

Table of Content

Preface <i>Peter Schuster</i>	5
Managing Alpine Future – an introduction <i>Axel Borsdorf, Johann Stötter & Eric Venlliet</i>	11
Environment and Natural Hazards	
Keynote: Maintaining mountain biodiversity in an era of climate change <i>Martin F. Price</i>	17
Aspects of differentiation of global and regional climate change effects in Alpine regions <i>Mark Vetter</i>	35
An ecological network in the Alps – new space for nature: Overview on changing nature conservation practices in the Alps <i>Yann Kohler</i>	45
GLOWA-Danube: climate change and the future of water in the Upper Danube Basin <i>Wolfram Mauser & Markus Muerth</i>	54
Environmental impact of trekking in Trans-Himalayan ecosystems – a study of a highly visited trail in Ladakh <i>Dorje Dana & Davide Geneletti</i>	62
The Future of Tourism in a Changing Alpine Environment	
Keynote: Climate change and tourism in the Alps <i>Bruno Abegg, Rolf Bürki & Hans Elsasser</i>	73
Keynote: The Alps in the age of new style tourism: between diversification and post-tourism? <i>Philippe Bourdeau</i>	81
Do snowmaking investments improve the financial situation of the ski area operation companies in the perspective of climate change? <i>Camille Gonseth</i>	87
The impact of poor winter seasons on ski tourism and the role of snowmaking as an adaptation strategy <i>Robert Steiger</i>	95
Vulnerability to global change and sustainable adaptation of ski tourism – an outlook on the study SkiSustain <i>Tobias Luthe, Ralf Roth & Hans Elsasser</i>	103
Mobility – a Need and a Problem at the Same Time	
Keynote: The Alps: barriers of “physical”, but triggers for “intellectual” mobility in Europe <i>Hermann Knoflacher</i>	121

Keynote: Prospects for transport and mobility in the Alps <i>Ruggero Schleicher-Tappeser</i>	128
Sustainability of Alpine railway tunnel projects – an analysis of the Brenner Base Tunnel <i>Thomas Stoiber</i>	137
Accelerated change of Alpine air transport <i>Tobias Bebnen</i>	145
Development of options for action to adapt the high Alpine trail network to consequences of climate change <i>Florian Braun, Markus Fiebig & Andreas Mubar</i>	153
Researching mobility of university graduates in an Alpine region <i>Vincenzo Bua, Andreas Oberprantacher & Pier Paolo Pasqualoni</i>	161
 Health – a Key Factor of Quality of Life in the Mountains	
Keynote: Climate change as a chance for Alpine health tourism? <i>Wolfgang Schobersberger</i>	175
Health impact assessment: a potential tool for managing health consequences of Alpine space policies <i>Alexandre Burnand, Natascha Litzistorf Spina, Thierno Diallo, Jean Simos & Nicola Cantoreggi</i>	183
Historical remarks about the impact of global change on food supply in the Alpine area during the 20th century <i>Andreas Exenberger & Josef Nussbaumer</i>	191
Risk of traffic induced contamination of the water cycle: assessment of urban snow and soil in the Tyrolean region <i>Stefan Achleitner, Carolina Engelhard, Sara De Toffol, Irene Lek, Ulrich Stegner & Wolfgang Rauch</i>	200
 Water and Energy –Valuable Mountain Resources for the Future of Mankind	
Keynote: Energy efficiency and renewable energy – the key technologies for climate change mitigation <i>Wolfgang Feist</i>	211
Comparison of renewable energy resources in Alpine regions <i>Michael Schön, Sara De Toffol, Bernhard Wett, Heribert Insam & Wolfgang Rauch</i>	219
Water demand for snowmaking under climate change conditions in an Alpine environment <i>Davy Vanham, Sara De Toffol, Ernst Fleischbacher & Wolfgang Rauch</i>	228
 Culture – an Important Component of a Sustainable Future in the Alps	
Keynote: Alpine culture as a key factor for sustainable development in the Alps <i>Werner Bätzing</i>	237
The impact of current demographic transformation on ethno-linguistic minorities in the Alps <i>Ernst Steinicke</i>	243

“Future in the Alps”: getting knowledge across – networking people
Wolfgang Pfefferkorn & Serena Rauzi 253

Steering a Sustainable Future: Spatial Planning and Development

Keynote: Amenity-led change in mountain regions: maintaining ecological integrity of the distant brought nearby
Laurence A.G. Moss 267

Keynote: Considerations on the future of agriculture in Austrian Alpine areas
Gerlind Weber & Walter Seber 279

Soil evaluation for planning procedures:
providing a basis for soil protection in Alpine regions
Clemens Geitner & Markus Tusch 287

What can mountain regions in Southeast Europe learn from the Alps? Tourism vs. National Park in Bansko/Pirin, Bulgaria
Karsten Grunewald & Jörg Scheithauer 295

Science Fair: Selected Poster Presentations

Implications of a regional scale soil temperature and freezing model in the Upper Danube Basin for climate change scenarios
Markus Muerth & Wolfram Mauser 305

Holocene climate and landscape history of the Pirin Mountains (Southwest Bulgaria)
Karsten Grunewald & Jörg Scheithauer 314

Physically based modelling of snow cover dynamics in Alpine regions
Monika Prusch, Ulrich Strasser, Matthias Bernhardt, Markus Weber & Wolfram Mauser 322

Temporal disaggregation of precipitation data for modelling soil erosion in landuse change scenarios
Daniel Waldmann & Wolfram Mauser 331

Flood risk reduction using flood forecasting systems.
An example from the region Styria in Austria
Christophe Ruch & Till Harum 339

Modelling the impact of climate change on the phenological development of forest trees in the Upper Danube Basin
Tobias Hank & Wolfram Mauser 347

More forest fires in the Austrian Alps – a real coming danger?
Hartmut Gosson, Rudolf Hafellner & Natalie Arndt 356

Surface and aerial lifts with intermediate support structures founded upon glaciers
Wolfgang Fellin & Bernhard Lackinger 363

Algorithms for the extraction of lineaments from airborne laser scanning data
Markus Maukisch, Johann Stötter, Frederic Petrini-Monteferrri & Martin Rutzinger 371

SCALMET – a tool for coupling regional climate models with physically-based simulations of land surface processes
Thomas Marke & Wolfram Mauser 379

A legal perspective on climate change: how to cope with damage compensation <i>Dagmar Hinghofer-Szalkay</i>	388
Mountain sports law in multiple changed adventure tourism – consumer desire and global warming <i>Dominik Kocholl</i>	397
Factors influencing the destination choice of day tourists to ski resorts <i>Monika Tepfenhart, Wolfram Mauser & Florian Siebel</i>	409
Sustainable planning horizons in Alpine tourism: concept paper on a case study to assess local economies' responsiveness to environmental large-scale transfor- mations <i>Sebastian Helgenberger</i>	417
TirolCITY – emerging urban landscapes in the Alps <i>Wolfgang Andexlinger, Pia Kronberger & Kersten Nabielek</i>	425
Protecting ecology, culture and identity in the Nepal's Himalayas <i>Hari Krishna Uprety</i>	434
Conclusion	
Conclusions and final statement <i>Johann Stötter, Eric Veulliet & Axel Borsdorf</i>	445
Appendix	449