IAG WORKING GROUP ON "CONNECTIVITY IN GEOMORPHOLOGY"



INTRODUCTION AND STATUS REPORT



AUTHORS (WG LEADERS): RONALD PÖPPL, ANTHONY PARSONS

Poster abstract: https://meetingorganizer.copernicus.org/EGU2020/EGU2020-2907.html



"The overarching aim of this WG is to form an international network of connectivity scientists, to share expertise and develop a consensus on the definition and scientific agenda regarding the emerging field of connectivity in geomorphology."

Specific aims

To enable the transitions:

- from parallel projects to concerted research (incl. practitioners/applied aspects)
- from a plethora of case studies to more generic, comparable research
- from a multiplicity of definitions, concepts and methodological approaches to coordinated, theory-guided research activity along agreed lines

Objectives

To foster scientific exchange related to:

- advancement of the theory of connectivity in geomorphology
- method development
- concept implementation for sustainable land and water management
- encouraging new students in geomorphological connectivity research

(Planned) actions

To foster scientific exchange related to:

- organisation of sessions and field excursions at international conferences
- coordination of training schools
- editing books/special issues on connectivity
- creation of a web page/blog/wiki to provide opportunities to link up scientists and update members

VISIT/SUBSCRIBE:



CONTACT/SUBSCRIBE:



