











2nd SUMMER SCHOOL -- Crodo (VB, Italy) 10-13 July 2018

MULTI-RISK ASSESSMENT OF **ALPINE ENVIRONMENT:** THE CASE STUDY OF NORTHERN PIEDMONT



Field trips to:

- Belvedere glacier
- Landslides of the Ossola region

Lecturers

D.Giordan; M.Chiarle; L.Turconi CNR IRPI R.Seppi; M.Barbolini; F.Zucca UniPV O.Monserrat; G.Luzi CTTC A.Cina PoliTo

GeoExplora E.Zanoletti

I.Bollati UniMI A.Tamburini **IMAGEO**

The number of participants is limited. Deadline for applying: 30th May 2018

http://phd-dsta.unipv.it/ossola-field-course/

No registration fee is required. The accomodation is not included

Candidates should send an email to: niccolo.dematteis@irpi.cnr.it or aldo.bertone01@universitadipavia.it











2nd SUMMER SCHOOL -- Crodo (VB, Italy) 10-13 July 2018

MULTI-RISK ASSESSMENT OF ALPINE ENVIRONMENT: THE CASE STUDY OF NORTHERN PIEDMONT (NW Italy)

ORGANIZING COMMITTEE: Dott. Daniele Giordan, Prof. Roberto Seppi, Dott. Francesco Zucca

After the positive experience of the Summer School held in 2017 in the area of Monte Bianco, the initiative is also proposed for 2018. The topic chosen this year is "Multi risk assessment of alpine environment," i.e., the synoptic characterization of natural risks in the mountain environment.

The fragility of mountain areas and their sensitivity to climate change, land use and management are becoming more evident. The exposure of population and infrastructures to natural hazards is also increasing.

Floods, landslides, debris flows, and avalanches are examples of phenomena that are expected to affect mountainous areas with increasing frequency and intensity due to climate change.

In this context, systemic attention regarding hazards, vulnerability, and resulting risk assessment is needed.

The educational and field activities will take place in the Ossola region (northern part of Piedmont region) and its valleys, which represent an operating environment suitable for multi-risk analysis and an exemplary context in the European panorama.

The variety of landscapes (from Monte Rosa to Valle Formazza, from Devero and Veglia alps to Maggiore and Orta lakes) and the numerous exogenous processes that characterize this territory represent particular aspects of the entire Alpine sector, in scientific, application and risk prevention terms.

Topographical and ecological heterogeneity determine a variety of environments, characterized by heterogeneous human settlements and infrastructures, and subjected to different types of natural hazards that produce a varied set of vulnerabilities.

The primary objective of this school is to provide an experience related to the use of modern technologies of observation and mapping of the environment and natural processes (drones, low-cost photogrammetric systems, remote- and proximal sensing).

The focus will be dedicated not only to space/territory and its different scales but also to time.

The territory of Ossola offers a significant benefit: the possibility to link new technologies with the memories witnessing to the signs and the efforts of those who lived in the mountains for centuries, experiencing their evolution.











SUMMER SCHOOL PROGRAM

July 10, 2018

9 - 9.30 Seppi: Introduction

9.30 - 11 *Chiarle*: High mountain dangerous processes 11 - 12 *Turconi*: Debris flows processes and case studies

14 - 16 Barbolini: An introduction to Snow avalanches dynamic

16 - 17 **Bollati**: The contribution of dendrogeomorphological analyses for geomorphological risk

assessment in mountain environment

17 - 17.30 Zanoletti: Geo-tourism in Ossola region

July 11, 2018

Field trip - Belvedere Glacier (*Chiarle, Tamburini, Seppi*)

July 12, 2018

9 - 10 Monserrat: Introduction to SAR satellite applications

10 - 11 Zucca: Remote sensing applications for landslide identification and monitoring

11 - 12 Luzi: Introduction to Ground-Based SAR applications

14 - 16 Cina: GNSS solutions for landslides monitoring

16 - 17 *Giordan*: The use of unmanned aerial vehicles for landslide mapping and characterization

July 13, 2018

Field trip - Gravitational processes of Ossola region

LOCATION

Laboratorio Geologico G.B: Castiglioni Centro Visite del Parco Naturale Veglia-Devero Frazione Bagni, Via Provinciale, 288 Crodo (VB, Italy)

No registration fee is required.

The accommodation is not included

Candidates should send an email to: niccolo.dematteis@irpi.cnr.it or aldo.bertone01@universitadipavia.it