

POSTER PRESENTATIONS

1. **Ardeleanu Luminita**: *A method to estimate depth-dependent Q-models for the deterministic seismic hazard assessment in Romania*
2. Balan F. Stefan, Cioflan O. Carmen, **Apostol F. Bogdan**, Tataru Dragos, Grecu Bogdan: *The resonance of the surface waves. The H/V ratio in the Metropolitan Area of Bucharest*
3. **Borleanu Felix**, Popa Mihaela, Radulian Mircea, Panaiotu Cristian: *Evidence of strong lateral inhomogeneous structure beneath SE Carpathians*
4. **Cadicheanu Nicoleta**: *Spatial and temporal variations of the correlation coefficient between some earth tides components and earthquakes triggering for the intermediate-depth seismic activity zones*
5. **Dimiskovska Biserka**: *Seismotectonic modeling for seismic hazard analysis of Vardar zone in Macedonia*
6. **DOBRE 2**: *Integrated Geophysical Studies of the crust and upper mantle on the Southern Margin of the East European Craton (Azov Sea-Crimea-Black Sea Area)*
7. **Ivan Marian**, Popa Mihaela, Ghica Daniela: *SKS splitting observed at Romanian broadband seismic network*
8. **Kenzera Alexander**, Omelchenko Victor: *Seismic hazard representation in a New State Building Code B.1.1-12:2006 "Construction in seismic regions of Ukraine"*
9. **Neagoe Cristian, Ionescu Constantin**: *Romanian seismic network development*
10. **Oros Eugen**: *Review of historical seismicity in the western and southwestern territory of Romania (Banat seismic region)*
11. **Raileanu Victor**, Dinu Cornel, Popescu Emilia, Diaconescu Vlad, Grecu Bogdan: *Crustal seismicity and associated tectonics in the W and NW of Romania*
12. **Tumanian Maria**: *Thermal models simulating the tectonic process in the extra-Carpathian area: rheological models and their interpretation in relation with the local seismic wave attenuation models.*
13. **Tugui Andreea**, Craiu Marius: *Inversion of 27.10.2004 Vrancea (Romania) earthquake using teleseismic waveforms data*
14. **Zaharia Bogdan**, Radulian Mircea, Popa Mihaela, Grecu Bogdan, Bala Andrei, Tataru Dragos: *Estimation of the local response using Nakamura method for Bucharest area*