



Natural hazards Early career scientist Team (NhET), a newborn group bridging science to a broader community

Luigi Lombardo (1,2,3), Valeria Cigala (4), Jonathan Rizzi (5), Iulya Craciun (6), Animesh Kumar Gain (7), and Raffaele Albano (8)

(1) CEMSE Division, King Abdullah University of Science and Technology, Thuwal, Jeddah, Saudi Arabia, (2) PSE Division, King Abdullah University of Science and Technology, Thuwal, Jeddah, Saudi Arabia, (3) Department of Geosciences, Tuebingen University, Tuebingen, Germany, (4) Department of Earth and Environmental Sciences, Ludwig-Maximilians-Universität, Munich, Germany, (5) Department of Geosciences, University of Oslo, Oslo, Norway, (6) Babes-Bolyai University, Cluj-Napoca, Romania, (7) GFZ German Research Centre for Geosciences, CeGIT Centre for GeoInformation Technology, Potsdam, Germany, (8) School of Engineering, University of Basilicata, Potenza, Italy

Alongside with other major EGU divisions, Natural Hazard has recently formed his Early Career Scientist (ECS) team, known as NhET. NhET was born in 2016 and its scope includes various activities for the EGU members, the international scientific community as well as for the general public.

We are a group of six early career researchers, either PhDs or Post-Docs, from different fields of Natural Hazard, keen to promote knowledge exchanges and collaborations. This is done by organizing courses, training sessions and social activities, especially targeting ECSs, during the EGU General Assembly for this year and the next to come.

Outside the timeframe of the EGU conference, we constantly promote EGU contents for our division. This is done through the division website (<http://www.egu.eu/nh>), a mailing list (<https://groups.google.com/forum/#!forum/nhet>) and social media. With respect to the latter, a new Facebook page will be launched shortly and other platforms such as Twitter will be used to reach a broader audience. These platforms will foster the transmission of Natural Hazard topics to anyone who is interested. The main content will be researchers' interviews, information about open positions, trainings, open source software, conferences together with news on hazards and their anthropic and environmental impacts.

We are NhET and we invite you all to follow and collaborate with us for a more dynamic, efficient and widespread scientific communication.