

**Списък на забелязаните цитати за периода 2006 – 2011г – източник
Web of Science**

*Описани са забелязаните цитати на всички публикации на кандидата.
Номерацията на публикациите съответства на номерацията им в
списъка на публикациите. Отбелязан е и импакт фактора (IF) за 2010г. на
списанието, в което е цитирана съответната работа.*

**3. Jordanova, D., E. Petrovsky, N. Jordanova, J. Evlogiev and V. Butchvarova. 1997.
Rockmagnetic properties of recent soils from North Eastern Bulgaria. Geophys.J.Int., 128,
477-484**

Цитирана в:

1. Bartel A.A.; Bidegain C. J.; Sinito M.A., 2011. Magnetic parameter analysis of a climosequence of soils in the Southern Pampean Region, Argentina GEOFISICA INTERNACIONAL Volume: 50 Issue: 1 Pages: 9-22 **IF 0.449**
2. Lu SG, Xue QF, Zhu L, et al., 2008. Mineral magnetic properties of a weathering sequence of soils derived from basalt in Eastern China. CATENA, 73, 1, 23-33. **IF 1.893**
3. Rivas J, Ortega B, Sedov S, et al., 2006. Rock magnetism and pedogenetic processes in luvisol profiles: Examples from central Russia and central Mexico. QUATERNARY INTERNATIONAL, 156, 212-223. **IF 1.768**
4. Vasquez CA, Nami HG., 2006. Rock magnetic study of fluvial Holocene soil from Buenos Aires province (Argentina). EARTH PLANETS AND SPACE, 58, 10, 1381-1387. **IF 1.112**

5.222

5. Jordanova, D. and N. Petersen, 1999. Palaeoclimatic record from loess-soil section in NE Bulgaria. Part I: rock-magnetic properties. Geophys. J. Int., 138, 520-532.

Цитирана в:

1. Balescu S.; Lamothe M.; Panaiotu C. et al., 2010. IRSL CHRONOLOGY OF EASTERN ROMANIAN LOESS SEQUENCES. QUATERNNAIRE Volume: 21 Issue: 2 Pages: 115-126. **IF 0.569**
2. Frechen M.; Kehl M.; Rolf Ch. et al., 2009. Loess chronology of the Caspian Lowland in Northern Iran. QUATERNARY INTERNATIONAL Volume: 198 Pages: 220-233 DOI: 10.1016/j.quaint.2008.12.012 **IF 1.768**
3. Buggle Bjoern; Hambach Ulrich; Glaser Bruno; et al., 2009. Stratigraphy, and spatial and temporal paleoclimatic trends in Southeastern/Eastern European loess-paleosol sequences. QUATERNARY INTERNATIONAL Volume: 196 Pages: 86-106 DOI: 10.1016/j.quaint.2008.07.013 **IF 1.768**
4. Buggle B, Glaser B, Zoller L, et al., 2008. Geochemical characterization and origin of Southeastern and Eastern European loesses (Serbia, Romania, Ukraine). QUATERNARY SCIENCE REVIEWS, 27, 9-10, 1058-1075. **IF 4.657**

8.762

6. Jordanova D., Petersen N. 1999. Palaeoclimatic record from a loess-soil profile in northeastern Bulgaria-II. Correlation with global climatic events during the Pleistocene *Geophysical Journal International*, 138 (2), 533-540.

Цитирана в:

1. Marković, S.B., Hambach, U., Stevens, T., Kukla, G.J., Heller, F., McCoy, W.D., Oches, E.A., (...), Zöller, L., 2011. The last million years recorded at the Stari Slankamen (Northern Serbia) loess-palaeosol sequence: Revised chronostratigraphy and long-term environmental trends *Quaternary Science Reviews* 30 (9-10), pp. 1142-1154. **IF 4.657**
2. Balescu Sanda; Lamothe Michel; Panaiotu Cristina; et al., 2010. IRSL CHRONOLOGY OF EASTERN ROMANIAN LOESS SEQUENCES. *QUATERNNAIRE* Volume: 21 Issue: 2 Pages: 115-126. **IF 0.569**
3. Frechen M.; Kehl M.; Rolf Ch. et al., 2009. Loess chronology of the Caspian Lowland in Northern Iran. *QUATERNARY INTERNATIONAL* Volume: 198 Pages: 220-233 DOI: 10.1016/j.quaint.2008.12.012 **IF 1.768**
4. Markovic Slobodan B.; Hambach Ulrich; Catto Norm; et al. 2009. Middle and Late Pleistocene loess sequences at Batajnica, Vojvodina, Serbia. *QUATERNARY INTERNATIONAL* Volume: 198 Pages: 255-266 DOI: 10.1016/j.quaint.2008.12.004 **IF 1.768**
5. Buggle Bjoern; Hambach Ulrich; Glaser Bruno; et al. 2009. Stratigraphy, and spatial and temporal paleoclimatic trends in Southeastern/Eastern European loess-paleosol sequences. *QUATERNARY INTERNATIONAL* Volume: 196 Pages: 86-106 DOI: 10.1016/j.quaint.2008.07.013 **IF 1.768**
6. Necula C, Panaiotu C. 2008. Application of dynamic programming to the dating of a loess-paleosol sequence. *ROMANIAN REPORTS IN PHYSICS*, 60, 1, 157-171.
7. Markovic SB, Bokhorst MP, Vandenberghe J, et al. 2008. Late Pleistocene loess-palaeosol sequences in the Vojvodina region, north Serbia. *JOURNAL OF QUATERNARY SCIENCE*, 23, 1, 73-84. **IF 3.199**
8. Markovic SB, Oches E, Sumegi P, et al., 2006. An introduction to the Middle and Upper Pleistocene loess-paleosol sequence at Ruma brickyard, Vojvodina, Serbia. *QUATERNARY INTERNATIONAL*, 149, 80-86. **IF 1.768**

15.410

7. Jordanova D., Jordanova N., 1999. Magnetic characteristics of different soil types from Bulgaria. *Studia Geophysica et Geodaetica*, 43 (3), 303-318.

Цитирана в:

1. Kapička, A., Kodešová, R., Petrovský, E., Hůlka, Z., Grison, H., Kaška, M., 2011. Experimental study of fly-ash migration by using magnetic method *Studia Geophysica et Geodaetica* 55 (4), pp. 683-696 **IF 1.123**
2. Magiera, T., Jankowski, M., Switonik, M., Rachwal, M. 2011. Study of forest soils on an area of magnetic and geochemical anomaly in north-eastern Poland *Geoderma* 160 (3-4), pp. 559-568 **IF 2.178**
3. Bartel, A.A., Bidegain, J.C., Sinito, A.M., 2011. Magnetic parameter analysis of a climosequence of soils in the southern pampean region, argentina *Geofisica Internacional* 50 (1), pp. 9-22 **IF 0.449**
4. Julia Orgeira Maria; Alberto Vasquez Carlos; Hilda Compagnucci Rosa; et al., 2009. Rock magnetism in soils of the Pampean plain. Buenos Aires province, Argentina. Linking climate and magnetic behaviour *REVISTA MEXICANA DE CIENCIAS GEOLOGICAS* Volume: 26 Issue: 1 Pages: 65-78. **IF 1.136**

5. Alberto Vasquez Carlos; Julia Orgeira Maria; Maria Sinito Ana, 2009. Origin of superparamagnetic particles in Argiudolls developed on loess, Buenos Aires (Argentina) ENVIRONMENTAL GEOLOGY Volume: 56 Issue: 8 Pages: 1653-1661 DOI: 10.1007/s00254-008-1262-8 **IF 1.07**
6. Hannam J. A.; Dearing J. A. 2008. Mapping soil magnetic properties in Bosnia and Herzegovina for landmine clearance operations EARTH AND PLANETARY SCIENCE LETTERS Volume: 274 Issue: 3-4 Pages: 285-294 DOI: 10.1016/j.epsl.2008.05.006 **IF 4.279**
7. Orgeira MJ, Pereyra FX, Vasquez C, et al. 2008. Rock magnetism in modern soils, Buenos Aires Province, Argentina. JOURNAL OF SOUTH AMERICAN EARTH SCIENCES, 26, 2, 217-224 **IF 1.543**
8. Jelenska M, Hasso-Agopsowicz A, Kadzialko-Hofmokl M, et al. 2008. Magnetic iron oxides occurring in chernozem soil from Ukraine and Poland as indicators of pedogenic processes. STUDIA GEOPHYSICA ET GEODAETICA, 52, 2, 255-270. **IF 1.123**
9. Eckmeier E, Gerlach R, Gehrt E, et al. 2007. Pedogenesis of Chernozems in Central Europe - A review. GEODERMA, 139, 3-4, 288-299. **IF 2.178**
10. Gladysheva MA, Ivanov AV, Stroganova MN. 2007. Detection of technogenically contaminated soil areas based on their magnetic susceptibility. EURASIAN SOIL SCIENCE, 40, 2, 215-222. **IF 0.194**
11. Vasquez CA, Nami HG. 2006. Rock magnetic study of fluvial Holocene soil from Buenos Aires province (Argentina). EARTH PLANETS AND SPACE, 58, 10, 1381-1387. **IF 1.112**
12. Booth CA, Fullen MA, Smith JP, et al. 2006. Factor analysis of particle size specific mineral magnetic measurements on agricultural topsoils from the Isle of Man. COMMUNICATIONS IN SOIL SCIENCE AND PLANT ANALYSIS, 37, 1-2, 249-273. **IF 0.432**

16.814

10. N. Jordanova, E. Petrovsky, M. Kovacheva and D. Jordanova, 2001. Factors determining magnetic enhancement of burnt clay from archaeological sites. Journal of Archaeological Science, 28, No11, 1137-1148.

