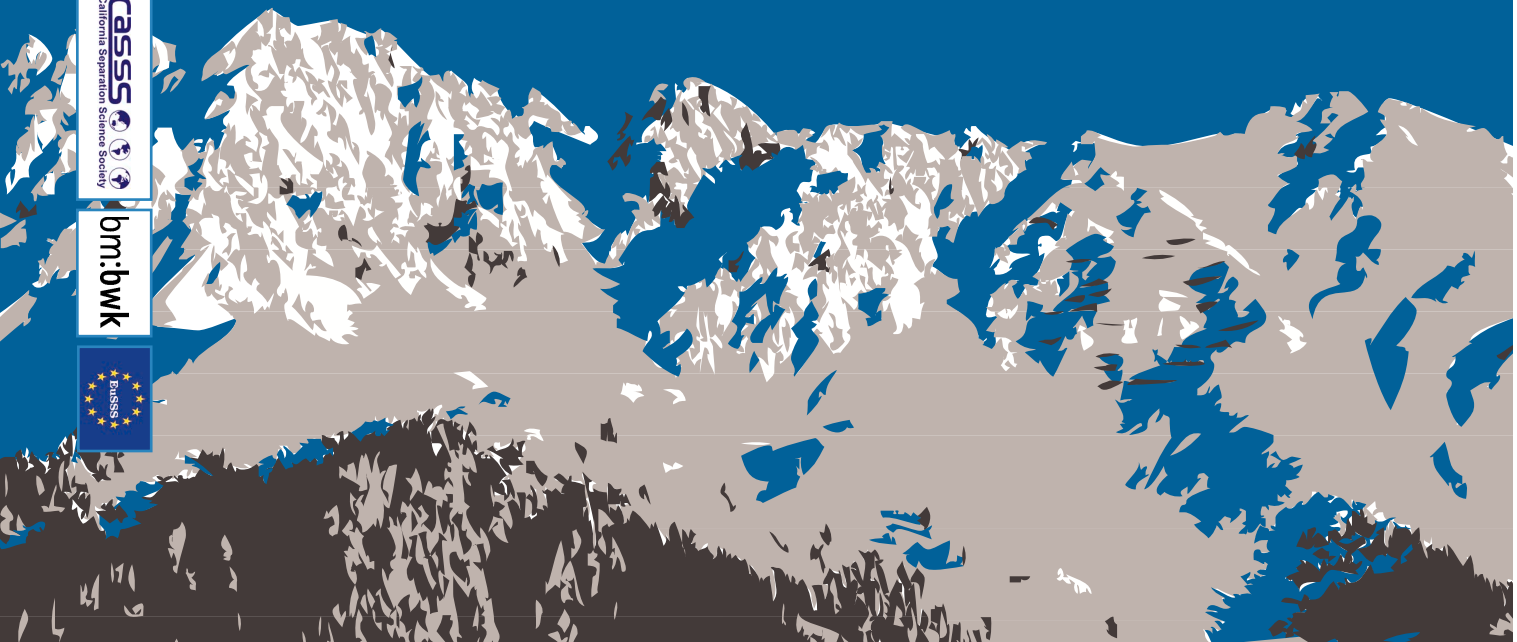


First International Symposium of the Austrian Proteomics Platform

on January 26 - 29, 2004

in Seefeld, Tirol, Austria



Hospicity

We have the honour to hold this meeting under the hospicity of

Elisabeth Gehrler Austrian Federal Minister of Education, Science and Culture

Organization and congress management

pdl - Dr. Eugen Preuß
Andreas-Hofer-Str. 6
6020 Innsbruck, Austria

Tel. +43 (512) 579497
Fax +43 (512) 579497 55

e-mail: info@congressinfo.net

Organisational items

Symposium site

Hotel Schönruh
Seminarraum
Seefeld, Tirol, Austria
Tel. +43 (0) 5212/ 2447 / Fax -7

Congress language

English

Panel discussion

German

Call for abstracts

Ten young investigators from the GEN-AU program will be offered the opportunity to give oral presentations at the symposium. Abstracts should be submitted electronically until November 1st, 2003, as MS Word or PDF files to [oefner@genome.stanford.edu](mailto: oefner@genome.stanford.edu)

Limited participation

on first registration basis

Registration fee

Members of the Austrian proteomics platform, students and postdocs	free
Other participants	EURO 300,-

Further information and registration

http://insertion.Stanford.EDU/proteomics_conference/

Information for speakers

Lectures should be prepared using PowerPoint or another presentation software. Speakers can use their own computer or hand in a CD-ROM.

