

СПИСЪК НА ПУБЛИКАЦИИТЕ

на

доц. дрн Даниела Василева Йорданова

след получаване на научното звание “доцент” (2005г) и без публикациите, включени в дисертация за получаване на научната степен “доктор на науките”

** авторът публикува под името Neli Jordanova (N. Jordanova)*

общ IF=48.593

1. Jordanova, D., *Jordanova, N.*, Hoffmann, V., 2006. Magnetic mineralogy and grain-size dependence of hysteresis parameters of single spherules from industrial waste products. *Phys. Earth Planet. Inter.*, 154, 255-265. **IF=2.895**
2. Knab, M., Hoffmann, V., Petrovsky, E., Kapicka, A., *Jordanova, N.*, Appel, E., 2006. Surveying the anthropogenic impact of the Moldau river sediments and nearby soils using magnetic susceptibility. *Environmental Geology*, 49, 527-535 **IF=1.765**
3. *Jordanova, N.*, Jordanova, D., Henry, B., LeGoff, M., Dimov, D., Tsacheva, Ts., 2006. Magnetism of cigarette ashes. *J. Magn. Magn. Mater.*, 301, 50-66. **IF=1.97**
4. 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. **IF=4.734**
5. Henry, B., Jordanova, D., *Jordanova, N.*, Hus, J., Bacou, J., Funaki, M., Dimov, D., 2007. Alternating field-impressed AMS in rocks. *Geophys. J. Int.*, 168, 533-540. **IF=2.56**
6. Henry, B., Jordanova, D., *Jordanova, N.*, Derder, M., Bayou, B., Amenna, M., Dimov, D., 2007. Composite magnetic fabric deciphered using heating treatment. *Stud.Geophys.Geod.* 51, 293-314. **IF=0.806**
7. Jordanova D., *Jordanova N.*, 2007. Application of magnetic methods for estimation of the degree of soil pollution in the area of Varna-Devnja industrial zone. 7th International Scientific Conference SGEM2007 “Modern Management of Mine Producing, Geology and Environmental Protection”11-15 June 2007, Albena, Bulgaria. Conference collection of papers on CD, Code 101475
8. *Jordanova, N.*, Jordanova D., Tsacheva Ts., 2008. Application of magnetometry for delineation of anthropogenic pollution in areas covered by various soil types. *Geoderma*, 144(3-4),557-571. **IF=2.772**
9. Kovacheva, M., Boyadziev, Y., Kostadinova-Avramova, M., *Jordanova, N.* and Donadini, F. Updated archaeomagnetic data set of the past 8 millennia from the Sofia laboratory, Bulgaria, *Geochem. Geophys. Geosyst.*, 2009, 10, Q05002, doi:10.1029/2008GC002347. **IF=2.923**
10. Kovacheva, M., Chauvin, A., *Jordanova, N.*, Lanos, P., Karloukovski, V, 2009. Remanence anisotropy effect on the palaeointensity results obtained from various archaeological materials, excluding pottery. *Earth, Planets & Space*, 61, 6, 711-732. **IF=1.328**
11. Georgiev, N., Henry, B., *Jordanova, N.*, Froitzheim, N., Jordanova, D., Ivanov, Z., Dimov, D. 2009. The emplacement mode of upper Cretaceous plutons from the southwestern part of the Sredna Gora Zone (Bulgaria): Structural and AMS study. *Geol.Carpathica*, 60,1, 15-33. **IF=0.761**
12. Fraenzle, S., Hoffmann, V., Panaiotu, C. *Jordanova, D.*, *Jordanova, N.*, Djingova, R., Wuenschmann, S., Markert, B., 2009. Formation and determination of magnetite particles in

