

Citácie vo WOS

BIELIK, Miroslav

Počet citácií: 25

BIELIK, Miroslav. A preliminary stripped gravity map of the Pannonian Basin In *Physics of the Earth & Planetary Interiors*. ISSN 0031–9201. Vol. 51, no. 1–3 (1988), p. 185–189, CC, WOS, Scopus

Ohlasy:

1. [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

BIELIK, Miroslav – FUSÁN, Oto – BURDA, Miloslav – HUBNER, Miloš – VYSKOČIL, Vincent. Density models of the Western Carpathians. In *Contribution of the Geophysical Institute of the Slovak Academy of Sciences*. ISSN 1335–2806. Vol. 20 (1990), p. 103–113, Scopus

Ohlasy:

2. [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

BIELIK, Miroslav. Density modelling of the Earth’s crust in the intra–Carpathian basins. In KARAMATA, Stevan (ed.). *Geodynamic evolution of the Pannonian Basin. In Academic Conference 62, Serbian Academy of Science and the Arts Beograd*. Beograd : Serbian Academy of Science and the Arts, 1991, p. 123–132.

Ohlasy:

3. [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

BIELIK, Miroslav – *SITÁROVÁ, Anna – PLAŠIENKA, Dušan – PUTIŠ, Marián. Three–dimensional quantitative interpretation of gravity anomalies in the SW part of the Malé Karpaty Mts. In *Geologica Carpathica*. ISSN 1335–0552. Vol. 43, No. 3 (1992), s. 139–146**

4. Ohlasy:

- [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

VYSKOCIL, Vincent – BURDA, Miloslav – BIELIK, Miroslav – FUSAN, Oto. Further density models of the Western Carpathians. In *Contribution of the Geophysical Institute of the Slovak Academy of Sciences*. ISSN 1335–2806. Vol. 22 (1992), p. 81–91, Scopus

5. Ohlasy:

[1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

LILLIE, Robert J. – BIELIK, Miroslav – BABUŠKA, Vladislav – PLOMEROVÁ, Jaroslava. Gravity modelling of the lithosphere in the Eastern Alpine–Western Carpathian Pannonian basin region. In *Tectonophysics*. ISSN 0040–1951. Vol. 231, no. 4 (1994), p. 215–235, CC, WOS, Scopus

6. Ohlasy:

[1] JAROSIŃSKI, Marek – BEEKMAN, Fred – BADA, Gábor – CLOETINGH, Sierd. Redistribution of recent collision push and ridge push in Central Europe: Insights from FEM modeling. In *Geophysical Journal International*, ISSN 0956–540X, Vol. 167, no. 2 (2006), p. 860–880, WOS, Scopus

7. [1] ZANOLLA, Claudio – BRAITENBERG, Carla – EBBING, Jörg – BERNABINI, Marcello – BRAM, Kur – GABRIEL, Gerard – GÖTZE, Hans–J.– GIAMMETTI, Salvatore – MEURERS, Bruno – NICOLICH, Rinaldo – PALMIERI, Franco. New gravity maps of the Eastern Alps and significance for the crustal structures. In *Tectonophysics*, ISSN 0040–1951, 2006, Vol. 414, no. 1–4, p. 127–143, WOS, Scopus

8. [1] EBBING, Jörg – BRAITENBERG, Carla – GÖTZE, Hans–J. The lithospheric density structure of the Eastern Alps. In *Tectonophysics*, ISSN 0040–1951, 2006, Vol. 414, no. 1–4 p. 145–155, WOS, Scopus

9. [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

BIELIK, Miroslav. Continental convergence in the area of the Western Carpathians on the basis of density modeling. In *Geologica Carpathica*. ISSN 1335–0552. Vol no. 1 (1995), p. 3–12, CC, WOS, Scopus

Ohlasy:

10. [1] ŚRODA, Piotr – CZUBA, Wojciech – GRAD, Marek – GUTERCH, Aleksander – TOKARSKI, Antoni K.– JANIK, Tomasz – RAUCH–WŁODARSKA, Marta – KELLER, G. Randy – HEGEDŰS, Endre – VOZÁR, Jozef. In Crustal and upper mantle structure of the Western Carpathians from CELEBRATION 2000 profiles CEL01 and CEL04: Seismic models and geological implications. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 167, no. 2, p. 737–760, WOS, Scopus

11. [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

BEZÁK, Vladimír – ŠEFARA, Ján – BIELIK, Miroslav – KUBEŠ, Peter. Models of the Western Carpathian Lithosphere. In: Geological Evolution of the Western Carpathians. – Bratislava : Geocomplex, 1997. S. 25–34. ISBN 80–967018–7–8

Ohlasy:

12. [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

BIELIK Miroslav – MOCANU Victor. Deep lithosphere structure of the Eastern Carpathians: density modelling. In *Contributions to Geophysics and Geodesy* ISSN 1335–2806. Vol. 28, no. 2 (1998), p. 95–100, Scopus

Ohlasy:

13. [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

ŠEFARA, Ján – BIELIK, Miroslav – BEZÁK, Ján. Interpretation of the West Carpathians lithosphere based on geophysical data. RAKÚS, M. (eds.). In *Geodynamic development of the Western Carpathians* Bratislava : Dionýz Štúr Publishers, Geological Survey of Slovak Republic, 1998. P. 273–280. ISBN 80–85314–94–0

Ohlasy:

14. [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus
15. [1] GRAD, Marek – GUTERCH, Aleksander – KELLER, G. Randy – JANIK, Tomasz – HEGEDÜS, Endre – VOZÁR, Jozef – ŚLACZKA, Andrzej – TIIRA, Timo – YLINIEMI, Jukka. Lithospheric structure beneath trans–Carpathian transect from Precambrian platform to Pannonian basin: CELEBRATION 2000 seismic profile CEL05. In *Journal of Geophysical*

BIELIK, Miroslav – ŠEFARA, Ján – SOTÁK, Ján – BEZÁK, Vladimír – KUBEŠ, Peter. Deep structure of the Western and Eastern Carpathian junction. In RAKÚS, Miloš (eds). *Geodynamic development of the Western Carpathians*. Bratislava : Dionýz Štúr Publishers, Geological Survey of Slovak Republic, 1998. ISBN 80–85314–94–0. P. 259–271.

Ohlasy:

16. [1] GRAD, Marek – GUTERCH, Aleksander – KELLER, G. Randy – JANIK, Tomasz – HEGEDUS, Endre – VOZÁR, Jozef – ŚLACZKA, Andrzej – TIIRA, Timo – YLINIEMI, Jukka. Lithospheric structure beneath trans–Carpathian transect from Precambrian platform to Pannonian basin: CELEBRATION 2000 seismic profile CEL05. In *Journal of Geophysical Research B: Solid Earth*, ISSN 0148–0227, 2006, Vol. 111, no. 3, art. no. B03301, WOS, Scopus
17. [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

BIELIK, Miroslav. Analysis of the gravity field in the Western and Eastern Carpathian junction area: density modeling. In *Geologica Carpathica*. ISSN 1335–0552. Vol. 49, no. 2 (1998), p. 75–83, CC, WOS, Scopus.

Ohlasy:

18. [1] SZAFIÁN, Péter – HORVÁTH, Ferenc. Crustal structure in the Carpatho–Pannonian region: Insights from three–dimensional gravity modelling and their geodynamic significance. In *International Journal of Earth Sciences*, ISSN 1437–3254, 2006, Vol. 95, no.1, p. 50–67, CC, WOS, Scopus

LANKREIJER, Anco – BIELIK, Miroslav – CLOETINGH, Sierd – *MAJCIN, Dušan.** Rheology predictions across the western Carpathians, Bohemian massif and the Pannonian basin: Implications for tectonic scenarios. In *Tectonics*. ISSN 0040–1951. Vol. 18, no. 6 (1999), p. 1139–1153, WOS, CC, Scopus

Ohlasy:

19. [1] JAROSIŃSKI, Marek – BEEKMAN, Fred – BADA, Gábor – CLOETINGH, Sierd. Redistribution of recent collision push and ridge push in Central Europe: Insights from FEM modeling. In *Geophysical Journal International*. Vol. 167, no. 2 (2006) , p. 860–880, WOS, Scopus
20. [1] ERSHOV, Andrey V. – STEPHENSON, Randell A. Implications of a visco–elastic model of the lithosphere for calculating yield strength envelopes. In *Journal of Geodynamics*, ISSN 0264–3707, 2006, Vol. 42, no. 1–3, p. 12–27, WOS, Scopus
21. [1] ESCALONA, Alejandro – MANN, Paul. Tectonic controls of the right–lateral Burro Negro tear fault on Paleogene structure and stratigraphy, northeastern Maracaibo Basin. In *American Association of Petroleum Geologists Bulletin*, ISSN 0149–1423, 2006, 90 (4), pp. 479–504, CC, WOS, Scopus

BIELIK, Miroslav. Geophysical features of the Slovak Western Carpathians: a review. In *Geological Quarterly*. ISSN 0023–5873. Vol. 43, no. 3 (1999), p. 251–262, Scopus

Ohlasy:

22. [1] ŚRODA, Piotr – CZUBA, Wojciech – GRAD, Marek – GUTERCH, Aleksander – TOKARSKI, Antoni K. – JANIK, Tomasz – RAUCH–WŁODARSKA, Marta – KELLER, G. Randy – HEGEDŰS, Endre – VOZÁR, Jozef. In Crustal and upper mantle structure of the Western Carpathians from CELEBRATION 2000 profiles CEL01 and CEL04: Seismic models and geological implications. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 167, no. 2, p. 737–760, CC, WOS, Scopus

BIELIK, Miroslav – ŠEFARA, Ján – KOVÁČ, Michal – BEZÁK, Vladimír – PLAŠIENKA, Dušan. The Western Carpathians – interaction of Hercynian and Alpine processes. In *Tectonophysics*. ISSN 0040–1951. Vol. 393 (2004), p. 63–86, CC, WOS, Scopus

Ohlasy:

23. [1] ŚRODA, Piotr – CZUBA, Wojciech – GRAD, Marek – GUTERCH, Aleksander – TOKARSKI, Antoni K. – JANIK, Tomasz – RAUCH–WŁODARSKA, Marta – KELLER, G. Randy – HEGEDŰS, Endre – VOZÁR, Jozef. In Crustal and upper mantle structure of the Western Carpathians from CELEBRATION 2000 profiles CEL01 and CEL04: Seismic models and geological implications. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 167, no. 2, p. 737–760, CC, WOS, Scopus
24. [1] KVACEK, Zlatko – KOVÁČ, Michal – KOVAR–EDER, Johanna – DOLÁKOVÁ, Nela – JECHOREK, Henriette – PARASHIV, Valentin – KOVÁČOVÁ, Marianna – SLIVA, L'ubomir. Miocene evolution of landscape and vegetation in the Central Paratethys. In *Geologica Carpathica*, ISSN 1335–0552, 2006, Vol. 57, no. 4, p. 295–310, CC, WOS, Scopus
25. [1] GRAD, Marek – GUTERCH, Aleksander – KELLER, G. Randy – JANIK, Tomasz – HEGEDUS, Endre – VOZÁR, Jozef – ŚLACZKA, Andrzej – TIIRA, Timo – YLINIEMI, Jukka. Lithospheric structure beneath trans–Carpathian transect from Precambrian platform to Pannonian basin: CELEBRATION 2000 seismic profile CEL05. In *Journal of Geophysical Research B: Solid Earth*, ISSN 0031–9201, 2006, Vol. 111, no. 3, art. no. B03301, WOS, Scopus

BRIMICH, Ladislav

Počet citácií: 1

BRIMICH, Ladislav – HVOŽDARA, Milan. Long–period thermoelastic deformations and their influences on the extensometric and tidal measurements = Déformations thermoélastiques à longue période et influences sur les mesures de marées et d'extension In *Marées terrestres (Marées terr.)* ISSN 0542–6766. No. 101 (1988), p. 7075–7087.

Ohlasy:

26. [1] MENTES György – EPER–PAPAI, Ildikó. Investigation of meteorological effects on strain measurements at two stations in Hungary. In *Journal of Geodynamics*, ISSN 0264–3707, 2006, Vol. 41, no. 1–3 (special issue), p. 259–267, CC, WOS, Scopus
-

ZEYEN, Hermann – DÉREROVÁ, Jana – BIELIK, Miroslav. Determination of the continental lithospheric thermal structure in the Western Carpathians: integrated modelling of surface heat flow, gravity anomalies and topography. In *Physics of the Earth and Planetary Interiors*, ISSN 0031–9201, Vol. 134, issue 1–2 (2002), p. 89–104, CC, WOS, Scopus

Ohlasy:

27. [1] GRAD, Marek – GUTERCH, Aleksander – KELLER, G. Randy – JANIK, Tomasz – HEGEDUS, Endre – VOZÁR, Ján – ŚLACZKA, Andrzej – TIIRA, Timo – YLINIEMI, Jukka. Lithospheric structure beneath trans-Carpathian transect from Precambrian platform to Pannonian basin: CELEBRATION 2000 seismic profile CEL05. In *Journal of Geophysical Research B: Solid Earth*, ISSN 0148–0227, 2006, Vol. 111, no. 3, art. no. B03301, WOS, Scopus
28. [1] ŚRODA, Piotr – CZUBA, Wojciech – GRAD, Marek – GUTERCH, Aleksander – TOKARSKI, Antoni K. – JANIK, Tomasz – RAUCH–WŁODARSKA, Marta – KELLER, G. Randy – HEGEDŰS, Endre – VOZÁR, Jozef. In Crustal and upper mantle structure of the Western Carpathians from CELEBRATION 2000 profiles CEL01 and CEL04: Seismic models and geological implications. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 167, no. 2, p. 737–760, WOS, Scopus

ČERV, Václav – PRAUS, Oldřich – HVOŽDARA, Milan. Mt-field of H-polarization in models with dipping interfaces. In *Studia Geophysica et Geodaetica*. ISSN 0039–3169. Vol. 16, no. 3 (1972), p. 285–291, CC, WOS, Scopus

Ohlasy:

29. [1] PRABHAKAR Rao, K. – ASHOK Babu, G. EMOD2D—a program in C++ for finite difference modelling of magnetotelluric TM mode responses over 2D earth. In *Computers and Geosciences*, ISSN 0098–3004, 2006, Vol. 32, no. 9, p. 1499–1511, CC, SCI, Geobase, Scopus

CHARVÁTOVÁ–JAKUBCOVÁ, Ivanka – STŘEŠTÍK, Jaroslav – KŘIVSKÝ, Ladislav – HVOŽDARA, Milan. The periodicity of aurorae in the years 1001–1900 In *Studia Geophysica et Geodaetica*. ISSN 0039–3169. Vol. 32, no. 1 (1988), p. 70–77.

Ohlasy:

30. [1] SOLOW, Andrew R. On celestial events, auroral activity, and the solar cycle in classical antiquity. In *Earth and Planetary Science Letters*, ISSN 0012–821X, 2005, Vol. 232, no. 1–2, p. 67–70, CC, WOS, Scopus

HVOŽDARA, Milan – *ORLICKÝ, Oto – FUNAKI, Minoru – CEVOLANI, Giordano – PORUBČAN, Vladimír – TŮNYI, Igor. A possible assessment of an origin of remanent magnetism of the Fermo H-chondrite breccia: a study of diffusion of heat from the surface of the meteorite into its interior. In *Contributions of the Astronomical Observatory Skalnaté Pleso*. ISSN 1335–1842. Vol. 33, no. 3, 2003, p. 193–208. Č. projektu: grant VEGA č. 2/1118/23, CC, WOS, Scopus**

Ohlasy:

31. [1] IZDINSKY, Karol – CEVOLANI, Giordano – KAPIŠINSKY, Igor – ZEMANKOVÁ, Milada – PORUBČAN, Vladimír. Microstructure of the Fermo meteorite. In *Nuovo Cimento della Societa Italiana di Fisica C – Geophysics and Space Physics*. ISSN 1124–1896, 2006, Vol. 29, no. 6, p. 711–717, WOS, Scopus, Genamic JournalSeek
-

JANKOVIČOVÁ, Dana

Počet citácií: 3

JANKOVIČOVÁ, Dana – DOLINSKÝ, Peter – VALACH, Fridrich – *VÖRÖS, Zoltán. Neural network based nonlinear prediction of magnetic storms. In *Journal of Atmospheric and Solar–Terrestrial Physics*. ISSN 1364–6826. Vol. 64, no. 5–6 (2002), p. 651–656, CC, WOS, Scopus**

Ohlasy:

32. [1] VASSILIADIS, Dimitris. Systems theory for geospace plasma dynamics. In *Reviews of Geophysics*. ISSN 8755–1209, 2006, Vol. 44, no. 2, Art. No. RG2002, CC, WOS, Scopus
33. [1] MENDES, Odim Jr. – DOMINGUES, Margarete Oliviera – Da COSTA, Aracy Mendes – De GONZALEZ, Alícia L. Clúa. Wavelet analysis applied to magnetograms: Singularity detections related to geomagnetic storms. In *Journal of Atmospheric and Solar–Terrestrial Physics*, ISSN 1364–6826, 2005, Vol. 67, no. 17–18, p. 1827–1836, CC, WOS, Scopus
34. [1] YUE, XINAN N. – WAN, WEIXING X.. – LIU, LIBO B. – BAIQI, NING – BIQIANG, Zhao. Applying artificial neural network to derive long-term foF2 trends in the Asia/Pacific sector from ionosonde observations. In *Journal of Geophysical Research–Space Physics*, ISSN 0148–0227, 2006, Vol. 111, no. A10, Art. No. A10303 OCT 5
-

LABÁK, Peter

Počet citací: 1

SCHENK, Vladimír – SCHENKOVÁ, Zdenka – KOTTNAUER, Pavel – GUTERCH, Barbara – LABÁK, Peter. Earthquake hazard maps for the Czech Republic, Poland and Slovakia. In *Acta Geophysica Polonica*. ISSN 0001–5725, Vol. 49, 2001, no. 3, pp. 287–302, Scopus

Ohlasy:

35. [1] MARGIELEWSKI, Włodzimierz. Structural control and types of movements of rock mass in anisotropic rocks: Case studies in the Polish Flysch Carpathians. In *Geomorphology*, ISSN 0169–555X, 2006, Vol. 77, no. 1–2, p. 47–68, (IF 0.669–2006), CC, WOS, Scopus
-

KOHÚT, Igor

Počet citací: 1

KOSTECKÝ, Pavel – KOHÚT, Igor. Modelling of the rock structure stress field near the cavities and estimation of the cavity effect influence on the tidal measurements. In *Mathematics and Computers in Simulation*. ISSN 0378–4754. Vol. 50, no. 1–4 (1999), p. 205–214, CC, WOS, Scopus

Ohlasy:

36. [1] WANG, Ming–B. – LI, Shu Chuan – SHU Chuan – WANG, Zhao Qing. Analytical solution of subsidiary stress field for circular tunnel. In *Yantu Lixue/Rock and Soil Mechanics*, ISSN 1000–7598, 2006, Vol. 26, supplement, p. 207–210., CC, WOS, Scopus
-

KRISTEK, Jozef

Počet citací: 13

MOCZO, Peter – KRISTEK, Jozef – VAVRYČUK, Václav – ARCHULETA, Ralph J. – HALADA, Ladislav. 3D heterogeneous staggered–grid finite–difference modeling of seismic motion with volume harmonic and arithmetic averaging of elastic moduli and densities. In *Bulletin of the Seismological Society of America*.. Vol. 92, no. 8 (2002), p. 3042–3066, CC, WOS, Scopus

Ohlasy:

