



SUPSI

Fondazione Archivio Fotografico Roberto Donetta
Swiss Federal Institute for Forest, Snow and Landscape Research WSL
University of Applied Sciences and Arts of Southern Switzerland SUPSI



Landscape study with Historical Photographs through Monoplotting

27 - 28 June, 2014

Corzoneso, Switzerland

www.wsl.ch/monoplotting

Dear colleagues,

the Fondazione Archivio Fotografico Roberto Donetta (ArchivioDonetta.ch), the Swiss Federal Institute for Forest, Snow and Landscape Research WSL (wsl.ch) and the Institute of Earth Sciences of the University of Applied Sciences and Arts of Southern Switzerland SUPSI (supsi.ch/ist) are pleased to invite you to the **International workshop “Landscape study with Historical Photographs through Monoplotting”**, to be held on 27-28 June 2014 at the *Casa Rotonda* in Corzoneso (Switzerland).

The workshop will be devoted to landscape relevant topic such as land use change, forest evolution, urbanization, glacier dynamics, natural hazards (avalanches, landslides, etc.), restoring of traditional landscapes, etc.

Participants will have the opportunity to present and discuss aspects related to the use of historical photographs in the study of the landscape dynamics, including three keynotes (Friday 27th June) and test the WSL Monoplotting Tool developed at WSL (Saturday 28th June). For detail see www.wsl.ch/monoplotting.

We welcome researchers, professional and enthusiasts of all environmental disciplines and backgrounds, and in particular to:

- forest engineers
- geographers
- geologists and geomorphologists
- archaeologists
- historians
- curious and interested

Invited keynote speakers:



Prof. Dr. Pierre Grussenmeyer

by INSA Strasbourg, Graduate School of Science and Technology, France
Photogrammetry and Geomatics Group, Department of Civil Engineering and Surveying

Merging historical photographs and digital images in photogrammetry projects for the detection of changes: case studies



Dr. Fabio Remondino

Fondazione Bruno Kessler (FBK), Trento, Italy
Head of 3D Optical Metrology Unit (3DOM)

Turning images into 3D and 4D models



Dr. Urs Gimmi

Swiss Federal Research Institute WSL
Landscape Dynamics
Landscape Ecology

Applications of monoplotting technique in land use change studies

Register now at: www.wsl.ch/monoplotting

The organization committee:

Claudio Bozzini (ArchivioDonetta.ch)

Marco Conedera (wsl.ch)

Cristian Scapozza (www.supsi.ch/ist)