

NEPTUNE TALKS 2022

a series of online scientific lectures

In the framework of the activities carried out under the umbrella of the INQUA commission for Coastal and Marine Processes, the Team of the NEPTUNE Project is happy to announce the upcoming online activities.

27 January - Prof. **Efthimios Karymbalis** - Harokopio University of Athens, GR
“Marine Terraces as Indicators of Late Quaternary Tectonic Activity: examples from Greece”

24 February - Prof. **Sanja Faivre** - University of Zagreb, HR
“Biological indicators of relative sea-level change, climate change and palaeoearthquakes”

24 March - Prof. **Marta Pappalardo** - University of Pisa, IT
“Investigating Pleistocene sea-level changes through cultural heritage: methods and tools from SPHeritage Project”

28 April - Prof. **Christophe Morhange** - EPHE & Aix-Marseille University, FR
“Geoarcheology of coastal hazards”

23 May - Dr. **Paolo Stocchi** - NIOZ & Utrecht University, NL
“Coastal processes under changing sea levels”

20 June - Prof. **Pietro P.C. Aucelli** - University of Naples Parthenope, IT
“Abrupt coastal changes as consequence of AD 79 Vesuvius eruption”

20 July - Prof. **Piers Lecombe** - University of Western Australia, AU
“Sedimentary processes and sedimentology help test whether coastal archaeological artefact scatters are underwater and in situ, NW Australia”



Times and links to the events will be **available on our pages** and mailing lists

<http://dist.altervista.org/neptune/index.html>
<https://www.facebook.com/NEPTUNEinqua/>
<https://www.instagram.com/neptune.inqua/>

NEPTUNE

The logo features the word "NEPTUNE" in a bold, blue, sans-serif font, with horizontal wavy lines above and below the text to suggest water.