37. [1] CHEN, Hao – WANG, Xiuming – ZHAO, Haibo. A rotated staggered grid finite–difference with the absorbing boundary condition of a perfectly matched layer. In *Chinese Science Bulletin*, 2006, Vol. 51, no. 19, p. 2304–2314, CC, WOS, Scopus
38. [1] SHEEN, Dong Hoon – TUNCAY, Kagan – BAAG, Chang Eob – ORTOLEVA, Peter J. Parallel implementation of a velocity–stress staggered–grid finite–difference method for 2–D poroelastic wave propagation. In *Computers and Geosciences*, ISSN 0098–3004, 2006, Vol. 32, no. 8, p. 1182–1191, CC, WOS, Scopus

39. [1] DALGUER, Luis – DAY, Steven M. Comparison of fault representation methods in finite difference simulations of dynamic rupture. In *Bulletin of the Seismological Society of America*, ISSN 0037–1106, 2006, Vol. 96, no. 5, p. 1764–1778, CC, WOS, Scopus
40. [1] DUMBSER, Michael – KÄSER, Martin. An arbitrary high–order discontinuous Galerkin method for elastic waves on unstructured meshes – II. The three–dimensional isotropic case. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 167, no. 1, p. 319–336, CC, WOS, Scopus
41. [1] ZHANG, Wei – CHEN, Xiaofei. Traction image method for irregular free surface boundaries in finite difference seismic wave simulation. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 167, no. 1, p. 337–353, CC, WOS, Scopus
42. KÄSER, Martin – DUMBSER, Michael. An arbitrary high–order discontinuous Galerkin method for elastic waves on unstructured meshes – I. The two–dimensional isotropic case with external source terms. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol 166, no. 2, p. 855–877, CC, WOS, Scopus
43. [1] BOHLEN, Thomas – SAENGER, Erik H. Accuracy of heterogeneous staggered–grid finite–difference modeling of Rayleigh waves. In *Geophysics*, ISSN 0016–8033, 2006, Vol. 71, no. 4, p. T109–T115, CC, WOS, Scopus
44. [1] ROTEN, Daniel – FÄH, Donat – CORNOU, Cecile – GIARDINI, Domenico. Two–dimensional resonances in Alpine valleys identified from ambient vibration wavefields. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 165, no. 3, p. 889–905, CC, WOS, Scopus

KRISTEK, Jozef – MOCZO, Peter – ARCHULETA, Ralf J. Efficient methods to simulate planar free surface in the 3D 4(th)–order staggered–grid finite–difference schemes. In *Studia geophysica et geodaetica*. ISSN 0039–3169. Vol. 46, no. 2 (2002), p. 355–381, CC, WOS, Scopus

Ohlasy:

45. [1] ZHANG, Wei – CHEN, Xiaofei. Traction image method for irregular free surface boundaries in finite difference seismic wave simulation. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 167, no. 1, p. 337–353, CC, WOS, Scopus
46. [1] ROTEN, Daniel – FÄH, Donat – CORNOU, Cecile – GIARDINI, Domenico. Two–dimensional resonances in Alpine valleys identified from ambient vibration wavefields. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 165, no. 3, p. 889–905, CC, WOS, Scopus

KRISTEK, Jozef – MOCZO, Peter. Seismic wave propagation in viscoelastic media with material discontinuities – a 3D 4th– order staggered–grid finite–difference modeling. In *Bulletin of the Seismological Society of America*. ISSN 0037–1106. Vol. 93, no. 5 (2003), p. 2273–2280, CC, WOS, Scopus

Ohlasy:

47. [1] POUSSE, Guillaume – BONILLA, Luis Fabian – COTTON, Fabrice – MARGERIN, Ludovic. Nonstationary stochastic simulation of strong ground motion time histories including natural variability: Application to the K–net Japanese database. In *Bulletin of the Seismological Society of America*. ISSN 0037–1106, 2006, Vol. 96, no. 6, p. 2103–2117, CC, WOS, Scopus

MOCZO, Peter – KRISTEK, Jozef – VAVRYČUK, Václav – ARCHULETA, Ralf J. – HALADA, Jaroslav. 3D heteogeneous staggered–grid finite–difference modeling of seismic motion with volume harmonic and arithmetic averaging of elastic moduli and densities. In *Bulletin of the Seismological Society of America*. ISSN 0037–1106. Vol. 92, no. 8, 2003, p. 3042–3066, CC, WOS, Scopus

Ohlasy:

48. [1] ROTEN, Daniel – FÄH, Donat – CORNOU, Cecile – GIARDINI, Domenico. Two-dimensional resonances in Alpine valleys identified from ambient vibration wavefields. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 165, no. 3, p. 889–905, CC, WOS, Scopus
49. [1] KRÜGER, Oliver S. – SAENGER, Erik H. – SHAPIRO, Serge A. Scattering and diffraction by a single crack: an accuracy analysis of the rotated staggered grid. In *Geophysical Journal International*, ISSN: 0956–540X, 2005, Vol. 162, no. 1, p. 25–31. CC, WOS, Scopus

LABÁK, Peter

Počet citací: 1

SCHENK, Vladimír – SCHENKOVÁ, Zdenka – KOTTNAUER, Pavel – GUTERCH, Barbara – LABÁK, Peter. Earthquake hazard for the Czech Republic, Poland and Slovakia–contribution to the ILC/IASPEI global seismic hazard assessment program. In *Natural Hazards*. ISSN 0921–030X. Vol. 20, no. 2–3 (2000), p. 331–345, CC, WOS, Scopus

Ohlasy:

50. [3] DECKER, Kurt – GANGL, Georg – KANDLER, Manred. The earthquake of Carnuntum in the fourth century A.D. – Archaeological results, seismologic scenario and seismotectonic implications for the Vienna Basin fault, Austria. In *Journal of Seismology*, 2006, ISSN 1383–4649, 2006, Vol. 10, no. 4, p. 479–495, Scopus

LUKÁČ, Ján. Zmenenie priamoj solnečnej radiácie v karpatskej oblasti v desaťleťí 1971–1980. In Zborník referátov XI. medzinárodnej konferencie o meteorológii Karpát. P. 465-

Ohlasy:

51. [1] TSAI, Ying I – CHEN, Chien–Lung. Atmospheric aerosol composition and source apportionments to aerosol in southern Taiwan. In *Atmospheric Environment*. ISSN 1352–2310, 2006, Vol. 40, no. 25, p. 4751–4763. WOS, CC

LUKÁČ, Ján. Trend of solar radiation attenuation by atmospheric aerosols. In *Atmospheric Environment*. ISSN 1352–2310. Vol 28, no. 5 (1994), p. 961–962, CC, WOS, Scopus

Ohlasy:

52. [1] TSAI, Ying I – CHEN, Chien–Lung. Atmospheric aerosol composition and source apportionments to aerosol in southern Taiwan. In *Atmospheric Environment*. ISSN 1352–2310, 2006, Vol. 40, no. 25, p. 4751–4763. WOS, CC

*****MAJCIN, Dušan – DUDÁŠOVÁ Viera – TSVYASHCHENKO, Alexander V. Tectonics and temperature field along the carpathian profile 2T. In *Contributions to Geophysics and Geodesy*. ISSN 1335–2806. Vol.28 no. 2 (1998) p. 107–114, Scopus**

Ohlasy:

53. [1] DÉREROVÁ, Jana – ZEYEN, Hermann – BIELIK, Miroslav – SALMAN, Karmah. Application of integrated geophysical modeling for determination of the continental lithospheric thermal structure in the eastern Carpathians. In *Tectonics*. ISSN 0278–7407. Vol. 25, no. 3, 2006, May 2, TC3009 10.1029/2005TC001883.

*****MAJCIN, Dušan. Thermal state of the west carpathian lithosphere. In *Studia geophysica et geodætica*. ISSN 0039–3169. Vol. 37, no. 4 (1993), p. 345–364 CC, WOS, Scopus**

Ohlasy:

54. [1] DÉREROVÁ, Jana – ZEYEN, Hermann – BIELIK, Miroslav – SALMAN, Karmah. Application of integrated geophysical modeling for determination of the continental lithospheric thermal structure in the eastern Carpathians. In *Tectonics*. ISSN 0278–7407. Vol. 25, no. 3, 2006, May 2, TC3009 10.1029/2005TC001883.

ZAHRADNÍK, Jiří – JECH, Jiří – MOCZO, Peter. Absorption correction for computations of a seismic ground response. In *Bulletin of the Seismological Society of America*. ISSN 0037–1106. Vol. 80, no. 5 (1990), p. 1382–1387, WOS, Scopus

Ohlasy:

55. [1] NARAYAN, Jay P. – Ram, Avadh. Numerical modelling of the effects of an underground ridge on earthquake-induced 0.5–2.5 Hz ground motion. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 165, no. 1 (2006), p. 180–196, CC, WOS, Scopus

ZÁHRADNÍK, Jiří – MOCZO, Peter – HRON, František. Testing 4 elastic finite-difference schemes for behavior at discontinuities. In *Bulletin of the Seismological Society of America*. ISSN 0037–1106. Vol. 83, no. 1 (1993), p. 107–129, CC, WOS, Scopus

Ohlasy:

56. [1] HESTHOLM, Stig – MORAN, Mark – KETCHAM, Stephen – ANDERSON, Thomas – DILLEN, Meindert – Mcmechan, George. Effects of free-surface topography on moving-seismic-source modeling. In *Geophysics*, ISSN 0016–8033, 2006, Vol. 71, no. 6, p. T159–T166, CC, WOS, Scopus
57. [1] BOHLEN, Thomas – SAENGER, Erik H. Accuracy of heterogeneous staggered-grid finite-difference modeling of Rayleigh waves. In *Geophysics*, ISSN 0016–8033, 2006, Vol. 71, no. 4, p. T109–T115, CC, WOS, Scopus
58. [1] YANG, Dinghui – PENG, Jiming – LU, Ming – TERLAKY, Tamás. Optimal nearly analytic discrete approximation to the scalar wave equation. In *Bulletin of the Seismological Society of America*, ISSN 0037–1106, 2006, Vol. 96, no. 3, p. 1114–1130, CC, WOS, Scopus
59. [1] YANG, Dinghui H. – PENG, Jiwen M. – LU, Ming – TERLAKY, Tamás. A nearly analytical discrete method for wave-field simulations in 2D porous media. In *Communications in computational physics*, ISSN 1815–2406, 2006, Vol. 1, no. 3, p. 528–547, WOS, Scopus