Technical equipment

Beamer and laptop with PowerPoint are, and on demand, a slide projector will be available.

Organizing committee

- Günther Bonn, Innsbruck, Austria
- Lukas Huber, Innsbruck, Austria
- Andreas Kungl, Graz, Austria
- Hans Lehrach, Berlin, Germany
- Peter Oefner, California, USA
- Markus Pasterk, Vienna, Austria

Monday, January 26, 2004

Time	Session	Extra Information
18:00 - 21:00	Welcome Reception and Dinner	

Tuesday, January 27, 2004

Proteogenomics: Integrating Technology, Biology and Computation
Chair: Lukas Huber

Time	Session	Extra Information
8:30-8:40	Formal Opening of the Symposium	by Elisabeth Gehrler, Austrian Federal Minister of Education, Science and Culture
8:40-8:45	Welcome and Organizational Remarks	by Günther Bonn
8:45-9:30	Ronald Davis New technologies in functional genomics	Stanford Genome Technology Center Palo Alto, CA, USA dbowe@stanford.edu
9:30-10:15	Michael Snyder Global analysis of the yeast genome and proteome	Yale University New Haven, CT, USA michael.snyder@yale.edu
10:15-10:45	Coffee Break	
10:45-11:25	Marc Vidal Integrating interactome, phenome, and transcriptome mapping data	Dana Farber Cancer Institute Boston, MA, USA Marc_Vidal@dfci.harvard.edu
11:25-12:05	Barry Karger Advances in mass spectrometry of proteins and peptides	Barnett Institute, Northeastern University Boston, MA, USA b.karger@neu.edu
12:05-12:45	John Yates III Comparative quantitative proteogenomics	The Scripps Research Institute La Jolla, CA, USA jyates@scripps.edu
12:45-17:15	Afternoon free	for winter sports and other personal activities
17:15-18:00	Hans Lehrach Bridging genomics and proteomics	Max Planck Institute of Molecular Genetics Berlin, Deutschland lehrach@molgen.mpg.de
18:00-20:00	Dinner	
20:00	Open End Panel Discussion (in German) 'Genome Sciences in Austria – Presence and Future'	Günther Bonn, Innsbruck, Austria Günther Kreil, Salzburg, Austria Hans Lehrach, Berlin, Germany Markus Pasterk, Vienna, Austria Barbara Weitgruber, Vienna, Austria Georg Wick, Innsbruck, Austria

Wednesday, January 28, 2004

Cancer: Biology, Diagnostics and Therapeutics

Chair: Günther Bonn

Time	Session	Extra Information
8:30-9:05	Annemarie Poustka Molecular analysis of cancer	Deutsches Krebsforschungszentrum Heidelberg, Germany a.poustka@dkfz-heidelberg.de
9:05-9:40	Peter Oefner Proteogenomics of familial breast and ovarian cancer	Stanford Genome Technology Center Palo Alto, USA Oefner@genome.stanford.edu
9:40-10:15	Tom Conrads Serum protein fingerprinting	National Cancer Institute Frederick, MD conrads@ncifcrf.gov
10:15-10:45	Coffee Break	
10:45-11:20	John Semmes Discriminating benign from malignant disease	Eastern Virginia Medical School Norfolk, VA, USA SemmesOJ@EVMS.EDU
11:20-11:55	Sam Hanash Proteomics of cancer cells	University of Michigan Ann Arbor, MI, USA shanash@umich.edu, robinkw@umich.edu
11:55-12:30	Denis Hochstrasser Proteomics and nature's complexity	Laboratoire Central de Chimie Clinique Hôpital Cantonal Universitaire Genève, Switzerland Denis.Hochstrasser@dim.hcuge.ch
12:30-16:45	Afternoon free	for winter sports and other personal activities
16:45-18:15	The next generation of the Austrian Genome Program GEN-AU, Part 1 Chair: Hans Lehrach	Young investigators present their projects (Call for Abstracts)
18:45-20:00	Dinner	
20:00	Open End Panel Discussion (in German) 'Genome Sciences – Economic Opportunities and Sociopolitical Challenges' Special Location: ORF - Landesstudio Tirol Rennweg 14 Innsbruck, Tirol, Austria	Ulrike Felt, Vienna, Austria Lukas Huber, Innsbruck, Austria Stephan Leher, Innsbruck, Austria Klaus Lindpaintner, Basel, Switzerland Renée Schroeder, Vienna, Austria