1. Carrancho A.; Villalain J. J., 2011. Different mechanisms of magnetisation recorded in experimental fires: Archaeomagnetic implications EARTH AND PLANETARY SCIENCE LETTERS Volume: 312 Issue: 1-2 Pages: 176-187 DOI: 10.1016/j.epsl.2011.10.006 **IF 4.279**
2. Quesnel Y.; Jrad A.; Mocci F.; et al. 2011. Geophysical Signatures of a Roman and Early Medieval Necropolis ARCHAEOLOGICAL PROSPECTION Volume: 18 Issue: 2 Special Issue: SI Pages: 105-115 DOI: 10.1002/arp.411 **IF 1.368**
3. Spatharas Vassileios; Kondopoulou Despina; Aidona Elina; et al., 2011. New magnetic mineralogy and archaeointensity results from greek kilns and baked clays STUDIA GEOPHYSICA ET GEODAETICA Volume: 55 Issue: 1 Pages: 131-157 DOI: 10.1007/s11200-011-0008-3 **IF 1.123**
4. Alperson-Afil Nira; Goren-Inbar Naama 2010. The Acheulian Site of Gesher Benot Ya'aqov Volume II Ancient Flames and Controlled Use of Fire Introduction. In: AlpersonAfil, N; GorenInbar, "N Acheulian Site of Gesher Benot Ya'aqov", Vol 2: Ancient Flames and Controlled Use of Fire Book Series: Vertebrate Paleobiology and Paleoanthropology Pages: 1-17,107-114 DOI: 10.1007/978-90-481-3765-7_1

5. Carranco A.; Villalain J. J.; Angelucci D. E.; et al. 2009. Rock-magnetic analyses as a tool to investigate archaeological fired sediments: a case study of Mirador cave (Sierra de Atapuerca, Spain) *GEOPHYSICAL JOURNAL INTERNATIONAL* Volume: 179 Issue: 1 Pages: 79-96 DOI: 10.1111/j.1365-246X.2009.04276.x **IF 2.411**
6. Simpson David; Lehouck Alexander; Verdonck Lieven; et al. 2009. Comparison between electromagnetic induction and fluxgate gradiometer measurements on the buried remains of a 17th century castle *JOURNAL OF APPLIED GEOPHYSICS* Volume: 68 Issue: 2 Pages: 294-300 DOI: 10.1016/j.jappgeo.2009.03.006 **IF 1.185**
7. Arroyo-Kalin M.; Neves E. G.; Woods W. I., 2009. Anthropogenic Dark Earths of the Central Amazon Region: Remarks on Their Evolution and Polygenetic Composition. In: Woods WI; Teixeira WG; Lehmann J; et al. *Amazonian Dark Earths: Wim Sombroeks Vision* Pages: 99-125 DOI: 10.1007/978-1-4020-9031-8_5
8. Venkatachalampathy R.; Loganathan A.; Basavaiah N.; et al., 2009. The use of mineral magnetic parameters to characterize archeological artifacts. *LITHUANIAN JOURNAL OF PHYSICS* Volume: 49 Issue: 4 Pages: 479-485 DOI: 10.3952/lithjphys.49409
9. Venkatachalampathy R, Bakas T, Basavaiah N, et al., 2008. Mossbauer and mineral magnetic studies on archaeological potteries from Adhichanallur, Tamilnadu, India. *HYPERFINE INTERACTIONS*, 186, 1-3, 89-98 **IF 0.209**
10. Beatrice C, Coisson M, Ferrara E, et al. 2008. Relevance of magnetic properties for the characterisation of burnt clays and archaeological tiles. *PHYSICS AND CHEMISTRY OF THE EARTH*, 33, 6-7, 458-464 **IF 0.917**
11. Peters C, Abrahamsen N, Voss O, et al. 2008. Magnetic investigations of iron age slags at Yderik, Denmark: Mineral magnetic comparison to UK slags. *PHYSICS AND CHEMISTRY OF THE EARTH*, 33, 6-7, 465-473 **IF 0.917**
12. De Marco E, Spassov S, Kondopoulou D, et al. 2008. Archaeomagnetic study and dating of a Hellenistic site in Katerini (N. Greece). *PHYSICS AND CHEMISTRY OF THE EARTH*, 33, 6-7, 481-495 **IF 0.917**
13. De Marco E, Spatharas V, Gomez-Paccard M, et al. 2008. New archaeointensity results from archaeological sites and variation of the geomagnetic field intensity for the last 7 millennia in Greece. *PHYSICS AND CHEMISTRY OF THE EARTH*, 33, 6-7, 578-595 **IF 0.917**
14. Manoharan C, Veeramuthu K, Venkatachalampathy R, et al. 2008. Spectroscopic and ancient geomagnetic field intensity studies on archaeological pottery samples, India. *LITHUANIAN JOURNAL OF PHYSICS*, 48, 2, 195-202
15. Manoharan C, Veeramuthu K, Venkatachalampathy R, et al. 2008. Studies on rock magnetic and paleointensity of some archaeological artifacts from Tamilnadu, India. *JOURNAL OF ZHEJIANG UNIVERSITY-SCIENCE A*, 9, 7, 988-993
16. Beatrice C.; Coisson M.; Ferrara E.; et al. 2008. Relevance of magnetic properties for the characterisation of burnt clays and archaeological tiles *PHYSICS AND CHEMISTRY OF THE EARTH* Volume: 33 Issue: 6-7 Pages: 458-464 DOI: 10.1016/j.pce.2008.02.018 **IF 0.917**
17. De Marco E.; Spassov S.; Kondopoulou D.; et al. 2008. Archaeomagnetic study and dating of a Hellenistic site in Katerini (N. Greece) *PHYSICS AND CHEMISTRY OF THE EARTH* Volume: 33 Issue: 6-7 Pages: 481-495 DOI: 10.1016/j.pce.2008.02.017 **IF 0.917**
18. De Marco E.; Spatharas V.; Gomez-Paccard M.; et al. 2008. New archaeointensity results from archaeological sites and variation of the geomagnetic field intensity for the last 7 millennia in Greece *PHYSICS AND CHEMISTRY OF THE EARTH* Volume: 33 Issue: 6-7 Pages: 578-595 DOI: 10.1016/j.pce.2008.02.025 **IF 0.917**

19. Peters C.; Abrahamsen N.; Voss O.; et al. 2008. Magnetic investigations of iron age slags at Yderik, Denmark: Mineral magnetic comparison to UK slags. PHYSICS AND CHEMISTRY OF THE EARTH Volume: 33 Issue: 6-7 Pages: 465-473 DOI: 10.1016/j.pce.2008.02.020 **IF 0.917**

16.077

- 11. Jordanova, N., B. Henry, D. Jordanova, Z. Ivanov, D. Dimov, F. Bergerat, 2001. Paleomagnetism in Northwestern Bulgaria: geological implications of widespread remagnetization. Tectonophysics, 343, 1-2, 79-92.**

Цитирана в:

1. Grabowski J.; Michalik J.; Szaniawski R. et al. 2009. Synthrusting remagnetization of the Krizna nappe: high resolution palaeo- and rock magnetic study in the Strazovce section, Strazovske vrchy Mts, Central West Carpathians (Slovakia) ACTA GEOLOGICA POLONICA Volume: 59 Issue: 2 Pages: 137-155 **IF 0.779**
2. van Hinsbergen DJJ, Dupont-Nivet G, Nakov R, et al. 2008. No significant post-Eocene rotation of the Moesian Platform and Rhodope (Bulgaria): Implications for the kinematic evolution of the Carpathian and Aegean arcs. EARTH AND PLANETARY SCIENCE LETTERS, 273, 3-4, 345-358. **IF 4.279**
3. Waldhor M, Appel E., 2006. Intersections of remanence small circles: new tools to improve data processing and interpretation in palaeomagnetism. GEOPHYSICAL JOURNAL INTERNATIONAL, 166, 1, 33-45. **IF 2.411**

7.469

- 12. Jordanova, N., D. Jordanova, E. Petrovsky, M. Kovacheva, 2001. Changes in magnetic properties of archaeological samples of burnt clay. Implications for palaeointensity determination. Studia Geophys. Geodaet., 45, 297-318.**

Цитирана в:

1. Spassov S., Hus J., 2006. Estimating baking temperatures in a Roman pottery kiln by rock magnetic properties: implications of thermochemical alteration on archaeointensity determinations GEOPHYSICAL JOURNAL INTERNATIONAL Volume: 167 Issue: 2 Pages: 592-604 DOI: 10.1111/j.1365-246X.2006.03114.x **IF 2.411**

2.411

- 13. Hus J., S. Ech-Chakrouni and D. Jordanova, 2002. Origin of Magnetic Fabric in Bricks: its Implications in Archaeomagnetism. Phys. and Chem. of the Earth, 27, 1319 - 1331.**

1. Tema E.; Goguitchaichvili A.; Camps P., 2010. Archaeointensity determinations from Italy: new data and the Earth's magnetic field strength variation over the past three millennia GEOPHYSICAL JOURNAL INTERNATIONAL Volume: 180 Issue: 2 Pages: 596-608 DOI: 10.1111/j.1365-246X.2009.04455.x **IF 2.411**
2. Tema E., 2009. Estimate of the magnetic anisotropy effect on the archaeomagnetic inclination of ancient bricks PHYSICS OF THE EARTH AND PLANETARY INTERIORS Volume: 176 Issue: 3-4 Pages: 213-223 DOI: 10.1016/j.pepi.2009.05.007 **IF 2.64**
3. Aidona E, Scholger R, Mauritsch HJ, et al., 2008. Remanence acquisition in a Roman-style gold furnace. PHYSICS AND CHEMISTRY OF THE EARTH, 33, 6-7, 438-448. **IF 0.917**

4. De Marco E, Spassov S, Kondopoulou D, et al., 2008. Archaeomagnetic study and dating of a Hellenistic site in Katerini (N. Greece). PHYSICS AND CHEMISTRY OF THE EARTH 33, 6-7, 481-495. **IF 0.917**
5. Suteu CA, Batt CM, Zananiri I., 2008. New developments in archaeomagnetic dating for Romania - A progress report on recent directional studies. PHYSICS AND CHEMISTRY OF THE EARTH, 33, 6-7, 557-565. **IF 0.917**
6. De Marco E, Spatharas V, Gomez-Paccard M, et al., 2008. New archaeointensity results from archaeological sites and variation of the geomagnetic field intensity for the last 7 millennia in Greece. PHYSICS AND CHEMISTRY OF THE EARTH, 33, 6-7, 578-595. **IF 0.917**

8.719

14. Hus J., Ech-Chakrouni S., Jordanova D., Geeraerts R. 2003. Archaeomagnetic investigation of two mediaeval brick constructions in North Belgium and the magnetic anisotropy of bricks Geoarchaeology, 18 (2), 225-253.

Цитирана в:

1. Downey, W.S., 2011. Archaeomagnetic directional determinations on various archaeological materials from the late minoan destruction site at Malia, Crete Mediterranean Archaeology and Archaeometry 11 (1), pp. 21-31.
2. Aidona E, Scholger R, Mauritsch HJ, et al., 2008. Remanence acquisition in a Roman-style gold furnace. PHYSICS AND CHEMISTRY OF THE EARTH, 33, 6-7, 438-448. **IF 0.917**
3. Tema E, Lanza R , 2008. Archaeomagnetic study of a lime kiln at Bazzano (northern Italy). PHYSICS AND CHEMISTRY OF THE EARTH, 33, 6-7, 534-543. **IF 0.917**

1.834

15. Wehland F., Panaiotu C., Appel E., Hoffmann V., Jordanova D., Jordanova N., Denut I., 2002. The dam breakage of Baia Mare - A pilot study of magnetic screening Physics and Chemistry of the Earth, 27 (25-31), 1371-1376.

