparison of results in Switzerland, France, Italy and the US. Christian Pfeifer, Peter Höller, Achim Zeileis	1196
O13.2	Reanalysis of recent avalanche accidents in Val d’Aran, Central Pyrenees: a communication challenge for different user groups Jordi Gavaldà Bordes, Montse Bacardit Peñaroya, Ivan Moner Seira	1201
O13.3	The catastrophic avalanches in 1965 near Obertauern and the 50th anniversary of the Austrian Board of Alpine Safety Peter Höller	1206
O13.4	The 18th january 2017 Rigopiano avalanche disaster in Italy - analysis of the applied forensic field investigation techniques Igor Chiambretti, Bernardino Chiaia, Barbara Frigo, Stefania Mareello, Margherita Maggioni, Rosanna Fantucci, Mauro Bernabei	1208
O13.5	Avalanches in Bulgaria – human and nature perspective Momchil Panayotov	1213
O13.6	ATES mapping and typical Problems in Avalanche Accidents or Close-calls in Val d’Aran, Central Pyrenees Ivan Moner Seira, Jordi Gavaldà Bordes, Montse Bacardit Peñaroya	1216
P13.1	Evaluation of 30 years of nivo-meteorological and avalanche data in Andorra. Jon Apodaka, Marc Pons, Laura Trapero, Gloria Furdada	1221
P13.3	Accidents related to snow in alpine terrain Dagmar Walter, Hans Ebner, Karl Gabl, Regina Sterr	1226
P13.4	20 years of avalanche incidents in Slovakia - comprehensive overview of avalanche incidents in Slovakia Marek Biskupič, Pavol Krajčí, Filip Kyzek, Ladislav Kostrusz, Jan Kofínek	1230
P13.5	Statistical investigation of frequency of days with avalanche accidents using natural and touristic impact factors Reinhard Fromm, Peter Höller, Janette Walde, Dagmar Walter	1233
P13.6	Avalanche Danger Level 5 in Lower Austria in April 2017 - a Case Study Arnold Studeregger, Fritz Salzer, Alexander Podesser, Lisa Jöbstl, Andreas Riegler, Gernot Zenkl, Andreas Gobiet	1237
P13.7	Avalanche accidents in Russia Yuri Seliverstov, PhD Tatiana Glazovskaya, Abdullakh Kerimov, Alla Turchaninova	1241
P13.8	Learning from a fatal avalanche incident Cynthia Berlack	1245

Special Topic
Avalanches and law

O14.1	Snow avalanches and accountability - Examples from Svalbard, Norway	1247
	Hrefna Dögg Gunnarsdóttir, Holt Hancock, Markus Eckerstorfer	
O14.3	Avalanche, Criminal Law, Personal Responsibility	1252
	Margareth Helfer	
O14.5	Ski Tours - A Legal Vacuum on Fashionable Peaks?	1257
	Klaus Paffeneder, Arnold Studeregger	
O14.6	Criminal Law & Consequences of an Avalanche Accident in Switzerland	1261
	Patrik Bergamin	
P14.1	Are strategic methods sufficient for an adequate assessment of avalanche danger? – the state of facts in the case of a judicial procedure.	1264
	Peter Höller	
P14.4	Illegal & Lethal Snowmobiling in Northern Norway`s Avalanche Prone Mountains - what`s going on?	1267
	Bjørn Michaelsen, Carsten Rolland, Rune Engeset	