MOCZO, Peter – BARD, Pierre Yves. Wave diffraction, amplification and differential motion near strong lateral discontinuities. In *Bulletin of the Seismological Society of America*. ISSN 0037–1106. Vol. 83, no. 1 (1993), p. 85–106. CC, WOS, Scopus

Ohlasy:

60. [1] NARAYAN, Jay P. – SINGH, Surendra Pratap. Effects of soil layering on the characteristics of basin-edge induced surface waves and differential ground motion. In *Journal of Earthquake Engineering*, ISSN 1363–2469, 2006, Vol. 10, no. 4, p. 595–614, CC, WOS, Scopus

61. [1] NARAYAN, Jay P. – Ram, Avadh. Numerical modelling of the effects of an underground ridge on earthquake-induced 0.5–2.5 Hz ground motion. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 165, no. 1 (2006), p. 180–196, CC, WOS, Scopus

MOCZO, Peter – LABÁK, Peter – KRISTEK, Jozef – HRON, František. Amplification and differential motion due to an antiplane 2D resonance in the sediment valleys embedded in a layer over the halfspace. In *Bulletin of the Seismological Society of America*. ISSN 0037–1106. Vol. 86, no. 5 (1996), p. 1434–1446. CC, WOS, Scopus

Ohlasy:

62. [1] HESTHOLM, Stig – MORAN, Mark – KETCHAM, Stephen – ANDERSON, Thomas – DILLEN, Meindert – Mcmechan, George. Effects of free-surface topography on moving-seismic-source modeling. In *Geophysics*, ISSN 0016–8033, 2006, Vol. 71, no. 6, p. T159–T166, CC, WOS, Scopus

ZAHRADNÍK, Jiří – MOCZO, Peter. Hybrid seismic modeling based on discrete-wave number and finite-difference methods. In *Pure and Applied Geophysics*. ISSN 0033–4553. Vol. 148, no. 1 (1996), p. 21–38. CC, WOS, Scopus

Ohlasy:

63. [1] RICHWALSKI, Sandra M. – FÄCKE, Andreas – PAROLAI, Stefano – STEMPNIEWSKI, Lothar. Influence of site and source dependent ground motion scenarios on the seismic safety of long-span bridges in Cologne, Germany. In *Natural Hazards*, ISSN 0992–7689, 2006, Vol. 38, no. 1–2, p. 237–246, CC, WOS, Scopus

MOCZO, Peter – KRISTEK, Jozef – HALADA, Ladislav. 3D fourth-order staggered-grid finite-difference schemes: Stability and grid dispersion. In *Bulletin of the Seismological Society of America*. ISSN 0037–1106. Vol. 90, no. 3 (2000), p. 587–603, CC, WOS, Scopus

Ohlasy

64. [1] ANGUS, Doug A. – THOMSON, Colin J. Numerical analysis of a narrow-angle, one-way, elastic-wave equation and extension to curvilinear coordinates. In *Geophysics*, ISSN 0016–8033, 2006, Vol. 71, no. 5, p. T137–T146, CC, WOS, Scopus
65. [1] WANG, Guo Quan – ZHOU, Xi Yuan. 3D finite-difference simulations of strong ground motions in the Yanhuai area, Beijing, China during the 1720 Shacheng earthquake (M–s 7.0) using a stochastic finite-fault model. In *Soil Dynamics and Earthquake Engineering*, ISSN 0267–7261, 2006, Vol. 26, no. 10, p. 960–982, CC, WOS, Scopus

MOCZO, Peter – KRISTEK, Jozef – BYSTRICKÝ, Erik. Efficiency and optimization of the 3–D finite–difference modeling of seismic ground motion. In *Journal of Computational Acoustics*. ISSN 0218–396X. Vol. 9, no. 2 (2001), p. 593–609, CC, WOS, Scopus

Ohlasy:

66. [1] ROTEN, Daniel – FÄH, Donat – CORNOU, Cecile – GIARDINI, Domenico. Two-dimensional resonances in Alpine valleys identified from ambient vibration wavefields. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 165, no. 3, p. 889–905, CC, WOS, Scopus

MOCZO, Peter – KRISTEK, Jozef. FD code to generate noise synthetics. *SESAME report D02.09*, 2002, 31p. (<http://sesamefp5.obs.ujf.grenoble.fr>)

Ohlasy:

67. [1] ROTEN, Daniel – FÄH, Donat – CORNOU, Cecile – GIARDINI, Domenico. Two-dimensional resonances in Alpine valleys identified from ambient vibration wavefields. In *Geophysical Journal International*, ISSN 0956–540X, 2006, Vol. 165, no. 3, p. 889–905, CC, WOS, Scopus
68. BEAUVAL, Céline – BARD, Pierre Yves – MOCZO, Peter – KRISTEK Jozef. Quantification of frequency–dependent lengthening of seismic ground–motion duration due to local geology: Applications to the Volvi area (Greece). In *Bulletin of the Seismological Society of America*. ISSN 0037–1106. Vol. 93, no. 1 (2003), p. 371–385, CC, WOS, Scopus

BEAUVAL, Céline – BARD, Pierre Yves – MOCZO, Peter – KRISTEK Jozef. Quantification of frequency–dependent lengthening of seismic ground–motion duration due to local geology: Applications to the Volvi area (Greece). In *Bulletin of the Seismological Society of America*. ISSN 0037–1106. Vol. 93, no. 1 (2003), p. 371–385, CC, WOS, Scopus

Ohlasy:

69. [1] APOSTOLIDIS, Paschalis I. – RAPTAKIS, Dimitrios – PANDI, K.K. – MANAKOU, Maria V. – PITILAKIS, Kyriazis. Definition of subsoil structure and preliminary ground response in Aigion city (Greece) using microtremor and earthquakes. In *Soil Dynamics and Earthquake Engineering*, 2006, Vol. 26, no. 10, p. 922–940, CC, WOS, Scopus
-

ORLICKÝ, Oto. Detection of magnetic carriers in rocks: results of susceptibility changes in powdered rock samples induced by temperature. In *Physics of the Earth & Planetary Interiors* Vol. 63 1–2 (1990), p. 66–70, CC, WOS, Scopus

Ohlasy:

70. [1] KAÐZIAŁKO–HOFMOKL, Magda – JELEŃSKA, Maria – BYLINA, Pawel – DUBIŃSKA, Elzabeta – DELURA, Katarzyna – NEJBERT, Krzysztof. Palaeomagnetism of Palaeozoic ultrabasic rocks from the Sudetes Mts (SW Poland): tectonic implications. In *Geophysical Journal International* ISSN 0956–540X, 2006, Vol. 167, no. 1, p. 24–42,

*****ORLICKÝ, Oto – BALOGH, Kadosa – KONECNÝ, Vlastimil – LEXA, Jaroslav – TÚNYI, Igor – VASS, Dionýz. Paleomagnetism and radiometric ages of basalts of Central and Southern Slovakia (Western Carpathians). In *Geologica Carpathica*. ISSN 1335–0552. Vol. 47, no 1 (1996), p. 21–30, CC, WOS, Scopus**

Ohlasy:

71. [1] NOWELL, David A. G.– JONES, Chris M.– PYLE, David M. Episodic Quaternary volcanism in France and Germany. In *Journal of Quaternary Science*, ISSN 0267–8179, 2006, Vol. 21, no.6, p. 645–675, CC, WOS, Scopus

*****ORLICKÝ, Oto. Study and detection of magnetic minerals by means of the measurement of their low–field susceptibility changes induced by temperature. In *Geologica arpathica*. ISSN 1335–0552. Vol. 45, no. 2 (1994), p. 113–119, CC, WOS, Scopus**

Ohlasy:

72. [1] KAÐZIAŁKO–HOFMOKL, Magda – JELEŃSKA, MARIA–BYLINA, Pawel – DUBIŃSKA, Elzabeta – DELURA, Katarzyna – NEJBERT, Krzysztof. Palaeomagnetism of Palaeozoic ultrabasic rocks from the Sudetes Mts (SW Poland): tectonic implications. In *Geophysical Journal International* ISSN 0956–540X, 2006, Vol. 167, no. 1, p. 24–42.
73. [1] FERROW, Embaie A. – SJOBERG, Bo A. Oxidation of pyrite grains: A Mossbauer spectroscopy and mineral magnetism study. In *Hyperfine Interactions*. ISSN 0304–3843, 2005, Vol. 163, no. 1–4, p. 95–108.

*****ORLICKÝ, Oto Field–reversal versus self–reversal hypothesis: Paleomagnetic properties and magnetic mineralogy of selected Neogene hornblende pyroxene andesites of Central Slovakia (Part II). In *Contributions to Geophysics and Geodesy*. ISSN 1335–2806. Vol. 32, no. 1 (2002), p. 1–40, Scopus**

Ohlasy:

74. [1] TRUKHIN, Vladimir I. – BEZAEVA, Natalia S. Self–reversal of the magnetization of natural and synthesized ferrimagnets. In (2006) *Physics–Uspekhi*, ISSN 1063–7869, 2006, Vol. 49, no. 5, p. 489–516: Scopus

OSTROŽLÍK, Marian

Počet citácií: 2

OSTROŽLÍK, Marian. Time variability of global solar radiation in high–mountain regions. In *Contributions to Geophysics and Geodesy*. ISSN 1335–2806. Vol. 32, no. 3 (2002), p. 277–290, Scopus

Ohlasy:

75. [1] PÍSEK, Jan – BRÁZDIL, Rudolf. Responses of large volcanic eruptions in the instrumental and documentary climatic data over Central Europe. In *International Journal of Climatology*. ISSN 0894–8755, 2006, Vol. 26, no. 4, p. 439–459, CC, WOS, Scopus

OSTROŽLÍK, Marian – HORECKÁ, Viera. Variability of global solar radiation at Hurbanovo and Skalnaté Pleso. In *Meteorological processes in the boundary layer of the atmosphere : proceedings of the international conference Stará Lesná 1996*. Bratislava : Geofyzikálny ústav SAV, 1996. P. 42–47. ISBN 80–85754–05–3.

