

PUBLIKÁCIÓ LISTA

PUBLIKÁCIÓK ÖSSZEFOGLALÁS

- book: 5
- book chapter: 8
- thesis: 3
- paper: 38 (ISC: 35)
- conference proceedings: 33
- conference abstract: 109
- other publication: 5

<http://vm.mtmt.hu/www/index.php?AuthorID=10003369>

KÖNYV (5)

Reimann, C., Birke, M., Demetriades, A., Filzmoser, P. & O'Connor, P. (Editors), The GEMAS Project Team (*Jordan G.*), 2014. Chemistry of Europe's agricultural soils – Part A: Methodology and interpretation of the GEMAS data set. Geologisches Jahrbuch (Reihe B), Schweizerbarth, Hannover, 528 pp.

Reimann, C., Birke, M., Demetriades, A., Filzmoser, P. & O'Connor, P. (Editors), The GEMAS Project Team (*Jordan G.*), 2014. Chemistry of Europe's agricultural soils – Part B: General background information and further analysis of the GEMAS data set. Geologisches Jahrbuch (Reihe B), Schweizerbarth, Hannover, 352 pp.

Reimann C. and Birke M., 2010. Geochemistry of European Bottled Water. Borntraeger Science Publishers, Stuttgart. 268 p. Hungarian Country Team: *G. Jordan G.*, Fugedi U., Kuti L. (Geological Institute of Hungary, MAFI)

Peckham R.J. and *Jordan G.* (editors), 2007. Digital Terrain Modelling. Development and Applications in a Policy Support Environment. Series: Lecture Notes in Geoinformation and Cartography. Springer, Berlin. 313 p. ISBN: 978-3-540-36730

Jordan G. and M. D'Alessandro (editors), 2004. Mining, Mining Waste and Related Environmental Issues: Problems and Solutions in the Central and Eastern European Candidate Countries. Joint Research Centre of the European Commission, Ispra. LB-NA-20868-EN-C, 208 p.

Salminen R. (Chief-editor), Batista M.J., Bidovec M., Demetriades A., De Vivo B., De Vos W., Duris M., Gilucis A., Gregorauskiene V., Halamic J., Heitzmann P., Lima A., *Jordan G.*, Klaver G., Klein P., Lis J., Locutura J., Marsina K., Mazreku A., O'Connor P.J., Olsson S.A., Ottesen R.-T., Petersell V., Plant J.A., Reeder S., Salpeteur I., Sandström H., Siewers U., Steenfelt A., Tarvainen T., 2006. Geochemical Atlas of Europe, Part 1-2. Geological Survey of Finland, Espoo.

KÖNYVFEJEZET (8)

Szilassi P., **Jordan G.**, Van Rompaey A., Csillag G., Van Dessel W. 2009. The impact of historical land use changes in the Balaton Catchment. M. Kazmer (editor): Landscape History Studies (Tájtörténeti Tanulmányok). Hantken Press, Budapest, pp. 223-236. (in Hungarian)

Somody A., **Jordan G.** and Szilágyi G., 2008. Surface water and groundwater hydrology and hydrochemistry in the Recsk Mining Area. In: Foldessy J. and Hartai E. (eds): Recsk and Lahoca. Geology of the Paleogene Ore Complex. Publications of the University of Miskolc, Series A, Mining, Volume 73, Miskolc University Press, Miskolc, pp. 193-226.

Jordan G., 2008. Geochemical Modelling for the Contamination Risk Assessment of Mineral Deposits and Mines. Reports on Hungarian Grantees. Fulbright Commission, Budapest, pp. 175-188.

Jordan G., 2007. Digital terrain modelling in a GIS environment. In: Peckham R.J. and Jordan (eds), 2007. Digital Terrain Modelling. Development and Applications in a Policy Support Environment, Series: Lecture Notes in Geoinformation and Cartography, pp. 1-44. Springer, Berlin. 313 p. ISBN: 978-3-540-36730.

Jordan G., 2004. Mining and mining waste: problems and solutions in the Central and Eastern European Candidate Countries In: G. Jordan and M. D'Alessandro (eds), Mining, Mining Waste and Related Environmental Issues: Problems and Solutions in the Central and Eastern European Candidate Countries, pp. 13-43. Joint Research Centre of the European Commission, Ispra. LB-NA-20868-EN-C.

Jordan G., 2004. Mining and Mining Waste: Pressures, Impacts and Responses in the Enlarged European Union. In: G. Jordan and M. D'Alessandro (eds), Mining, Mining Waste and Related Environmental Issues: Problems and Solutions in the Central and Eastern European Candidate Countries, pp. 169-206. Joint Research Centre of the European Commission, Ispra. LB-NA-20868-EN-C.

Jordan G. and Szucs A., 2002. Environmental Mapping of Geochemical Systems. P. Bobrowsky (ed.), Geoenvironmental Mapping: Theory, Methods and Applications, pp. 57-74. A. A. Balkema, Lisse.

Szucs, A., **Jordan G.** and Qvarfort U., 2002. Geochemical modelling of acid mine drainage impact on a wetland stream using landscape geochemistry, GIS and statistical methods. In: A. G. Fabbri, G. Gaal and R. B. McCammon (eds), Deposit and Geoenvironmental Models for Resource Exploitation and Environmental Security, NATO Science Series, 2. Environmental Security, 80, pp. 425-460. Kluwer Academic Publishers, Dordrecht.

TÉZIS (3)

Jordan G., 2004. Digital terrain modelling with GIS for tectonic geomorphology. Numerical Methods and Applications. PhD Thesis. Comprehensive Summaries of Uppsala Dissertations, Faculty of Science and Technology, 1031. Acta Universitatis Upsaliensis.

Jordan G., 1995. An integrated systems approach to biogeochemical processes: evaluation of metal retention in a wetland receiving acid mine drainage. MSc (Philosophie Licenciate) Thesis, Uppsala University.

Jordan G., 1993. Statistical analysis and modelling of karst hydrological time series. MSc Thesis, Applied and Environmental Geology Department, Eötvös Loránd University, Budapest.

CIKK (41) (ISC: 38)

Völgyesi P., Jordan G., Zacháry D., Szabó Cs. and Bartha A., 2014. Long-term airborne contamination studied by attic dust investigation in an industrial area: a case study for Ajka, Hungary. Applied Geochemistry (submitted)

Petrik A. and **Jordan G.**, 2014. Morphotectonic analysis and field verification of thrust-faulted zone using DEMs. Application of a systematic digital terrain analysis approach. Zeitschrift fur Geomorphologie, (submitted)

Korody G. and **Jordan G.**, 2014. 3D digital geological modelling of paleo-surfaces. A case study from the national nuclear waste depository site in Hungary. Carpathian Journal of Earth and Environmental Sciences (submitted)

Szabó K. Zs., **Jordan G.**, Horváth A., Szabó Cs., 2014. Mapping the geogenic radon potential: methodology and spatial analysis for Central Hungary. Journal of Environmental Radioactivity, 129:107-120.

Scheib, A.J., Birke, M., Dinelli, E., The GEMAS Project Team (**Jordan G.**), 2014. Geochemical evidence of aeolian deposits in European soils. Boreas, 43:175-192. <http://dx.doi.org/10.1111/bor.12029> (in press)

Soriano-Disla J.M., Janik L., McLaughlin M.J., Forrester S., Kirby J., Reimann C. and the GEMAS Project Team (**Jordan G.**), 2013. Prediction of the concentration of chemical elements extracted by aqua regia in agricultural and grazing European soils using diffuse reflectance mid-infrared spectroscopy. Applied Geochemistry, 39:33-42. <http://www.sciencedirect.com/science/article/pii/S0883292713002370> (in press)

Jordan G. and Abdaal A., 2013. Decision support methods for the environmental assessment of contamination at mining sites. Environmental Monitoring and Assessment, 1859:7809-7832.

Abdaal A., **Jordan G.** and Szilassi P., 2013. Testing contamination risk assessment methods for mine waste sites. Water, Air and Soil Pollution, 224:1416.

Szabó K. Zs., **Jordan G.**, Horváth A., Szabó Cs., 2013. Dynamics of soil gas radon concentration in a highly permeable soil based on a long-term high temporal resolution observation series. Journal of Environmental Radioactivity, 124:74-83.

Szabó Zs., **Jordan G.**, Szabó Cs., Horváth Á., Holm O., Kocsy G., Csige I., Szabó P. and Homoki Z., 2013. Radon and thoron levels, their spatial and seasonal variations in adobe dwellings – a case-study at the Great Hungarian Plain. Isotopes in Environmental and Health Studies, DOI:10.1080/10256016.2014.862533 (in press)

Martiya Sadeghi, M., Petrosino, P., Ladenberger, A., Albanese, S., Andersson, M., Morris, G., Annamaria Lima, A., De Vivo, B., The GEMAS Project Team (**Jordan G.**), 2013. Ce, La and Y concentrations in agricultural and grazing-land soils of Europe. Journal of Geochemical Exploration, 133, 202-213.

Ottesen, R.T., Birke, M., Finne, T.E., Gosar, M., Locutura, J., Reimann, C., Tarvainen, T., The GEMAS Project Team (**Jordan G.**), 2013. Mercury in European agricultural and grazing land soils. Applied Geochemistry, 33, 1–12.

Saaltink, R., Griffioen, J., Mol, G., Birke, M., The GEMAS Project Team (**Jordan G.**), 2013. Geogenic and agricultural controls on the geochemical composition of European agricultural soils. Journal of Soils and Sediments. <http://dx.doi.org/10.1007/s11368-013-0779-y>. (in press)

Soriano-Disla, J.M., Janik, L., Mclaughlin, M.J., Forrester, S., Kirby, J.K., Reimann, C., The GEMAS Project Team (**Jordan G.**), 2013. The use of diffuse reflectance mid-infrared spectroscopy for the prediction of the concentration of chemical elements estimated by X-ray fluorescence in agricultural and grazing European soils. Applied Geochemistry, 29, 135-143.

Tarvainen, T., Albanese, S., Birke, M., Poňavič, M., Reimann, C., The GEMAS Project Team (**Jordan G.**), 2013. Arsenic in agricultural and grazing land soils of Europe. Applied Geochemistry, 28, 2-10.

Kereszturi G., **Jordan G.**, Németh K., Dóniz-Páez J., 2012. Syn-eruptive morphometric variability of monogenetic scoria cones. Bulletin of Volcanology, 74:2171-2185.

Reimann C., Filzmoser P., Fabian K., Hron K., Birke M., Demetriades A., Dinelli E., Ladenberger A. and The GEMAS Project Team (**Jordan G.**), 2012. The concept of compositional data analysis in practice — Total major element concentrations in agricultural and grazing land soils of Europe. Science of the Total Environment, 426:196–210.

Albert J., **Jordan G.**, Valdman I., Kalmár J., Gheorge D., Napradean I., Hermann V., 2012. Analysis of environmental pollution from mining activity in the Varatic Creek, Erzsébetbánya (Baiut), Máramaros County, Romania. Hidrológiai Közlöny (Hydrological Letters), 92:32-34. (Journal of the Hungarian Hydrological Society) (in Hungarian with English Abstract)

Dobos G., Polgari M., Sipos P., Torok K., Bartha A., Fuges U. and **Jordan G.**, 2012. Rare Earth Elements deposits of the Earth and national potentials. Bányászati és Kohászati Lapok, BÁNYÁSZAT, (Journal of Mining and Metallurgy), 145: 8-16.

Scheib A.J., Flight D.M.A., Birke M., Tarvainen T., Locutura J. and GEMAS Project Team (**Jordan G.**), 2012. The geochemistry of niobium and its distribution and relative mobility in agricultural soils of Europe. Geochemistry: Exploration, Environment, Analysis, 12:293-302.

Reimann C. and Caritat P., The GEMAS Project Team (*Jordan G.*), 2012. New soil composition data for Europe and Australia: demonstrating comparability, identifying continental-scale processes and learning lessons for global geochemical mapping. Science of Total Environment, 416:239–252.

Reimann C., Flem B., Fabian K., Birke M., Ladenberger A., Négrel P., Demetriades A., Hoogewerff J., The GEMAS Project Team (*Jordan G.*), 2012. Lead and lead isotopes in agricultural soils of Europe – The continental perspective. Applied Geochemistry, 27:532–542.

Nagy H.É., Szabó Zs., Jordan G., Szabó Cs., Horváth Á. & Kiss A., 2012. Time variations of ²²²Rn concentration and air exchange rates in a Hungarian cave. Isotopes in Environmental and Health Studies. 48:464-472.

Caritat, P. de, Reimann, C., NGS Project Team (*Jordan G.*), GEMAS Project Team, 2012. Comparing results from two continental geochemical surveys to world soil composition and deriving Predicted Empirical Global Soil (PEGS2) reference values. Earth and Planetary Science Letters, 319-320, 269-276.

Scheib, J., Flight, D.M.A, Birke, M., Tarvainen, T., Locutura, J. and GEMAS Project Team (*Jordan G.*), 2012. The geochemistry of niobium and its distribution and relative mobility in agricultural soils of Europe. Geochemistry: Exploration, Environment, Analysis, 12:293-302.