General Topic

Human factors: Risk and strategies

O15.1	Quantitative Risk Reduction Method (QRM), a data-driven avalanche risk estimator Günter Schmuclach, Kurt Winkler, Jochen Köhler	1272
O15.2	The Dangerator: a method for estimating avalanche danger in areas with no public avalanche forecast James Floyer, Mark Bender	1279
O15.4	Analysis of decision-making frameworks for avalanche terrain Markus Landrø, Gerit Pfuhl	1284
O15.5	Risk of death and major injury from natural hazards in mechanized backcountry skiing in Canada Matthias Walcher, Pascal Haegeli, Sven Fuchs	1289
O15.6	Do avalanche airbags lead to riskier choices in the backcountry? Pascal Haegeli, Reto Rupf, Barbara Karlen	1293
P15.1	How do we really use terrain in the backcountry? A comparison between stated terrain preferences and observed backcountry travel behaviour Jordy Hendrikx, Jerry Johnson, Andrea Mannberg	1298
P15.2	Avalanche decisions: probabilistics reloaded? Jan Mersch, Wolfgang Behr	1301
P15.3	Heading out the Gates: What 3 years of surveys teaches us about "sidecountry" use in Jackson, WY Stephanie Thomas	1306
P15.4	Avalanche prediction and strength-of-knowledge assessment Krister Kristensen	1307
P15.5	Managing snow avalanche risk in an area not covered by the snow avalanche forecasting service in Norway Agnes Haker, Njål Farestveit	1310
P15.7	Avalanche avoidance made simple: Instant clinometry and immediate visual risk check Matti Verkasalo	1315
P15.8	Merging decision strategies for backcountry skiers in avalanche terrain using fuzzy logic and imprecise probability theory. Christian Pfeifer, Thomas Fetz	1320
P15.9	Austrian Nature Friends: facing avalanche danger in ability-oriented ways Arnold Studeregger, Martin Edlinger, Bernd Zenke, Renate Renner, Marcellus Schreilechner	1323
P15.10	Real-time avalanche risk estimation on ski Marcus Landschulze, Monica Vaksdal, Deborah Karlsen, Tristan Hollande, Kjartan Nesse	1327
P15.11	Perspectives on Ski Cutting John Stimberis	1331

P15.12 A Bayesian perspective on avalanche decision-making and the relevance of stability test Philip A. Ebert	1334
P15.13 How risky is it? Perception of risk among Norwegian backcountry riders Andrea Mannberg, Jordy Hendrikx, Markus Landrø, Martin Stefan	1339
P15.14 “Safer ski touring in Norway” – A guide book to 111 mountains where you can avoid avalanche terrain Erlend Sande, Espen Nordahl	1344
P15.15 To go or not to go: Decision making at individual slope Stephan Harvey, Hansueli Rhyner, Lukas Dürr, Hans Martin Henny	1346
P15.17 SWOT analysis in management and danger of snow avalanches in Spain Jon Apodaka, Irati Zuluaga	1351
P15.18 Are they experts? Self-assessed backcountry skills among backcountry skiers in Norway and North America Andrea Mannberg, Jordy Hendrikx, Jerry Johnson	1355
P15.20 Are You Sharp While Ascending? Audun Hetland, Maia Herding Solberg, August Nordby, Fred Inge Guttormsen, Andrea Mannberg, Gerit Pfuhl	1360
P15.21 Survey on mountain behaviour and perception of avalanche risk Aina Margalef, Laura Trapero, Marc Pons, Natalia Gallego	1365

General Topic
Education and rescue

O16.1	Freeride Vs. Freedeath: case study of an avalanche accident with a chaotic rescue in the Pyrennes. Jon Apodaka	1369
O16.2	The Development of UIAA Safety Commission Standards for Avalanche Rescue Equipment Manuel Genswein, Davide Rogora, Vittorio Bedogni, Dave Custer	1374
O16.3	Are avalanche courses the new high-risk sport? - Use of Sensation Seeking Scale in avalanche education highlights the need for reassessment of participants' true nature and suggests that the test itself can serve as a learning tool Stefan Mårtensson, Mårten Johansson	1379
O16.4	How can (serious) gaming help to trace and improve snow avalanche expertise process? An innovative methodology and application to roads risk management Laure Vidaud-Barral, Jean-Marc Tacnet, François Pinet, Xavier Pasquier, Sébastien Escande, Alain Duclos, Anne-Laure Jousset	1384
O16.5	Backcountry Ascender' Avalanche Educator Case Study - Leveraging Incentive Based Learning and Peer Accountability to Drive Avalanche Education Christopher Mayer	1389
O16.6	Avalanche Rescue – precognition and training improve time necessary to free airways and start resuscitation in companion rescue after complete avalanche burial – a randomized single blinded mannequin study Bernd Wallner, Luca Moroder, Anna Brandt, Hannah Kranebitter, Stefanie Erhart, Mirjam Bachler, Gabriel Putzer, Giacomo Strapazzon Rachel Turner, Markus Falk, Peter Mayr, Hermann Brugger	1394
P16.1	Development of avalanche search and rescue courses in Japan based on the best practice in avalanche rescue by mountainsafety.info Tomoaki Fujimura, Ken-Ichi Sakakibara	1398
P16.2	Burial duration, depth and air pocket explain avalanche survival patterns in the Alps Giacomo Strapazzon, Emily Procter, Tomas Dal Cappello, Benjamin Zweifel, Andreas Renner, Andreas Würtele, Markus Falk, Hermann Brugger	1402
P16.3	Let's break tradition and save more lives: Using snowmobiles for avalanche rescue/ Michael Duffy, Bruce Edgerly	1404
P16.4	Monitoring of subjects during avalanche breathing experiments - possible errors Lenka Horakova	1409
P16.5	The influence of snow physical properties on humans breathing into an artificial air pocket Hannes Gatterer, Giacomo Strapazzon, Tomas Dal Cappello, Peter Paal, Markus Falk, Sandro Malacrida, Benjamin Reuter, Jürg Schweizer, Hermann Brugger	1414
P16.6	European Snow Booklet – an inventory of snow measurements in Europe Anna Haberkorn, Charles Fierz, Christoph Marty	1417

P16.7	The Effectiveness and Retention of Minimal Transceiver, Shovel and Probe Companion Rescue Training Derek Bain	1421
P16.8	The “essential distinctions” – rethinking avalanche education and communication habits Lukas Ruetz	1425
P16.9	Wise Ones - Case Study on prominent mentors of the US avalanche industry Eeva Latosuo, Aleph Johnston-Bloom	1431
P16.10	A college-level training program for avalanche safety workers Roger Coit, Kelly Elder, Ethan Greene, Rebecca Hodgetts, Brian Lazar, John MacKinnon, Blase Reardon	1436
P16.11	FINLAV - Finnish Avalanche Education - From scratch to curriculum Eeva Mäkelä, Kai Lehtonen, Jussi Muittari	1441
P16.13	Winter 2016-2017 snowfall and avalanche emergency management in Italy (Central Appennines) - a review Igor Chiambretti, Daniele Moro, Valerio Segor, Gianluca Tognoni, Luigi Bonetti, Matteo Fioletti, Renato Zasso, Gabriele Amadori, Alvisè Tomaselli	1445
P16.14	Simplifying the Signal Search: Why You Don't Need to Rotate Your Transceiver Vertically Bruce Edgerly	1450
P16.15	Avalanche Incident Countermeasures by the Japan AvSAR Council Azusa Degawa, Makoto Kudoda, Tatsunori Fukumaki, Ikuo Imataki, Hidenori Higashi, Takashi Kawashima	1454
P16.16	BackcountrySOS Stephanie Thomas	1458
P16.17	Courses on snow and avalanches at the BOKU University of Life Sciences and Natural Hazards, Vienna, Austria Ingrid Reiweger, Jan-Thomas Fischer	1459
P16.18	Theory and Practice in Introductory Avalanche Education Cassandra Balent, Jerry Johnson, Jordy Hendriks, Elizabeth A. Shanahan	1462
P16.19	Avalanche education in Austria – about the current status and a new concept Lukas Ruetz, Matthias Walcher	1467
P16.20	Riskmanagement on and off prepared pistes - Presentation of a teaching tool to the mediation adequate to age of behaviour patterns in and beyond the organised ski area. Alexander Holaus	1472
P16.21	Practical education kit for avalanche training with groups Hansueli Rhyner, Stephan Harvey, Lukas Dürr, Hans Martin Henny	1474
P16.22	Are hand-held infrared thermometers and cameras useful for avalanche forecasting? For avalanche education? Bruce Jamieson, Michael Smith	1477
P16.23	Injuries in Avalanche Search and Rescue Dogs: A Survey Based Study Don McPhalen, Jennifer Coulter, James Lange, Bronwyn Fullagar, Rob Harrop	1482

