

Young researcher participants Barcelonnette workshop 24-29 June 2013

	Name	From	Works in	Topic
1	Vera Andrejchenko	Macedonia	Salzburg	New ESR in CHANGES. Msc in Computer science and artificial intelligence, ANN, Vector Networks. Will work as ESR in Salzburg.
2	Paolo Arcaini	Italy	Italy	PhD in Computer Science, works now in Milan on project SISTEMA, which aims to develop public participation tools using web-based methods for civil protection purposes, using Ushahidi
3	Zar Chi Aye	Burma	Lausanne	ESR in CHANGES , Development of a web-based tools for disaster
4	Julian Berlin	Argentina	Delft	New ESR in CHANGES, Msc in Computer Science. Information Visualization. Software architecture.
5	Fanny Bouccara	France	Paris Diderto	Torrential risk assessment in the Peynin catchment (Queyras, Alps, France). Sediment budget approach
6	Korbinian Breindl	Germany	Salzburg	ESR in CHANGES, Flood modeling approach. Catastrophe risk analysis. Stochastic weather generator, Hydrological model (HBV) and Hydraulics (LisFlood-FP, FloodArea)
7	Roxana Ciurean	Romania	Vienna	ESR in CHANGES, Quantifying uncertainties in vulnerability assessment for hydro-meteorological hazards. Italy (detailed scale) and Romania (Regional scale). Also looks at changes in EaR and vulnerability.
8	Juliette Cortes	Colombia	CNR	ESR in CHANGES, Use of information from local people for evaluating the conditions of risk reduction measures, in Italian case study area.
9	Susanne Ettinger	France	Clermont Ferrand	Postdoc, physical vulnerability for buildings in Arequipa, Peru for lahar and flashflood. University in Clermont-Ferrand
10	Ivan Frigerio	Italy	Milan	PhD in Earth Sciences, Postdoc in Milan Bicocca, defining risk scenarios for hydro-meteorological hazards. Evaluate economic losses. PostGres-PostGIS to WebGIS (Geoserver-Mapstore)
11	Diana Gheorghe	Romania	Bucharest	PhD on Multi-criteria analysis of vulnerability to seismic risk in Bucharest. Measurement vertical movements with TerraSAR.
12	Lei Gui	China	China	PhD in Wuhan, China University of Geosciences. Visiting in Vienna. Geotechnical engineering. Landslide early warning and monitoring in Three Gorges Reservoir Area. Large lake fluctuations causing many landslides.
13	Alya Gul	Pakistan	Dortmund	Spatial planning in Dortmund working on analyzing urban green spaces in Shigar town, Pakistan.
14	Haydar Hussin	Iraq/Netherlands	CNR Perugia	PhD CHANGES, working on quatifying multi-hazard risk assessment, at different scales. Italy (Fella River) and Romania (Buzau) study areas. Changes in mitigation measures on the risk.
15	Emilia Karamuz			No info
16	Rejanne Le Bivic	France	Brest	MSc Geosciences, Multi-source techniques for beach monitoring (LIDAR etc). LA Reunion island erosion monitoring using remote sensing data (SPOT5 , Pleiades)
17	Ziga Malek	Slovenia	IIASA, Laxenburg	PhD in CHANGES, modeling future land cover scenarios. Background landscape architecture. Land cover modeling in Italy (Fella River) and Romania (Buzau).
18	Marcello Alvear	Brazil	Rio de Janeiro	Identifying influence of topography on landslide distribution using morphometric indexes.
19	Aurelle Mazeau	France	CNRS, Strasbourg	MSC geology, long term kinematics of the Poche landslide, Barcelonnette. Historical orthophotos, LIDAR, GPS data.
20	Nele Meyer	Germany	Oslo	PhD in Oslo, MSc in Bonn, impacts of extreme weather events on linear transportation in Norway (InfraRisk project). 3 papers published on research work.
21	Luc Michel	France	Paris	Bed load mobility of a torrential system, sensors in pebbles and tracking these using radio signals.
22	Nguyen Thi Hai Van	Vietnam	ITC, NL	Multi-hazards risk assessment for Yen Bai city in Vietnam, focusing on flooding, flash flooding and cut-slope failures.

23	Veronica Ochoa	Mexico	SERTIT	UNAM, Geography, PhD in Earth Sciences. Postdoctorate in Remote Sensing (SERTIT), Strassbourg. Risk assessment of landslides and industrial hazards. Works on damage assessment from remote sensing.
24	Dominica Ogasa	German	WSL (Swiss) Zurich	Perception of risk management of hydrological natural hazards in Swiss Alps.
25	Kathrin Prenger-Berninghoff	German	IRM, Krakow	ESR CHANGES, use of risk information in spatial planning. What type of risk information is needed/used by spatial planners. Study sites Barcelonnette and Poland
26	Sabrina Rothmund	German	Stuttgart	PhD for using UAV for monitoring landslides, and seismic monitoring. Working on Super-Sauze landslide, Barcelonnette.
27	Teresa Sprague	USA	Dortmund	ESR CHANGES, risk governance strategies and their spatial implications, compare situation in 4 case study areas (France, Romania, Italy and Poland). MAXQDA coding of interviews.
28	Thea Turkington	New Zealand	ITC / UT	ESR CHANGES, translating the the results of climate change models to expected changes in triggering of hydro-meteorological hazards
29	Mirela Vasile	Romania	Bucharest	PhD , Univ. Study of thermal weathering of rock surface, focusing on periglacial environments, and making link to rockfall hazards.
30	Ana Wahlstrom	Sweden	Sweden	Teacher in Geography and PhD in physical geography. Research on landslides in central Kenya, in tea plantation areas.
31	Laurine Willig	France	CNRS	MSC , Use of Peter software for the monitoring of La Valette landslide, Barcelonnette
32	Kaixi Zhang	China	ITC	New ESR in CHANGES. Finished MSC in KU Leuven, land use land cover change Spatial Decision Support System.
33	Shuai Zhang	China	Hongkong	Visiting PhD in Vienna, Risk assessment for landslides in Wenchuan earthquake area. Focus on long term evolution of landslides.
34	Thomas Zieher	Austria	Innsbruck	Dendrochronology and Remote Sensign. PhD. C33-ISLS project. Information on shallow landslides in Vorarlberg, Austria. Climate changes related.
35	Roya Olyazadeh	Iran	Lausanne	New ESR in CHANGES. MSc computerscience, and MSc in Malaysia and Munster. Will now work in Lausanne as ESR
36	Marie Charriere	Swiss	Delt	ESR CHANGES, works on risk visualization and communication.
37	Romy Schlogel	Belgium	CNRS	ESR CHANGES, works on landslides
38	Irina Cristal	Moldavia	Dortmund	New ESR in CHANGES, will now work in Dortmund on the visualization part of the Web-based SDSS