Ohlasy:

76. [1] ŠÁLY, Vladimír – RUŽIŇSKÝ, Michal – BARATKA, Stanislav. Photovoltaics in Slovakia–status and conditions for development within integrating Europe. In *Renewable Energy*. ISSN 0960–1481, 2006, Vol. 31, no. 6, p. 865–875, CC, WOS, Scopus

*****PAGÁČ, Pavol**

Počet citácií: 1

KRUCZYK, Jadwiga – KADZIALKO–HOFMOKL, Magdalena – LEFELD, Jerzy – *PAGÁČ, Pavol – TÚNYI, Igor. Paleomagnetism of Jurassic sediments as evidence for oroclinal bending of the inner west Carpathians. *Tectonophysics*. ISSN 0040–1951. Vol. 206, no. 3–4 (1992), p. 315–324. WOS, Scopus**

Ohlasy:

77. [1] MARKO, František – VOJTKO, Rastislav. Structural record and tectonic history of the Mýto–Tisovec fault (Central Western Carpathians). In *Geologica Carpathica*, ISSN 1335–0552, 2006, Vol. 57, no. 3, p. 211–221, CC, WOS, Scopus

POHÁNKA, Vladimír

Počet citácií: 3

POHÁNKA, Vladimír. Optimum expression for computation of the gravity field of a polyhedral body with linearly increasing density. In *Geophysical Prospecting*. ISSN 0016–8025. Vol. 46, no. 7 (1998), p. 391–404, CC, WOS, Scopus

Ohlasy:

78. [1] TONDI, Rosaria – De FRANCO, Roberto. Accurate assessment of 3D crustal velocity and density parameters: Application to Vesuvius data sets. In *Physics of the Earth and Planetary Interiors*. ISSN 0031–9201, 2006, Vol. 159, no. 3–4, p. 183–201, CC, WOS, Scopus

POHÁNKA, Vladimír. Optimum expression for computation of the gravity field of a homogeneous polyhedral body. In *Geophysical Prospecting*. ISSN 0016–8025. Vol. 36, no. 7 (1988), p. 733–751, CC, WOS, Scopus

Ohlasy:

79. [1] TONDI, Rosaria – De FRANCO, Roberto. Accurate assessment of 3D crustal velocity and density parameters: Application to Vesuvius data sets. In *Physics of the Earth and Planetary Interiors*. ISSN 0031–9201, 2006, Vol. 159, no. 3–4, p. 183–201, CC, WOS, Scopus
80. [1] WU, Wenli – HU, Ping. Interactive 3D body inversion on gravity and magnetic data. In *SEG Technical Program Expanded Abstracts*, ISSN 1052–3812, 2006, Vol. 25, no. 1, p. 924–927.

*****PRIGANCOVÁ, Alina**

Počet citácií: 4

FELDSTEIN, Yakov I. – LEVITIN, Anatoly E. – KOZYRA, Janet U. – TSURUTANI, Bruce T. – *PRIGANCOVÁ, Alina. – ALPEROVICH, Leonid – GONZALEZ, Walter D. – MALL, Urs – ALEXEEV, Igor I. – GROMOVA, Ludmila I. – DREMUKHINA, Lydia A.. Self-consistent modeling of the large-scale distortions in the geomagnetic field during the 24–27 september 1998 major magnetic storm. In *Journal of Geophysical Research*. ISSN 0148–0227. Vol. 110, A11214, doi:10.1029/2004JA010584, November 2005**

Ohlasy:

81. [1] FARRUGIA, Charles J.– JORDANOVA, Vania K. – THOMSEN, Michelle F.– LU, Gang – COWLEY, Stewen W.H. – OGILVIE, Keith W. A two–ejecta event associated with a two–step geomagnetic storm. In *Journal of Geophysical Research A: Space Physics*, ISSN 0148–0227, 2006, Vol. 111, no. 11, art. no. A11104, CC, WOS, Scopus
82. [1] JACH, Agnieszka – KOKOSZKA, Piotr – SOJKA, Jan – ZHU, Lie. Wavelet–based index of magnetic storm activity. In *Journal of Geophysical Research A: Space Physics*, ISSN 148–02272006. Vol. 111, no. 9, art. no. A09215, CC, WOS, Scopus
83. [1] SCHERER, Klaus – FICHTNER, Horst – BORRMANN, Thorsten – BEER, Jürg – DESORGHIER, Laurent – FLÜCKIGER, Ervin – FAHR, Hans J. – FERREIRA, Stefan E. S. – LANGNER, U. W. – POTGIETER, Marius S. – HEBER, Bernd – MASARIK, Jozef – SHAVIV, Nir J. – VEIZER, Jan. Interstellar–terrestrial relations: Variable cosmic environments, the dynamic heliosphere, and their imprints on terrestrial archives and climate. In *Space Science Reviews*, ISSN 0038–6308, 2006, Vol. 127, no. 1–4, p 327–+ 2006 CC, WOS, Scopus

84. [1] TSURUTANI, Bruce T. – GONZALEZ, Walter D. – GONZALEZ, Alicia L. C. – GUARNIERI, Fernando L. – GOPALSWAMY, Nat – GRANDE, Manuel – KAMIDE, Yohsuke – KASAHARA, Yoshiya – LU, Gang – MANN, Ian – McPHERRON, Robert – SORAAS, Finn – VASYLIUNAS, Vytenis. Corotating solar wind streams and recurrent geomagnetic activity: A review. In *Journal of Geophysical Research–Space Physics*, ISSN 0148–0227, 2006, Vol. 111, no. A7, Art. No. A07S01, CC, WOS, Scopus

*****VÖRÖS, Zoltán**

Počet citácií: 19

*****VÖRÖS, Zoltán. On multifractality of high–latitude geomagnetic fluctuations. In *Annales Geophysicae–Atmospheres Hydrospheres and Space Sciences*. ISSN 0992–7689 Vol. 18, no. 10 (2000), p. 1273–1282, CC, WOS, Scopus**

Ohlasy:

85. [1] VASSILIADIS, Dimitrios. Systems theory for geospace plasma dynamics. In *Reviews of Geophysics*, ISSN 8755–1209, 2006, Vol. 44, no. 2, Art. No. RG2002 JUN 21

*****VÖRÖS, Zoltán – KOVÁCS, Péter – JUHÁSZ, Ádám – KÖRMENDI, Alpár – GREEN, A. W. Scaling laws from geomagnetic time series. In *Geophysical Research Letters*. ISSN 0094–8276. Vol. 25, no. 14 (1998), p. 2621–2624, CC, WOS, Scopus**

Ohlasy:

86. [1] CHAPMAN, Sandra C. – HNAT, Bogdan – ROWLANDS, George – WATKINS, N. W. Scalling collapse and structure functions: Identifying self–affinity in finite length time series. In *Nonlinear Processes in Geophysics*, ISSN 1023–5809, 2005, Vol. 12, no. 6, p. 767–774, CC, WOS, Scopus
87. [1] WATKINS, Nicolas W. – CREDGINGTON, Daniel – HNAT, Bogdan – CHAPMAN, Sandra C – FREEMAN, Mervyn P. – GREENHOUGH, John. Towards synthesis of solar wind and geomagnetic scaling exponents: A fractional Lévy motion model. In *Space Science Reviews*, 2005, ISSN 0038–6308, Vol. 121, no. 1–4, p. 271–284, CC, WOS, Scopus
88. [1] PULKKINEN, Anti – KLIMAS, Alex – VASSILIADIS, Dimitris – URITSKY, Vadim – TANSKANEN, Eija. Spatiotemporal scaling properties of the ground geomagnetic field variations. In *Journal of Geophysical Research–Space Physics*, ISSN 0148–0227, 2006, Vol. 111, no. A3, Art. No. A03305 MAR 17
89. [1] HNAT, Bogdan – CHAPMAN, Sandra C. – ROWLANDS, George. Scaling and a Fokker–Planck model for fluctuations in geomagnetic indices and comparison with solar wind epsilon as seen by Wind and ACE. In *Journal of Geophysical Research–Space Physics*, 2005, Vol. 110, no. A8, Art. No. A08206 AUG 24

*****VÖRÖS, Zoltán – JANKOVIČOVA Dana – KOVÁCS, Péter**

Scaling and singularity characteristics of solar wind and magnetospheric fluctuations. *Nonlinear Processes in Geophysics*. ISSN 1023–5809. Vol. 9, no. 2 (2002), p. 149–162, CC, WOS, Scopus

Ohlasy:

90. [1] D'AMICIS, Rafaella – BRUNO, Roberto – BAVASSANO, Bruno – SORRISO–VALVO, Luca – PIETROPAOLO, Emanno. . On the scaling of waiting–time distributions of the negative IMF B–z component. In *Annales Geophysicae*. ISSN 1432–0576, 2006, Vol. 24, no. 10, p. 2735–2741 2006
91. [1] VASSILIADIS, Dimitris. Systems theory for geospace plasma dynamics. In *Reviews of Geophysics*. ISSN 8755–1209, 2006, Vol. 44, no. 2, Art. No. RG2002, CC, WOS, Scopus
92. [1] CHAPMAN, Sandra C. – HNAT, Bogdan – ROWLANDS, George – Watkins, Nicholas W. Scalling collapse and structure functions: Identifying self–affinity in finite length time series. In *Nonlinear Processes in Geophysics*, ISSN 1023–5809 , 2005, Vol. 12, no. 6, p. 767–774, CC, WOS, Scopus
93. [1] HNAT, Bogdan – CHAPMAN, Sandra C. – ROWLANDS, George. Scaling and a Fokker–Planck model for fluctuations in geomagnetic indices and comparison with solar wind epsilon as seen by Wind and ACE. In *Journal of Geophysical Research–Space Physics*, 2005, Vol. 110, no. A8, Art. No. A08206 AUG 24
94. [1] TANAKA, Minoru – WADA, Keiichi – MachIDA, Mami – MATSUMOTO, Ryoji. – Miyaji, Shigeki. Magnetohydrodynamic simulations of the wiggle instability in spiral galaxies. In *AIP Conference Proceedings*, ISSN 0094–243X, 2005 784, p. 792–797..

