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<b>STUDENTS</b>					
1	Omero Felipe	<a href="mailto:omero.orlandini@colorado.edu">orlandini</a>	Department of Geological Sciences, University of Colorado at Boulder	Evidence for deep crustal rupture preserved in a granulite-facies intraplate strike-slip shear zone, northern Saskatchewan, Canada	01 3035064340
2	Samuele	<a href="mailto:s.paneschi@gmail.com">Papeschi</a>	Department of Earth Sciences - University of Pisa	The microstructural record of a ductile-brittle transition	
3	Francesco	<a href="mailto:francesco.giuntoli@plymouth.ac.uk">Giuntoli</a>	School of Geography, Earth and Environmental Sciences, Plymouth University, UK	How do amphibolites deform at mid crustal levels? Fracturing and dissolution-precipitation creep	
4	Barbara	<a href="mailto:barbara_marchesini2@unibo.it">Marchesini</a>	University of Bologna	A natural example of fluid-mediated brittle-ductile cyclicity in quartz veins from Olkiluoto Island, SW Finland	39 3479282205
5	Livia	<a href="mailto:nardini@gfz-potsdam.de">Nardini</a>	GFZ Potsdam, Germany	Effect of different loading conditions on the nucleation and development of shear zones around material heterogeneities	
6	Katrin	<a href="mailto:katrin.kraus@univie.ac.at">Kraus</a>	University of Vienna, Austria	Rheology of eclogites: high pressure-temperature deformation experiments	
7	Philip	<a href="mailto:philip.gross@fu-berlin.de">Gross</a>	FU Berlin, Institut fuer Geologische Wissenschaften	Structural and petrologic investigation of the subduction-exhumation history of the Modereck nappe system, central Tauern Window	
8	Thomas	<a href="mailto:thomas.levylier@univ-fcomte.fr">Leydier-Antonini</a>	UMR6249 Chrono-Environnement- Université de Bourgogne-Franche-Comté	Petrological and microstructural observations on shear zones brittle precursors (Neves granodiorite, Tauern window)	
9	Christopher	<a href="mailto:cibarnes@agh.edu.pl">Barnes</a>	AGH University of Science and Technology in Krakow, Poland	Preliminary investigation of the Seve Nappe Complex's incorporation into the Scandinavian Caledonides via 'vacuum-cleaner' exhumation.	
10	Francesca	<a href="mailto:francesca.piccoli@gmail.com">Piccoli</a>	IMPMC laboratory - University of Paris 6, France	High-pressure rock carbonation: implications for interpretation of nature and magnitude of fluid flow in subduction zones	39 328 17 46 183
11	Johannes	<a href="mailto:Johannes.Wiest@uib.no">Wiest</a>	University of Bergen, Norway	The role of core complexes in the tectonic evolution of SW Norway	47 461 480 43
12	Matteo	<a href="mailto:matteo.simonetti@unito.it">Simonetti</a>	Dipartimento di Scienze della Terra, University of Torino, Italy	Shear deformation in the Argentera Massif: vorticity of the flow, strain analysis and geochronology	33 92075684
13	Francesca	<a href="mailto:francesca.prando@plymouth.ac.uk">Prando</a>	School of Geography, Earth and Environmental Sciences, Plymouth University, UK	Transient stresses and cyclical ductile-brittle-ductile deformation in quartz-rich shear zones (Olkiluoto, Finland)	44 7928874041
14	Rellie	<a href="mailto:catherine.goddard@univ.ox.ac.uk">Goddard</a>	Oxford University	Piezometers and stress distributions in polymineralic rocks	44 7739371143
15	Luca	<a href="mailto:luca.corti@unimi.it">Corti</a>	Dipartimento di Scienze della Terra "A. Desio", University of Milano, Italy	Quantitative analysis of fabric evolution and metamorphic transformation to map the dominant fabric in metamorphic basements	39 3406991086
16	Caterina	<a href="mailto:caterina.bianco@uniba.it">Bianco</a>	University of Bari, Italy	Miocene extension on Elba Island (Tuscany): the case of Capo Castello shear zone	39 3207921387
17	Henri	<a href="mailto:henri.leclere@liverpool.ac.uk">Leclere</a>	Rock Deformation Laboratory, School of Environmental Sciences, University of Liverpool, UK	The seismo-mechanical behaviour of faults and the key role played by fluids and metamorphic reactions	
