



GEOFYZIKÁLNY ÚSTAV **Slovenskej akadémie vied**

Dúbravská cesta 9, 845 28 Bratislava 45

tel: +421 2 54772309

fax: +421 2 59410626

e-mail: geoftahu@savba.sk

Dodatky k prílohe č. 3

Vedecký výstup – bibliografické údaje výstupov pracovníkov GFÚ SAV **obdobie 2003 – 2006**

2006 – ohlasy

Vedecké práce v časopisoch evidovaných

b.) v iných medzinárodných databázach (SCOPUS)

KOEPKE, P. - De BACKER, H. - BAIS, A. - CURYLO, A. - EERME, K. - EISTER, U. - JOHNSEN, B. - JUNK, J. - KAZANTZIDIS, A. - KRZYSCIN, J. - LINDFORS, A. - OLSETH, J. A. - Den OUTER, P. - PRIBULLOVÁ, Anna - SCHMALWIESER, A.W. - SLAPER, H. - STAIGER, H. - VERDEBOUT, J. - VUILLEUMIER, L. - WEIHS, P. Modelling Solar UV radiation in the past: Comparison of algorithms and input data. In *Proceedings of SPIE - The International Society for Optical Engineering. – Conference paper*. ISSN 0277-786X. 6362, art. no. 636215, 2006, Scopus

WOS 2005

BIELIK, Miroslav

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:

1. WINDHOFFER, G. - BADA, G. - NIEUWAND, D. - WORUM, G - HORVÁTH, Ferenc - CLOETINGH, Sird. On the mechanics of basin formation in the Pannonian basin: Inferences from analogue and numerical modelling. In *Tectonophysics*, ISSN 0040-1951, 2005, Vol. 410, no. 1-4, p. 389-415. CC, WOS, Scopus

ORLICKÝ, Oto

ORLICKÝ, Oto. Study and detection of magnetic minerals by means of the measurement of their low-field susceptibility changes induced by temperature. In

Geologica Carpathica. ISSN 1335-0552. Vol. 45, no. 1 (1994), p. 113-119, CC, WOS, Scopus

Ohlasy:

2. FERROW, E. A. - SJOBERG, B. 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., CC, WOS, Scopus

VÖRÖS, ZOLTÁN

VÖRÖS, Zoltán - KOVÁCS, Péter - JUHÁSZ, Á. - KÖRMENDI, A. - 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:

3. 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
4. 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

Citácie podľa iných indexov a báz s uvedením prameňa - Scopus

HVOŽDARA, Milan

HVOŽDARA, Milan - ROSA, Klement. Geodynamic effects of thermoelastic stresses due to a linear heat source. In *Geodynamic investigations in Czechoslovakia: final report*. 1979, p. 53-65.

Ohlasy:

5. 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*. Vol. 35, no. 4 (2005), p. 331-338, Scopus

HVOŽDARA, Milan. Thermo-viscoelastic deformation field due to a point source of heat in the half-space In *Contributions of the Geophysical Institute of the Slovak Academy of Sciences*,. Vol. 22 (1992), p. 48-66, Scopus

Ohlasy:

6. 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*. Vol. 35, no. 4 (2005), p. 331-338, Scopus
-

MOCZO, Peter

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, WOS, Scopus

Ohlasy:

7. SEMBLAT, J.-F. - DANGLA, P. Modeling wave propagation and soil-structure interaction: Finite element and boundary element approaches [Modélisation de la propagation d'ondes et de l'interaction sol-structure: Approches par éléments finis et éléments de frontière]. In *Bulletin des Laboratoires des Ponts et Chaussées*, ISSN 1269-1496, 2005, Issue 256-257, p. 163-178, Scopus

TÚNYI, Igor - GUBA, Peter - ROTH, L.E. - TIMKO, M. Electric discharges in the protoplanetary nebula as a source of impulse magnetic fields to promote dust aggregation. In *Earth, Moon and Planets*. ISSN 0167-9295. Vol. 93, no. 1 (2003), pp. 65-74, CC, WOS, Scopus

Ohlasy:

8. STORETVEDT, K.M. Polar wander and global tectonics. In *Bollettino della Societa Geologica Italiana. Supplemento 5*, ISSN : 0037-8763, 2005, p. 177-187, CC, WOS, Scopus

2005 – ohlasy

Citácie za rok 2004

WOS

MOCZO, Peter

MOCZO, Peter. Introduction to modelling seismic wave propagation by the finite-difference method. Lecture Notes. Kyoto, Kyoto University, 1998, 108 pp.

1. MA, Shuo – ARCHULET, Ralf .J. - LIU, Pengcheng C. Hybrid modeling of elastic P-SV wave motion: A combined finite-element and staggered-grid finite-difference approach. In *Bulletin of the Seismological Society of America*, ISSN 0037-1106, 2004, Vo. 94, no. 4, p. 1557-1563, 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:

2. KANG, Tae Seob - BAAG, Chang.Eob. An efficient finite-difference method for simulating 3D seismic response of localized basin structures. In *Bulletin of the Seismological Society of America*, ISSN 0037-1106, 2004, Vol. 94, no. 5, p. 1690-1705, CC, WOS, Scopus

MOCZO, Peter – KRISTEK, Jozef – VAVRYČUK, Václav – ARCHULETA, Ralf 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*. ISSN 0037-1106. Vol. 92, no. 8 (2002), p. 3042-3066.

Ohlasy:

3. MA, Shuo – ARCHULET, Ralf .J. - LIU, Pengcheng C. Hybrid modeling of elastic P-SV wave motion: A combined finite-element and staggered-grid finite-difference approach. In *Bulletin of the Seismological Society of America*, ISSN 0037-1106, 2004, Vo. 94, no. 4, p. 1557-1563, CC, WOS, Scopus

*****PLANČÁR, Jozef**

PLANČÁR, Jozef – FILLO, M. – ŠEFARA, Ján – SNOPTKO, L. – KLINEC, A.
Geofyzikálna a geologická interpretácia tiažových a magnetických anomálií v Slovenskom Rudohorí. In *Západné Karpaty, séria geológia*, 2. Bratislava : GÚDŠ, Veda, 1977. P. 7-144.