KOVÁCS, Péter – CARBONE, Vincenzo – *VÖRÖS Zoltán. Wavelet–based filtering of intermittent events from geomagnetic time–series. In *Planetary and Space Sciences*. ISSN 0032–0633. Vol. 49, 2001, no. 12, pp. 1219–1231, CC. WOS, Scopus**

Ohlasy:

95. [1] BARTOLOZZI Marco – LEINWEBER Derek B. – THOMAS Antony W. Scale–free avalanche dynamics in the stock market. In *Physica A–Statistical Mechanics And its Applications* 370 (1): 132–139 OCT 1 2006
96. [1] CHIAN Abraham C. L. – KAMIDE, Yohsuke – REMPEL, Erico – SANTANA, Wanderson M. On the chaotic nature of solar–terrestrial environment: Interplanetary Alfvén intermittency. In *Journal of Geophysical Research–Space Physics*, ISSN 0148–0227, 2005, Vol. 111, no. A7, Art. No. A07S03 JUL 7
97. [1] CHAPMAN, Sandra C. – HNAT, Bogdan – ROWLANDS, George – WATKINS, N. W. Scalling collapse and structure functions: Identifying self–affinity in finite length time series. In *Nonlinear Processes in Geophysics*, ISSN 1023–5809 , 2005, Vol. 12, no. 6, p. 767–774, CC, WOS, Scopus

98. [1] BOLZAN Mauricio J.A. – ROSA, Reinaldo Roberto – RAMOS Fernando Manuel – FAGUNDES, Paulo Roberto – SAHAI, Yogeshwar Generalized thermo statistics and wavelet analysis of solar wind and proton density variability. In *Journal of Atmospheric And Solar–Terrestrial Physics*, ISSN 1364–6826, 2005, Vol. 67, no. 17–18p. 1843–1851 DEC
99. [1] BOLZAN Mauricio J.A. – SAHAI, Yogeshwar – FAGUNDES, Paulo Roberto – ROSA, Reinaldo Roberto – RAMOS Fernando Manuel – ABALDE, José Ricardo. Intermittency analysis of geomagnetic storm time–series observed in Brazil. In *Journal of Atmospheric And Solar–Terrestrial Physics*, ISSN 1364–6826, 2005, Vol. 67, no. 14, p. 1365–1372 SEP
100. [1] DOMINGUES, Margarete Oliveira – MENDES, Odím – da COSTA, Aracy Mendes. On wavelet techniques in atmospheric sciences. In *Advances in Space Research*, ISSN 0273–1177, 2005, Vol. 35, no. 5, p. 831–842
101. [1] BOLZAN, Mauricio J.A. Statistical and wavelet analysis of the solar wind data. In *Brazilian Journal of Physics*, ISSN 0103–9733, 2005, Vol. 35, no. 3A, p. 592–596
102. [1] HNAT, Bogdan – CHAPMAN, Sandra C. – ROWLANDS, George. Scaling and a Fokker–Planck model for fluctuations in geomagnetic indices and comparison with solar wind epsilon as seen by Wind and ACE. In *Journal of Geophysical Research–Space Physics*, 2005, Vol. 110, no. A8, Art. No. A08206 AUG 24
103. [1] BARTOLOZZI, Mauro – LEINWEBER, Derek B. – THOMAS Antony W. Self–organized criticality and stock market dynamics: an empirical study. In *Physica A–Statistical Mechanics and its Applications*, ISSN 0378–4371, 2005, Vol. 350, no. 2–4, p. 451–465

***ZÁVODSKÁ, Eva

Počet citácií: 1

***ZÁVODSKÁ, Eva. Ozón v našej atmosfére. In *Bulletin SMS pri SAV*, 19991, č. 2, p. 8–9.

Ohlasy:

104. [1] KELLEROVA Daniela – JANÍK, Rastislav. Air temperature and ground level ozone concentration in submountain beech forest (Western Carpathians, Slovakia). In *Polish Journal of Ecology*, ISSN 1505–2249, 2006, Vol. 54, no. 3, p. 505–509

Štatistika		Doplnok za r. 2005	2006
[1]	Citácie v zahraničných publikáciách, registrované v citačných indexoch	19	85
Spolu		104	

Citácie podľa iných indexov a báz s uvedením prameňa

BIELIK, Miroslav

Počet citácií: 7

BIELIK, Miroslav. Density modelling of the Earth's crust in the intra-Carpathian basins. In *Geodynamic Evolution of the Pannonia*. Beograd : Serbian Academy of Sciences and Arts, 1991. S. 123–132

Ohlasy:

1. [3] GRIBOVSKZI, Katalin –SZEIDOVITZ, Győző. Investigation of earthquakes' geosurroundings in the Pannonian Basin by using GIS tools In *Acta Geodaetica et Geophysica Hungarica*, ISSN 1217–8977, 2006, Vol. 41, issue 3–4, p. 441–460, Scopus

ÁDÁM, Antal – BIELIK, Miroslav. The crustal and upper-mantle geophysical signature of narrow continental rifts in the Panonian basins. In *Geophysical Journal International*. ISSN 0956–540X. 1998, vol. 134, no. 1 (1998), p. 157–171, CC, Scopus

2. [3] CLOETINGH, Sierd – BADA, Gábor – MATENCO, Liviu – LANKREIJER, Anco – HORVÁTH, Ferenc – DINU, Corneliu. Modes of basin (de)formation, lithospheric strength and vertical motions in the Pannonian–Carpathian system: Inferences from thermo–mechanical modeling. In *Geological Society Memoir*, ISSN: 0435–4052, 2006, no. 32, p. 207–221, Scopus
3. [3] HORVÁTH, Ferenc – BADA, Gábor – SZAFIÁN, Péter – TARI, Gábor–Ádám, Antal – CLOETINGH, Sierd. Formation and deformation of the Pannonian Basin: Constraints from observational data. In *Geological Society Memoir*, ISSN: 0435–4052, 2006, no.32, p. 191–206, Scopus
4. [3] ARTEMIEVA, Irina M. – THYBO, Hans – KABAN, Mikhail K. Deep Europe today: Geophysical synthesis of the upper mantle structure and lithospheric processes over 3.5 Ga. In *Geological Society Memoir*, ISSN: 04354052, 2006, no. 32, p. 11–41, Scopus

LANKREIJER, Anco – BIELIK, Miroslav – CLOETINGH, Sierd – *MAJCIN, Dušan. Rheology predictions across the western Carpathians, Bohemian massif, and the Pannonian basin: Implications for tectonic scenarios. In *Tectonics*. American Geophysical Union : Washington. ISSN 0278–7407, 2000, vol. 18, no. 6, p. 1139–1153, CC, WOS, Scopus**

Ohlasy:

5. [3] JAROSIŃSKI, Marek – DABROWSKI, Marcin. Rheological models of the lithosphere across the Trans-European suture Zone in northern and western part of Poland [Modele reologiczne litosfery w poprzek szwu transeuropejskiego w północnej i zachodniej części Polski]. In *Prace Państwowego Instytutu Geologicznego*, ISSN 0866–9465, 2006, no. 188, p. 143–166, Scopus

6. [3] JAROSIŃSKI, Marek. Sources of the present-day tectonic stresses in Central Europe: Inferences from finite element modelling [Źródła współczesnych napreżeń tektonicznych w Europie Środkowej w świetle modelowań elementami skończonymi] In *Przegląd Geologiczny*, ISSN 0866-9465, 2006, Vol. 54, no. 8, p. 700-709, Scopus

BIELIK, Miroslav – KOVÁČ, Michal – KUČERA, Ivan – MICHALÍK, Pavol – ŠUJAN, Martin – HÓK, Jozef. Neo-Alpine linear density boundaries (faults) detected by gravimetry. In *Geologica Carpathica*. ISSN 1335-0552. Vol. 53, no. 4 (2002), p. 235-244, CC, WOS, Scopus

Ohlasy:

7. [4] LÁNCZOŠ, Tomáš – MILIČKA, Ján. Chemické zloženie plynov terciérnej výplne a podložia Dunajskej panvy v priestorových vzťahoch. In *Geochémia 2006*. Bratislava : Štátny geologický ústav Dionýza Štúra, 2006. S. 60-62. ISBN 80-88974-88-7.

BRIMICH, Ladislav

Počet citácií: 2

MENTES, Gyula – BRIMICH, Ladislav. Calibration of a quartz-tube extensometer at the Vyhne tidal station. In *Contributions of the Geophysical Institute of the Slovak Academy of Science*. ISSN 0586-4607. Vol. 26, 1996, p. 85-92, Scopus

8. Ohlasy:

- [4] DUDÁŠOVÁ, Viera. Study of the deformation observed at the Vyhne tidal station. In *Contributions to geophysics and geodesy*. Vol. 35, no. 4 (2005), p. 367-372

BRIMICH, Ladislav. Extensometric measurements at the Vyhne tidal station In *Contributions of the Geophysical Institute of the Slovak Academy of Science*. ISSN 0586-4607. 1988, Vol. 18, p. 58-61, Scopus

Ohlasy:

9. [3] MENTES, Gyula. Results of tidal research. In *Acta Geodaetica et Geophysica Hungarica*, ISSN 1217-8977, 2005, Vol. 40, no. 3-4, special issue, p. 293-305, Scopus

DÉREROVÁ, Jana

Počet citácií: 2

ZEYEN, Hermann – DÉREROVÁ, Jana – BIELIK, Miroslav. Determination of the continental lithospheric thermal structure in the Western Carpathians: integrated modelling of surface heat flow, gravity anomalies and topography. In *Physics of the Earth and Planetary Interiors*, ISSN 0031-9201, Vol. 134, issue 1-2 (2002), p. 89-104, CC, WOS, Scopus

Ohlasy:

10. [3] ARTEMIEVA, Irina M. – THYBO, Hans – KABAN, Mikhail K. Deep Europe today: Geophysical synthesis of the upper mantle structure and lithospheric processes over 3.5 Ga. In *Geological Society Memoir*, ISSN: 04354052, 2006, no. 32, p. 11-41, Scopus, Geobase

DÉREROVÁ, Jana – BIELIK, Miroslav. 2D integrated modeling combining surface heat flow data, gravity data and topography, and its application on the Vrancea geotranssect. In *Contributions to Geophysics and Geodesy*. ISSN 1335–2806. Vol. 33, no. 4, 2003, p. 333–342, Scopus

Ohlasy:

11. [4] PAŠTEKA, Roman – RICHTER, Peter. Improvement of the Euler deconvolution algorithm by means of the introduction of regularized derivatives. In: Contributions to geophysics and geodesy : a journal of geophysics, geodesy, meteorology and climatology. In *Contributions to geophysics and geodesy*. ISSN 1335–2806, 2005, Vol. 35, no 1, p. 1–18, Scopus

HVOŽDARA, Milan

Počet citací: 3

HVOŽDARA, Milal – *ROSA, Klement. Geodynamic effects of thermoelastic stresses due to a linear heat source. In *Geodynamic investigations in Czechoslovakia: final report, 1999*, p. 53–65, Scopus**

Ohlasy:

12. [4] BRIMICH, Ladislav. Analytical model of the surface displacement and gravity changes due to the point source of the heat in the viscoelastic halfspace with topography. In *Contributions to Geophysics and Geodesy*, ISSN 135–2806, 2005, Vol. 35, no. 4, p. 331–343, Scopus

HVOŽDARA, Milan – BRIMICH, Ladislav – SKALSKÝ, Lumir. Thermo–elastic deformations due to the annual temperature variation at the tidal station in Vyhne. In *Studia Geophysica et Geodaetica*. ISSN 0039–3169. Vol. 32, no. 2 (1988), p. 129–135, Scopus

Ohlasy:

13. [4] DUDÁŠOVÁ, Viera. Study of the deformation observed at the Vyhne tidal station. In *Contributions to geophysics and geodesy*. Vol. 35, no. 4 (2005), p. 367–372

HVOŽDARA, Milan – *ROSA, Klement – ČERMÁK, Vladimír – PETR, Václav. Stresses and displacements due to a stationary point source of heat in an elastic halfspace. In (1980) *Studia Geophysica et Geodaetica*. ISSN 0039–3169. Vol. 24, no. 1 (1988), p. 51–59, Scopus**

Ohlasy:

14. [4] BRIMICH, Ladislav. Analytical model of the surface displacement and gravity changes due to the point source of the heat in the viscoelastic halfspace with topography. In *Contributions to Geophysics and Geodesy*, ISSN 135–2806, 2005, Vol. 35, no. 4, p. 331–343, Scopus

KOHÚT, Igor

Počet citácií: 1

KOSTECKÝ, Pavel – KOHÚT, Igor. Estimation of the cavity effect using the F.E.M. In *Acta Geodaetica et Geophysica Hungarica*, ISSN 1217–8977, Vol. 31, no. 3–4 (1996), p. 381–388, Scopus, Compendex, Elsevier GEO Abstracts, Engineering Information, Inc., GEOBASE, PaperChem, Referativnyi Zhurnal

Ohlasy:

15. [4] BRIMICH, Ladislav. Analytical model of the surface displacement and gravity changes due to the point source of the heat in the viscoelastic halfspace with topography. In *Contributions to Geophysics and Geodesy*, ISSN 135–2806, 2005, Vol. 35, no. 4, p. 331–343, Scopus, MGA
-

LABÁK, Peter

Počet citácií: 3

DEBSKI, Wojciech – GUTERCH, Barbara – LEWANDOWSKA, Marciniak H. – LABÁK, Peter. Earthquake sequences in the Krynica region, western Carpathians, 1992–1993. In *Acta Geophysica Polonica*, 45, no. 4 (1997), p. 255–290, Scopus

Ohlasy:

16. [3] JAROSIŃSKI, Marek. Recent tectonic stress field investigations in Poland: A state of the art In *Geological Quarterly*, ISSN 1641–7291, 2006, Vol. 50, no. 3, p. 303–321. Scopus
17. [3] WIEJACZ, Pawel – WISZNIOWSKI, Jan. Moment magnitude determination of local seismic events recorded at selected Polish seismic stations. In *Acta Geophysica*, ISSN 1895–6572, 2006, Vol. 54, no. 1, p. 15–32, Scopus

LABÁK, Peter – *BROUČEK, Ivan. Catalogue of macrosesimically observed earthquakes on the territory of Slovakia. (Versiom 1996). In Manuscript. Bratislava : Geophysical Institute of the Slovak Academy of Sciences, 1996. 15 p.**

Ohlasy:

18. [3] BIELIK, Miroslav – HÓK, Jozef – ŠUJAN, Martin – NAGY, Alexander – KOVÁČ, Michal – PLAŠIENKA, Dušan – ŠEFARA, Ján. Integrated interpretation of geophysical fields: implications for the tectonic structure of the Mochovce nuclear power plant. In *Acta Geodaetica et Geophysica Hungarica*. ISSN 1217–8977. Vol. 41, no. 3–4 (2006), p. 323–340, Scopus
-

MÁRTON, Emő – VASS, Dionýz – TÚNYI, Igor. Counterclockwise rotations of the neogene rocks in the East Slovak Basin. In *Geologica Carpathica*. ISSN 1335–0552. Vol. 51, no 3 (2000), p. 159–168, CC, WOS, Scopus

Ohlasy:

19. [3] SÁLY, B. – JANOČKO, Juraj – JACKO, Stanislav – JUREŇA, V. – HLA VATY, Ivan. New results in the mature east slovakian basin based on 3D and 2D seismic data interpretation and sequence stratigraphy. In *Society of Petroleum Engineers, 68th European Association of Geoscientists and Engineers Conference and Exhibition, incorporating SPE EUROPEC 2006, EAGE 2006: Opportunities in Mature Areas*, 5, P. 2712–2716, Scopus
20. [3] MÁRTONNÉ–SZALAI, Emőke – FODOR, László – MAGYAR, Imre. Post Badenian horizontal movements in the Pannonian Basin: A complex paleomagnetic–microtectonic study [Bádeni utáni vízszintes mozgások a Kárpát–medencében, komplex paleomágneses és mikrotektonikai tanulmány]. In *Magyar Geofizika*, 2006, Vol. 47, no. 4, p. 178–182, Scopus

Štatistika			
		Doplnok za r. 2005	2006
[3]	Citácie zahraničných publikáciách, registrované v iných medzinárodných citačných indexoch		12
[4]	Citácie v domácich publikáciách, registrované v iných medzinárodných citačných indexoch	6	2
Spolu		20	

Citácie v monografiách, učebniciach a iných knižných publikáciách

LANKREIJER, Anco – BIELIK, Miroslav – CLOETINGH, Sierd – *MAJČIN, Dušan. Rheology predictions across the western Carpathians, Bohemian massif, and the Pannonian basin: Implications for tectonic scenarios. In *Tectonics*. ISSN 0278–7407. Vol. 18, no. 6 (2000), p. 1139–1153.**

Ohlasy:

1. [3] OSZCZYPKO, Nestor – KRZYWIEC, Piotr – POPADYUK, Igor – PERYT, Tadeusz. Carpathian Foredeep Basin (Poland and Ukraine): Its Sedimentary, Structural and Geodynamic Evolution, in J. Golonka and F. J. Picha, eds., *The Carpathians and their foreland: Geology and hydrocarbon resources: AAPG Memoir*, 2006, Vol 84, p. 261 – 318.

BIELIK, Miroslav. Analysis of the stripped gravity map of the Pannonian Basin: Geologicki Zbornik, Geologica Carpathica. ISSN 1335–0552. Vol. 39, no. 1 (1988), p. 99–108.

Ohlasy:

2. [3] POSPÍŠIL, Lubomil – ANTAL Ádám. Review of the crust – lithosphere research in the Carpathians. In GOLONKA, Jan – PICHA, Frank J. (eds). *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006, p. 481 – 495.
3. [3] NEMČOK, Michal – POSPÍŠIL, Lubomil – HRUŠECKÝ, Igor – ZSÍROS, Tibor. Subduction in the remnant Carpathian Flysch Basin. In GOLONKA, Jan – PÍCHA, Frank J. (eds.) *The Carpathians and their foreland: Geology and hydrocarbon resources. AAPG Memoir 84*, 2006, p. 541 – 559.
4. [3] POSPÍŠIL, Lubomil – ÁDÁM, Antal – BIMKA, Jan – BODLAK, Petr – BODOKY, Tamás – DÖVÉNYI, Péter – GRANSER, Harald – HEGEDÜS, Endre – JOO, István – KENDZERA, Aleksandr Vladimirovich – LENKEY, László – NEMČOK, Michal – POSGAY, Károly – PYLYPYSHYN, B. – SEDLÁK, Jiří – STANLEY, William Dal – STARODUB, George – SZALAIÓVÁ, Viktória – ŠÁLY, Branislav – ŠUTORA, Augustín – VARGA, Géza – ZSÍROS, Tibor. Crustal and lithospheric structure of the Carpathian – Pannonian region — A geophysical perspective: Regional geophysical data on the Carpathian – Pannonian lithosphere. In GOLONKA, Jan – PÍCHA, Frank J. (eds.) *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006, p. 651 – 697.

BIELIK, Miroslav. A preliminary stripped gravity map of the Pannonian Basin. In *Physics of the Earth and Planetary Interiors*. ISSN 0031–9201. Vol. 51, no. 1–3 1988, p. 185–189.

