

## Anexa 7

Academia Română  
Institutul de Geodinamică  
"Sabba S.Ştefănescu"

### O comunicare orală prezentată la o manifestare științifică națională în 2015

- Pirloaga, R., Dobrica, V., Stefan, S.**, The connection between long-term variation of annual mean temperature and solar activity at mid-latitudes of Northern Hemisphere, *Bucharest University Faculty of Physics Meeting, Bucharest, Romania, 19 June 2015*
- Chitea F.**, Barla A, Olariu A, GIS database of mineral springs Tusnad-Balvanyos Area, *Simpozionul National de Geologie si Geofizica, GEO 2015, Bucuresti, 20-21 November 2015*
- Diacopolos C., Stochici R.**, Identifying active faults and sliding plain in natural hazard areas by using electric methods. *Simpozionul National de Geologie si Geofizica, GEO 2015, Bucuresti, 20-21 November 2015*
- Fikos I., **Chitea F.**, Landslides footprints on geoelectrical data – insights from two case studies, *Simpozionul National de Geologie si Geofizica, GEO 2015, Bucuresti, 20-21 November 2015*
- Furnica, C.V.**, A Possible Connection Between the Aegean Vortex Structure and the Seismogenic Vrancea Zone, *Simpozionul National de Geologie si Geofizica, GEO 2015, Bucuresti, 20-21 November 2015*
- Mitrofan H., Visan M., Chitea F.**, Chloride groundwater discharges out of Ciomadul volcano (Romania): Possible evidence for several distinct deep-reservoirs saturated with high-temperature fluids, *Simpozionul National de Geologie si Geofizica, GEO 2015, Bucuresti, 20-21 November 2015*
- Olariu A., **Chitea F.**, Short time monitoring of Tusnad –Balvanyos representative mineral springs, *Simpozionul National de Geologie si Geofizica, GEO 2015, Bucuresti, 20-21 November 2015*
- Stochici R.**, Metodological studies and interpretation of the Spectral Gamma Radiometric method in the level of natural radioactivity, *Simpozionul National de Geologie si Geofizica, GEO 2015, Bucuresti, 20-21 Noiembrie 2015*
- Stochici R.**, Magnetotelluric Sounding conducted in Buzau County to identify deep structures, *Simpozionul National de Geologie si Geofizica, GEO 2015, Bucuresti, 20-21 November 2015*