Ohlasy:

4. 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, no. special issue 1-4 (2004), p. 63-86. (1.838 – IF2004).
-

TÚNYI, Igor

KOVÁČ, Michal - BARÁTH, Ivan – HOLICKÝ, I. – MARKO, František –TÚNYI, Igor. Basin opening in the Lower Miocene strike-slip zone in the SW part of the Western Carpathians. In *Geologicky Zbornik*. ISSN 0016-7738. Vol. 40, no. 1 (1989) , p. 37-62, Scopus

Ohlasy:

5. BAUMGART-KOTARBA, Maria - MARCAK, Henryk -MÁRTON, Emő. Rotation along the transverse transforming Orava strike-slip fault: Based on geomorphological, geophysical and paleomagnetic data (Western Carpathians). In *Geologica Carpathica*, ISSN 1335-0552, 2004, Vol. 55, no. 3, p. 219-226, CC, WOS, 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:

6. SEGHEDI, Ioan -. DOWNES, Hilary - SZAKÁCS, Alexandru -.MASON, Paul.R. D.- THIRLWALL, Matthew.F.- EMILIAN, Roşu - PÉCSKAY, Zoltán -. MÁRTON, Emő - PANAIOTU, Cristian. Neogene-Quaternary magmatism and geodynamics in the Carpathian- Pannonian region: A synthesis. In *Lithos*, 2004, Vol. 72, no. 3-4, p. 117-146, CC, WOS, Scopus

Citácie podľa iných indexov a báz s uvedením prameňa - Scopus

HVOŽDARA, Milan

Ádám, Antal - ERNST, Tomasz - JANKOWSKI, Jerzy - JOZWIAK, Waldemar – HVOŽDARA, Milan - SZARKA, László – WESZTERGOM, Viktor - LOGVINOV, Igor M. - KULIK, Sergey N. Electromagnetic induction profile (PREPAN95) from the East European Platform (EEP) to the Pannonian Basin. In *Acta Geodaetica et Geophysica Hungarica* . ISSN 1217-8977. Vol 32, no. 1-2, 1997), p. 203-223, Scopus

Ohlasy:

1. GUTERCH, Aleksander - GRAD, Marek. Assessment of the deep geological and geophysical studies performed in Poland 1996-2003 according to the policy of the Ministry of Environment - Part II [Ocena realizacji zadań wynikających z dokumentu Polityka resortu Ministerstwa Środowiska w dziedzinie głębokich badań geologicznych i geofizycznych (1996-2003) - część II]. In *Przegląd Geologiczny*, ISSN 2004, Vol. 52, no. 6, p. 468-477, Scopus
-

*****LUKÁČ, Ján**

KOCIFAJ, Miroslav – LUKÁČ, Ján. Difuse radiation in cloudless atmosphere and optical properties of aerosol particles. In *Contributions of the Institute of the Slovak Academy of Sciences : Series of Meteorology*. Vol. 18 (1998), p. 31-38.

2. OSTROŽLÍK, Marian. Variability of the diffuse radiation in the High Tatras. In *Meteorologický časopis*. ISSN 1335-339X. Vol. 7, no. 4 (2004), p. 189-191.

*****PAJDUŠÁK, Pavol**

BABUŠKA, V. - PLOMEROVÁ, J. - PAJDUŠÁK, Pavol. Lithosphere – asthenosphere in Central Europe : Models derived from P residuals. In Nolet, D. – Dast, B. (Eds.) *Proceedings of the 4th EGT Workshop. The Upper Mantle*, 1988. Strasbourg : Commission of the European Communities European Science Foundation 1988. P. 37-48, Scopus

Ohlasy:

3. BIELIK, Miroslav - ŠEFARA, Ján - KOVÁČ, Michal - HÓK, Jozef - VOZÁR, Ján - ZEYEN, Hermann. Lithosphere in the Western Carpathians and its surrounding tectonic units-geophysical study. In *Acta Geodaetica et Geophysica Hungarica*. ISSN 1217-8977. Vol. 39, no. 2-3 (2004), p. 139-159, Scopus

*****PLANČÁR, Jozef**

FUSAN, O. - IBRMAJER, J. - KVIKOVIC, J. - PLANČÁR, Jozef. Block dynamics of the West Carpathians (Czechoslovakia). In *Geophysical Syntheses in Czechoslovakia*, 1981, p. 153-157, Scopus

Ohlasy:

4. ŠEFARA, Ján - BIELIK, Miroslav. Notes on lithosphere density modeling: Main and complementary data and techniques. In *Contributions to Geophysics and Geodesy*, ISSN 1335-2806, 2004, Vol. 34, no. 4, p. 371-380, Scopus

LABÁK, Peter

LABÁK, Peter – BROUČEK, Ivan. Catalogue of macroseismically observed earthquakes on the territory of Slovakia. Version 1996. In *Manuscript*. Bratislava : Geophysical Institute SAS, 1996. 15 p.

Ohlasy:

5. BIELIK, Miroslav - ŠEFARA, Ján - KOVÁČ, Michal - HÓK, Jozef - VOZÁR, Ján - ZEYEN, Hermann. Lithosphere in the Western Carpathians and its surrounding tectonic

units-geophysical study. In *Acta Geodaetica et Geophysica Hungarica*. ISSN 1217-8977. Vol. 39, no. 2-3 (2004), p. 139-159, Scopus

*****LUKÁČ, Ján**

KOCIFAJ, Miroslav – LUKÁČ, Ján. Difuse radiation in cloudless atmosphere and optical properties of aerosol particles. In *Contributions of the Institute of the Slovak Academy of Sciences : Series of Meteorology*. Vol. 18 (1998), p. 31-38.