Ohlasy:

5. [3] POSPÍŠIL, Lubomil – ÁDÁM, Antal – BIMKA, Jan – BODLAK, Petr – BODOKY, Tamás – DÖVÉNYI, Péter – GRANSER, Harald – HEGEDÜS, Endre – JOO, István – KENDZERA, Aleksandr Vladimirovich – LENKEY, László – NEMČOK, Michal – POSGAY, Károly – PYLYPYSHYN, B. – SEDLÁK, Jiří – STANLEY, William Dal – STARODUB, George – SZALAIÓVÁ, Viktória – ŠÁLY, Branislav – ŠUTORA, Augustín – VARGA, Géza – ZSÍROS, Tibor. Crustal and lithospheric structure of the Carpathian – Pannonian region — A geophysical perspective: Regional geophysical data on the Carpathian – Pannonian lithosphere. In GOLONKA, Jan – PÍCHA, Frank J. (eds.) *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006, p. 651 – 697.

BIELIK, Miroslav. Analysis of the gravity field in the Western and Eastern Carpathian junction area: Density modeling. In *Geologica Carpathica*. ISSN 1335–0552. Vol. 49, no. 2 (1998), p. 75–83.

Ohlasy:

6. [3] POSPÍŠIL, Lubomil – ÁDÁM, Antal – BIMKA, Jan – BODLAK, Petr – BODOKY, Tamás – DÖVÉNYI, Péter – GRANSER, Harald – HEGEDÜS, Endre – JOO, István – KENDZERA, Aleksandr Vladimirovich – LENKEY, László – NEMČOK, Michal – POSGAY, Károly – PYLYPYSHYN, B. – SEDLÁK, Jiří – STANLEY, William Dal – STARODUB, George – SZALAIÓVÁ, Viktória – ŠÁLY, Branislav – ŠUTORA, Augustín – VARGA, Géza – ZSÍROS, Tibor. Crustal and lithospheric structure of the Carpathian – Pannonian region — A geophysical perspective: Regional geophysical data on the Carpathian – Pannonian lithosphere. In GOLONKA, Jan – PÍCHA, Frank J. (eds.) *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006, p. 651 – 697.

BEZÁK, Vladimír – ŠEFARA, Ján – BIELIK, Miroslav – KUBEŠ, Peter. Structure of the lithosphere of the Western Carpathians: Geophysical and geological interpretation (in Slovak). In *Mineralia Slovaca*. ISSN 0369–2086. Vol. 27, no. 3 (1995), p. 169–178.

Ohlasy:

7. [3] HRUŠECKÝ, Igor. Bivergent lithospheric extension in the Slovak part of the Danube Basin: Example of the influence of the lithospheric processes on the style of development of the basin In GOLONKA, Jan – PÍCHA, Frank J. (eds.). *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006. p. 729 – 741.

BEZÁK, Vladimír – ŠEFARA, Ján – BIELIK, Miroslav – KUBEŠ, Peter. Models of the Western Carpathian Lithosphere. In: Grecula P., Hovorka D., Putiš M.: Paleozoic geodynamic domains and their Alpidic evolution in the Thetys. Bratislava. In *Mineralia Slovaca Corporation–Geocomplex, a.s., Geofyzika Bratislava and Geological Survey of Slovak Republic, Eds., 1998. P. 24–34.*

Ohlasy:

8. [3] HRUŠECKÝ, Igor. Bivergent lithospheric extension in the Slovak part of the Danube Basin: Example of the influence of the lithospheric processes on the style of development of the basin In GOLONKA, Jan – PÍCHA, Frank J. (eds.). *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006. p. 729 – 741.

BIELIK, Miroslav. Density modelling of the Earth's crust in the intra-Carpathian basins. In KARAMATA, S. (ed.). Geodynamic evolution of the Pannonian Basin. In *Academic Conference 62, Serbian Academy of Science and the Arts. Beograd. Beograd : Serbian Academy of Science and the Arts, 1991, P. 123–132.*

Ohlasy:

9. [3] NEMČOK, Michal – POSPÍŠIL, Lubomil – HRUŠECKÝ, Igor – ZSÍROS, Tibor. Subduction in the remnant Carpathian Flysch Basin. In GOLONKA, Jan – PÍCHA, Frank J. (eds.). *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006, p. 541 – 559.

LILLIE, Robert J. – BIELIK, Miroslav – BABUŠKA, Vladislav – PLOMEROVÁ, Jaroslava. Gravity modelling of the Lithosphere in the Eastern Alpine–Western Carpathian Pannonian Basin Region. In *Tectonophysics*. ISSN 0040–1951, 1994, vol. 231, no. 4, p. 215–235.

Ohlasy:

10. [3] SLACZKA, Andrzej – KRUGLOV, Stanislaw – GOLONKA, Jan – OSZCZYPKO, Nestor – POPADYUK, Igor. Geology and Hydrocarbon Resources of the Outer Carpathians, Poland, Slovakia, and Ukraine: General Geology In GOLONKA, Jan – PICHA, Frank J. (eds). *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006, p. 221 – 258.
11. [3] POSPÍŠIL, Lubomil – ANTAL, Ādám.. Review of the crust – lithosphere research in the Carpathians. In GOLONKA, Jan – PICHA, Frank J. (eds). *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006p. 481 – 495.
12. [3] POSPÍŠIL, Lubomil – ĀDĀM, Antal – BIMKA, Jan – BODLAK, Petr – BODOKY, Tamás – DÖVÉNYI, Péter – GRANSER, Harald – HEGEDÜS, Endre – JOO, István – KENDZERA, Aleksandr Vladimirovich – LENKEY, László – NEMČOK, Michal – POSGAY, Károly – PYLYPYSHYN, B. – SEDLĀK, Jiří – STANLEY, William Dal – STARODUB, George – SZALAIOVĀ, Viktória – ŠĀLY, Branislav – ŠUTORA, Augustín – VARGA, Géza – ZSÍROS, Tibor. Crustal and lithospheric structure of the Carpathian –Pannonian region — A geophysical perspective: Regional geophysical data on the Carpathian – Pannonian lithosphere. In GOLONKA, Jan – PÍCHA, Frank J. (eds.) *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006, p. 651 – 697.

BIELIK, Miroslav. Geophysical features of the Slovak Western Carpathians: a review. In: *Geological Quarterly* [seriál]. ISSN 00235873. Vol. 43, no. 3 (1999), p. 273–280.

Ohlasy:

13. [3] STEFANIUK, Michal. Some Results of a New Magnetotelluric Survey in the Area of the Polish Outer Carpathians. In GOLONKA, Jan – PICHA, FrankJ. (eds). *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006, p. 503 – 512.

ŠĚFARA, Ján – BIELIK, Miroslav – KONEČNÝ, Patrik – BEZÁK, Vladimír – HURAI, Vratislav. The latest stage of development of the Western Carpathian Litosphere and its interaction with the asthenosphere (Western Carpathians). In *Geologica Carpathica : International Geological Journal*. ISSN 1335–0552. Vol. 47, no. 6 (1996), p. 339–347.

Ohlasy:

14. [3] POSPÍŠIL, Lubomil – ĀDĀM, Antal – BIMKA, Jan – BODLAK, Petr – BODOKY, Tamás – DÖVÉNYI, Péter – GRANSER, Harald – HEGEDÜS, Endre – JOO, István – KENDZERA, Aleksandr Vladimirovich – LENKEY, László – NEMČOK, Michal – POSGAY, Károly – PYLYPYSHYN, B. – SEDLĀK, Jiří – STANLEY, William Dal – STARODUB, George – SZALAIOVĀ, Viktória – ŠĀLY, Branislav – ŠUTORA, Augustín – VARGA, Géza – ZSÍROS, Tibor. Crustal and lithospheric structure of the Carpathian –Pannonian region — A geophysical perspective: Regional geophysical data

on the Carpathian – Pannonian lithosphere. In GOLONKA, Jan – PÍCHA, Frank J. (eds.) *The Carpathians and their foreland: Geology and hydrocarbon resources : AAPG Memoir 84*, 2006, p. 651 – 697.

OSTROŽLÍK, Marian

Počet citácií: 1

OSTROŽLÍK, Marian - SMOLEN, František. Air temperature trends at Mlyňany. In KRAJŇÁK, Martin. *Bioklimatológia a životné prostredie : XIII. bioklimatologická konferencia SBkS a ČBkS. Bratislava : Slovenský hydrometeorologický ústav, 12.-14. september 2000. ISBN 80-88985-22-6. [8 s.] - 1 elektronický optický disk (CD-ROM). Č. projektu:2/6041/2000*

15. [4] HRVOL, Ján. Extreme air temperatures in Bratislava, Mlynská dolina for the period 1983-2005. In LAPIN, Milan - MATEJKA, František (Eds). *Bioclimatology and water in the land, 11.-14 September 2006, Strečno : proceedings of the International Scientific Conference. [elektronický zdroj]. Strečno. Bratislava : FMFI UK, 2006. ISBN 80-89186-12-2. [20] P. Elektronický zborník na CD ROM (R).*

*****SMOLEN, František**

Počet citácií: 1

SMOLEN, František. Rozptýlené žiarenie a jeho podiel na globálnom žiarení v Bratislave. In *Geografický časopis. ISSN 1335–1257. Vol. 32, 1995, p. 300–311.*

Ohlasy:

16. [3] OSTROŽLÍK, Marian. Rozptýlené žiarenie v Mlyňanoch. In ROŽNOVSKÝ, Jaroslav – LITSCHMANN, Tomáš (eds). *Bioklimatologie současnosti a budoucnosti : 15. československá bioklimatologická konference : sborník abstraktů s CD ROM, 12. – 14. září 2005, Křtiny. [elektronický zdroj]. Brno – Křtiny : Česká bioklimatologická společnost, 2005. [5] S. ISBN 80–86690–31–08. Elektronický zborník na CD ROM*

Štatistika			
		Doplnok za r. 2005	2006
3	Citácie v zahraničných monografiách, učebniciach a iných knižných publikáciách neregistrované v citačných indexoch	1	15
4	Citácie vdomácich monografiách, učebniciach a iných knižných publikáciách neregistrované v citačných indexoch		
Spolu		16	

Poznámka

*** – autor citovanej práce je t. č. na dôchodku, alebo pracuje v inej organizácii. Citovaná práca bola publikovaná v čase, keď uvedení autori pracovali v GÚ SAV.