



TTL Conference November 3rd - 5th 2004 Vienna University of Technology

First Conference Technics.Tourism.Landscape, Topic SNOW

Languages English/German

Participation is free, please register:

Conference Secretariate:

Sonja Sitter Technics.Tourism.Landscape Operngasse 11/4 Tel. +43-1-58801-26140 e-mail: <u>sitter@landscape.tuwien.ac.at</u> Deliver an ad hoc statement during the conference:

Program Coordination:

Meinhard Breiling Technics.Tourism.Landscape Operngasse 11/4 Tel. +43-1-58801-26114 e-mail: <u>meinhard.breiling@tuwien.ac.at</u>

Day 1: Nov. 3rd, 2004

9.30	F.G.Rammerstorfer	Welcome Note, Cooperation Centres at TU Wien
9.35	R. Stiles	Welcome Note, Initiative of Setting Up the Centre
9.40	N.N.	Ministry of Science
9.45	N.N.	Ministry of Environment
9.50	N.N.	Ministry of Economic Affairs
9:55	M. Breiling	"The combination of Technics, Tourism and Landscape. Intended
10:00	A. Shmakin,	Projects" "Franz Joseph Islands and Recent Polar Sea Excursion (2004) of
		Russian Academy of Sciences"
10:20	K. Rubinstein, Russian	"The Role of Snow in Climate Change Research. Recent Experiments
	Hydro-meteorological	with Russian GCM runs"
	Institute	···· · · · · · · · · · · · · · · · · ·
10:40	V. Golubev, Moscow	"The dependence of avalanches on particular weather conditions
	State University, Dep. Of	related to monitoring sites in Russia".
	Geography	
11:00	Coffee Break	
11:20	M. Petrushina, Moscow	"The Correlation of Avalanches and Particular Climate Data Sets in at
	State University, Dep. Of	Major Russian Monitoring Sites"
	Geography	
11:40	A. Krenke, Russian	The Glaciological World Atlas of the Russian Academy of Sciences.
	Academy of Sciences	
12:00	S. Sokratov, Snow and	Snow Related Research in Russia, Japan, USA and Switzerland: A
	Avalanche Research,	Comparison
	Davos	
12:20	I. Auer, ZAMG	Snow Research in Austria: An Overview
12:40	Discussion to Block 1	
13:00	Lunch Break	
Block 2:		
	M. Baabar Michael	Hazard Zoning in Austria, Lagal Provisions in Austria
14.10	M. Bacher Michael, BOKU Wien,	Hazard Zoning in Austria: Legal Provisions in Austria
14.30	http://www.boku.ac.at/ian H. Scheibl, Planning	Pagant trands in Downhill Skiing, Analysis, Stratagias and Trands
14.50	Division of Federal	Recent trends in Downhill Skiing: Analysis, Strategies and Trends
	Province of Salzburg	
14.50	Continuation H. Scheibl	How to restore the environment along a skiing slope: slide show from
14.50	Continuation II. Scheibi	good and bad examples
15.10	W. Reichelt, Planning	The new concept for winter tourism in Carinthia/Austria
15.10	Division of Federal	The new concept for whiter tourism in Carmuna/Austria
	Province of Carinthia	
15.30	M. Smejkal, Ministry of	Snow and its relevance to research in government and EU policy,
15.50	Sciences	presentation of ProVision
15.50	Coffee Break	
16.10	M. Breiling/P.Charamza	Climate Sensibility of Austrian Winter Tourism: Winners and Losers
10.10	Wi. Brennig/T.Charaniza	at Different Degrees of Warming. Results from a Study for the
		Austrian Ministry of Economy/Section Tourism and Ministry of
		Environment
16.30	M. Petrov	Discussant: Skiing in Central Asia: will Future Skiing Resorts be
10.00		Situated in Uzbekistan, Kirgistan or Tadshikistan?
16:40		Ad hoc statements of present participants
17:00		General Discussion to Presentations in Block 2
18:00		Evening Event for All Speakers / Media Attendance Possible

