

United Nations Educational, Scientific and Cultural Organization



- UNESCO Chair on the Prevention and
- · Sustainable Management of Geo-Hydrological Hazards,
- University of Florence, Italy

Conference

Antoinette Tordesilas

Professor - University of Melbourne School of Mathematics and Statistics, School of Earth Sciences

Fusing complex network analytics with granular micromechanics for early prediction of granular failure from kinematical data

Web:

unesco-geohazards.unifi.it

Facebook: unesco.geohazards.florence

5 December 2017

10:30-12:30 Aula Arcetri

Largo E. Fermi, 2 - FIRENZE