Ohlasy:

6. [4] OSTROŽLÍK, Marian. Variability of the diffuse radiation in the High Tatras. In *Meteorologický časopis*. ISSN 1335-339X. Vol. 7, no. 4 (2004), p. 189-191.
-

PAGÁČ, Pavol

KRS, M. - MUŠKA, P. - PAGÁČ, Pavol. Paleomagnetic investigation in the West Carpathians of Czechoslovakia. In *Geologické práce*, Vol. 78 (1982). Bratislava, GÚDŠ 1982, P. 39-58, Scopus

Ohlasy:

7. BIELIK, Miroslav - ŠEFARA, Ján - KOVÁČ, Michal - HÓK, Jozef - VOZÁR, Ján - ZEYEN, Hermann. Lithosphere in the Western Carpathians and its surrounding tectonic units-geophysical study. In *Acta Geodaetica et Geophysica Hungarica*. ISSN 1217-8977. Vol. 39, no. 2-3 (2004), p. 139-159, Scopus
-

*****SMOLEN, František**

SMOLEN, František. Diffuse solar radiation and its effect on the global solar radiation in Bratislava = Rozptylenie žiarenie a jeho podiel na globálnom žiarení v Bratislave. In *Geografický časopis*, ISSN . Vol. 32, no. 4 (1980), p. 300-311, Scopus

Ohlasy:

8. OSTROŽLÍK, M. Time variability of diffuse radiation in the High Tatras. In *Contributions to Geophysics and Geodesy*, ISSN 1335-2806, 2004, Vol. 34, no. 2, p. 97-109, Scopus

Citácie v ostatných časopisoch

*****SMOLEN, František**

SMOLEN, František. Diffuse solar radiation and its effect on the global solar radiation in Bratislava = Rozptylenie žiarenie a jeho podiel na globálnom žiarení v Bratislave. In *Geografický časopis*, ISSN 0016-7193. Vol. 32, no. 4 (1980), p. 300-311, Scopus

Ohlasy:

1. OSTROŽLÍK, Marian. Variability of the diffuseradiation in the High Tatras. In *Meteorologický časopis*. ISSN 1335-339X. Vol. 7, no. 4 (2004), p. 189-191.

SMOLEN, František. Time and spatial variations of radiative fluxes in the atmospheric surface layer. Dissertation. Bratislava : Geophysical Institute of the SAD 1996. 230 p. (in Slobvak)

Ohlasy:

2. OSTROŽLÍK, Marian. Variability of the diffuseradiation in the High Tatras. In *Meteorologický časopis*. ISSN 1335-339X. Vol. 7, no. 4 (2004), p. 189-191.

2004 - ohlasy

Citácie za rok 2003

WOS

*****LUKÁČ, Ján**

LUKÁČ, Ján. Solar radiation luxes and practicle size distribution. In Hurtalová, Tat'jana (ed). *Meteorological processes in the boundary layer o the atmosphere : proceedings of the international conference , Stará Lesná 1996.* Bratislava : Geophysical Institute of SAS, 1996. P. 23-28

Ohlasy:

1. MARKOVA, I. - ROŽNOVSKÝ, Jaroslav – JANOUŠ, Dalibor. Evaluation and reconstruction of global radiation at Bily Kriz (the Czech Republic). In *Ekológia-Bratislava*. ISSN 1335-342X, .2003, Vol 22, no. 1, p. 85-97 2003, CC, WOS, Scopus
-

MOCZO, Peter

MOCZO, Peter - KRISTEK, Jozef - BYSTRICKÝ, Erik. Stability and grid dispersion of the P-SV 4th -order staggered-grid finite-difference schemes. In: *Studia geophysica et geodaetica*. ISSN 0039-3169. Vol. 44, 2000, no. 3, pp. 381-402, CC, WOS, Scopus

Ohlasy:

2. CHAVEZ-GARCIA, F. J. – STEPHENSON, W. R. Reply to "Comment on '3D site effects: A thorough analysis of a high-quality dataset,' by F. J. Chavez-Garcia, J. Castillo, and W. R. Stephenson," by R. Paolucci and E. Faccioli. In *Bulletin of the Seismological Society of America*. ISSN 0037-1106, Vol. 93, no. 5, p. 2306-2316, CC, WOS, Scopus

MOCZO, Peter - KRISTEK, Jozef - KRISTEKOVÁ, Miriam - ARCHULETEA, R. J. Accuracy of the 3D finite-difference modeling oh earthquake ground motion for real sites. In *EOS : Transactions American Geophysical Union*. ISSN 0196-2892. Vol. 82 (2001), p. F880, CC, WOS, Scopus

Ohlasy:

3. GRAVES, R. – DAY, S. M. Stability and accuracy of coarse-grain viscoelastic simulations. *Bulletin of the Seismological Society of America*, ISSN 0037-1106, 2003, Vol. 93, no. 1, p. 283-300, CC, WOS, Scopus

MOCZO, Peter – KRISTEK, Jozef – VAVRYČUK, V. – ARCHULETA, Ralf 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*. ISSN 0037-1106. Vol. 92, no. 8 (2002), p. 3042-3066.

Ohlasy:

4. CHAVEZ-GARCIA, Francisco J. - STEPHENSON, W. R. 2003. Reply to "Comment on '3D site effects: A thorough analysis of a high-quality dataset,' by F. J. Chavez-Garcia, J. Castillo, and W. R. Stephenson," by R. Paolucci and E. Faccioli. *Bulletin of The Seismological Society of America*, ISSN: 0037-1106, 2003, Vol. 93, no. 5, p. 2306-2316, CC, WOS, Scopus

BEAUVAL, C. - 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:

5. CORNOU, C; - BARD, Pierre Yves - DIETRICH, M. Contribution of dense array analysis to the identification and quantification of basin-edge-induced waves, part II: Application to Grenoble basin (French Alps). In *Bulletin of the Seismological Society of America*. ISSN: 0037-1106, 2003, Vol. 93, no. 6:, p. 2624-2648, CC, WOS, Scopus

