



June 19, 2014 - 14:30-17:30
Room 2040 (2° Floor-TeSAF Department)

Workshop

Fluvial form and processes: new techniques and perspectives

Programme 

- 14.30-15.15- TLS and LiDAR surveys in the evaluation of short term geomorphic changes of GBR; PhD Lorenzo PICCO
- 15.15-16.00- Large wood quantity and characteristics on three GBR in Italy; Diego RAVAZZOLO
- 16.00-16.45- River bank scallops: How forested river banks retreat by fluvial scour (King River, Australia); Fabio DELAI
- 16.45-17.30- Assessment GBR sediment budget using LiDAR, TLS and DGPS data; PhD Johnny MORETTO

Organization and Scientific Coordination: Prof. Mario Aristide LENZI
PhD School Land, Environment, Resources & Health

Research line: Water Resources & Catchment Management-27° and 28° Edition