



Proceedings Alpine*Snow*Workshop

Impressum:

Nationalpark Berchtesgaden
Forschungsbericht 53/2007

Herausgeber:

Nationalparkverwaltung Berchtesgaden, Doktorberg 6,
D-83471 Berchtesgaden, Telefon 0 86 52/96 86-0, Telefax 0 86 52/96 86 40,
e-Mail: poststelle@npv-bgd.bayern.de

Internet: <http://www.nationalpark-berchtesgaden.de>

im Auftrag des Bayerischen Staatsministeriums für Umwelt, Gesundheit und Verbraucherschutz

Alle Rechte vorbehalten!

ISSN 0172-0023

ISBN 13 978-3-922325-60-4

ISBN 10 3-922325-60-2

EAN-Code 9783922325604

Druck: Berchtesgadener Anzeiger, Berchtesgaden

Gedruckt auf chlorfrei gebleichtem Papier

Titelbild:

Blowing snow during blue skies in the winterly alps (Peter Neusser, München)

Bild letzte Umschlagseite:

Automatic meteorological station Kühroint (Peter Neusser, München)

Fotos:

Helmut Franz, Wilhelm Gaulhofer, Jan Greune, Lawinenwarnzentrale Bayern,
Archiv Nationalparkverwaltung Berchtesgaden, Peter Neusser, Susanne Schmidt,
Karen und Jan Skinner, Ulrich Strasser, Markus Weber, Max Wisshak

Inhaltsverzeichnis

Proceedings Alpine*Snow*Workshop (Munich (Germany),
October 5-6, 2006

Vorwort/Preface	6 - 7
1. A distributed energy balance snowmelt model as a component of a flood forecasting system for the Inn river	9 - 17
JUDIT ASZTALOS, ROBERT KIRNBAUER, HEIDI ESCHER-VETTER AND LUDWIG BRAUN	
2. Provision of snow information from satellite data within Polar View and application example for a mesoscale Alpine catchment using PROMET	18 - 23
HEIKE BACH, FLORIAN APPEL AND WOLFRAM MAUSER	
3. High resolution modelling of snow transport in complex terrain using simulated wind fields	24 - 33
MATTHIAS BERNHARDT, GLEN E. LISTON, GÜNTHER ZÄNGL, ULRICH STRASSER AND WOLFRAM MAUSER	
4. Snow variability and change in Romania	34 - 38
ROXANA BOJARIU AND MIHAELA DINU	
5. Evaluation of snowmelt from MODIS images	39 - 43
ANGELO COLOMBI, ANNA RAMPINI, FRANCESCO ROTA NODARI	
6. Heavy Snowfalls and avalanche activity over eastern Pyrenees: a study of two extreme cases	44 - 48
PERE ESTEBAN, GLORIA MARTÍ, CARLES GARCÍA, MONTSE ARAN, JORDI GAVALDÀ AND IVAN MONER	
7. Weather and snow pack conditions of major avalanches in the Catalan Pyrenees	49 - 56
CARLES GARCÍA, GLÒRIA MARTÍ, ALBERT GARCÍA, ELENA MUNTÁN, PERE OLLER, PERE ESTEBAN	
8. Mathematical modelling of metamorphic structural evolution in the snow cover and soil	57 - 63
ELENA GUSEVA-LOZINSKI	
9. Estimation of snow water equivalence using the polarimetric scanning radiometer from the Cold Land Processes Experiments (CLPX03)	64 - 68
LINGMEI JIANG, JIANCHEN SHI, SAIBUN TJUAJUA, KUNSHAN CHEN AND LIXIN ZHANG	
10. Comparison of several sets of modelled and analysed precipitation fields over the French Alps. Impact of different spatial resolutions	69 - 77
LAURENT MERINDOL, YVES DURAND AND GILBERT GUYOMARC'H	
11. Validation of a physically based snow model for the simulation of the accumulation and ablation of snow (ESCIMO)	78 - 91
MONIKA PRASCH, ULRICH STRASSER AND WOLFRAM MAUSER	
12. Snow cover area (SCA) estimation and analysis in the alpine range using moderate resolution satellites	92 - 102
FRANCESCO ROTA NODARI, FRANCESCA SAPIO AND MICHELA BIAGGI	

13.	The dilemma of resolution and seasonality of snow cover in alpine environments	103 - 110
	SUSANNE SCHMIDT AND BERNHARD WEBER	
14.	Computational fluid dynamics simulation of snow drift in alpine environments for operational avalanche warning	111 - 116
	SIMON SCHNEIDERBAUER, WALTER HINTERBERGER AND PETER FISCHER	
15.	Distributed modelling of snow processes in the Berchtesgaden National Park (Germany)	117 - 130
	ULRICH STRASSER, HELMUT FRANZ AND WOLFRAM MAUSER	
16.	Climate change and the competition among ski areas for day tourists	131 - 137
	MONIKA TEPFENHART, WOLFRAM MAUSER AND FLORIAN SIEBEL	
17.	A parameterization for the turbulent fluxes over melting surfaces derived from eddy correlation measurements	138 - 149
	MARCUS WEBER	
18.	Measurement network in the Berchtesgaden National Park: the example of Kühroint Measurement Station	150 - 152
	BENNO WIESENBERGER AND WOLFRAM SOMMER	
19.	Field trip to the “Ice Chapel”	153 - 155
	HELMUT FRANZ, MATTHIAS BERNHARDT, MONIKA PRASCH, VOLKMAR KONNERT AND ULRICH STRASSER	
	Glossary	156 - 159
	Appendix: List of participants	161 - 162

Corresponding authors

JUDIT ASZTALOS

Institute for Hydraulic and Water Resources Engineering, Water Resources Engineering Department, Vienna University of Technology, Karlsplatz 13/222, A-1040 Vienna, Austria
E-mail: aszталos@hydro.tuwien.ac.at

DR. HEIKE BACH

VISTA Remote Sensing in Geosciences, Gabelsbergerstr. 51, D-80333 Munich, Germany
E-mail: Bach@vista-geo.de

MATTHIAS BERNHARDT

Department of Geography, Ludwig-Maximilians University (LMU), Luisenstr. 37, D-80333 Munich, Germany
E-mail: m.bernhardt@iggf.geo.uni-muenchen.de

DR. ROXANA BOJARIU

National Meteorological Administration, Sos. Bucuresti-Ploiesti 97, 013686 Bucharest, Romania
E-mail: bojariu@clicknet.ro

ANGELO COLOMBI

IREA-CNR Institute for Electromagnetic Sensing of the Environment - National Research Council, Via Bassini 15, 20133 Milano, Italy, E-mail: colombi.a@irea.cnr.it

PERE ESTEBAN

CENMA/IEA - Snow and mountain research center, Institute d' Estudis Andorrans, Av. Rocafort, 21-23. Edifici Molí, AD 600 Sant Julià de Lòria, Andorra
E-mail: pesteban.cenma@iea.ad

HELMUT FRANZ

Nationalpark Berchtesgaden, Nationalparkverwaltung, Doktorberg 6, D-83471 Berchtesgaden, Germany
E-mail: h.franz@nationalpark-berchtesgaden.de

CARLES GARCÍA SELLÉS

Institut Geològic de Catalunya, C/Balmes 209-211, 08006 Barcelona, Spain
E-mail: cgarcia@igc.cat

DR. ELENA GUSEVA-LOZINSKI

Immenhoferstr. 38, D-70180 Stuttgart, Germany
E-mail: elena.gusewa@gmx.de

DR. LINGMEI JIANG

Center for Remote Sensing and GIS, Beijing Normal University, No.19 Xijiekouwai Street, 100875 Beijing, P.R. China,
E-mail: jiang@bnu.edu.cn

GLÒRIA MARTÍ I DOMÈNECH

Institut Geològic de Catalunya, C/Balmes 209-211, 08006 Barcelona, Spain
E-mail: gmarti@igc.cat

LAURENT MERINDOL

Météo-France, Centre national de recherches météorologiques (CNRM/CEN), 1441, rue de la piscine, 38400 St. Martin d'Hères, France
E-mail : laurent.merindol@meteo.fr

MONIKA PRASCH

Department of Geography, Ludwig-Maximilians University (LMU), Luisenstr. 37, D-80333 Munich, Germany
E-mail: m.prasch@iggf.geo.uni-muenchen.de

FRANCESCO ROTA NODARI

Remote Sensing Data Engineering (RSDE), Via Washington 78, 20146 Milano, Italy
E-mail: ronofran@hotmail.com

SUSANNE SCHMIDT

Department of Geography, University of Bonn, Meckenheimer Allee 166, D-53115 Bonn, Germany
E-mail: s.schmidt@giub.uni-bonn.de

SIMON SCHNEIDERBAUER

dTech-Steyr, Dynamics & Technology Services GmbH, Steyrerweg 2, A-4400 Steyr, Austria
E-mail: simon.schneiderbauer@dtech-steyr.com

DR. ULRICH STRASSER

Department of Geography, Ludwigs-Maximilians-University (LMU), Luisenstraße 37, D-80333 Munich, Germany
E-mail: u.strasser@iggf.geo.uni-muenchen.de

MONIKA TEPFENHART

Department of Geography, Ludwigs-Maximilians-University (LMU), Luisenstraße 37, D-80333 Munich, Germany
E-mail: m.tepfenart@iggf.geo.uni-muenchen.de

DR. MARKUS WEBER

Commission for Glaciology of the Bavarian Academy of Sciences and Humanities, Alfons-Goppel-Str. 11, D-80539 Munich, Germany
E-mail: Wasti.weber@kfg.badw.de

BENNO WIESENBERGER

Sommer GmbH & Co KG, Straßenhäuser 27, A-6842 Koblach, Austria
E-mail: wiesenberger@sommer.at