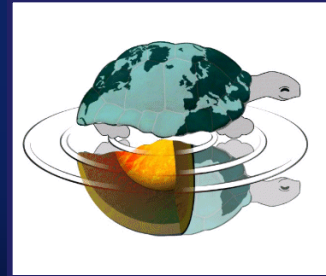


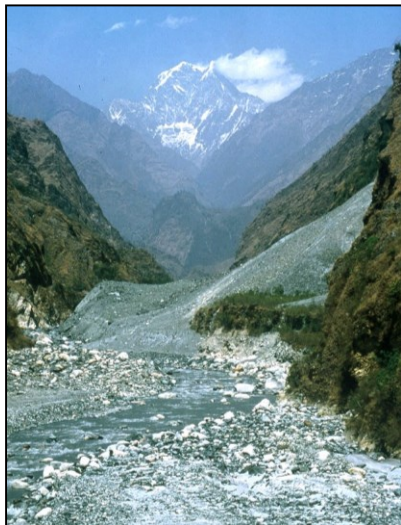


UNIVERSITÀ DEGLI STUDI DI MILANO

Corso di Dottorato in
Scienze della Terra



Milano - 17-20 settembre 2018 - Short course (20 ore - 4 cfu)
Slopes evolution in active mountain ranges: multiscale drivers (structural, deglaciation), sedimentary connectivity issues and investigation methods.
A focus on the Alps and the Himalayas
by Prof. Monique Fort



PROGRAM

- * Introduction to geomorphology in active mountain ranges
- * Seismic-triggered landslide events and connectivity issues: investigation methods
- * Paraglacial response of deglaciated areas and connectivity issues: investigation methods
- * Himalayan vs Alps: comparison between two case studies, risk management issue in developed vs developing country.
- * Field lessons in Upper Valtellina: proglacial areas dynamics, hydrographic patterns, sediment budgets and connectivity issues



Monique Fort

Professor Emeritus

Per informazioni e iscrizione contattare:
IRENE BOLLATI (irene.bollati@unimi.it)

UFR de Géographie, Histoire, Sciences de la Société (GHSS),
Laboratoire UMR 8586 PRODIG, Université Paris-Diderot Paris7