



Mercoledì 3 aprile 2019 ore 12:30 – 14:30, Aula 14 (Geochimica):



Prove generali dei contributi che i dottorandi e i ricercatori del Dipartimento di Scienze della Terra presenteranno al congresso EGU 2019 (Vienna, 7-12 aprile 2019)

Dott. Andrea D'Ambrosio – *Thick versus thin crustal models of Central Apennines: results and insights from an integrated structural restoration and petroleum system modelling project.*

Dott. Michele Delchiaro - *Geostructural and geomorphic constraints for landscape evolution modelling and stress-strain numerical analysis of the giant Seymareh landslide (Zagros Mts., Iran).*

Dott. Piercarlo Giacomel – *Frictional properties of basalts in the presence of water: the role of fault displacement.*

Dott. Marco Mercuri – *Outcrop-scale geometry and kinematics of a carbonate-hosted normal fault: The Tre Monti fault in Central Italy.*

Dott. Giampaolo Proietti – *Structural setting and sedimentary basins in the Western Margin of the Calabrian Arc.*

Dott.ssa Roberta Ruggieri - *Effects of illite content on frictional properties of experimental carbonate faults.*

Dott. Marco Scuderi - *Understanding Injection-Induced Seismicity and Aseismic Fault Slip Coupling Laboratory and In-Situ Experiments with Hydromechanical Models.*

Dott. Mario Valiante - *Object-oriented geomorphological mapping model for landslide systems analysis.*

Si invitano tutti gli interessati a partecipare

Per ulteriori info o per presentare contattare:

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