PRIGANCOVÁ, Alina

GRAFE, A, - FELDSTEIN, Y. I - PISARSKI, V. I, - RUDNEVA, N. M – OCHABOVÁ, Petronela - PRIGANCOVÁ, Alina. The local time asymmetry of the geomagnetic disturbance field at low latitudes and Its dependence upon the interplanetary activity. In *Journal of Geomagnetism And Geoelectricity*. ISSN , Vol. 38, no. 11 (1986), p. 1183-1197, CC, WOS, Scopus

Ohlasy:

6. NAKANO, S – IYEMORI, T. Local time distribution of net field-aligned currents derived from high-altitude satellite data. In *Journal of Geophysical Research-Space Physics*, ISSN , 2003, Vol. 108, no. A8, : Art. No. 1314 AUG 8, CC, WOS, Scopus

ORLICKÝ, Oto. Study and detection of magnetic minerals by means of the measurements of their low-field susceptibility changes induced by temperature. In *Geologica Carpathica*. ISSN 0039-3169. Vol. 45, no. 2 (1994), p. 113-119, CC, WOS, Scopus

Ohlasy:

7. KADZIALKO-HOFMOKL, M. - KRUCZYK, J. - MAZUR, S. - SIEMIATKOWSKI, J. 2003. Paleomagnetism of the Upper Proterozoic and Devonian rocks from the kłodzko metamorphic complex in the west Sudetes (SW Poland): tectonic implications for the variscan belt of central Europe. In *Tectonophysics*, ISSN 0040-1951, 22203, Vol. 377, no. 1-2, p. 83-99, CC, WOS, Scopus

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

Ohlasy:

8. HNAT, B.- CHAPMAN, S.C. - ROWLANDS, G. - WATKINS, N.W. - FREEMAN, M.
P. Scaling in long term data sets of geomagnetic indices and solar wind ϵ as seen by
WIND spacecraft. In *Geophysical Research Letters*, ISSN 0094-8276, 2003, Vol. 30,
no. 22, p. SSC 6-1 - SSC 6-4, CC, WOS, Scopus

*****ZÁVODSKÁ, Eva**

ZÁVODSKÉ, Eva – ZÁVODSKÝ, Dušan – KREMLER, M. Exposure of surface ozone
in Slovakia, 1992-1996. In *Contributions of the Geophysical Institute of the Slovak
Academy of Science : Series of Meteorology*. ISBN 80-224-0538-8. Vol. 18 (1998), p. 19-30.

Ohlasy:

9. MBUYI MHT. Air pollution at the Bily Kriz mountains in the Czech Republic. In
International Journal of Environment and Pollution, ISSN 0957-4352, 2003, Vol. 19,
no. 1, p. 1-10, CC, WOS, Scopus

*****SZULÉNYIOVÁ, Anna**

SZULÉNYIOVÁ, Anna Diagnostic wind field model in a complex terrain. In
*Contributions of the Geophysical Institute of the Slovak Academy of Sciences, Series of
Meteorology*. Vol. 12 (1992), p. 85-98, Scopus

Ohlasy:

10. LOPES, A.M.G. Windstation - A software for the simulation of atmospheric flows over
complex topography. In *Environmental Modelling and Software*, ISSN 1364-8152,
2003, Vol. 18, no. 1, p. 81-96, CC, WOS, Scopus.

Citácie podľa iných indexov a báz s uvedením prameňa - Scopus

HVOŽDARA, Milan

HVOŽDARA, Milan – KAIKKONNEN, P. – VARENTSON, I. Algorithm for solving 3-D
problems of EM induction by means of a vector integral equation. In *Studia geophysica
et geodaetica*. ISSN 0039-3169. Vol. 31, no. 4 (1987), p. 369-385.

Ohlasy:

1. STEFANIUK, M. - FLOREK, R. - KLITYŃSKI, W. Structure of the Carpathian basement in the vicinity of the Pieniny Klippen Belt in Poland as a result of magnetotelluric survey. In *Publications of the Institute of Geophysics, Polish Academy of Sciences, Series M: Miscellanea*, 2003, Vol. 28, no. 363, p. 171-172, Scopus
-

POHÁNKA, Vladimír

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

Ohlasy:

2. 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 : a journal of geophysics, geodesy, meteorology and climatology*. ISSN 1335-2806. Vol. 33, no. 4, 2003, p. 333-342.
-

TÚNYI, Igor

KOVÁČ, Michal - BARÁTH, Ivan – HOLICKÝ, I. – MARKO, František – TÚNYI, Igor. Basin opening in the Lower Miocene strike-slip zone in the SW part of the Western Carpathians. In *Geologický Zborník*. ISSN 0016-7738. Vol. 40, no. 1 (1989) , p. 37-62, Scopus

Ohlasy:

3. POMIANOWSKI, Pawel. Tectonics of the Orava-Nowy Targ Basin - Results of the combined analysis of the gravity and geoelectrical data [Tektonika Kotliny Orawsko-Nowotarskiej - Wyniki kompleksowej analizy danych grawimetrycznych i geoelektrycznych]. In *Przegląd Geologiczny*, 2003, Vol. 51, no. 6, p. 498-506, Scopus
-

Citácie v ostatných časopisoch

*****ZÁVODSKÁ, Eva**

ZÁVODSKÁ, Eva – ZÁVODSKÝ, Dušan. Súčasné zmeny atmosférického ozónu a ich potenciálne ekologické následky. In *Meteorologické zprávy*. ISSN 0026-41173. Vol 43, no. 5 (1990), p. 146-153

Ohlasy:

1. [3] BORO VANKÝ, Jan – KASTNER, Jiří. Sezony zvýšených koncentrací přízemního ozonu: nebezpečí pro lesní ekosystémy a lidské zdraví. In *Meteorologické zprávy*. ISSN 0026-41173. Vol 56, no. 6 (2003), p. 178-182.
2. [3] VÁŇA, Milan – DEJMAL, Karel. Trendy koncentrací přízemního ozonu na českých regionálních stanicích programů GAW a EMEP Košetice a Svratouch. In *Meteorologické zprávy*. ISSN 0026-41173. Vol 56, no. 3 (2003), p. 80-86.

