INTERNATIONAL CONFERENCE

CLIMATE CHANGE AND EXTREME EVENTS IN THE ALPINE AREA: HOW TO BE PREPARED

EURAC RESEARCH

Viale Druso 1 - BOLZANO - BOZEN (IT)

9.30 - 9.45 REGISTRATION

9.45 - 10.00 INSTITUTIONAL WELCOME AND INTRODUCTION

10.00 - 11.00 EXTREME HYDRO-METEOROLOGICAL EVENTS IN EUROPE

Flash flood in the northern part of Marche region on 15th September 2022

Francesca Sini - Civil Protection Regione Marche

Large cross-border fores fires in Slovenia in summer 2022

Milena Dobnik - Slovenian Ministry for Civil Protection

A review of extreme events in Europe: what can we learn from the past? Some results

from Trans-Alp Project

Alice Crespi - Eurac Research

Coffee Break

11.15 - 13.00 CLIMATE CHANGE AND RISK MITIGATION IN THE ALPS: WHAT CAN WE DO?

Analysis and impact of climate change in Italy

Paola Mecogliano - CMCC Foundation

Climate Change in the Alps: what to expect for the future

Klaus Haslinger - ZAMG

Panel Discussion

Chair: Massimiliano Pittore - Eurac Research

Networking Lunch

14.30 - 15.45 INSTRUMENTS AND COMPETENCIES FOR SAFER ALP

Assessing Cascading Effects of Storm-related Forest Cover Change on Snow

Avalanches

Michaela Teich - BFW

Updating risk maps after the VAIA event

Fabrizio Tagliavini - ARPAV

Results of the SUDOE MONTCLIMA project: climate and natural risks in mountain areas

Juan Terradez Mas - OPCC

Towards a dynamic modelling of landslide occurrence and impact

Stefan Steger and Pietro Campalani - Eurac Research

Methods for reducing the impact of floods - the smart urban drainage system in Zadar

Andrea Vitlov Kurtin - ZADRA NOVA

Coffee Break

16.00 - 17.00 FUNDING CLIMATE RESILIENCE OF EUROPE

Risk Governance in the EU Strategy for the Alpine Region

Willigis Gallmetzer - EUSALP Delegate

The Union Civil Protection Mechanism and the Knowledge Network

Vladlena Doroshenko Salatenko and Cristian Iacob - European Commission, DG ECHO

GENERAL WRAP-UP AND EVENT CLOSURE