Jordan G. and A. Szucs, 2011. Geochemical Landscape Analysis: Development and Application to the Risk Assessment of Acid Mine Drainage. A Case Study in Central Sweden. Landscape Research, 36:231-261.

Somody A. and *Jordan G.*, 2011. Hydrochemical dynamics of groundwater in the Reck Deep Cooper Mines. Bányászati és Kohászati Lapok, Bányászati, 143:10-14. (Journal of Mining and Metallurgy) (in Hungarian)

Fügedi U., Kuti L., *Jordan G.* and Kerek B., 2010. Investigation of the hydro-geochemistry of some bottled mineral waters in Hungary. Special Issue: M. Birke A. Demetriades and B. De Vivo (Eds.) Mineral waters of Europe Journal of Exploration Geochemistry. 107:305-316.

P. Szilassi, *Jordan G.*, F. Kovacs, A. Van Rompaey and W. Van Dessel, 2010. Investigating the link between soil quality and agricultural land use change. A case study in the Lake Balaton Catchment, Hungary. Carpathian Journal of Earth and Environmental Sciences. 5:211-223.

Jordan G., PECOMINES Project. 2009. Sustainable mineral resources management: from regional mineral resources exploration to spatial contamination risk assessment of mining. Environmental Geology, 58:153-169.

Jordan G., A. van Rompaey, A. Somody, U. Fügedi, M. Bats, and A. Farsang, 2009. Spatial Modelling of Contamination in a Catchment Area Impacted by Mining: a Case Study for the Reck Copper Mines, Hungary. Journal of Land Contamination and Reclamation, 17:415-424.

Lair G.J., F. Zehetner, M.H. Gerzabek, S. Hohensinner, **Jordan G.**, M. Fiebig, K.C. Jones, A.A. Koelmans, A. Poot, W. Ahlf, P. Hsu, C.A.M. van Gestel, E.A.J. Bleeker, K. U. Totsche, D. Slijkerman, A.S. Sneekes, C. van der Wielen, M. Hémart, J. Barth. 2009. How do long-term development and periodical changes of river floodplain systems affect the fate of contaminants? Results from European rivers. Environmental Pollution, 157:3336-3346.

Van Dessel W., Van Rompaey A., Poelmans L., Szilassi P., **Jordan G.**, Csillag G., 2008. Predicting land cover changes and their impact on the sediment influx in the Lake Balaton catchment. Landscape Ecology, 23:645-656.

Jordan G., 2007. Adaptive smoothing of valleys in DEMs using TIN interpolation from ridgeline elevations: an application to morphotectonic aspect analysis. Computers & Geosciences, 33:573-585.

Jordan G., van Rompaey A., Szilassi P., Csillag G., Mannaerts C. and Woldai T., 2005. Historical land use changes and their impact on sediment fluxes in the Balaton basin (Hungary). Agriculture, Ecosystems & Environment, 108:119-133.

Szilassi P., **Jordan G.**, van Rompaey A. and Csillag G., 2005. Impacts of historical land use changes on erosion and agricultural soil properties in the Kali Basin at Lake Balaton, Hungary. CATENA, 68:96-108.

Jordan G. and B. Schott 2005. Application of wavelet analysis to the study of spatial pattern of morphotectonic lineaments in digital terrain models. A case study. Remote Sensing of Environment, 93:31-38.

Jordan G., Meijninger B.M.L., van Hinsbergen D.J.J., Meulenkamp J.E. and van Dijk P.M., 2005. A GIS framework for digital tectonic geomorphology: case studies. International Journal of Applied Earth Observation & Geoinformation, 7:163-182.

Jordan G., 2003. Morphometric analysis and tectonic interpretation of digital terrain data: a case study. Earth Surface Processes & Landforms, 28:807-822.

Jordan G., Csillag G., Szucs A., and Qvarfort U., 2003. Application of digital terrain modelling and GIS methods for the morphotectonic investigation of the Káli Basin, Hungary. Zeitschrift für Geomorphologie, 47:145-169.

Szucs A. and **Jordan G.**, 1994. Analysis of sampling frequency in groundwater quality monitoring systems: a case study. Water Science & Technology, 30:73-78.