- biological samples for biomonitoring inputs of Fe and other heavy metals. *Agrochimica*, 53, Issue 6, 405-417. **IF=0.208**
13. Sirakov N., Guadelli J.-L., Ivanova S., Sirakova S., Boudadi-Maligne M., Dimitrova I., Fernandez Ph, Ferrier C., Guadelli A., Jordanova D., *Jordanova N.*, Kovatcheva M., Krumov I., Leblanc J.-Cl., Miteva V., Popov V., Spassov R., Taneva S., Tsanova T.. 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. **IF 2.062**
14. *Jordanova N.*, Jordanova D., 2010. Magnetic methods for delineation of heavy metal pollution in Burgas region. 10th International Multidisciplinary Scientific GeoConference SGEM 2010. Conference Proceedings, vol.1, 783 – 790 (2010). ISBN-10: 954-91818-1-2; ISBN-13: 978-954-91818-14
15. Jordanova, D., Petrov, P., Hoffmann, V., Gocht, T., Panaiotu, C., Tsacheva, T., *Jordanova, N.*, 2010. Magnetic Signature of Different Vegetation Species in Polluted Environment. *Studia Geophysica et Geodaetica*, 54, 3, 417-442. **IF=0.806**
16. Jordanova D., Grygar, T., *Jordanova, N.*, Petrov, P., 2011. Palaeoclimatic significance of hematite/goethite ratio in Bulgarian loess-palaeosol sediments deduced by DRS and rock magnetic measurements. In: "The Earth's Magnetic Interior" Volume 1 in the IAGA Special Sopron Book Series, Springer (IAGA special volume publication from 11th Scientific Assembly, August 23 – 30 2009, Sopron, Hungary), pp. 399-412.
17. Jordanova D., *Jordanova, N.*, Atanasova, A., Tsacheva, Ts., Petrov, P., 2011. Soil tillage erosion estimated by using magnetism of soils – a case study from Bulgaria. *Environmental Monitoring and Assessment*, 183 (1-4), 381-394. **IF=1.679**
18. Grison, H. , Petrovský, E. , *Jordanova, N.* , Kapička, A., 2011. Strongly magnetic soil developed on a non-magnetic rock basement: A case study from NW Bulgaria. *Studia Geophysica et Geodaetica*,55 (4), 697-716. **IF=0.806**
19. Jordanova, D., *Jordanova N.*, Lanos, Ph., Petrov P. Tsacheva Ts. 2012. Magnetism of outdoor and indoor settled dust and its utilization as a tool for revealing the effect of elevated particulate air pollution on cardiovascular mortality. *Geochemistry, Geophysics, Geosystems* (AGU journals), 13 (8), article Q08Z49, doi:10.1029/2012GC004160. **IF=2.923**
20. Petrov, P., Yankova, R., *Jordanova, N.*, Jordanova, D., Tsacheva, Ts. 2012. Magnetic particles and pollens in indoor and outdoor settled dust from several Bulgarian cities – environmental implications. 12th Intern. Multidisciplinary Scientific GeoConference SGEM 2012. Conf. Proceedings Vol. II, 593-600.
21. Petrov, P., *Jordanova, N.*, Jordanova, D., 2012. Magnetism of road dust from six Bulgarian cities as a tool for environmental monitoring of urban pollution. 12th Intern. Multidisciplinary Scientific GeoConference SGEM 2012. Conf. Proceedings Vol. II, 601-608.
22. Henry B., Naydenov K., Dimov D., Jordanova D., *Jordanova N.*, 2012. Relations between the emplacement and fabric-forming conditions of the Kapitan-Dimitrievo pluton and the Maritsa shear zone (Central Bulgaria): Magnetic and visible fabrics analysis. *Int.J. Earth Sci.* 101 (3),747-759. **IF=2.093**
23. Jordanova D., Goddu S.R., Kotsev T., *Jordanova N.*,2013.Industrial contamination of alluvial soils near Fe-Pb mining site revealed by magnetic and geochemical studies. *Geoderma* 192,237-248. **IF=2.772**
24. Jordanova, D. , *Jordanova, N.*, Petrov, P., 2014. Magnetic susceptibility of road deposited sediments at a national scale - Relation to population size and urban pollution. *Environmental Pollution* 189, 239-251. **IF=4.143**
25. Jordanova D., *Jordanova N.*, Petrov P., 2014. Pattern of cumulative soil erosion and redistribution pinpointed through magnetic signature of Chernozem soils. *Catena*, 120, 46-56. **IF=2.82**

26. Georgiev N., Henry B., *Jordanova N.*, Jordanova D., Naydenov K., 2014. Emplacement and fabric-forming conditions of plutons from structural and magnetic fabric analysis: A case study of the Plana pluton (Central Bulgaria). *Tectonophysics*, 629, 138–154. **IF=2.872**
27. Kovacheva M., Kostadinova-Avramova M., *Jordanova N.*, Lanos Ph., Boyadzhiev Y., 2014. Extended and revised archaeomagnetic database and secular variation curves from Bulgaria for the last eight millennia. *Physics of the Earth and Planetary Interiors*, 236, 79–94. **IF=2.895**
28. Jordanova, D., *Jordanova N.*, Dimov, D., 2015. Palaeomagnetic and mineral magnetic studies on rock formations from Livingston Island, Antarctica. In: *BULGARIAN ANTARCTIC RESEARCH: A synthesis*. Eds. Ch. Pimpirev and N. Chipev, "St. Kliment Ohridski" University Press, Sofia, ISBN 978-954-07-3939-7; pp. 208-220.
29. Mokreva A., Tcherkezova E., *Jordanova N.*, 2015. Preliminary results from integrated magnetic and geomorphologic investigations of the archaeological site “Ada tepe” (Eastern Rhodopes). Седма Национална Конференция по Геофизика с международно участие „Геофизика 2015”, 20 – 23 май 2015 г., София. Публикация на CD