P16.24 ARGE -SCHNEE: An elaborated training of Search and Rescuedogs in snow Barbara Hinterstoisser, Walter Fretschner	1485
P16.25 Opportunities and Limits of Rescue Dog Operations After Disasters Due to Mass Movements and Avalanches Dieter Horn	1488

Special Topic
Hazard communication and perception

O17.1	Consistency and Accuracy of Public Avalanche Forecasts in Western Canada Grant Statham, Stephen Holeczi, Bret Shandro	1491
O17.2	Consistency in regional avalanche forecasts: a look across borders Frank Techel, Elisabetta Ceaglio, Cécile Coléou, Christoph Mitterer, Samuel Morin, Ross S. Purves, Francesca Rastelli	1496
O17.4	Avalanche danger ratings and deaths, putting things into perspective Terry Eyland	1501
O17.5	Peer Ambassadors at Work: Modeling Good Decision-Making in "Aggro" Freeride Films. Bruce Edgerly	1506
O17.6	Show, Don't Tell: Modelling behaviour on social media as a strategy for influencing behaviour in data sparse regions Jennifer Coulter, Grant Helgeson	1511
O17.7	Applications of risk matrices for avalanche forecasting and education Bruce Tremper	1517
O17.8	Project ALBINA: A conceptual framework for a consistent, cross-border and multilingual regional avalanche forecasting system Christoph Mitterer, Norbert Lanzanasto, Patrick Nairz, Alex Boninsegna, Michela Munari, Günther Geier, Lukas Rastner, Fabio Gheser, Alberto Trenti, Sergio Beghini, Gian-Luca Tognoni, Alexander Pucher, Daniel Nell, Karel Kriz, Rudi Mair	1523
O17.9	Words of Estimative Probability and the Language of the North American public Avalanche Danger Scale. Are We All Communicating the Same Risk? Jimmy Tart	1531
O17.10	Avalanche Canada's Special Public Avalanche Warning: Development and Evolution of an Effective Risk Communications Tool Mary Clayton, Karl Klassen	1536
O17.11	Changes in attitudes to risk and knowledge about avalanches among Swedish skiers after the introduction of national avalanche safety program Per-Olov Wikberg, Petter Palmgren, Mattias Tarestad, Daniel Nordlund	1540
P17.1	ALLAUS.AD: A New Web-Based Platform for Avalanche Information and dissemination in Andorra. Aina Margalef, Marc Vilella, Jon Apodaka, Laura Trapero, Natalia Gallego, Pablo Gorospe, Guillem Martin, Toni Molné, Marc Pons	1545
P17.2	Do trends in forecasted avalanche danger affect our perception of the current avalanche hazard Finn Hovem, Andrea Mannberg, Jens Andreas Terum	1548
P17.3	How to assess and communicate persistent weak layers: a forecaster's perspective Patrick Nairz, Lukas Ruetz, Karel Kriz	1553
P17.4	Efficacy in communication of avalanche warnings Rune Engeset, Audun Hetland, Markus Landrø, Andrea Mannberg, Gerit Pfuhl	1559

P17.5 Important skills for modern avalanche forecasters – social media, photography, videography, blogging Lukas Ruetz	1564
P17.7 Avalanche.report – The Interactive Platform for Snow, Avalanches & Warning Thomas Falkner, Rainer Fabrizi, Thomas Wanner	1570