Цитирана в:

1. Ani E.-C., 2012. Mathematical models to support pollution counteraction in case of accidents. ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL Volume: 11 Issue: 1 Pages: 13-20. **IF 1.435**
2. Sakan, S., Dordević, D., Dević, G., Relić, D., Andelković, I., Duričić, J. 2011. A study of trace element contamination in river sediments in Serbia using microwave-assisted aqua regia digestion and multivariate statistical analysis Microchemical Journal 99 (2), pp. 492-502. **IF 2.48**
3. Ani, E.-C., Avramenko, Y., Kraslawski, A., Agachi, P.S., 2011. Identification of pollution sources in the Romanian Somes River using graphical analysis of concentration profiles. Asia-Pacific Journal of Chemical Engineering 6 (5), pp. 801-812. **IF 0.583**
4. Ramasamy V.; Suresh G.; Venkatachalapathy R.; et al. 2010. Magnetic Susceptibility and Radiological Hazardous Nature of the River Sediments - Spectroscopical Approach ACTA PHYSICA POLONICA A Volume: 118 Issue: 4 Pages: 701-711. **IF 0.467**
5. Bird G.; Brewer P.A.; Macklin M.G.; et al. 2010. Pb isotope evidence for contaminant-metal dispersal in an international river system: The lower Danube catchment, Eastern Europe APPLIED GEOCHEMISTRY Volume: 25 Issue: 7 Pages: 1070-1084 DOI: 10.1016/j.apgeochem.2010.04.012 **IF 2.017**
6. Duan XueMei; Hu ShouYun; Yan HaiTao; et al. 2010. Relationship between magnetic parameters and heavy element contents of arable soil around a steel company, Nanjing

SCIENCE CHINA-EARTH SCIENCES Volume: 53 Issue: 3 Pages: 411-418 DOI: 10.1007/s11430-009-0165-1.

7. Dold B., 2008. Sustainability in metal mining: from exploration, over processing to mine waste management. *Reviews in Environmental Science and Bio/Technology* Volume: 7 Issue: 4 Pages: 275-285 DOI: 10.1007/s11157-008-9142-y.
8. Yang T, Liu Q, Chan LS, et al. 2007. Magnetic signature of heavy metals pollution of sediments: case study from the East Lake in Wuhan, China. *ENVIRONMENTAL GEOLOGY*, 52, 8, 1639-1650 **IF 1.07**
9. Fletcher DE, Hopkins WA, Saldana T, et al. 2006. Geckos as indicators of mining pollution. *ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY*, 25, 9, 2432-2445. **IF 3.026**

11.078

16. Jordanova, D., Veneva, L., Hoffmann, V., 2003. Magnetic susceptibility screening of anthropogenic impact on the Danube river sediments in Northwestern Bulgaria – preliminary results. *Studia Geophysica et Geodaetica*, 47, 403 – 418.

Цитирана в:

1. Yang Tao; Liu Qingsheng; Zeng Qingli; et al., 2009. Environmental magnetic responses of urbanization processes: evidence from lake sediments in East Lake, Wuhan, China *GEOPHYSICAL JOURNAL INTERNATIONAL* Volume: 179 Issue: 2 Pages: 873-886 DOI: 10.1111/j.1365-246X.2009.04315.x **IF 2.411**
2. Zagurskii A. M.; Ivanov A. V.; Shoba S. A. 2009. Submicromorphology of soil magnetic fractions *EURASIAN SOIL SCIENCE* Volume: 42 Issue: 9 Pages: 1044-1052 DOI: 10.1134/S1064229309090129. **IF 0.194**
3. Chaparro MAE, Sinito AM, Ramasamy V, et al., 2008. Magnetic measurements and pollutants of sediments from Cauvery and Palaru River, India. *ENVIRONMENTAL GEOLOGY*, 56, 2, 425-437. **IF 1.07**
4. Chaparro MAE, Chaparro MAE, Marinelli C, et al., 2008. Multivariate techniques as alternative statistical tools applied to magnetic proxies for pollution: a case study from Argentina and Antarctica, *ENVIRONMENTAL GEOLOGY*, 54, 2, 365-371. **IF 1.07**
5. D'Emilio M, Chianese D, Coppola R, et al., 2007. Magnetic susceptibility measurements as proxy method to monitor soil pollution: development of experimental protocols for field surveys, *ENVIRONMENTAL MONITORING AND ASSESSMENT*, 125, 1-3, 137-146. **IF 1.436**
6. Chaparro MAE, Gogorza CSG, Chaparro MAE, et al., 2006. Review of magnetism and heavy metal pollution studies of various environments in Argentina, *EARTH PLANETS AND SPACE*, 58, 10, 1411-1422. **IF 1.112**

7.293

17. Jordanova N.V., Jordanova D.V., Veneva L., Yorova K., Petrovsky E., 2003. Magnetic response of soils and vegetation to heavy metal pollution - A case study. *Environmental Science and Technology*, 37 (19), 4417-4424.

Цитирана в:

1. Dankoub Z.; Ayoubi S.; Khademi H.; et al., 2012. Spatial Distribution of Magnetic Properties and Selected Heavy Metals in Calcareous Soils as Affected by Land Use in the Isfahan Region, Central Iran *PEDOSPHERE* Volume: 22 Issue: 1 Pages: 33-47. **IF 0.978**

2. Yan, H.T., Hu, S.Y., Blaha, U., Rösler, W., Duan, X.M., Appel, E., 2011. Paddy soil - A suitable target for monitoring heavy metal pollution by magnetic proxies Journal of Applied Geophysics 75 (2), pp. 211-219 **IF 1.185**
3. Zhang, C., Qiao, Q., Piper, J.D.A., Huang, B., 2011. Assessment of heavy metal pollution from a Fe-smelting plant in urban river sediments using environmental magnetic and geochemical methods. Environmental Pollution 159 (10), pp. 3057-3070 **IF 3.395**
4. Yan, H.T., Hu, S.Y., Blaha, U., Rosler, W., Appel, E. 2011. Magnetic survey of soil pollution around meishan steel mill in Nanjing, China 2011 International Conference on Computer Science and Service System, CSSS 2011 - Proceedings , art. no. 5974875, pp. 4154-4160,
5. Blaha, U., Basavaiah, N., Deenadayalan, K., Borole, D.V., Mohite, R.D., 2011. Onset of industrial pollution recorded in Mumbai mudflat sediments, using integrated magnetic, chemical, ^{210}Pb dating, and microscopic methods. Environmental Science and Technology 45 (2), pp. 686-692 **IF 4.827**
6. Bidegain, J.C., Chaparro, M.A.E., Marié, D.C., Jurado, S., 2011. Air pollution caused by manufacturing coal from petroleum coke in Argentina. Environmental Earth Sciences 62 (4), pp. 847-855, **IF 0.678**.
7. Marie Debora C.; Chaparro Marcos A. E.; Gogorza Claudia S. G.; et al. 2010. Vehicle-derived emissions and pollution on the road autovia 2 investigated by rock-magnetic parameters: A case study from Argentina STUDIA GEOPHYSICA ET GEODAETICA Volume: 54 Issue: 1 Pages: 135-152 DOI: 10.1007/s11200-010-0007-9 **IF 1.123**
8. Sarris Apostolos; Kokinou Eleni; Aidona Eleni; et al. 2010. Environmental study for pollution in the area of Megalopolis power plant (Peloponnesos, Greece) ENVIRONMENTAL GEOLOGY Volume: 58 Issue: 8 Special Issue: SI Pages: 1769-1783 DOI: 10.1007/s00254-008-1676-3. **IF 1.07**
9. Guo Junling; Wang Hongyan; Lu Shenggao, 2009. Magnetic Biomonitoring of Air Quality in Urban Environment Using Magnetic Properties of Tree Leaves: Effect of Tree Species In: Li SC; Wang YJ; Cao FX; et al. (Eds). PROGRESS IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY, VOL II, PTS A AND B Pages: 693-697.
10. Lu SG, Zheng YW, Bai SQ., 2008. A HRTEM/EDX approach to identification of the source of dust particles on urban tree leaves. ATMOSPHERIC ENVIRONMENT, 42, 26, 6431-6441. **IF 3.226**
11. Jelenska M, Hasso-Agopsowicz A, Kadzialko-Hofmokl M, et al. 2008. Magnetic structure of polluted soil profiles from Eastern Ukraine. ACTA GEOPHYSICA, 56, 4, 1043-1064. **IF 1.0**
12. Zhang CX, Huang BC, Piper JDA, et al., 2008. Biomonitoring of atmospheric particulate matter using magnetic properties of Salix matsudana tree ring cores. SCIENCE OF THE TOTAL ENVIRONMENT, 393, 1, 177-190. **IF 3.19**
13. Monna F, Puertas A, Leveque F, et al., 2008. Geochemical records of limestone facades exposed to urban atmospheric contamination as monitoring tools? ATMOSPHERIC ENVIRONMENT, 42, 5, 999-1011. **IF 3.226**
14. Prajapati SK, Tripathi BD., 2008. Management of hazardous road derived respirable particulates using magnetic properties of tree leaves. ENVIRONMENTAL MONITORING AND ASSESSMENT, 139, 1-3, 351-354. **IF 1.436**
15. Chaparro MAE, Chaparro MAE, Marinelli C, et al. 2008. Multivariate techniques as alternative statistical tools applied to magnetic proxies for pollution: a case study from Argentina and Antarctica. ENVIRONMENTAL GEOLOGY, 54, 2, 365-371. **IF 1.07**
16. Sharma AP, Tripathi BD. 2008. Magnetic mapping of fly-ash pollution and heavy metals from soil samples around a point source in a dry tropical environment. ENVIRONMENTAL MONITORING AND ASSESSMENT, 138, 1-3, 31-39. **IF 1.436**

17. El-Hasan T. 2008. The detection of roadside pollution of rapidly growing city in arid region using the magnetic proxies. ENVIRONMENTAL GEOLOGY, 54, 1, 23-29. **IF 1.07**
18. Zawadzki J, Fabijanczyk P., 2007. Use of variograms for field magnetometry analysis in upper silesia industrial region. STUDIA GEOPHYSICA ET GEODEAETICA, 51, 4, 535-550. **IF 1.123**
19. Kim W, Doh SJ, Park YH, et al. 2007. Two-year magnetic monitoring in conjunction with geochemical and electron microscopic data of roadside dust in Seoul, Korea. ATMOSPHERIC ENVIRONMENT, 41, 35, 7627-7641. **IF 3.226**
20. Chaparro MAE, Nunez H, Lirio JM, et al. 2007. Magnetic screening and heavy metal pollution studies in soils from Marambio Station, Antarctica. ANTARCTIC SCIENCE, 19, 3, 379-393. **IF 1.328**
21. Lu SG, Bai SQ, Xue QF., 2007. Magnetic properties as indicators of heavy metals pollution in urban topsoils: a case study from the city of Luoyang, China. GEOPHYSICAL JOURNAL INTERNATIONAL, 171, 2, 568-580. **IF 2.411**
22. Yang T, Liu QS, Chan LS, et al. 2007. Magnetic investigation of heavy metals contamination in urban topsoils around the East Lake, Wuhan, China. GEOPHYSICAL JOURNAL INTERNATIONAL, 171, 2, 603-612. **IF 2.411**
23. Rothwell JJ, Lindsay JB., 2007. Mapping contemporary magnetic mineral concentrations in peat soils using fine-resolution digital terrain data. CATENA, 70, 3, 465-474. **IF 1.893**
24. Zhang WG, Yu LZ, Lu M, et al., 2007. Magnetic approach to normalizing heavy metal concentrations for particle size effects in intertidal sediments in the Yangtze Estuary, China. ENVIRONMENTAL POLLUTION, 147, 1, 238-244. **IF 3.395**
25. Chaparro MAE, Gogorza CSG, Chaparro MAE, et al. 2006. Review of magnetism and heavy metal pollution studies of various environments in Argentina. EARTH PLANETS AND SPACE, 58, 10, 1411-1422. **IF 1.112**
26. Lehndorff E, Urbat M, Schwark L., 2006. Accumulation histories of magnetic particles on pine needles as function of air quality. ATMOSPHERIC ENVIRONMENT, 40, 36, 7082-7096. **IF 3.226**
27. Chaparro M.A. E.; Gogorza C.S. G.; Chaparro M.A. E.; et al. 2006. Review of magnetism and heavy metal pollution studies of various environments in Argentina EARTH PLANETS AND SPACE Volume: 58 Issue: 10 Pages: 1411-1422. **IF 1.112**

49.024

18. Henry B., Jordanova D., Jordanova N., Souque C., Robion P. 2003. Anisotropy of magnetic susceptibility of heated rocks Tectonophysics, 366 (3-4), 241-258.