Konferenciaközlemény (33)

Abdaal A., **Jordan G.**, Selba I., Karapinar N., 2013. Pre-selection Methodology for the EU Mine Waste Directive Inventory of mine waste sites to support risk assessment in a European Union context. Case studies from EU Member States and Turkey, Proceedings of the 23rd International Mining Congress and Exhibition of Turkey, IMCET-2013, Antalya, Turkey, April 2013.

Bertermann D., Bialas C., Rohn J., Stollhofen H., Morper-Busch L., Klug H., Psyk M., Jaudin F., Maragna C., Einarsson G., Vikingsson S., **Jordan G.**, Orosz L., Vîjdea A.- M., Lewis M., Lawley L., Roinevirta S., Declercq P.-Y., Petitclerc E., Zacherl A., Arvanitis A., Stefouli M., 2013. ThermoMap – An open-source web mapping application for illustrating the very shallow geothermal potential in Europe and selected case study areas. Proceedings of the European Geothermal Congress 2013, Pisa, Italy, June 2013.

Karman K., **Jordan G.**, Berecz T., Fórizs I., Deák J., Szabó C. and Bálint G., 2012. Oxygen Isotopic Composition: Changes and their Causes in the 1997 -2002 Period (in Hungarian with English abstract). Proceedings of the XIV. Mining, Metallurgy and Geology Conference, March, 2012., Arad, Romania, pp. 178-180.

Jordan G., Abdaal A., Kiss J., Detzky G. and Albert J., 2012. Implementation of the EU Mine Waste Directive risk-based inventory of mine waste sites. Proceedings of the 12th International GeoConference SGEM 2012, June 2012, Varna, Bulgaria.

Albert J., **Jordan G.**, Valdman I., Kalmár J., Gheorge D., Napradean I. and Hermann V., 2011. Analysis of environmental pollution from mining activity in the Varatic Creek, Erzsébetbánya (Baiut), Máramaros County, Romania. Proceedings of the XIII. Mining, Metallurgy and Geology Conference, March 2011, Gyergyoszentmiklos, Romania. (in Hungarian)

Csorba A. and **Jordan G.**, 2011. The role of hyperspectral remote sensing in the environmental assessment of acid mine generating waste rock dumps. Proceedings of the XIII. Mining, Metallurgy and Geology Conference, March 2011, Gyergyoszentmiklos, Romania. (in Hungarian)

Petrik A. and **Jordan G.**, 2011. The morphometric and morphotectonic study of the Villany Mts, Hungary, area by means of digital terrain modelling. Proceedings of the XIII. Mining, Metallurgy and Geology Conference, March 2011., Gyergyoszentmiklos, Romania. (in Hungarian)

Csuhánics B., **Jordan G.**, Foldessy J. and Szakall S., 2011. Heavy metal contamination risk assessment in abandoned mine areas in Hungary. Proceedings of the XIII. Mining, Metallurgy and Geology Conference, March 2011, Gyergyoszentmiklos. (in Hungarian)

Jordan G. and Kereszturi G., 2011. Digital terrain modelling for the 3D spatial reconstruction of volcanic cones. Proceedings of the XIII. Mining, Metallurgy and Geology Conference, March 2011., Gyergyoszentmiklos. (in Hungarian)

Gaburi I. and **Jordan G.**, 2011. Toxic element content and mobility tests for the Ajka red mud spill. Proceedings of the XIII. Mining, Metallurgy and Geology Conference, March 2011., Gyergyoszentmiklos, Romania. (in Hungarian)

Jordan G., Szilassi P. and van Rompaey A., 2011. Mathematical modelling of water quality monitoring time series. Relationship between catchment water quality, geology and environmental changes. Proceedings of the XIII. Mining, Metallurgy and Geology Conference, March 2011., Gyergyoszentmiklos, Romania. (in Hungarian)

Albert J. and **Jordan G.**, 2010. Analysis of contamination in the drainage of the Baiut Mining Area. Proceedings of The IV. Carpathian Environmental Conference, September 2010, Baia Mare, Romania. (in Romanian)

Csuhánics B., **Jordan G.**, Foldessy J. and Szakall S., 2010. Environmental geochemical investigation of the Paradsasvar polymetallic mineralization (Matra Mts., Hungary). Proceedings of the XII. Mining, Metallurgy and Geology Conference, April 2011., Nagyenyed, Romania. (in Hungarian)

Demetriades, A., Reimann, C., Birke, M., Salminen, R., De Vos, W., Tarvainen, T. and the EuroGeoSurveys Geochemistry Expert Group (**Jordan G.**), 2010. Geochemical atlases of Europe produced by the EuroGeoSurveys Geochemistry Expert Group: State of progress and potential uses. In: G. Koukis, A. Zelilidis, I. Koukouvelas, G. Papatheodorou, M. Geraga and V. Zygouri (Editors), Proceedings of the 12th International Congress of the Geological Society of Greece: Planet Earth - Geological processes and sustainable development. *Bulletin of the Geological Society of Greece*, XLIII(5), 2350-2360.

