

Climate services relevant to ski tourism WEBINAR

28/09



Samuel MORIN - Météo France, CNRS



IPCC perspectives on ski tourism and climate change and introduction to the Climate services relevant to ski tourism webinar

14:00 - 14:15



Chiara CAGNAZZO- ECMWF



C3S Sectoral Information Systems and ski tourism (tbc)

14:15 - 14:25



Ghislain DUBOIS- Ramboll



C3S SIS European tourism Mountain Tourism
Meteorological and Snow Indicators (MTMSI)

14:25 - 14:40



Daniel SCOTT- University of Waterloo



Climate Change Risk and the Future of the North
American Ski Industry

14:40 - 15:00



**Louis GUILY, Hugues FRANCOIS
and Christophe PERIARD**

Dianeige, INRAE and Météo France



ClimSnow, climate service addressing long term climate
change impacts in French mountain regions

15:00 - 15:15

Climate services relevant to ski tourism WEBINAR

28/09



Samuel MORIN - Météo France, CNRS



General introduction to the H2020 PROSNOW project and service

15:25 - 15:40



Carlo CARMAGNOLA - CNRS, Dianeige, Météo France



C3S Sectoral Information Systems and ski tourism

15:40 - 15:55



Ilona METTIÄINEN - University of Lapland

Martin COATH - University of Lapland



ARCTIC CENTRE
University of Lapland

SnowApp - Climate service prototype co-designed for ski resorts in Northern Finland (H2020 Blue-Action project)

15:55 - 16:10



Michael LEHNING - WSL-SLF, EPFL



The future of Swiss snow and an outlook on consequences

16:10 - 16:25



Judith KÖBERL - Joanneum Research Center



The market for climate services in the (ski) tourism sector - Results from an Austrian case study

16:25 - 16:40



Ghislain DUBOIS - Ramboll



Wrap-up and general discussion

16:40 - 17:00