Цитирана в:

1. Humbert Fabien; Robion Philippe; Louis Laurent; et al. 2012. Magnetic inference of in situ open microcracks in sandstone samples from the Taiwan Chelungpu Fault Drilling Project (TCDP) JOURNAL OF ASIAN EARTH SCIENCES Volume: 45 Pages: 179-189 DOI: 10.1016/j.jseas.2011.10.009. **IF 2.215**
2. Wassmer, P., Gomez, C., 2011. Development of the AMS method for unconsolidated sediments. Application to tsunami deposits | [Développement de la méthode AMS pour les sédiments non consolidés. Application aux dépôts de tsunami] Geomorphologie: Relief, Processus, Environnement (3), pp. 279-290. **IF 0.368**
3. Zhang, S., Cañón-Tapia, E., Walderhaug, H.J., 2011. Magnetic fabric and its significance in the sills and lava flows from Taimyr fold-belt, Arctic Siberia. Tectonophysics 505 (1-4), pp. 68-85. **IF 2.509**

4. Hastie, W.W., Aubourg, C., Watkeys, M.K., 2011. When an 'inverse' fabric is not inverse: An integrated AMS-SPO study in MORB-like dykes. *Terra Nova* 23 (1), pp. 49-55. **IF 2.164**
5. Elitok Omer; Kamaci Zuheyr; Dolmaz M. Nuri; et al. 2010. Relationship between chemical composition and magnetic susceptibility in the alkaline volcanics from the Isparta area, SW Turkey *JOURNAL OF EARTH SYSTEM SCIENCE* Volume: 119 Issue: 6 Pages: 853-860. **IF 0.941**
6. Roperch Pierrick; Carlotto Victor; Chauvin Annick 2010. Using anisotropy of magnetic susceptibility to better constrain the tilt correction in paleomagnetism: A case study from southern Peru. *TECTONICS*. Volume: 29 Article Number: TC6005 DOI: 10.1029/2009TC002639. **IF 3.147**
7. Tripathy NR, Srivastava HB, Mamtani MA, 2009. Evaluation of a regional strain gradient in mylonitic quartzites from the footwall of the Main Central Thrust Zone (Garhwal Himalaya, India): Inferences from finite strain and AMS analyses, *JOURNAL OF ASIAN EARTH SCIENCES*, 34, 1, 26-37. **IF 2.215**
8. Zhang SW, Walderhaug JH, Yang YJ., 2008. Rock magnetism and magnetic anisotropy in folded sills and basaltic flows: A case study of volcanics from the Taimyr Peninsula, Northern Russia, *CHINESE SCIENCE BULLETIN*, 53, 5, 759-767. **IF 1.087**
9. Zhang SW, Walderhaug HJ, 2007. Rock magnetic and magnetic Anisotropy of igneous rocks from Taimyr Peninsula, Arctic Russia. Conference Information: 12th Conference of the International-Association-for-Mathematical-Geology, AUG 26-31, 2007 Beijing, PEOPLES R CHINA, Proceedings of the IAMG '07: Geomathematics and GIS Analysis of Resources, Environment and Hazards, 411-414.
10. Rathi G, Sangode SJ, Kumar R, et al., 2007. Magnetic fabrics under high-energy fluvial regime of the Himalayan Foreland Basin, NW Himalaya, *CURRENT SCIENCE* , 92, 7, 933-944. **IF 0.897**
11. Martin-Hernandez F, Ferre EC, 2007. Separation of paramagnetic and ferrimagnetic anisotropies: A review. *JOURNAL OF GEOPHYSICAL RESEARCH-SOLID EARTH*, 112, B3, Article Number: B03105. **IF 3.303**
12. Bouchez JL, Nguema TMM, Esteban L, et al., 2006. The tourmaline-bearing granite pluton of Bodmin (Cornwall, UK): magnetic fabric study and regional inference. *JOURNAL OF THE GEOLOGICAL SOCIETY*, 163, 607-616, Part 4. **IF 3.312**

22.158

19. *Jordanova D., Hoffmann V., Fehr K.T., 2004. Mineral magnetic characterization of anthropogenic magnetic phases in the Danube river sediments (Bulgarian part) Earth and Planetary Science Letters, 221 (1-4), 71-89.*

Цитирана в:

1. Sapkota Birendra; Cioppa Maria T., 2012. Assessing the Use of Magnetic Methods to Monitor Vertical Migration of Metal Pollutants in Soil *WATER AIR AND SOIL POLLUTION* Volume: 223 Issue: 2 Pages: 901-914 DOI: 10.1007/s11270-011-0911-9. **IF 1.765**
2. Qiao, Q., Zhang, C., Huang, B., Piper, J.D.A., 2011. Evaluating the environmental quality impact of the 2008 Beijing Olympic Games: Magnetic monitoring of street dust in Beijing Olympic Park. *Geophysical Journal International* 187 (3), pp. 1222-1236. **IF 2.411**

3. Nowaczyk, N.R., 2011. Dissolution of titanomagnetite and sulphidization in sediments from Lake Kinneret, Israel Geophysical Journal International 187 (1), pp. 34-44. **IF 2.411**
4. Zhang, C., Qiao, Q., Piper, J.D.A., Huang, B., 2011. Assessment of heavy metal pollution from a Fe-smelting plant in urban river sediments using environmental magnetic and geochemical methods. Environmental Pollution 159 (10), pp. 3057-3070. **IF 3.395**
5. Yan, H.T., Hu, S.Y., Blaha, U., Rösler, W., Duan, X.M., Appel, E., 2011. Paddy soil - A suitable target for monitoring heavy metal pollution by magnetic proxies. Journal of Applied Geophysics 75 (2), pp. 211-219. **IF 1.185**
6. Yan, H.T., Hu, S.Y., Blaha, U., Rosler, W., Appel, E., 2011. Magnetic survey of soil pollution around meishan steel mill in Nanjing, China 2011 International Conference on Computer Science and Service System, CSSS 2011 - Proceedings , art. no. 5974875, pp. 4154-4160.
7. Chaparro, M.A.E., Chaparro, M.A.E., Rajkumar, P., Ramasamy, V., Sinito, A., 2011. Magnetic parameters, trace elements, and multivariate statistical studies of river sediments from southeastern India: A case study from the Vellar River. Environmental Earth Sciences 63 (2), pp. 297-310. **IF 0.678**
8. Reyes, B.A., Bautista, F., Goguitchaichvili, A., Morton, O., 2011. Magnetic monitoring of top soils of Merida (Southern Mexico) Studia Geophysica et Geodaetica 55 (2), pp. 377-388 **IF 1.123**
9. Meena, N.K., Maiti, S., Shrivastava, A., 2011 Discrimination between anthropogenic (pollution) and lithogenic magnetic fraction in urban soils (Delhi, India) using environmental magnetism Journal of Applied Geophysics 73 (2), pp. 121-129. **IF 1.185**
10. Huliselan Estevanus Kristian; Bijaksana Satria; Srigutomo Wahyu; et al., 2010. Scanning electron microscopy and magnetic characterization of iron oxides in solid waste landfill leachate JOURNAL OF HAZARDOUS MATERIALS Volume: 179 Issue: 1-3 Pages: 701-708 DOI: 10.1016/j.jhazmat.2010.03.058. **IF 3.723**
11. Canbay M., 2010. Investigation of the relation between heavy metal contamination of soil and its magnetic susceptibility INTERNATIONAL JOURNAL OF THE PHYSICAL SCIENCES Volume: 5 Issue: 5 Pages: 393-400. **IF 0.54**
12. French Bevan M.; Koeberl Christian, 2010. The convincing identification of terrestrial meteorite impact structures: What works, what doesn't, and why EARTH-SCIENCE REVIEWS Volume: 98 Issue: 1-2 Pages: 123-170 DOI :0.1016/j.earscirev.2009.10.009 **IF 5.833**
13. Canbay M.; Aydin A.; Kurtulus C., 2010. Magnetic susceptibility and heavy-metal contamination in topsoils along the Izmit Gulf coastal area and IZAYTAS (Turkey) JOURNAL OF APPLIED GEOPHYSICS Volume: 70 Issue: 1 Pages: 46-57 DOI: 10.1016/j.jappgeo.2009.11.002 **IF 1.185**
14. Rosowiecka O.; Nawrocki, J. 2010. Assessment of soils pollution extent in surroundings of ironworks based on magnetic analysis STUDIA GEOPHYSICA ET GEODAETICA Volume: 54 Issue: 1 Pages: 185-194 DOI: 10.1007/s11200-010-0009-7 **IF 1.123**
15. Yang Tao; Liu Qingsheng; Zeng Qingli; et al, 2009. Environmental magnetic responses of urbanization processes: evidence from lake sediments in East Lake, Wuhan, China GEOPHYSICAL JOURNAL INTERNATIONAL Volume: 179 Issue: 2 Pages: 873-886 DOI: 10.1111/j.1365-246X.2009.04315.x **IF 2.411**
16. Liu Qingsheng; Zeng Qingli; Yang Tao; et al. 2010. Magnetic properties of street dust from Chibi City, Hubei Province, China: Its implications for urban environment JOURNAL OF EARTH SCIENCE Volume: 20 Issue: 5 Pages: 848-857 DOI: 10.1007/s12583-009-0071-7. **IF 0.286**

