

6th Colloquium on historical earthquakes & paleoseismology studies

Wednesday, 24 October 2018

Poster Session 1 (13:45 - 14:20)

[id] title	presenter	board
[38] Causes and hazard of lake tsunamis: a multidisciplinary approach from Swiss Lakes	KREMER, Katrina	
[29] Seismically involved soft sediment deformation in clastic cave deposits of the Kalacka Cave (Tatra Mts, southern Poland)	Dr WROBLEWSKI, Wojciech	
[24] 3D characterization of the geometry impact on the seismic response of complex reinforced concrete buildings using the transfer function method	Mr MONTABERT, arnaud	
[27] Did seismic shocks damage speleothems in Central Carpathian caves?	Dr SZCZYGIEŁ, Jacek WROBLEWSKI, Wojciech	
[21] First assessment of recent tectonics and paleoearthquakes along the Irtysh fault (eastern Kazakhstan)	Mr BAIZE, Stéphane	
[48] Archaeoseismological potential of the Upper Rheingraben	Mr KAZMER, Miklos	
[42] Amateur seismological stations in Belgium and Zeeland	WILKIN, Daniel	
[43] Seismotectonic markers along the Hockai Fault Zone (East Belgium) – new insights	Mrs MREYEN, Anne-Sophie	
[40] Toward a better characterization of small to moderate earthquakes seismological pattern in Northeastern France	RENOUARD, Alexandra	
[7] Probabilistic evaluation of the fault source of coseismic mass-transport deposits: the example of Aysén fjord, Chile	Dr VANNESTE, Kris	
[8] RESULTS OF ARCHEOSISMOLOGY IN MEXICO: THE MITLA LAND SLIDE, OAXACA	Prof. GARDUÑO-MONROY, Víctor Hugo	
[16] Features caused by ground ice growth and decay in Late Pleistocene fluvial deposits	Mr MANCHUEL, Kevin	
[31] Challenges of the new ESC Working Group Macroseismology - Integrating corrective parameters to merge multiple-sourced online macroseismic data	Dr VAN NOTEN, Koen	
[49] Historical surface-breaking earthquake in central Europe?	Dr ŠTĚPANČÍKOVÁ, Petra	
[19] Earthquake catalogue for the XIXth century from the Lower Rhine Embayment to the North Sea: summary and results.	Ms KNUTS, Elisabeth	