Special Topic
Information technologies

O18.1	varsom:regobs - a common real-time picture of the hazard situation shared by mobile information technology Rune Verpe Engeset, Ragnar Ekker, Tore Humstad, Markus Landrø	1573
O18.2	OGC standards and web services pipeline for processing avalanche and earth observation open data Francesco Bartoli	1578
O18.3	Presence of social media use and smart phone technology among backcountry skiers and snowboarders, Hatcher Pass, Alaska Cristian Ortega, Eeva Latosuo, Roy Wollgast	1583
O18.4	The effect of communication equipment on avalanche transceivers Ilari Dammert, Daniel Forrer	1588
O18.5	KommTool - Communication and Management System for Avalanche Commissions - a Versatile Risk Management Tool Gernot Zenkl, Helmut Kreuzwirth, Karel Kriz, Alexander Podesser, Alfred Ortner	1596
O18.6	Exploring the potential of mobile phone data (Call Detail Records) to track and analyze backcountry skiers dynamics in avalanche terrain Guillem Francisco, Researcher Jon Apodaka, Oriol Travesset-Baro, Marc Vilella, Marc Pons	1600
P18.1	GIS based ATES mapping in Norway, a tool for expert guided mapping Håvard Toft Larsen, Jordy Hendrikx, Martine Slåtten, Rune Engeset	1604
P18.2	LAWIS – A Collaborative Data Communication Portal for Avalanche Risk Management and Prevention Karel Kriz, Patrick Nairz, Gernot Zenkl	1609
P18.3	Avalanche Communication Information Based on the Example of the Lawine Tirol App Patrick Pixner	1613
P18.4	Ski Touring Bitacora - An innovative approach for trip planning, recording observations, and risk management while traveling in Avalanche terrain Santiago Rodriguez	1616
P18.5	NATLEFS: A snow observing tool for mountain guides in South Tyrol Fabio Gheser, Lukas Rastner, Günther Geier, Norbert Lanzasasto, Maurizio Lutzenberger	1620

Special Topic
Terrain-based decision making

O19.1	Avalanche terrain maps for backcountry skiing in Switzerland Stephan Harvey, Günter Schmudlach, Yves Bühler, Lukas Dürr, Andreas Stoffel, Marc Christen	1625
O19.2	Backcountry risk assessment based on terrain and snowpack characteristics Benjamin Reuter, Chris Semmel	1632
O19.3	Travel Behavior of Lift Access Backcountry Skiers adjacent to Bridger Bowl Ski Area, Montana USA John Sykes, Jordy Hendrikx, Karl Birkeland, Jerry Johnson	1635
O19.4	Terrain selection and forecasted avalanche danger: Do recreationists select safer terrain when the forecasted danger increases? Aubrey Miller, John Squires, Lucretia Olson, Elizabeth Roberts	1640
O19.5	A new, guide-focused approach for characterizing skiing terrain to facilitate risk management decisions and research Brendan Wakefield, Pascal Haegeli, Roger Atkins, Clair Israelson	1646
O19.6	Keeping up with Jeremy Jones: Positional preferences and risky terrain choices Andrea Mannberg, Jordy Hendrikx, Jerry Johnson	1651
P19.1	How many start-zones capable of producing an avalanche large enough to bury or kill a skier do heli-ski guides encounter in a day? Eirik Sharp, Pascal Haegeli, Mike Welch	1656
P19.2	Skiffulness - accident prevention by finding happiness in less dangerous terrain Kjetil Brattlien	1661
P19.3	Acceptable risk for backcountry skiers and riders from avalanche hazards: Differences in uphill and downhill terrain selection Aubrey Miller, John Squires, Lucretia Olson, Elizabeth Roberts	1664
P19.5	What type of ski runs are acceptable for skiing under different avalanche hazard conditions? Extracting knowledge from heli-ski guides Reto Sterchi, Pascal Haegeli	1669
P19.7	How do experts interpret avalanche terrain from a map? Günter Schmudlach, Stephan Harvey, Lukas Dürr	1674
P19.8	Snowmobilers terrain preferences and exposure to avalanche terrain Connor Haworth, Jordy Hendrikx, Jerry Johnson, John Sykes	1681
P19.9	Avalanche Terrain Exposure Scale mapping in the Pyrenees: an expanding project Montse Bacardit, Ivan Moner, Jordi Gavaldà, Sara Orgué, Rocío Hurtado, Pablo Huelin, Miguel Ángel Clavero, Luis Masgrau, Aina Margalef, Marc Pons	1684