17. Sagnotti L.; Taddeucci J.; Winkler A.; et al. 2009. Compositional, morphological, and hysteresis characterization of magnetic airborne particulate matter in Rome, Italy GEOCHEMISTRY GEOPHYSICS GEOSYSTEMS Volume: 10 Article Number: Q08Z06 DOI: 10.1029/2009GC002563 **IF 3.368**
18. Franke C.; Kissel C.; Robin E.; et al. 2009. Magnetic particle characterization in the Seine river system: Implications for the determination of natural versus anthropogenic input GEOCHEMISTRY GEOPHYSICS GEOSYSTEMS Volume: 10 Article Number: Q08Z05 DOI: 10.1029/2009GC002544 **IF 3.368**
19. Alagarsamy R. 2009. Environmental magnetism and application in the continental shelf sediments of India MARINE ENVIRONMENTAL RESEARCH Volume: 68 Issue: 2 Pages: 49-58 DOI: 10.1016/j.marenvres.2009.04.003 **IF 1.953**
20. Kim Wonnyon; Doh Seong-Jae; Yu Yongjae, 2009. Anthropogenic contribution of magnetic particulates in urban roadside dust ATMOSPHERIC ENVIRONMENT Volume: 43 Issue: 19 Pages: 3137-3144 DOI: 10.1016/j.atmosenv.2009.02.056 **IF 3.226**
21. Horng Chorng-Shern; Huh Chih-An; Chen Kuo-Hang; et al. 2009. Air pollution history elucidated from anthropogenic spherules and their magnetic signatures in marine sediments offshore of Southwestern Taiwan. JOURNAL OF MARINE SYSTEMS Volume: 76 Issue: 4 Pages: 468-478 DOI: 10.1016/j.jmarsys.2007.09.014 **IF 2.005**
22. Chaparro MAE, Sinito AM, Ramasamy V, et al., 2008. Magnetic measurements and pollutants of sediments from Cauvery and Palaru River, India. ENVIRONMENTAL GEOLOGY, 56, 2, 425-437. **IF 1.07**
23. Lu SG, Bai SQ, Fu LX., 2008. Magnetic properties as indicators of Cu and Zn contamination in soils. PEDOSPHERE, 18, 4, 479-485. **IF 0.978**
24. Szonyi M, Sagnotti L, Hirt AM., 2008. A refined biomonitoring study of airborne particulate matter pollution in Rome, with magnetic measurements on Quercus Ilex tree leaves. GEOPHYSICAL JOURNAL INTERNATIONAL, 173, 1, 127-141. **IF 2.411**
25. Sharma AP, Tripathi BD. , 2008. Magnetic mapping of fly-ash pollution and heavy metals from soil samples around a point source in a dry tropical environment. ENVIRONMENTAL MONITORING AND ASSESSMENT, 138, 1-3, 31-39. **IF 1.436**
26. Kim W, Doh SJ, Park YH, et al., 2007. Two-year magnetic monitoring in conjunction with geochemical and electron microscopic data of roadside dust in Seoul, Korea. ATMOSPHERIC ENVIRONMENT, 41, 35, 7627-7641. **IF 3.226**
27. Lu SG, Bai SQ, Xue QF., 2007. Magnetic properties as indicators of heavy metals pollution in urban topsoils: a case study from the city of Luoyang, China. GEOPHYSICAL JOURNAL INTERNATIONAL, 171, 2, 568-580. **IF 2.411**
28. Yang T, Liu Q, Chan LS, et al., 2007. Magnetic signature of heavy metals pollution of sediments: case study from the East Lake in Wuhan, China. ENVIRONMENTAL GEOLOGY, 52, 8, 1639-1650. **IF 1.07**
29. Chaparro MAE, Gogorza CSG, Chaparro MAE, et al., 2006. Review of magnetism and heavy metal pollution studies of various environments in Argentina. EARTH PLANETS AND SPACE, 58, 10, 1411-1422. **IF 1.112**
30. Lu SG, Bai SQ. 2006. Study on the correlation of magnetic properties and heavy metals content in urban soils of Hangzhou City, China. JOURNAL OF APPLIED GEOPHYSICS, 60, 1, 1-12. **IF 1.185**
31. Horng CS, Roberts AP., 2006. Authigenic or detrital origin of pyrrhotite in sediments?: Resolving a paleomagnetic conundrum. EARTH AND PLANETARY SCIENCE LETTERS, 241, 3-4, 750-762. **IF 4.279**

59.941

20. Jordanova, D., Hoffmann, V., Fehr, Th., 2004. Integrated study of single anthropogenic particles - magnetic and environmental implications. Environmental Chemistry, 1, 31 – 34.

Цитирана в:

1. Liu, Y., Jehanathan, N., Yang, H., Laeng, J., 2007. SEM observation of the "orange peel effect" of materials, Materials Letters 61 (6), pp. 1433-1435. **IF 2.12**

21. Venева L., Hoffmann V., Jordanova D., Jordanova N., Fehr Th., 2004. Rock magnetic, mineralogical and microstructural characterization of fly ashes from Bulgarian power plants and the nearby anthropogenic soils Physics and Chemistry of the Earth, 29 (13-14 SPEC. ISS.), 1011-1023.

Цитирана в:

1. Nowaczyk, N.R. 2011. Dissolution of titanomagnetite and sulphidization in sediments from Lake Kinneret, Israel Geophysical Journal International 187 (1), 34-44. **IF 2.411**
2. Huliselan E. K.; Bijaksana S.; Srigutomo W. et al. 2010. Scanning electron microscopy and magnetic characterization of iron oxides in solid waste landfill leachate JOURNAL OF HAZARDOUS MATERIALS Volume: 179 Issue: 1-3 Pages: 701-708 DOI: 10.1016/j.jhazmat.2010.03.058. **IF 3.723**
3. French B.M.; Koeberl Ch., 2010. The convincing identification of terrestrial meteorite impact structures: What works, what doesn't, and why. EARTH-SCIENCE REVIEWS Volume: 98 Issue: 1-2 Pages: 123-170 DOI: 10.1016/j.earscirev.2009.10.009. **IF 5.833**
4. Zhang Chun-Xia; Huang Bao-Chun; Liu Qing-Song 2009. Magnetic properties of different pollution receptors around steel plants and their environmental significance CHINESE JOURNAL OF GEOPHYSICS-CHINESE EDITION Volume: 52 Issue: 11 Pages: 2826-2839 DOI: 10.3969/j.issn.0001-5733.2009.11.017. **IF 0.832**
5. Lu S. G.; Chen Y. Y.; Shan H. D.; et al. 2009. Mineralogy and heavy metal leachability of magnetic fractions separated from some Chinese coal fly ashes JOURNAL OF HAZARDOUS MATERIALS Volume: 169 Issue: 1-3 Pages: 246-255 DOI: 10.1016/j.jhazmat.2009.03.078 **IF 3.723**
6. Sagnotti L.; Taddeucci J.; Winkler A. et al. 2009. Compositional, morphological, and hysteresis characterization of magnetic airborne particulate matter in Rome, Italy GEOCHEMISTRY GEOPHYSICS GEOSYSTEMS Volume: 10 Article Number: Q08Z06 DOI: 10.1029/2009GC002563 **IF 3.368**
7. Alagarsamy R. 2009. Environmental magnetism and application in the continental shelf sediments of India MARINE ENVIRONMENTAL RESEARCH Volume: 68 Issue: 2 Pages: 49-58 DOI: 10.1016/j.marenvres.2009.04.003 **IF 1.953**
8. Magiera T, Kapicka A, Petrovsky E, et al. 2008. Magnetic anomalies of forest soils in the Upper Silesia-Northern Moravia region. ENVIRONMENTAL POLLUTION, 156, 3, 618-627. **IF 3.395**
9. Blaha U, Sapkota B, Appel E, et al. Micro-scale grain-size analysis and magnetic properties of coal-fired power plant fly ash and its relevance for environmental magnetic pollution studies. ATMOSPHERIC ENVIRONMENT, 42, 36, 8359-8370. **IF 3.226**
10. Jelenska M, Hasso-Agopsowicz A, Kadzialko-Hofmokl M, et al. Magnetic structure of polluted soil profiles from Eastern Ukraine. ACTA GEOPHYSICA, 56, 4, 1043-1064. **IF 1.0**

11. Lu SG, Bai SQ., 2008. Magnetic characterization and magnetic mineralogy of the Hangzhou urban soils and its environmental implications. CHINESE JOURNAL OF GEOPHYSICS-CHINESE EDITION, 51, 3, 762-769. **IF 0.832**
12. Szonyi M, Sagnotti L, Hirt AM., 2008. A refined biomonitoring study of airborne particulate matter pollution in Rome, with magnetic measurements on Quercus Ilex tree leaves. GEOPHYSICAL JOURNAL INTERNATIONAL, 173, 1, 127-141. **IF 2.411**
13. Sharma AP, Tripathi BD., 2008. Magnetic mapping of fly-ash pollution and heavy metals from soil samples around a point source in a dry tropical environment. ENVIRONMENTAL MONITORING AND ASSESSMENT, 138, 1-3, 31-39. **IF 1.436**
14. Yang T, Liu QS, Chan LS, et al. 2007. Magnetic investigation of heavy metals contamination in urban topsoils around the East Lake, Wuhan, China. GEOPHYSICAL JOURNAL INTERNATIONAL, 171, 2, 603-612. **IF 2.411**
15. Motelay-Massei A, Ollivon D, Garban B, et al. 2007. PAHs in the bulk atmospheric deposition of the Seine river basin: Source identification and apportionment by ratios, multivariate statistical techniques and scanning electron microscopy. CHEMOSPHERE, 67, 2, 312-321. **IF 3.155**
16. Shen MJ, Hu SY, Blaha U, et al., 2006. A magnetic study of a polluted soil profile at the Shijingshan industrial area, Western Beijing, China. CHINESE JOURNAL OF GEOPHYSICS-CHINESE EDITION, 49, 6, 1665-1673. **IF 0.832**
17. Fialova H, Maier G, Petrovsky E, et al. 2006. Magnetic properties of soils from sites with different geological and environmental settings. JOURNAL OF APPLIED GEOPHYSICS, 59, 4, 273-283. **IF 1.185**

41.726

- 22. Goddu S.R., Appel E., Jordanova D., Wehland F., 2004. Magnetic properties of road dust from Visakhapatnam (India) - Relationship to industrial pollution and road traffic Physics and Chemistry of the Earth, 29 (13-14 SPEC. ISS.), 985-995.**

Цитирана в:

1. Sapkota B.; Cioppa M. T.; Gagnon J. E., 2012. Investigation of the changes in magnetic and chemical properties of soil during plant growth in a controlled environment. ENVIRONMENTAL EARTH SCIENCES Volume: 65 Issue: 1 Pages: 385-399 DOI: 10.1007/s12665-011-1099-4. **IF 0.678**
2. N.Ambalika; P.Jayanta K.; P. Suresh C.; et al. 2011. Anthropogenic and impact spherules: Morphological similarity and chemical distinction - A case study from India and its implications JOURNAL OF EARTH SYSTEM SCIENCE Volume: 120 Issue: 6 Pages: 1043-1054. **IF 0.941**
3. Qiao, Q., Zhang, C., Huang, B., Piper, J.D.A., 2011. Evaluating the environmental quality impact of the 2008 Beijing Olympic Games: Magnetic monitoring of street dust in Beijing Olympic Park. Geophysical Journal International 187 (3), pp. 1222-1236. **IF 2.411**
4. Zhang, C., Qiao, Q., Piper, J.D.A., Huang, B., 2011. Assessment of heavy metal pollution from a Fe-smelting plant in urban river sediments using environmental magnetic and geochemical methods. Environmental Pollution 159 (10), pp. 3057-3070. **IF 3.395**
5. Wang, B., Xia, D., Yu, Y., Jia, J., Tian, S., Liu, X., 2011. Use of environmental magnetism to monitor pollution in the river sediment of an urban area Huanjing Kexue Xuebao/Acta Scientiae Circumstantiae 31 (9), pp. 1979-1991.

