Tectonic Geomorphology Working Group

Under the auspices of the Helcinn Committee for Geomorphology and the Environment of the Geological Society of Greece

Online WEBINARS

March–July 2023

Tectonic Geomorphology Working Group

Agenda

Conveners: Giandomenico Fubelli, Konstantinos Tsanakas, Andrew Howell

Dr. Emmanuel Vassilakis

Associate Professor, National and Kapodistrian University of Athens, Greece

Presentation of the evolution of the supra-detachment “Messara” basin (Crete, Greece) based on the study of the Late Quaternary slip rates of the Hyde and Dunstan faults.

Dr. Julius Jara-Muñoz

Associate Professor, University of Applied Sciences Hochschule Biberach, Germany

Coastal geomorphic markers, advances and applications to elucidate tectonic mechanisms and rates of deformation.

Dr. Cengiz Yildirim

Professor, Istanbul Technical University, Turkey

Tectonic Geomorphology of Turkey (Anatolia), where subjected subduction, collapse and earthquakes.

Dr. Marta Della Seta

Associate Professor & Dr. Michele Delichiaro

Sapienza University of Rome, Italy

The role of tectonic uplift and landscape evolution in Mass Rock Creep deforming slopes: case studies from Zagros Mountains (Iran)

Dr. Dragan Joffin

Geosciences Australia, Australia

Late Quaternary Slip Rates for the Hyde and Dunstan Faults, Southern New Zealand: Implications for strain migration and the earthquake cycle

For exact dates, updates and registration check webpage at:
http://www.geomorph.org/tectonic-geomorphology-working-group/

Social media – Facebook: IAG Working Group on Tectonic Geomorphology, Instagram: tectonic-geomorphology_iag