

AGENDA & LOCATIONS*

------ WEEK 1 : 17-21 JUNE ------

MONDAY 17 JUNE - GRENOBLE

Welcome & General introduction - Dr. Sophie-Adélaide MAGNIER, Dir. International projects - UGA International Office Opening session: the Anthropocene – Dr. Pierre-Olivier GARCIA

Viewing of "The mysterious volcano from the Middle Ages" (Dir. Pascal GUERIN – Awardee, 2019 Grenoble Science & Mountains short-film festival)

Mountain culture and History in the Alps

TUESDAY 18 JUNE - GRENOBLE

Between product and resource: Understanding the alpine tourist landscape through the study of history - Caterina FRANCO

"La Métro", a Mountain Metropolis - Dr. Alexandre MIGNOTTE

WEDNESDAY 19 JUNE & THURSDAY 20 JUNE

>>OVERNIGHT STAY IN THE VERCORS<<

VERCORS FIELD TRIP: ADAPTATION TO CHANGE IN MID-ALTITUDE MOUNTAIN RANGES RESORTS

■ WEDNESDAY - CIRCUIT

Touristic Reconversion - New trends - Pr. Philippe BOURDEAU

■ THURSDAY - VILLARD DE LANS - RESEARCH AND TOURISM ECONOMIES

The Viability of snow conditions and its Challenges for mid-altitude Ski resorts - Dr. Hugues FRANCOIS and PhD student Lucas BERARD

Public Policies in support of the Tourism Diversification - Dr. Coralie ACHIN

FRIDAY 21 JUNE - GRENOBLE

Geographic information for Mountains: Environmental engineering – Dr. Raffaella BALZARINI

GROUP PROJECTS



Of Mountains and Men in a Changing world - 17-28 June 2019 - Agenda*

----- WEEK 2: 24-28 JUNE -----

Monday 24 June - Grenoble

Climate change in Mountains of the world - Dr. Samuel MORIN

From Crystal growth to Avalanche: Why and How avalanche hazard is impacted by climate change – Dr. Anne DUFOUR

State and Fate of glaciers: What do we know? How do we measure and model it? - Dr. Antoine RABATEL

Black carbon deposition to Ice and Snow: Climate and environmental impacts - Dr. Jennie THOMAS

The International Ice Memory Research project - Anne-Catherine OHLMANN

TUESDAY 25 JUNE - GRENOBLE

Landslides in Nuclear waste areas of Central Asia – Pr. Frédéric-Victor DONZE

Deciphering and mitigating the effects of climate change on high mountain permafrost – Dr. Xavier BODIN

The many facets of a volcanic eruption: Managing a volcanic crisis – Dr. Alain BÜRGISSER

Preparation to the Oisans, Lautaret & Chenaillet field-trip: Introduction to the Geodynamics of the Alps – Dr. Pascale HUYGHE & Dr. Thierry DUMONT

- 1. Observation of extensional and shortening geological features
- 2. Observation of witnesses of the Tethys Ocean incorporated in the mountain range

WEDNESDAY 26 & THURSDAY 27 JUNE

>>OVERNIGHT STAY IN THE LAUTARET MOUNTAIN SHELTER<<

FIELD TRIP TO COL D'ORNON - LAUTARET PASS & BOTANICAL GARDEN - LES OPHIOLITES DU CHENAILLET

■ WEDNESDAY

Alpine Geological Transect on the way to <u>Col d'Ornon</u> & <u>Villard-Reymond</u> - Dr. Pascale HUYGHE & Dr. Thierry DUMONT <u>Lautaret Alpine Botanical garden and hosted Research projects</u> – Dr. Jean-Gabriel VALAY, Dir.

Entering the Trajectories Project Annual Conference - Meeting with Dr. Sandra LAVOREL

■ THURSDAY

Les Ophiolites du Chenaillet geological Phenomenon - Dr. Pascale HUYGHE & Dr. Thierry DUMONT

FRIDAY 28 JUNE - GRENOBLE

Last update: 05 February 2019

Where do we go from Here? - Member of the Intergovernmental Panel on Climate Change (IPCC)

GROUP PROJECTS