6. Lu, S.G., Wang, H.Y., Guo, J.L., 2011. Magnetic enhancement of urban roadside soils as a proxy of degree of pollution by traffic-related activities Environmental Earth Sciences 64 (2), pp. 359-371. **IF 0.678**
7. Li, Y., Li, H.-Y., Liu, H., 2011. Magnetic responses to sediments polluted by quartz tail-sands in upper reaches of Haohe River Jilin Daxue Xuebao (Diqu Kexue Ban)/Journal of Jilin University (Earth Science Edition) 41 (4), pp. 1204-1211.
8. Yang, T., Zeng, Q., Liu, Z., Liu, Q., 2011. Magnetic properties of the road dusts from two parks in Wuhan city, China: Implications for mapping urban environment Environmental Monitoring and Assessment 177 (1-4), pp. 637-648 **IF 1.436**
9. Wang Ai-Xia; Fang Yan-Ming, 2011. Tissue Distribution of 6 Kinds of Transport Heavy Metal Pollutants in *Platanus hispanica* Leaves and Annual Branches. Bulletin of Botanical Research Volume: 31 Issue: 4 Pages: 478-488.
10. Bhattacharjee, A., Mandal, H., Roy, M., Chini, T.K., 2011. A preliminary study on the nature of particulate matters in vehicle fuel wastes. Environmental Monitoring and Assessment 176 (1-4), pp. 473-481. **IF 1.436**
11. Bućko, M.S., Magiera, T., Johanson, B., Petrovský, E., Pesonen, L.J., 2011. Identification of magnetic particulates in road dust accumulated on roadside snow using magnetic, geochemical and micro-morphological analyses. Environmental Pollution 159 (5), pp. 1266-1276. **IF 3.395**
12. Venkatachalapathy, R., Veerasingam, S., Basavaiah, N., Ramkumar, T., Deenadayalan, K., 2011. Environmental magnetic and petroleum hydrocarbons records in sediment cores from the north east coast of Tamilnadu, Bay of Bengal, India. Marine Pollution Bulletin 62 (4), pp. 681-690. **IF 2.359**
13. Meena, N.K., Maiti, S., Shrivastava, A., 2011. Discrimination between anthropogenic (pollution) and lithogenic magnetic fraction in urban soils (Delhi, India) using environmental magnetism. Journal of Applied Geophysics 73 (2), pp. 121-129. **IF 1.185**
14. Saragnese, F., Lanci, L., Lanza, R., 2011. Nanometric-sized atmospheric particulate studied by magnetic analyses. Atmospheric Environment 45 (2), pp. 450-459. **IF 3.226**
15. Zhang Chunxia; Liu Qingsong; Huang Baochun; et al. 2010. Magnetic enhancement upon heating of environmentally polluted samples containing haematite and iron. GEOPHYSICAL JOURNAL INTERNATIONAL Volume: 181 Issue: 3 Pages: 1381-1394 DOI: 10.1111/j.1365-246X.2010.04590.x **IF 2.411**
16. Yang Tao; Liu Qingsheng; Li Haixia; et al. 2010. Anthropogenic magnetic particles and heavy metals in the road dust: Magnetic identification and its implications ATMOSPHERIC ENVIRONMENT Volume: 44 Issue: 9 Pages: 1175-1185 DOI: 10.1016/j.atmosenv.2009.12.028 **IF 3.226**
17. Canbay M.; Aydin A.; Kurtulus C, 2010. Magnetic susceptibility and heavy-metal contamination in topsoils along the Izmit Gulf coastal area and IZAYTAS (Turkey) JOURNAL OF APPLIED GEOPHYSICS Volume: 70 Issue: 1 Pages: 46-57 DOI: 10.1016/j.jappgeo.2009.11.002 **IF 1.185**
18. Liu Qingsheng; Zeng Qingli; Yang Tao; et al., 2009. Magnetic properties of street dust from Chibi City, Hubei Province, China: Its implications for urban environment JOURNAL OF EARTH SCIENCE Volume: 20 Issue: 5 Pages: 848-857 DOI: 10.1007/s12583-009-0071-7 **IF 0.286**
19. Blundell A.; Hannam J. A.; Dearing J. A.; et al., 2009. Detecting atmospheric pollution in surface soils using magnetic measurements: A reappraisal using an England and Wales database. ENVIRONMENTAL POLLUTION Volume: 157 Issue: 10 Pages: 2878-2890 DOI: 10.1016/j.envpol.2009.02.031 **IF 3.395**

20. Alagarsamy R. 2009. Environmental magnetism and application in the continental shelf sediments of India MARINE ENVIRONMENTAL RESEARCH Volume: 68 Issue: 2 Pages: 49-58 DOI: 10.1016/j.marenvres.2009.04.003 **IF 1.953**
21. Morton-Bermea O.; Hernandez E.; Martinez-Pichardo E.; et al. 2009. Mexico City topsoils: Heavy metals vs. magnetic susceptibility GEODERMA Volume: 151 Issue: 3-4 Pages: 121-125 DOI: 10.1016/j.geoderma.2009.03.019. **IF 2.178**
22. Lu SG, Zheng YW, Bai SQ, 2008. A HRTEM/EDX approach to identification of the source of dust particles on urban tree leaves, ATMOSPHERIC ENVIRONMENT, 42, 26, 6431-6441 **IF 3.226**
23. Lu SG, Bai SQ, Fu LX., 2008. Magnetic properties as indicators of Cu and Zn contamination in soils, PEDOSPHERE, 18, 4, 479-485. **IF 0.978**
24. Lu SG, Bai SQ., 2008. Magnetic characterization and magnetic mineralogy of the Hangzhou urban soils and its environmental implications. CHINESE JOURNAL OF GEOPHYSICS-CHINESE EDITION, 51, 3, 762-769. **IF 0.832**
25. Szonyi M, Sagnotti L, Hirt AM., 2008. A refined biomonitoring study of airborne particulate matter pollution in Rome, with magnetic measurements on Quercus Ilex tree leaves. GEOPHYSICAL JOURNAL INTERNATIONAL, 173, 1, 127-141. **IF 2.411**
26. Sharma AP, Tripathi BD., 2008. Magnetic mapping of fly-ash pollution and heavy metals from soil samples around a point source in a dry tropical environment. ENVIRONMENTAL MONITORING AND ASSESSMENT, 138, 1-3, 31-39. **IF 1.436**
27. El-Hasan T., 2008. The detection of roadside pollution of rapidly growing city in arid region using the magnetic proxies. ENVIRONMENTAL GEOLOGY, 54, 1, 23-29. **IF 1.07**
28. Zheng Y, Zhang SH., 2008. Magnetic properties of street dust and topsoil in Beijing and its environmental implications. CHINESE SCIENCE BULLETIN, 53, 3, 408-417. **IF 1.087**
29. Lu SG, Bai SQ, Xue QF., 2007. Magnetic properties as indicators of heavy metals pollution in urban topsoils: a case study from the city of Luoyang, China. GEOPHYSICAL JOURNAL INTERNATIONAL, 171, 2, 568-580. **IF 2.411**
30. Zhang CX, Huang BC, Li ZY, et al., 2006. Magnetic properties of high-road-side pine tree leaves in Beijing and their environmental significance. CHINESE SCIENCE BULLETIN, 51, 24, 3041-3052. **IF 1.087**
31. Yang T, Liu QS, Cao GD, et al., 2006. The characteristics of topsoil magnetic susceptibility around East Lake, Wuhan: its implications for environmental pollution. Geophysical Solutions for Environment and Engineering, 1 and 2, 710-714.
32. Sagnotti L, Macri P, Egli R, et al., 2006. Magnetic properties of atmospheric particulate matter from automatic air sampler stations in Latium (Italy): Toward a definition of magnetic fingerprints for natural and anthropogenic PM10 sources. JOURNAL OF GEOPHYSICAL RESEARCH-SOLID EARTH, 111, B12, Article Number: B12S22. **IF 3.303**
33. Wang XS, Qin Y., 2006. Use of multivariate statistical analysis to determine the relationship between the magnetic properties of urban topsoil and its metal, S, and Br content. ENVIRONMENTAL GEOLOGY, 51, 4, 509-516. **IF 1.07**
34. Chaparro MAE, Gogorza CSG, Chaparro MAE, et al., 2006. Review of magnetism and heavy metal pollution studies of various environments in Argentina. EARTH PLANETS AND SPACE, 58, 10, 1411-1422. **IF 1.112**
35. Lu SG, Bai SQ., 2006. Study on the correlation of magnetic properties and heavy metals content in urban soils of Hangzhou City, China, JOURNAL OF APPLIED GEOPHYSICS, 60, 1, 1-12. **IF 1.185**

56.982

23. Henry, B., Jordanova, D., Jordanova, N., Le Goff, M., 2005. Thermal transformations of magnetic mineralogy of rocks revealed by difference of the hysteresis loops measured after stepwise heating. Geophys. J. Int., 162, 64-78.

Цитирана в:

1. Qin Huafeng; He Huaiyu; Liu Qingsong; et al. 2011. Palaeointensity just at the onset of the Cretaceous normal superchron PHYSICS OF THE EARTH AND PLANETARY INTERIORS Volume: 187 Issue: 3-4 Special Issue: SI Pages: 199-211. **IF 2.64**
2. Hill MJ, Pan YX, Davies CJ., 2008. An assessment of the reliability of palaeointensity results obtained from the Cretaceous aged Suhongtu section, Inner Mongolia, China. PHYSICS OF THE EARTH AND PLANETARY INTERIORS, 169, 1-4, Sp. Iss. SI 76-88. **IF 2.64**
3. Krasa D, Matzka J., 2007. Inversion of titanomaghemite in oceanic basalt during heating. PHYSICS OF THE EARTH AND PLANETARY INTERIORS, 160, 2, 169-179. **IF 2.64**
4. Carporzen L, Gilder SA, Hart RJ., 2006. Origin and implications of two Verwey transitions in the basement rocks of the Vredefort meteorite crater, South Africa. EARTH AND PLANETARY SCIENCE LETTERS, 251, 3-4, 305-317. **IF 4.279**
5. Carporzen L, Gilder SA., 2006. Evidence for coeval Late Triassic terrestrial impacts from the Rochechouart (France) meteorite crater. GEOPHYSICAL RESEARCH LETTERS, 33, 19, Article Number: L19308. **IF 3.505**

15.704

24. Buyuksarac A., Jordanova D., Ates A., Karloukovski V., 2005. Interpretation of the gravity and magnetic anomalies of the Cappadocia region, Central Turkey. Pure and Applied Geophysics, 162 (11), 2197-2213.