ZÁVODSKÁ, Eva a kol. Prízemný ozón na území ČSR. In Příloha k projektu B 2.1.107 DP 5. Bratislava : SHMÚ. ČHMÚ, GÚ SAK 1992.

Ohlasy:

3. [3] VÁŇA, Milan – DEJMAL, Karel. Trendy koncentrací přízemního ozonu na českých regionálních stanicích programů GAW a EMEP Košetice a Svratouch. In *Meteorologické zprávy*. ISSN 0026-41173. Vol 56, no. 3 (2003), p. 80-86.

ZÁVODSKÁ, Eva – ZÁVODSKÝ, Dušan. Vplyv globálnych klimatických zmien na chemizmus troposféry. In Meteorologické zprávy. ISSN 0026-41173. Vol 46, no. 4 (1993), p. 106-110.

Ohlasy:

4. [3] BORO VANKÝ, Jan – KASTNER, Jiří. Sezony zvýšených koncentrací přízemního ozonu: nebezpečí pro lesní ekosystémy a lidské zdraví. In *Meteorologické zprávy*. ISSN 0026-41173. Vol 56, no. 6 (2003), p. 178-182.

2003 – ohlasy

WOS

DUDÁŠOVÁ, Viera

MAJČIN, Dušan – DUDÁŠOVÁ, Viera - TSVYASHCHENKO V. A. 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:

1. 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, no. 1-2 (2002), p. 89-104, CC, WOS, Scopus
-

HVOŽDARA, Milan

HVOŽDARA, Milan – BRIMICH, Ladislav. Theoretical models of gravity anomalies caused by thermoelastic deformations in the vicinity of magmatic bodies. In *Cahiers du Centre Européen de Géodynamique et de Seismologie*. Vol. 8, no. 4 (1995), p. 337-348, Scopus

Ohlasy:

2. HINOJOSA, J. H. – MICKUS, K. L. Thermoelastic modeling of lithospheric uplift: a finite-difference numerical solution. In *Computers & Geosciences*, ISSN 0098-3004, 2002, Vol. 28, no. 2, p.155-167, CC, WOS, Scopus

HVOŽDARA Milan. Density and gravity changes due to the point heat source buried in the viscoelastic halfspace. **Contributions to Geophysics and Geodesy*, 28, 1998, 2, 123-137

Ohlasy:

3. CHARCO, Maria – BRIMICH, Ladislav – FERNÁNDEZ, José. Topography effects on the displacements and gravity changes due to magma intrusion. In *Geologica Carpathica*, ISSN 0039-3169, Vol. 53, 2002, no. 4, pp. 215-221, CC, WOS, Scopus
-

LABÁK, Peter

SCHENK, V. – SCHENKOVÁ, Z. – KOTTNAUER, P. – GUTERCH, B – LABÁK, Peter. Earthquake hazard for the Czech Republic, Poland and Slovakia - Contribution to the ILC/IASPEI Global Seismic Hazard Assessment Program. *Natural Hazards*. Vol. 21, no. 2-3, 2000, p. 331-345. ISSN 0921-030X

Ohlasy:

4. BIELIK, Miroslav - KOVÁČ, Michal - KUČERA, I. - MICHALÍK, P - ŠUJAN, M. - HÓK, J. Neo-Alpine linear density boundaries (faults) detected by gravimetry. In *Geologica Carpathica*, ISSN 1335-0552, 2002, Vol. 53, no. 4, p. 235-244.

MOCZO, P eter

MOCZO, Peter. Finite-difference technique for sh-waves in 2-d media using irregular grids application to the seismic response problem. In *Geophysical Journal International*. ISSN 0956-540X. Vol. 99, no. 2 (1989), p. 321-329, CC, WOS, Scopus

Ohlasy:

5. OPRŠAL, Ivo - BROKEŠOVÁ, J.- FAH, D. - GIARDINI, D. 3D hybrid ray-FD and DWN-FD seismic modeling for simple models containing complex local structures. In *Studia Geophysica et Geodaetica*, ISSN 0039-3169, 2002, Vol. 46, no. 4, pp. 711-730, CC, WOS, Scopus
6. OPRŠAL, Ivo - ZÁHRADNÍK, Jiří. Three-dimensional finite difference method and hybrid modeling of earthquake ground motion. (2002) In *Journal of Geophysical Research B: Solid Earth*. ISSN 0148-0227, 2002, Vol. 107, no. 8, pp. ESE 2-1 - 2-6, CC, WOS, Scopus
7. CARCIONE, JM - HERMAN, G. C. - Ten KROODE, A. P E. Seismic modeling. In *Geophysics*. ISSN 0016-8033, 2002, Vol. 67, no. 4, p. 1304-1325, CC, WOS, Scopus

ZÁHRADNÍK, J. - JECH, J. - MOCZO, Peter. Approximate absorption corrections for complete sh seismograms. In *Studia geophysica et geodaetica*. ISSN 0039-3169. Vol. 34, no. 3 (1990), p. 185-196, WOS, Scopus

Ohlasy:

8. CHÁVEZ-GARCÍA, F. .J. - SALAZAR, Leonardo. Strong motion in central Mexico: A model based on data analysis and simple modeling. In *Bulletin of the Seismological Society of America*, ISSN 0037-1106, 2002, Vol. 92 , no. 8), p. 3087-3101, CC, WOS, Scopus

ZÁHRADNÍK, J. – MOCZO, Peter – HRON, F. Testing four 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:

7. SLAWINSKI, Raphaël A - KREBES, Edward S. The homogeneous finite-difference formulation of the P-SV-wave equation of motion. In *Studia Geophysica et Geodaetica*, 2002, Vol. 46, no. 4, pp. 731-751, CC, WOS, Scopus
8. CASERTA, A. - RUGGIERO, V. - LANUCARA, P. Numerical modelling of dynamical interaction between seismic radiation and near-surface geological structures: A parallel approach. In *Computers and Geosciences*, 2002, Vol. 28, no. 9, pp. 1069-1077, CC, WOS, Scopus

