

2nd EGU Summer School Participants

| # | given name | family name | email | affiliation | position | research topic |
|----|--------------|----------------|--|--|--------------|---|
| 1 | Marina | von Tscharnher | Marina.vonTscharnher@unil.ch | University of Lausanne, Switzerland | PhD | Formation of fold nappes in the Swiss Alps |
| 2 | Göncü | Göcmengil | gocmengil@itu.edu.tr | Istanbul Technical University, Turkey | PhD | Evolution of Cretaceous Suture Zone: Izmir-Ankara-Erzincan suture in NE Turkey |
| 3 | Arthur | Bauville | Arthur.Bauville@unil.ch | University of Lausanne, Switzerland | PhD | Deformation mechanism in the Morcles fold nappe (Helvetic nappes, Switzerland) |
| 4 | Alice | Macente | sister_alice@libero.it | University of Padova, Italy | starting PhD | Formation and deformation of quartz vein in high grade metamorphic rocks |
| 5 | Salvatore | Iaccarino | iaccarino@dst.unipi.it | University of Pisa, Italy | PhD | Tectono-metamorphic evolution of medium- to high-grade metamorphic rocks of Higher Himalayan Crystallines (HHC) in Western Nepal |
| 6 | Philippe | Goncalves | philippe.goncalves@univ-fcomte.fr | Université de Franche-Comté, France | Young Res. | Role of chemical energy on shear zone formation in crystalline rocks |
| 7 | Jean-Charles | Poivet | poivetcj@gmail.com | Université de Franche-Comté, France | PhD | Role of chemical energy on shear zone formation in crystalline rocks |
| 8 | Anna | Rogovitz | anna.rogovitz@univie.ac.at | University of Vienna, Austria | PhD | Deformation mechanisms and chemical/mineralogical changes around heterogeneities during ductile flow |
| 9 | Elisa | Savignano | elisa.savignano@gmail.com | University of Napoli, Italy | starting PhD | Deformation mechanism in greenschist facies metasediments in the hanging wall to the Zermatt-Saas eclogites, Val Gressoney (Western Alps). |
| 10 | Rocco | Novellino | novellino.rocco@unisi.it | University of Siena, Italy | PhD | Faulting in the seismically active Agri Valley basin and surrounding area (axial zone of the Southern Apennines, Italy). |
| 11 | Brett | Hamilton | brett.hamilton@ucalgary.ca | University of Calgary, Canada | PhD | Metamorphism and tectonics of Cumberland Peninsula, Baffin Island, Nunavut. |
| 12 | Claudio | Pesenti | claudio.pese@gmail.com | University of Sassari & Milano, Italy | PhD | Transition from diatexites (migmatites with high percentage of melt) to granites in the Barrabisa Pluton (NE Sardinia) |
| 13 | Martin | Reiser | Martin.Reiser@uibk.ac.at | University of Innsbruck, Austria | PhD | Thermo-tectonic evolution of the Apuseni mountains (Romania) based on structural and geothermochronological data |
| 14 | Emilien | Oliot | oliot@unistra.fr | Université de Strasbourg, France | post-Doc | Role of chemical mass transfers, metamorphic reactions and deformation mechanisms on ductile shear zones formation |
| 15 | Federico | Farina | farina@sun.ac.za | University of Stellenbosch, South Africa | post-Doc | Genesis and evolution of granitic rocks |
| 16 | Taehwan | Kim | slitmotw@snu.ac.kr | Seoul National University, Korea | PhD | Deformation mechanisms of garnet-gordierite metapelitic gneisses in Mt. Cheonggye area, South Korea |
| 17 | Hannah | Pomella | Hannah.Pomella@uibk.ac.at | University of Innsbruck, Austria | Young Res. | Potential of AMS (Anisotropy of Magnetic Susceptibility) analysis in the study in polyphase deformed rocks |
| 18 | Michele | Fondriest | michelefondriest@yahoo.it | University of Padova, Italy | PhD | The seismic cycle in carbonate-bearing faults |
| 19 | Brice | Lacroix | Brice.Lacroix@unil.ch | University of Lausanne, Switzerland | post-Doc | Multidisciplinary approach (using geochemistry, mineralogy, structural geology and rock mechanics) in the study of fault-related structures |
| 20 | Lorraine | Tual | Lorraine.Tual@geol.lu.se | Lund University, Sweden | PhD | High pressure and temperature deformation in the eclogite - granulite region of SW Sweden |
| 21 | Philip | Wehrens | philip.wehrens@geo.unibe.ch | University of Bern, Switzerland | PhD | Mechanical evolution, kinematics and involved deformation processes of shear zones within the Aar massif |
| 22 | Sylvia | Duprat-Oualid | sylvia.duprat.oualid@gmail.com | Université de Rennes, France | PhD | Interactions between fluids, deformation and metamorphism in shear zones |
| 23 | Georgios | Georgiadis | geek@geo.auth.gr | University of Thessaloniki, Greece | PhD | Geological, structural and tectonic analysis of the Vermion nappe of the Hellenic orogen, Northern Greece |
| 24 | Ruth | Keppeler | rkeppeler@geomar.de | University of Kiel, Germany | PhD | Neutron diffraction texture analysis of rocks from paleo-subduction zones, in particular on eclogites of the Tauern window |
| 25 | Rowan | Vernon | rv52@leicester.ac.uk | University of Leicester, UK | PhD | Lithological and structural controls on the northern boundary of the Tibetan Plateau. |
| 26 | Kaisa | Nikkilä | kaisa.nikkila@helsinki.fi | University of Helsinki, Finland | PhD | Magmatism and Analogue Modelling of Late Svecofennian processes |
| 27 | Anastasios | Plougarlis | aplogar@auth.gr | University of Thessaloniki, Greece | PhD | Geology and structural evolution of the Serbomacedonian Massif in the Kerdillion and Vertiskos mountains, Macedonia-Greece |
| 28 | Ana Isabel | Martínez Poza | AnaIsabel.Martinez@uab.cat | Universitat Autònoma de Barcelona, Spain | PhD | Structures associated with the emplacement and deformation of mafic dykes swarms |
| 29 | Sinah | Kilian | Sinah.Kilian@uibk.ac.at | University of Innsbruck, Austria | PhD | Kinematics of out-of-sequence breakthrough-thrusts in the Northern Calcareous Alps (Eastern Alps) |
| 30 | Tobias | Eberlei | tobias.eberlei@univie.ac.at | University of Vienna, Austria | PhD | Effect of strain and deformation mechanisms on the Rb-Sr dating of micas from pegmatites and metapelites of the Austroalpine Matsch unit |
| 31 | Kristian | Drivenes | kristian.drivenes@ntnu.no | University of Science and Technology, Norway | PhD | Hydrothermal quartz and related ore deposits (Bjellatinden in northern Norway; Fosen, central Norway; Land's end granite, Cornwall) |
| 32 | Lida Maria | Soukoulis | lsoukoulis@upatras.gr | University of Patras, Greece | PhD | Crystallization systems and applications for the treatment of rocks |
| 33 | Luca | Clemenzi | luca.clemenzi@nemo.unipr.it | University of Parma, Italy | PhD | Kinematics of orogenic wedges, and the interactions between tectonic and gravitational forces driving their evolution |
| 34 | Alessandro | Novellino | alessandro9188@hotmail.com | University of Napoli, Italy | PhD | Monitoring techniques integration for the assessment of landslide hazard in Structurally Complex Formations |
| 35 | Owen | Weller | owen.weller@earth.ox.ac.uk | University of Oxford | PhD | |