Цитирана в:

1. Di, C.-Z., Gu, Z.-W., Soriano, B.M., Chen, B., Lao, C.G., Zhang, Y., Xin, C.-J., Gao, J.-T., 2011. The study of magnetic field models for Philippines and its neighboring regions Chinese Journal of Geophysics (Acta Geophysica Sinica) 54 (8), pp. 2085-2092. **IF 0.832**
2. Chen, B., Gu, Z.-W., Gao, J.-T., Yuan, J.-H., Di, C.-Z., 2011. Analyses of geomagnetic field and its secular variation over China for 2005. 0 epoch during Spherical Cap Harmonic method Chinese Journal of Geophysics (Acta Geophysica Sinica) 54 (3), pp. 771-779. **IF 0.832**
3. Aydogan D., 2011. Extraction of lineaments from gravity anomaly maps using the gradient calculation: Application to Central Anatolia EARTH PLANETS AND SPACE Volume: 63 Issue: 8 Pages: 903-913 DOI: 10.5047/eps.2011.04.003 **IF 1.112**
4. Maden Nafiz; Gelisli Kenan; Eyuboglu Yener; et al. 2009. Determination of Tectonic and Crustal Structure of the Eastern Pontide Orogenic Belt (NE Turkey) Using Gravity and Magnetic Data. PURE AND APPLIED GEOPHYSICS Volume: 166 Issue: 12 Pages: 1987-2006 DOI: 10.1007/s00024-009-0529-7. **IF 1.091**
5. Gu Zuo-Wen; Chen Bin; Gao Jin-Tian; et al. 2009. Research of geomagnetic spatial-temporal variations in China by the NOC method CHINESE JOURNAL OF GEOPHYSICS-CHINESE EDITION Volume: 52 Issue: 10 Pages: 2602-2612 DOI: 10.3969/j.issn.0001-5733.2009.10.020 **IF 0.832**

6. Aydemir A., 2009. Tectonic investigation of Central Anatolia, Turkey, using geophysical data JOURNAL OF APPLIED GEOPHYSICS Volume: 68 Issue: 3 Pages: 321-334 DOI: 10.1016/j.jappgeo.2009.02.002. **IF 1.185**
7. Aydemir A., 2008. Hydrocarbon potential of the Tuzgolu (Salt Lake) Basin, Central Anatolia, Turkey: A comparison of geophysical investigation results with the geochemical data JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING Volume: 61 Issue: 1 Pages: 33-47 DOI: 10.1016/j.petrol.2007.10.004 **IF 0.761**
- 6.645**

- 25. Jordanova D., Jordanova N., Hoffmann V. 2006. Magnetic mineralogy and grain-size dependence of hysteresis parameters of single spherules from industrial waste products. Physics of the Earth and Planetary Interiors, 154 (3-4), pp. 255-265.**

Цитирана в:

1. Niyogi Ambalika; Pati Jayanta K.; Patel Suresh C.; et al. 2011. Anthropogenic and impact spherules: Morphological similarity and chemical distinction - A case study from India and its implications JOURNAL OF EARTH SYSTEM SCIENCE Volume: 120 Issue: 6 Pages: 1043-1054 **IF 0.941**
2. Kapička, A., Kodešová, R., Petrovský, E., Hůlka, Z., Grison, H., Kaška, M., 2011. Experimental study of fly-ash migration by using magnetic method Studia Geophysica et Geodaetica 55 (4), pp. 683-696 **IF 1.123**
3. Blaha, U., Basavaiah, N., Deenadayalan, K., Borole, D.V., Mohite, R.D., 2011. Onset of industrial pollution recorded in Mumbai mudflat sediments, using integrated magnetic, chemical, ²¹⁰Pb dating, and microscopic methods Environmental Science and Technology 45 (2), pp. 686-692 **IF 4.827**
4. Huliselan Estevanus Kristian; Bijaksana Satria; Srigutomo Wahyu; et al. 2010. Scanning electron microscopy and magnetic characterization of iron oxides in solid waste landfill leachate JOURNAL OF HAZARDOUS MATERIALS Volume: 179 Issue: 1-3 Pages: 701-708 DOI: 10.1016/j.jhazmat.2010.03.058 **IF 3.723**
5. Yang Tao; Liu Qingsheng; Li Haixia; et al. 2010. Anthropogenic magnetic particles and heavy metals in the road dust: Magnetic identification and its implications ATMOSPHERIC ENVIRONMENT Volume: 44 Issue: 9 Pages: 1175-1185 DOI: 10.1016/j.atmosenv.2009.12.028 **IF 3.226**
6. Zhang Chun-Xia; Huang Bao-Chun; Liu Qing-Song, 2009. Magnetic properties of different pollution receptors around steel plants and their environmental significance CHINESE JOURNAL OF GEOPHYSICS-CHINESE EDITION Volume: 52 Issue: 11 Pages: 2826-2839 DOI: 10.3969/j.issn.0001-5733.2009.11.017. **IF 0.832**
7. Yang Tao; Liu Qingsheng; Zeng Qingli; et al. 2009. Environmental magnetic responses of urbanization processes: evidence from lake sediments in East Lake, Wuhan, China GEOPHYSICAL JOURNAL INTERNATIONAL Volume: 179 Issue: 2 Pages: 873-886 DOI: 10.1111/j.1365-246X.2009.04315.x **IF 2.411**
8. Sagnotti L.; Taddeucci J.; Winkler A.; et al. 2009. Compositional, morphological, and hysteresis characterization of magnetic airborne particulate matter in Rome, Italy GEOCHEMISTRY GEOPHYSICS GEOSYSTEMS Volume: 10 Article Number: Q08Z06 DOI: 10.1029/2009GC002563 **IF 3.368**
9. Blaha U, Sapkota B, Appel E, et al. 2008. Micro-scale grain-size analysis and magnetic properties of coal-fired power plant fly ash and its relevance for environmental magnetic pollution studies. ATMOSPHERIC ENVIRONMENT, 42, 36, 8359-8370. **IF 3.226**

10. Szonyi M, Sagnotti L, Hirt AM., 2008. A refined biomonitoring study of airborne particulate matter pollution in Rome, with magnetic measurements on *Quercus Ilex* tree leaves. *GEOPHYSICAL JOURNAL INTERNATIONAL*, 173, 1, 127-141. **IF 2.411**

26.088

26. Jordanova, N., Jordanova, D., Henry, B., Le Goff, M., Dimov, D., Tsacheva, Ts., 2006. Magnetism of cigarette ashes. *J. Magnetism and Magnetic Materials*, 301, 50-66.

Цитирана в:

1. Bhattacharjee, A., Mandal, H., Roy, M., Chini, T.K., 2011. A preliminary study on the nature of particulate matters in vehicle fuel wastes *Environmental Monitoring and Assessment* 176 (1-4), pp. 473-481. **IF 1.436**
2. D'Emilio M.; Caggiano R., Coppola R. et al., 2010. Magnetic susceptibility measurements as proxy method to monitor soil pollution: the case study of S. Nicola di Melfi *ENVIRONMENTAL MONITORING AND ASSESSMENT* Volume: 169 Issue: 1-4 Pages: 619-630 DOI: 10.1007/s10661-009-1201-5. **IF 1.436**
3. Mitchell R.; Maher B. A. 2009. Evaluation and application of biomagnetic monitoring of traffic-derived particulate pollution *ATMOSPHERIC ENVIRONMENT* Volume: 43 Issue: 13 Pages: 2095-2103 DOI: 10.1016/j.atmosenv.2009.01.042 **IF 3.226**
4. Cador O, Caneschi A, Rovai D, et al. 2008. From multidomain particles to organic radicals: The multifaceted magnetic properties of tobacco and cigarette ash. *INORGANICA CHIMICA ACTA*, 361, 14-15, 3882-3886. **IF 1.899**
5. Talyzin AV, Dzwilewski A., 2007. Ferromagnetism in C-60 polymers: Pure carbon or contamination with metallic impurities? *JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY*, 7, 4-5, 1151-1161. **IF 1.352**
6. Zulfiqar S, Shabbir S, Ishaq M, et al. 2006. Metal distribution in Pakistani and foreign brands of cigarette ash. *BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY*, 77, 5, 679-686. **IF 1.139**

10.488

27. Avramov V.I., Jordanova D., Hoffmann V., Roesler W., 2006. The role of dust source area and pedogenesis in three loess-palaeosol sections from North Bulgaria: A mineral magnetic study *Studia Geophysica et Geodaetica*, 50 (2), 259-282.

Цитирана в:

1. Bokhorst, M.P., Vandenberghe, J., Sümegi, P., Łanczont, M., Gerasimenko, N.P., Matviishina, Z.N., Marković, S.B., Frechen, M., 2011. Atmospheric circulation patterns in central and eastern Europe during the Weichselian Pleniglacial inferred from loess grain-size records *Quaternary International* 234 (1-2), pp. 62-74. **IF 1.768**
2. Bartel, A.A., Bidegain, J.C., Sinito, A.M., 2011. Magnetic parameter analysis of a climosequence of soils in the southern pampean region, argentina *Geofisica Internacional* 50 (1), pp. 9-22. **IF 0.449**
3. Buggle B, Glaser B, Zoller L, et al., 2008. Geochemical characterization and origin of Southeastern and Eastern European loesses (Serbia, Romania, Ukraine). *QUATERNARY SCIENCE REVIEWS*, 27, 9-10, 1058-1075. **IF 4.657**

6.874

28. Jordanova, D., Jordanova, N. Henry, B., Hus, J., Bascou, J., Funaki, M., Dimov, D., 2007. Changes in mean magnetic susceptibility and its anisotropy of rock samples as a result of alternating field demagnetization. Earth and Planetary Science Letters, 255, 390-401.

Цитирана в:

1. Lang, Y.-Q., Hu, D.-Q., Liu, C., Zhang, B., Lu, B.-L., Wang, P.-J., 2011. Mineralogy study of magnetic susceptibility of rocks along the coast of the northern South China Sea Chinese Journal of Geophysics (Acta Geophysica Sinica) 54 (2), pp. 573-587. **IF 0.832**
2. Liu Qing-Song; Deng Cheng-Long, 2009. Magnetic susceptibility and its environmental significances CHINESE JOURNAL OF GEOPHYSICS-CHINESE EDITION Volume: 52 Issue: 4 Pages: 1041-1048 DOI: 10.3969/j.issn.0001-5733.2009.04.021 **IF 0.832**
1.664

32. Jordanova D., Hus J., Geeraerts R., 2007. Palaeoclimatic implications of the magnetic record from loess/palaeosol sequence Viatovo (NE Bulgaria) Geophysical Journal International, 171 (3), 1036-1047.