9. van VOSSEN, R. – ROBERTSSON, J. O. A. - CHAPMAN, C.H. Finite-difference modeling of wave propagation in a fluid-solid configuration. In *Geophysics*, ISSN , 2002, Vol. 67, no. 2, p. 618-624, CC, WOS, Scopus

ZAHRADNÍK, J. - MOCZO, Peter. Hybrid seismic modeling based on discrete-wave number and finite-difference methods. In *Pure and Applied Geophysics*. ISSN Vol. 148, no. 1-2(1996), p. X2-38, CC, WOS, Scopus

Ohlasy:

9. OPRŠAL, Ivo – BROKEŠOVÁ, Johana - FAH, Donat – GIARDINI, Domenico. 3D hybrid ray-FD and DWN-FD seismic modeling for simple models containing complex local structures. In *Studia Geophysica et Geodaetica*, ISSN 0039-3169, 2002, Vol. 46, no. 4, p. 711-730.
10. YOMOGIDA, K. - OKUYAMA, R - NAKANISHI, I. Anomalous Rayleigh-wave propagation along oceanic trench. In *Studia Geophysica et Geodaetica*, 2002, ISSN 0039-3169, Vol. 46, no. 4 , p. 691-710, CC, WOS, Scopus
11. OPRŠAL, Ivo - ZAHRADNÍK, J. Three-dimensional finite difference method and hybrid modeling of earthquake ground motion. In *Journal of Geophysical Research-Solid Earth*, ISSN: 0148-0227, 2002, Vol. 107, no. B8, p. ESE 2-1 - 2-16

MOCZO, Peter. Introduction to modelling seismic wave propagation by the finite-difference method. Lecture Notes. Kyoto, Kyoto University, 1998, 108 pp.

Ohlasy:

12. HONG, T. K - KENNETT, B. L. N.. A wavelet-based method for simulation of two-dimensional elastic wave propagation. In *Geophysical Journal International* , ISSN 0956-540X, 2002, Vol. 150, no. 3, p. 610-638, CC, WOS, Scopus
13. HONG, T. K - KENNETT, B. L. N.. On a wavelet-based method for the numerical simulation of wave propagation. In *Journal of Computational Physics*, ISSN 0021-9991, 2002, Vol. 183, no. 2:, p. 577-622, 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:

14. CHAVEZ-GARCIA, F. J. - STEPHENSON, W. R. Reply to "Comment on '3D site effects: A thorough analysis of a high-quality dataset,' by F. J. Chavez-Garcia, J. Castillo, and W. R. Stephenson," by R. Paolucci and E. Faccioli. *Bulletin of The Seismological Society of America*, ISSN 0037-1106, 2003, Vol. 93, no. 5, p. 2306-2316, CC, WOS, Scopus
-

*****PLANČÁR, Jozef**

PLANČÁR, Jozef – FILLO, M. – ŠEFARA, Ján – SNOCKO, L. – KLINEC, A.
Geofyzikálna a geologická interpretácia tiažových a magnetických anomálií
v Slovenskom Rudohorí. In *Západné Karpaty, séria geológia*, 2. Bratislava : GÚDŠ, Veda,
1977. P. 7-144.

Ohlasy:

15. KOHUT, M - RECIO, C. Sulphur isotopes of selected Hercynian granitic and surrounding rocks from the Western Carpathians (Slovakia). In *Geologica Carpathica*, ISSN 1335-0552, 2002, Vol. 53, no. 1, p. 3-13, CC, Wos, Scopus

*****SMOLEN, František**

SMOLEN, František – MATEJKA, František. Vertical stratification of air temperature
in the production space of oak-hornbeam forest (in Slovak). Ecology, 1982, Vol. 1, no. 1,
p. 25-36.

Ohlasy:

16. KUČERA, J. – BEDNÁŘOVÁ, E – KAMLEROVÁ, K. Vertical profile of needle biomass and penetration of radiation through the spruce stand. In *IEkológia-Bratislava*. ISSN 1335-342X, 2002, Vol. 21, Supplement 1, p. 107-121, CC, WOS, Scopus

SMOLEN, František – OSTROŽÍK, Marian. Biometeorological cooling at the high
mountain positions under various meteorological conditions. In *Mountainous*
meteorology, climatology and aerology of the lower layers of troposphere. Bratislava :
SHMI-SMS, 1991. P. 159-165.

Ohlasy:

17. SPORKA, F. - STEFKOVA, E. - BITUSIK, P. - THOMPSON, A. R. - AGUSTI-PANAREDA, A - APPLEBY, P. G. - GRYTNES, J. A. - KAMENIK, C - KRNO, I - LAMI, A - ROSE, N - SHILLAND, N. E.. The paleolimnological analysis of sediments from high mountain lake Nizne Terianske pleso in the high Tatras (Slovakia). In *Journal of Paleolimnology*, ISSN 0921-2728, 2002, Vol. 28, no. 1, p. 95-109, CC WOS, Scopus

PRIGANCOVÁ, Alina

STREŠTÍK, J. - PRIGANCOVÁ, Alina. On the possible effect of environmental factors
on the occurrence of traffic accidents. In *Acta Geodaetica, Geophysica et Montanistica*
Hungarica, 1986, 21 (1-2), pp. 155-166, Scopus

Ohlasy:

18. STOUPEL, E. - PETRAUSKIENE, J. - ABRAMSON, E.. - KALIEDIENE, R. - SULKES, J. Distribution of monthly deaths, solar (SA) and geomagnetic (GMA) activity: Their interrelationship in the last decade of the second millennium: The

Lithuanian study 1990-1999. In *Biomedicine and Pharmacotherapy*, ISSN: 0753-3322, 2002, Vol. 56, Supplement 2, p. 301s-308s, CC, WOS, Scopus

TÚNYI, Igor

TÚNYI, Igor – TAŠÁŘOVÁ, O. Samovražednost' a geomagnetická aktivita. In Československá patologie : Soudní lékařství. ISSN: 1210 - 7875. Vol. 36, č. 1-2 (1991), p. 2-11.