Block 1:

Day 2: Nov. 4 th , 2004	
Day 2. 1101. 4, 2004	

Day 2: Nov. 4, 2004		
Block 3:		
9.00		Pre-conference gathering, ad-hoc messages
9:30	W. Feilmayr, E-280	An Overview of Winter Tourism in Austria: where does it go?
10:00	A. Zins, Dep. For Tourism and	Discussant to Lecture: an Overview of Winter Tourism in
	Leisure Research, Economic Univ. Vienna	Austria: where does it go to?
10:10	A. Amermann, IG-Fahrrad, W. Leitner, TU Wien	Bicycle Techniques for Winter Season
10:30	J. Jansa, E-166	Remote Sensing Application Useful for Winter Tourism
10:50	K. Svardal/H.Kroiss, E-226	Sewage Treatment Plants for Winter Use in Austrian Mountains
11:10	Fruit Break	
11.30	B. Hromas, PlaTou, Platform	Good Architecture in Tourism
	for Architecture in Tourism	
11.50	A. Arnberger, C. Brandenburg, BOKU - Institute for landscape development, recreation and conservation Planning http://ifl.boku.ac.at	Visitors Monitoring and Tourism Related Landscape Research in Austrian National Parks
12.10	General Discussion Block 3	
12:30	Lunch Break	

Block 4:

14.00	K. Kleemayr, Austrian	"Avalanches and avalanche monitoring in Austria: recent research
	Federal Office and	activities and open questions related to snow consistency"
	Research Centre for	
	Forests. Department of	
	Natural Hazards and	
	Timberline Regions	
14.20	R. Mair, Planning	The role of snow in planning of Tyrol
	Division, Federal Country	
	Tyrol	
14.40	M. Munari, Planning	The role of snow in planning of Southern Tyrol (Requested to be
	Division, Bolzano	confirmed)
	Autonomous Province	
15.00	Z. Kostka, Slovak	Planning and Risk Issues related to snow in High Tatra Mountains,
	Academy of Sciences,	Slovakia
	Inst. F. Mountain	
	Hydrology	
15.20	Ad hoc statements	
15.40	Discussion	

16:00	Event for All Speakers / Media Attendance Possible

Day 3: Nov. 5th, 2004

ncai anu Economicai Aspec	
Pre-conference gathering	Ad-hoc messages
A. Farnleitner/R.Mach E-	Karst Research: Possible Conflicts Related to Water Protection and
172	Winter Tourism
M. Petrov, Uzbekistan	Remote Sensing and Snow Survey from Central Asian Countries
Academy of Sciences	
J. Jansa, E-166	Remote Sensing of Landscape(s) in Austria
G. Blöschl, E-222	Snow cover monitoring at Schneealpe in Austria
L. Holko, Slovak	Projects related to Snow and Mountain Hydrology in High Tatra
Academy of Sciences,	
High Tatra Division,	
Mountain Hydrology	
Coffee Break	
P. Stolba, Austrian	Winter Tourism in Austria: What Kind of Research is Needed by
Chamber of Commerce,	Practitioners?
Section Tourism	
R. Hainberger	Are Nanostructures Important for Snow Research? (Requested to be
	confirmed)
Ad hoc statements	Phase One: Snow Related Research in the Frame of
	"Technics.Tourism.Landscape"
Final discussion	Coming Research Ideas for "Tourism.Technics.Landscape", Related
	to Phase Two of TU Cooperation Centre
	Pre-conference gathering A. Farnleitner/R.Mach E- 172 M. Petrov, Uzbekistan Academy of Sciences J. Jansa, E-166 G. Blöschl, E-222 L. Holko, Slovak Academy of Sciences, High Tatra Division, Mountain Hydrology Coffee Break P. Stolba, Austrian Chamber of Commerce, Section Tourism R. Hainberger Ad hoc statements

Block 5: Technical and Economical Aspects of Snow