Цитирана в:

1. Vasiljević, D., Marković, S.B., Hose, T.A., Smalley, I., Basarin, B., Lazić, L., Jović, G., 2011. The Introduction to Geoconservation of loess-palaeosol sequences in the Vojvodina region: Significant geoheritage of Serbia. Quaternary International 240 (1-2), pp. 108-116. **IF 1.768**
2. Marković, S.B., Hambach, U., Stevens, T., Kukla, G.J., Heller, F., McCoy, W.D., Oches, E.A., (...), Zöller, L., 2011. The last million years recorded at the Stari Slankamen (Northern Serbia) loess-palaeosol sequence: Revised chronostratigraphy and long-term environmental trends Quaternary Science Reviews 30 (9-10), pp. 1142-1154. **IF 4.657**
3. Markovic Slobodan B.; Hambach Ulrich; Catto Norm; et al., 2009. Middle and Late Pleistocene loess sequences at Batajnica, Vojvodina, Serbia QUATERNARY INTERNATIONAL Volume: 198 Pages: 255-266 DOI: 10.1016/j.quaint.2008.12.004 **IF 1.768**
4. Bugge Bjoern; Hambach Ulrich; Glaser Bruno; et al. 2009. Stratigraphy, and spatial and temporal paleoclimatic trends in Southeastern/Eastern European loess-paleosol sequences QUATERNARY INTERNATIONAL Volume: 196 Pages: 86-106 DOI: 10.1016/j.quaint.2008.07.013 **IF 1.768**

9.961

33. Jordanova D., Hus J., Evlogiev J., Geeraerts R., 2008. Palaeomagnetism of the loess/palaeosol sequence in Viatovo (NE Bulgaria) in the Danube basin Physics of the Earth and Planetary Interiors, 167 (1-2), 71-83.

Цитирана в:

1. Vasiljević, D., Marković, S.B., Hose, T.A., Smalley, I., Basarin, B., Lazić, L., Jović, G., 2011. The Introduction to Geoconservation of loess-palaeosol sequences in the Vojvodina region: Significant geoheritage of Serbia Quaternary International 240 (1-2), pp. 108-116 **IF 1.768**
2. Basarin, B., Vandenberghe, D.A.G., Marković, S.B., Catto, N., Hambach, U., Vasiliniuc, S., Derese, C., (...), Rajić, L., 2011. The Belotinac section (Southern Serbia) at the

- southern limit of the European loess belt: Initial results Quaternary International 240 (1-2), pp. 128-138. **IF 1.768**
3. Marković, S.B., Hambach, U., Stevens, T., Kukla, G.J., Heller, F., McCoy, W.D., Oches, E.A., (...), Zöller, L., 2011. The last million years recorded at the Stari Slankamen (Northern Serbia) loess-palaeosol sequence: Revised chronostratigraphy and long-term environmental trends. Quaternary Science Reviews 30 (9-10), pp. 1142-1154. **IF 4.657**
 4. Balescu Sanda; Lamothe Michel; Panaiotu Cristina; et al. 2010. IRSL CHRONOLOGY OF EASTERN ROMANIAN LOESS SEQUENCES. QUATERNNAIRE Volume: 21 Issue: 2 Pages: 115-126. **IF 0.569**
- 8.762**

- 34. Jordanova N., Jordanova D., Tsacheva T. 2008. Application of magnetometry for delineation of anthropogenic pollution in areas covered by various soil types. Geoderma, 144 (3-4), pp. 557-571.**

Цитирана в:

1. Mokhtari Karchegani, P., Ayoubi, S., Lu, S.G., Honarju, N., 2011. Use of magnetic measures to assess soil redistribution following deforestation in hilly region. Journal of Applied Geophysics 75 (2), pp. 227-236. **IF 1.185**
2. Yan, H.T., Hu, S.Y., Blaha, U., Rösler, W., Duan, X.M., Appel, E., 2011. Paddy soil - A suitable target for monitoring heavy metal pollution by magnetic proxies Journal of Applied Geophysics 75 (2), pp. 211-219. **IF 1.185**
3. Viscarra Rossel, R.A., Adamchuk, V.I., Sudduth, K.A., McKenzie, N.J., Lobsey, C. Proximal Soil Sensing. An Effective Approach for Soil Measurements in Space and Time, 2011. Advances in Agronomy 113, pp. 237-282
4. Yan, H.T., Hu, S.Y., Blaha, U., Rosler, W., Appel, E., 2011. Magnetic survey of soil pollution around meishan steel mill in Nanjing, China 2011 International Conference on Computer Science and Service System, CSSS 2011 - Proceedings , art. no. 5974875, pp. 4154-4160.
5. Magiera, T., Jabłońska, M., Strzyszcza, Z., Rachwal, M., 2011. Morphological and mineralogical forms of technogenic magnetic particles in industrial dusts. Atmospheric Environment 45 (25), pp. 4281-4290. **IF 3.226**
6. Reyes, B.A., Bautista, F., Goguitchaichvili, A., Morton, O., 2011. Magnetic monitoring of top soils of Merida (Southern Mexico) Studia Geophysica et Geodaetica 55 (2), pp. 377-388. **IF 1.123**
7. Meena, N.K., Maiti, S., Shrivastava, A., 2011. Discrimination between anthropogenic (pollution) and lithogenic magnetic fraction in urban soils (Delhi, India) using environmental magnetism Journal of Applied Geophysics 73 (2), pp. 121-129. **IF 1.185**
8. D'Emilio M.; Caggiano R.; Coppola R. et al. 2010. Magnetic susceptibility measurements as proxy method to monitor soil pollution: the case study of S. Nicola di Melfi ENVIRONMENTAL MONITORING AND ASSESSMENT Volume: 169 Issue: 1-4 Pages: 619-630 DOI: 10.1007/s10661-009-1201-5 **IF 1.436**
9. Bucko Michal S.; Magiera Tadeusz; Pesonen Lauri J.; et al. 2010. Magnetic, Geochemical, and Microstructural Characteristics of Road Dust on Roadsides with Different Traffic Volumes-Case Study from Finland WATER AIR AND SOIL POLLUTION Volume: 209 Issue: 1-4 Pages: 295-306 DOI: 10.1007/s11270-009-0198-2. **IF 1.765**

10. Duan XueMei; Hu ShouYun; Yan HaiTao; et al. 2010. Relationship between magnetic parameters and heavy element contents of arable soil around a steel company, Nanjing SCIENCE CHINA-EARTH SCIENCES Volume: 53 Issue: 3 Pages: 411-418 DOI: 10.1007/s11430-009-0165-1 **IF 0.832**
11. Blundell A.; Hannam J. A.; Dearing J. A.; et al. 2009. Detecting atmospheric pollution in surface soils using magnetic measurements: A reappraisal using an England and Wales database. ENVIRONMENTAL POLLUTION Volume: 157 Issue: 10 Pages: 2878-2890 DOI: 10.1016/j.envpol.2009.02.031 **IF 3.395**
12. Grunwald S., 2009. Multi-criteria characterization of recent digital soil mapping and modeling approaches GEODERMA Volume: 152 Issue: 3-4 Pages: 195-207 DOI: 10.1016/j.geoderma.2009.06.003 **IF 2.178**
13. Rossel R. A. Viscarra; Cattle S. R.; Ortega A.; et al. 2009. In situ measurements of soil colour, mineral composition and clay content by vis-NIR spectroscopy GEODERMA Volume: 150 Issue: 3-4 Pages: 253-266 DOI: 10.1016/j.geoderma.2009.01.025 **IF 2.178**

19.688

37. Jordanova, D., Jordanova, N., Petrov, P., Tsacheva, T., 2010. Soil development of three Chernozem-like profiles from North Bulgaria revealed by magnetic studies. Catena, 83, 2-3, 158-169

Цитирана в:

1. Girault F.; Poitou C.; Perrier F.; et al., 2011. Soil characterization using patterns of magnetic susceptibility versus effective radium concentration NATURAL HAZARDS AND EARTH SYSTEM SCIENCES Volume: 11 Issue: 8 Pages: 2285-2293 DOI: 10.5194/nhess-11-2285-2011. **IF 1.792**

1.792

41. N. Sirakov, J.-L. Guadelli, S. Ivanova, S. Sirakova, M. Boudadi-Maligne, I. Dimitrova, Fernandez Ph, C. Ferrier, A. Guadelli, D. Iordanova, N. Iordanova, M. Kovatcheva, I. Krumov, J.-Cl. Leblanc, V. Miteva, V. Popov, R. Spassov, S. Taneva, T. Tsanova. 2010. An ancient continuous human presence in the Balkans and the beginnings of human settlement in western Eurasia: A Lower Pleistocene example of the Lower Palaeolithic levels in Kozarnika cave (North-western Bulgaria). Quaternary International 223-224; 94 - 106.

Цитирана в:

1. Toro Moyano Isidro; Barsky Deborah; Cauche Dominique; et al. 2011. The archaic stone tool industry from Barranco Leon and Fuente Nueva 3, (Orce, Spain): Evidence of the earliest hominin presence in southern Europe QUATERNARY INTERNATIONAL Volume: 243 Issue: 1 Special Issue: SI Pages: 80-91 DOI: 10.1016/j.quaint.2010.12.011 **IF 1.768**
2. Roebroeks Wil; Villa Paola, 2011. On the earliest evidence for habitual use of fire in Europe PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 108 Issue: 13 Pages: 5209-5214 DOI: 10.1073/pnas.1018116108 **IF 9.771**
3. Moncel M.-H., 2010. Oldest human expansions in Eurasia: Favouring and limiting factors QUATERNARY INTERNATIONAL Volume: 223 Pages: 1-9 DOI: 10.1016/j.quaint.2010.02.016 **IF 1.768**

13.307

42. N. Jordanova, D. Jordanova, P. Petrov, 2011. Magnetic imprints of pedogenesis in Planosols and Stagnic Alisol from Bulgaria. Geoderma, 160, 477-489

Цитирана в:

1. Sandeep K.; Warder A. K.; Harshavardhana B. G.; et al., 2012. Rock Magnetic Investigations of Surface and sub-surface soil Samples from five Lake Catchments in Tropical Southern India INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH Volume: 6 Issue: 1 Pages: 1-18 **IF 1.626**

1.626

ОБЩ БРОЙ ЦИТАТИ (БЕЗ АВТОЦИТАТИ) ЗА ПЕРИОДА 2006 – 2011г. : 257

IF total: 455.639

H-INDEX: 12

Тематично разделение на цитатите:

Магнетизъм на почви и лъсово-почвени седименти, магнитостратиграфия и палеоклиматични реконструкции за глациалния плейстоцен: **total IF 107.018**

Приложение и усъвършенстване на методологията за използване на магнитните изследвания за качествена оценка на степента на антропогенно замърсяване с тежки метали на почви, седименти и прахови пробы от градска среда: **total IF 271.529**

Методически изследвания за влиянието на лабораторните процедури върху резултатите от измерване на магнитната анизотропия, приложение на метода на анизотропия на магнитната възприемчивост (AMS) за решаване на проблеми в структурната геология и палеомагнетизъм: **total IF 77.092**