Ohlasy:

19. STOUPEL, E. - PETRAUSKIENE, J. - ABRAMSON, E.. - KALEDIENE, R. - SULKES, J. Distribution of monthly deaths, solar (SA) and geomagnetic (GMA) activity: Their interrelationship in the last decade of the second millennium: The Lithuanian study 1990-1999. In *Biomedicine and Pharmacotherapy*, ISSN: 0753-3322, 2002, Vol. 56, Supplement 2, p. 301s-308s, CC, WOS, Scopus
20. CHERRY, N. Schumann resonances, a plausible biophysical mechanism for the human health effects of Solar/, In *Biomedicine and Pharmacotherapy*, ISSN: 0753-3322, 2002, Vol. 56, Supplement 2, p. 301s-308s, CC, WOS, Scopus

KOVÁČ, Michal - BARÁTH, Ivan – HOLICKÝ, I. – MARKO, František –TÚNYI, Igor. Basin opening in the Lower Miocene strike-slip zone in the SW part of the Western Carpathians. In *Geologicky Zbornik*. ISSN 0016-7738. Vol. 40, no, 1 (1989) , p. 37-62, Scopus

Ohlasy:

21. LINZER, Hans Gert - DECKER, Kurt - PERESSON, Herwig - DELL'MOUR, Rudi - FRISCH, Wolfgang. Balancing lateral orogenic float of the Eastern Alps. In *Tectonophysics*, ISSN: 0040-1951, 2002, Vol 354, no. 3-4, p. 211-237, CC, WOS, Scopus
-

VÖRÖS, Zoltán

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

Ohlasy:

22. HNAT, B. - CHAPMAN, S.C. - ROWLANDS, G. - WATKINS, N.W. - FREEMAN, M.P. Scaling of solar wind ϵ and the AU, AL and AE indices as seen by wind. In (2002) *Geophysical Research Letters*, ISSN 0094-8276, 2002, Vol. 129, no. 22, p. 35-41, CC, WOS, Scopus
23. WATKINS, N.W. Scaling in the space climatology of the auroral indices: Is SOC the only possible description. In *Nonlinear Processes in Geophysics*, ISSN 1023-5809, 2002, S Vol. 9, no. 5-6, p. 389-397, CC, WOS, Scopus

24. FUJISAKA, Hirokazu -. NAKAYAMA, Yasuya – WATANABE, Takeshi – GROSSMANN, Siegfried. Scaling hypothesis leading to generalized extended self-similarity in turbulence. In *Physical Review E - Statistical, Nonlinear, and Soft Matter Physics*, 2002, Vol 65, no. 4, art. no. 046307, p. 046307/1-046307/16, CC, WOS, Scopus

*****ZÁVODSKÁ, Eva**

ZÁVODSKÁ, Eva – ZÁVODSKÝ, Dušan. Súčasný zmeny atmosférického ozónu a ich potenciálne ekologické následky. In Meteorologické zprávy. ISSN 0026-41173. Vol 43, no. 5 (1990), p. 146-153

Ohlasy:

25. KELLEROVÁ, D. Surface ozone at the beech ecological experimental station Kremnicke vrchy Mts. In *Ekológia-Bratislava*. ISSN 1335-342X, Vol. 21, Supplement 2, p. 26-32, CC, WOS, Scopus

ZÁVODSKÁ, Eva. Ozón v našej atmosfére. In Bulletin SMS pri SAV. Roč. 2, č. 1, p. 8-9.

Ohlasy:

26. KELLEROVÁ, D. Surface ozone at the beech ecological experimental station Kremnicke vrchy Mts. In *Ekológia-Bratislava*. ISSN 1335-342X, Vol. 21, Supplement 2, p. 26-32, CC, WOS, Scopus

Citácie podľa iných indexov a báz s uvedením prameňa - Scopus

BIELIK, Miroslav

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: 0278-7407 Vol. 18, 1999, no. 6, pp. 1139-1153, CC, WOS, Scopus

Ohlasy:

1. JAROSIŃSKI, M. - POPRAWA, P. - DCEABROWSKI, M. 1-D modelling of lithosphere's rheology - An overview of methodology [Jednowymiarowe modelowanie reologii litosfery - Wprowadzenie do metody]. In *Przegląd Geologiczny*, ISSN 0033-2151, 2002, Vol. 50, no. 10, part 1, p. 879-892, Scopus
2. JAROSIŃSKI, M. - POPRAWA, P. - BEEKMAN, F. Rheological structure of the Trans-European Suture Zone along LT-7 deep seismic profile (NW Poland and SE Germany) [Reologiczny model litosfery w strefie szwu transeuropejskiego (TESZ) wzdłuż profilu sejsmicznego LT-7 (NW Polska - SE Niemcy)]. In *Przegląd Geologiczny* ISSN 0033-2151, 2002, Vol. 50, no. 11, p. 1073-1081, Scopus

KOVÁČ, Michal - BIELIK, Miroslav - LEXA, J. - PERESZLÉNYI, Miroslav - ŠEFARA, Ján - TÚNYI, Igor - VASS, Dionýz. The Western Carpathian intramontane basins. In: Geological Evolution of the Western Carpathians. - Bratislava : Geocomplex, 1997. - S. 43-65. - ISBN 80-967018-7-8

Ohlasy:

3. SLABY, E. - MICHALÍK, M. Carpathian andesites/Foreland basalts. In GOLONKA, J. – LEWANDOWSKI, M. [Eds.] *Geology, Geophysics, Geothermics and deep structure of the West Carpathians and their basement* : Publications of the Institute of Geophysics, Polish Academy of Sciences, Monographic. 2002, Volume, M-28 (363), p. 167-169