Thursday, January 29, 2004

Exploring Proteomes and the Structure of
Protein Complexes
Chair: Andreas Kungl

Time	Session	Extra Information
8:30-9:05	Joel Vandekerckhove Advances in the exploration of prokaryotic and eukaryotic proteomes	Department of Medical Protein Research Ghent University, Ghent, Belgium joel.vandekerckhove@rug.ac.be
9:05-9:40	Andrej Shevchenko Charting the proteomes of organisms with unsequenced genomes	Max Planck Institute for Molecular Cell Biology and Genetics Dresden, Germany shevchenko@mpi-cbg.de
9:40-10:15	Peter Jungblut Proteomics of infectious disease	Max Planck Institute for Infection Biology Berlin, Germany jungblut@mpiib-berlin.mpg.de
10:15-10:45	Coffee Break	
10:15-11:20	Hanno Langen Discovery and validation of new molecular drug targets	Roche Genetics Basel, Switzerland hanno.langen@roche.com
11:20-11:55	Mathias Dreger Proteome analysis at the level of sub-cellular structures	Institute of Chemistry/Biochemistry Free University Berlin Berlin, Germany saihtam@chemie.fu-berlin.de
11:55-12:30	Christian Spahn Cryo-electron microscopy of macromolecular complexes	Institute of Medical Physics and Biophysics Humboldt University Berlin, Germany christian.spahn@charite.de
12:30-16:45	Afternoon free	for winter sports or other personal activities
16:45-18:15	The next generation of the Austrian Genome Program GEN-AU, Part 2 Chair: Peter Oefner	Young investigators present their projects (Call for Abstracts)
18:15	Open End Dinner and Farewell Party	

Seefeld – How to get there

Seefeld is located 15 km/10 mi outside Innsbruck, whose airport offers daily connections to Vienna, Frankfurt and Amsterdam. Alternatively, one may fly into Munich, which is located about 160 km/100 mi northeast of Seefeld, and take a shuttle or train to Seefeld, which will take between 2 and 4 hours. For more details, contact pdl.

Hotels

Hotel Schönruh
Reitherspitze 356
Tel. +43 (0) 5212 / 2447
schoenruh@kaltschmid.co.at

Haus Stefanie
Reitherspitze 384
Tel. +43 (0) 5212 / 2466
office@hotelstefanie.at

Accommodation

A limited number of rooms have been reserved.
To guarantee you a room, we need your registration until November 20th.

Prices	single	85,- – 120,-	per person/per day
(EURO)	double	70,- – 80,-	per person/per day

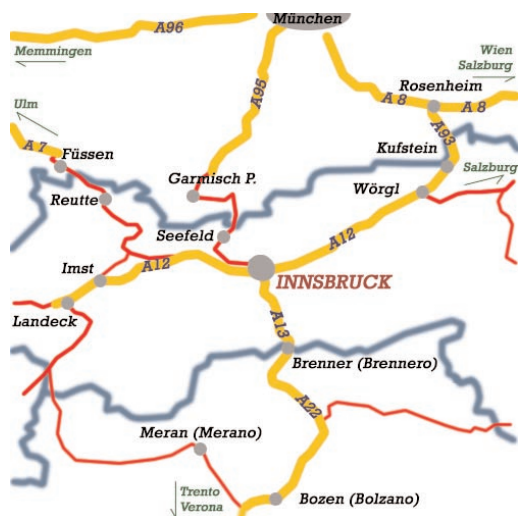
If you need transfer from the airports in Munich (140 km) or Innsbruck (15 km) to Seefeld, please contact:

pdl
Andreas-Hofer-Str. 6
6020 Innsbruck

Tel +43 (512) 579497
Fax +43 (512) 567303 55

e-mail: info@congressinfo.net

Seefeld



Hotel Schönruh and Haus Stefanie, Seefeld

how to get there

