

- Cosma C., Cucoş (Dinu) A., Papp B., Begy R., Gabor A., Bican -Brişan N., **Besutiu L.**, Radon implications in life and Earth Science: Baita-Stei and Peceneaga-Camena Fault (Romania). *Carpathian Journal of Earth and Environmental Sciences*, 2014, 9, 2, 15 - 21, ISSN 1842 - 4090, on line ISSN 1844 - 489X, **FI = 0.727**
- Demetrescu, C., Dobrica, V.**, Multi-decadal ingredients of the secular variation of the geomagnetic field. Insights from long time series of observatory data, *Physics of the Earth and Planetary Interiors*, 231, 39–55, 2014, **FI = 2.398**.
- Kilpua, E.K.J., **Mierla, M.**, Zhukov, A.N., Rodriguez, L., Vourlidas, A., Wood, B., Solar Sources of Interplanetary Coronal Mass Ejections During the Solar Cycle 23/24 Minimum, *Solar Physics*, 289, 10, 3773-3797, 2014, **FI = 3.805**.
- Magdalenic, J., Marqué, C., Krupar, V., **Mierla, M.**, Zhukov, A.N., Rodriguez, L., Maksimovic, M., Cecconi, B., Tracking the CME-driven Shock Wave on 2012 March 5 and Radio Triangulation of Associated Radio Emission, *Astrophysical Journal*, 791, 115, 2014, **FI = 6.280**.
- Mitrofan H., Chitea F., Anghelache M.-A., Visan M.**, Possible triggered seismicity signatures associated with the Vrancea intermediate-depth strong earthquakes (Southeast Carpathians, Romania). *Seismological Research Letters*, 2014, 85, 314-323, **FI = 2.268**.
- Mitrofan H.**, Marin C., Povară I., Possible conduit-matrix water exchange signatures outlined at a karst spring. *Groundwater*, 2014, doi: 10.1111/gwat.12292, **FI = 1.953**.
- Mitrofan H.**, Marin C., Tudorache A., **Visan M.**, Diagnosing non-meteorically induced variations in the chemistry of saline springs of the Vrancea seismic area (Romania). *Pure and Applied Geophysics*, 2014, 171, 2315–2338, **FI = 1.854**.
- Naumov V. B., Kovalenker V.A., Damian Gheorghe, Abramov S.S., Tolstykh M. L., V. Yu. Prokofiev, Damian F., **Seghedi I.**, Origin of the Laleaua Alba` dacite (Baia Sprie volcanic area and Au-Pb-Zn ore district, Romania): evidence from study of melt inclusions. *Central European Geology*, 2014. Vol. 57/1, 83–112, **FI=0.432**
- Nicolae I., **Seghedi I.**, I. Bobos, M. do Rosário Azevedo, S. Ribeiro, **Tatu M.**. Permian volcanic rocks from the Apuseni Mountains (Romania): Geochemistry and tectonic constraints. *Chemie der Erde*, 2014 74, 125–137. **FI= 1.397**
- Papp B., **Szakács A.**, Neda T., Frunzetti N., Szacsavay K., Cosma C., Soil Radon And Thoron Activity Concentrations And Co₂ Flux Measurements In The Neogene Volcanic Region Of The Eastern Carpathians (Romania). *Carpathian Journal of Earth and Environmental Sciences*, February 2014, Vol. 9, No. 1, p. 261 – 268, **FI=0.727**
- Seghedi, I.**; Ersoy, Yalcin E.; Helvacı, Cahit, Miocene-Quaternary volcanism and geodynamic evolution in the Pannonian Basin and the Menderes Massif: A comparative study (vol 180, pg 25, 2013): *LITHOS Volume: 190, Pages: 522-522 Published: MAR 2014, FI=3.654*
- Zuccarello, F.P., Seaton, D.B., **Mierla, M.**, Poedts, S., Rachmeler, L.A., Romano, P., Zuccarello, F., Observational Evidence of Torus Instability as Trigger Mechanism for Coronal Mass Ejections: The 2011 August 4 Filament Eruption, *Astrophysical Journal*, 785, 88, 2014, **FI = 6.280**.
- Pirloaga, R., Dobrica, V.**, The North temperate climate on long-term timescales. Connection to solar variability, *Romanian Journal of Physics*, 2014, submitted, **FI=0.745**.
- Dobrica, V., Demetrescu, C.**, Mandea, M., Geomagnetic field declination: from decadal to centennial scales, *Journal of Geophysical Research B*, 2014, submitted, **FI=3.440**.