BRIMICH, Ladislav

MENTES, G. - BRIMICH, Ladislav. Calibration of a quartz-tube extensometer at the Vyhne tidal station. In *Contributions o the Geophysical Institute o the Slovak Academy of Sciences*. Vol. 26 (1996), p. 85-92, Scopus

Ohlasy:

4. BEDNÁRIK, Martin -. DUDÁŠOVÁ Viera - KOHÚT, Igor. Tidal deformations observed in Slovakia. In *Contributions to Geophysics and Geodesy*, ISSN 1335-2806, 2002, Vol. 32, no. 4, p. 349-357, Scopus

BRIMICH, Ladislav. Extensometric measurements at the Vyhne tidal station. In (1988) *Contributions o the Geophysical Institute o the Slovak Academy of Sciences*. Vol. 18 (1988), p. 58-61, Scopus

Ohlasy:

5. BEDNÁRIK, Martin -. DUDÁŠOVÁ Viera - KOHÚT, Igor. **Tidal deformations observed in Slovakia. In *Contributions to Geophysics and Geodesy*, ISSN 1335-2806, 2002, Vol. 32, no. 4, p. 349-357, Scopus**

HVOŽDARA, Milan

ÁDÁM, A. - ERNST, T. - JANKOWSKI, J. - JOZWIAK, W. - HVOŽDARA, Milan - SZARKA, L. - WESZTERGOM, V. - LOGVINOV, I. - KULIK, S. Electromagnetic induction profile (PREPAN95) from the East European Platform (EEP) to the Pannonian Basin. In *Acta Geodaetica et Geophysica Hungarica*. ISSN 1217-8977, Vol. 32, no. 1-2 (1997) , p. 203-223, Scopus

Ohlasy:

6. ANTAL, Á. - ANDRÁS, M. - LÁSZLÓ, N. - ERNŐ, P. - LÁSZLO, S. - GÉZA, V. - VIKTOR, W. Study of the geoelectric deep structure of the Carpathian arc/Pannonian basin (EUROPROBE subproject) [A Kárpáti ív/Pannon-medence elektromos mélyszerkezetének kutatása (EUROPROBE subproject)]. In *Magyar Geofizika*, 2002, Vol. 43, Supplement, p. 4-6, Scopus

HVOŽDARA, Milan – KAIKKONNEN, P. – VARENTSON, I. Algorithm for solving 3-D problems of EM induction by means of a vector integral equation. In *Studia geophysica et geodaetica*. ISSN 0039-3169. Vol. 31, no. 4 (1987), p. 369-385.

Ohlasy:

7. LADANIVSKYY, Borys T. – JANKOWSKI, Jerzy – ERNST, Tomasz – KOBZOVÁ, Valentyna M. – RUSINIAK, Lech. Physical modeling of the induction vectors above the structures including 3D blocks in the crust. In *Acta Geophysica Polonica*. ISSN 0001-5725. Vol. 50, no. 4 (2002), p. 576-581, Scopus.

ČAJAGI, Edo - HVOŽDARA, Milan. Modeling of the electromagnetic induction for three-dimensional prism in a two-layered Earth by the method of integral equations. In *Contributions of the Institute of the Slovak Academy of Sciences*. Vol. 23 (1993), p. 136-148

Ohlasy:

8. LADANIVSKYY, Borys T. – JANKOWSKI, Jerzy – ERNST, Tomasz – KOBZOVÁ, Valentyna M. – RUSINIAK, Lech. Physical modeling of the induction vectors above the structures including 3D blocks in the crust. In *Acta Geophysica Polonica*. ISSN 0001-5725. Vol. 50, no. 4 (2002), p. 576-581, Scopus

SEMENOV, V.YU. - ÁDÁM, A. - HVOŽDARA, Milan - WESZTERGOM, V. Geoelectrical structure of the Earth's mantle in pannonian basin. In *Acta Geodaetica et Geophysica Hungarica*, ISSN 1587-1037. Vol. 32, no. 1-2 (1997), p. 151-168, Scopus

Ohlasy:

9. ANTAL, Á. - ANDRÁS, M. - LÁSZLÓ, N. - ERNŐ, P. - LÁSZLO, S. - GÉZA, V. - VIKTOR, W. Study of the geoelectric deep structure of the Carpathian arc/Pannonian basin (EUROPROBE subproject) [A Kárpáti ív/Pannon-medence elektromos mélyszerkezetének kutatása (EUROPROBE subproject)]. In *Magyar Geofizika*, 2002, Vol. 43, Supplement, p. 4-6, Scopus

Citácie v monografiách

PRIGANCOVÁ, Alina

PRIGANCOVÁ, Alina – HVOŽDARA, Milan – BIELEKOVÁ, Melánia. On sun-climate relations: Hurbanovo data, 1871-1955. In *Contributions to Geophysics and Geodesy*. ISSN 1335-2806. Vol. 28, (1998), p. 161-171, Scopus

Ohlasy:

1. KUDELA K. Variabilita kozmického žiarenia a kozmické počasie. In *Zborník referátov zo 16. celoštátneho slnečného seminára*, ISBN 80-85221-49-7, (2002), p.163-173.

PRIGANCOVÁ, Alina On magnetospheric response during stormy perods. In *Advanc in Space Researc.* Vol. 18, (1996), p. 237-240, CC, WOS, Scopus

Ohlasy:

2. KUDELA, K. Variabilita kozmického žiarenia a kozmické počasie. In *Zborník referátov zo 16. celoštátneho slnečného seminára*, ISBN 80-85221-49-7, (2002), p.163-173.

PRIGANCOVÁ, Alina - FELDSTEIN, Y. I. Magnetospheric storm dynamics in terms of energy output rate. In *Planet and Space Sciences*. ISSN 0032-0633. Vol. 40, (1992), 581-584, CC, WOS, Scopus

Ohlasy:

3. KUDELA, K. Variabilita kozmického žiarenia a kozmické počasie. In *Zborník referátov zo 16. celoštátneho slnečného seminára*, ISBN 80-85221-49-7, (2002), p.163-173.

Poznámka:

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