18	Max	<a href="mailto:doehmann@gfz-potsdam.de">Doehmann</a>	GFZ Potsdam, Germany	Numerical modelling of strain localisation in viscous media with single inclusions	
19	Berit	<a href="mailto:Berit.Schwichtenberg@ed.ac.uk">Schwichtenberg</a>	University of Edinburgh	Watch stylolites grow - Experimental dissolution precipitation creep quantified in 4D	
20	Elmar	<a href="mailto:e.albers@uni-bremen.de">Albers</a>	Petrology of the Ocean Crust, Department of Geosciences, University of Bremen, Germany	High-temperature hydration of melt impregnated lithospheric mantle in the 15°20'N F.Z. area, MAR'	
21	Mark	<a href="mailto:mark.stillings@strath.ac.uk">Stillings</a>	Department of Civil and Environmental Engineering, University of Strathclyde	Dynamic response of a Granitoid rock mass to loading and unloading of a surface water reservoir and analogue for glacial cycles	44 7908834486
22	Leta	<a href="mailto:leta05@yahoo.com">Megerssa</a>	Charles University, Czech Republic	Petrological and mesoscopic and AMS fabric pattern implications for Emplacement of a post-collisional Pluton in Arabian Nubian Shield (Chewo, Northern Ethiopia)	
23	Mattias	<a href="mailto:mhauke@uni-bonn.de">Hauke</a>	Steinmann-Institut, University of Bonn, Germany	Variscan and Eo-Alpine eclogites of the Schober Group (Austro-Alpine)	
24	Linus	<a href="mailto:linusklug@web.de">Klug</a>	Steinmann-Institut, University of Bonn, Germany	Tectonic and metamorphism of the Saltzauser Tal, Texel Complex	49 15253485363
25	Michael	<a href="mailto:s6mcschm@uni-bonn.de">Schmidtke</a>	Steinmann-Institut, University of Bonn, Germany	Mapping of detachment-tectonics in the eastern Rhodopes near Mandrica, Bulgaria	49 15776063922
26	Jie	<a href="mailto:jie.chen@unito.it">Chen</a>	University of Torino	Geochronology and kinematics of detachment shear zones of Yalaxiangbo Dome, SE Tibet.	39 3510417479
27	Chiara	<a href="mailto:c.montemagni@campus.unimib.it">Montemagni</a>	University of Milan Bicocca	Geochronology and kinematics of crustal shear zones in the Himalayan collisional belt	39 3343549320.
28	Katrina	<a href="mailto:katrina.sauer@otago.ac.nz">Sauer</a>	Department of Geology, University of Otago, New Zealand	Phase mixing and the spatial distribution of material heterogeneities in a crustal fault zone: Insights from New Zealand's Alpine Fault	64 2108429732
29	Alex	<a href="mailto:alerto@bas.ac.uk">Burton-Johnson</a>	British Antarctic Survey, Cambridge, UK	Resolving the tectonic controls on voluminous intrusive magmatism: Tectono-magmatic relations of the Lassiter Coast Intrusive Suite, Antarctica	44 7557401488
30	Nicolas	<a href="mailto:nicolas.lauziere@gmail.com">Piette-Lauzière</a>	University of British-Columbia, Kelowna, BC, Canada	Tectonometamorphic history of the Eastern Highland Shear Zone, Appalachian mountain belt, Nova-Scotia, Canada	
31	Sebastian	<a href="mailto:sebastian-ci@erdw.ethz.ch">Cionoiu</a>	ETH-Zurich	Stress distribution in samples from solid confining medium experiments: An experimental and numerical study	
32	Katharina	<a href="mailto:katharina.schmidt@erdw.ethz.ch">Schmidt</a>	ETH-Zurich	Oscillatory zoned plagioclase inclusions from the microdiamond locality Jortoft (norway) - how did the zoning survive UHP conditions?	41 79 533 30 90
33	Paraskevi Io	<a href="mailto:ioannidi@gfz-potsdam.de">Ioannidi</a>	GFZ Potsdam, Germany	Deciphering the Alpine deformation history of a potential fossil subduction interface in the depth of the seismogenic zone (Central Alps).	
34	Amrei	<a href="mailto:amrei@salsoft.de">Ladwig</a>			
35	Ceccato	<a href="mailto:alberto.ceccato.2@phd.unipd.it">Alberto</a>	Dipartimento di Geoscienze, University of Padova		
36	Papa	<a href="mailto:simone.papa@studenti.unipd.it">Simone</a>	Dipartimento di Geoscienze, University of Padova		
37	Giulia	<a href="mailto:fedrizziegiulia@gmail.com">Fedrizzi</a>	Dipartimento di Geoscienze, University of Padova	* has attended only the 2nd part of the school in Teodone	
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