



CryoLand

Copernicus Services for Snow and Land Ice



CRYOLAND DISSEMINATION WORKSHOP

organized by

ENVEO IT GmbH

in cooperation with

EOX IT Services GmbH / AT, GAMMA Remote Sensing / CH, National Meteorological Administration / RO
Kongsberg Satellite Services / NO, Swedish Meteorological & Hydrological Institute / SE, NORUT / NO,
Norwegian Computing Centre / NO, Finnish Environment Institute / FI, Finnish Meteorological Institute / FI

kindly hosted by

Department of Natural Hazards / Snow and Avalanches, Austrian Research Centre for Forests, Innsbruck, Austria

Date	4 December 2014, 9:00 – ca 17:00
Venue	Department of Natural Hazards / Snow and Avalanches, Austrian Research Centre for Forests, Hofburg, Rennweg 1, 6020 Innsbruck, Austria (Conference Room 1st Floor)
Background	In the project CryoLand processing lines for satellite-based operational snow, glaciers and lake / river ice products were developed. The products and services were implemented and operated during the last winter periods. CryoLand prepares also the basis for operational snow and land ice services to be included in the Copernicus land monitoring services.
Key content	<ul style="list-style-type: none"> • CryoLand snow, glacier and lake / river ice services • Presentation on accessing and downloading products from the Geoportal • Demonstrations on using CryoLand services for different applications presented by users • Outlook for CryoLand Services within Copernicus Services using Sentinel satellite data <p>The agenda will be made available at http://www.cryoland.eu and will be disseminated via email.</p>
Who should attend	<p>The workshop addresses anybody interested in CryoLand Services, including current and potential future users of any application field requiring snow and ice products.</p> <p>These include institutions, agencies and companies interested in geospatial products on snow, glaciers and lake/river ice, e.g. hydrological services, hydropower companies, energy traders, meteorological services, climate research centres, environmental agencies, road, railway and river authorities, geotechnical and construction companies, avalanche warning centres, tourism boards, ecologists, etc.</p>
Registration	The participation at the workshop is free of charge. For organisational issues we kindly ask for sending a short notice to thomas.nagler@enveo.at by 26 November 2014.
Up-to-Date Information	For further information please consult the CryoLand Project web site: http://www.cryoland.eu .
Contact Point	Thomas Nagler, ENVEO IT GmbH, thomas.nagler@enveo.at

CryoLand Consortium



Venue

Institut für Naturgefahren / Department of Natural Hazards
BFW – Bundesamt für Wald

Conference Room, 1st Floor
Hofburg
Rennweg 1,
6020 Innsbruck, AUSTRIA



CryoLand Consortium



CryoLand

Copernicus Services for Snow and Land Ice



Hotels

Hotels can be booked via Internet <http://www.booking.com>, <http://www.tiscover.com/> and <http://www.innsbruck.info/>.

Innsbruck is a touristic city, and therefore early booking is recommended.

Some proposed Hotels:

Hotel Grauer Bär

Universitätsstraße 5

6020 Innsbruck, AUSTRIA

Home Page: <http://www.innsbruck-hotels.at/hotel-grauer-baer/das-hotel/>

The Penz

Hotel

Adolf-Pichler-Platz 3

6020 Innsbruck, AUSTRIA

Home Page: <http://www.the-penz.com/>

Maximilian

Hotel

Marktgraben 7-9

6020 Innsbruck, AUSTRIA

Home Page: <http://www.hotel-maximilian.com/>

Best Western Hotel Goldener Adler

Herzog-Friedrich-Straße 6,

6020 Innsbruck, AUSTRIA

Home Page: http://www.bestwestern.at/bwc/hotel.ct?lang=en&hotelId=89115#.VE_YbJCG_aQ

Tourism Information

Tourism information about Innsbruck is available at <http://www.innsbruck.info/>

CryoLand Consortium