Jordan G., van Rompaey A., Somody A., Fugedi U. 2009. Contamination transport modelling in a mining-impacted catchment. A case study for the Recsk Copper Mines, Hungary. International Conference on Applied Environmental Geochemistry - anthropogenic impact on the human environment in the SE Europe, 2009 October, Ljubljana. Proceedings, p. 66.

Szilassi P., Kovacs F., **Jordan G.**, Van Rompaey A., Van Dessel W. 2008. Analysis of land use changes by means of GIS methods in the Lake Balaton catchment area. In: Csima P., Dublinszki-Boda B. (eds) Landscape Ecological Research. Proceedings of the 3rd Hungarian Landscape Ecological Conference, 2008 May 8-10, Budapest. Proceedings, pp. 351-356. (in Hungarian)

Szilassi P., **Jordan G.**, Van Rompaey A. and Csillag G. 2006. Catchment scale investigation of land use change for landscape protection. In: Kocsis T., Bem J., (eds) Proceedings of the Ecological Problems of our Days - from Global to Local Scale Vulnerability and Adaptation, International Conference, 2006 November 30-December 1, Keszthely, Hungary. Proceedings, pp. 963-978. (in Hungarian)

Sebe K. and **Jordan G.**, 2006. Extraction of morphotectonic features from high-resolution photogrammetric DEM (Mecsek Mts., Hungary). Meeting of the Central European Tectonic Studies Group/Carpathian Tectonic Workshop, Zakopane, Poland, 2006 April 19-22. Proceedings, pp. 119-120.

Somody A. and **Jordan G.**, 2005. Mining impact or neutral environment? Proceedings of the MicroCAD Conference 2005 April, Miskolc, Hungary, pp. 56-61.

Jordan G., 2004. Mine Waste Inventory in the Central and Eastern European Candidate Countries. In: Sommer, S. and D'Alessandro, M. (eds), 2004. Proceedings of the Workshop on Ways and Novel Techniques to Establish Harmonised Inventories of Waste Materials from Mineral Extraction Across Europe. Bratislava, October, 2004. Joint Research Centre, European Commission, Ispra.

Szilassi P., **Jordan G.**, Van Rompey A. and Csillag G. 2004. Impact of land use change on soil erosion. A case study in the Kali Basin. In: Barton G. and Dormany G. (eds), Proceedings

of the 2nd Hungarian Conference on Geography, 2004, Szeged, Hungary. Szeged University, Szeged. (CD) (in Hungarian)

Szilassi P., **Jordan G.**, Van Rompey A. and Csillag G. 2004. Application of digital terrain modelling in a GIS environment. A case study in the Kali Basin. In: Dobos E. and Hegedus A. (eds), Proceedings of HUNDEM 2004, 1st Hungarian Conference on Digital Terrain Modelling: Environmental and Engineering Applications, 2004, Miskolc, Hungary. Miskolc University, Miskolc. (CD) (in Hungarian)

Jordan G., van Rompaey A., Szilassi P. and Csillag G., 2004. Digital terrain modelling in a GIS environment for sediment transport modelling in the Kali Basin catchment. In: Dobos E. and Hegedus A. (eds), Proceedings of HUNDEM 2004, 1st Hungarian Conference on Digital Terrain Modelling: Environmental and Engineering Applications, 2004, Miskolc, Hungary. Miskolc University, Miskolc. (CD) (in Hungarian)

Jordan G., Rukezo G., Fugedi U., Carranza E. J. M., Somody A., Vekerdy Z., Szebenyi G. and Lois L., 2004. Environmental impact of metal mining on catchment drainage in the historic mining area of Reesk-Lahóca Mines, Hungary. Proceedings of the MicroCAD Conference 2004, March Miskolc, Hungary, pp. 97-101.

Sommer S., Bidoglio G., D'Alessandro, M., **Jordan G.**, Puura E. and Vijdea A., 2003. Linking regional scale inventory and watershed analysis to the impact assessment of mining activities - the PECOMINES concepts. Proceedings, 4th European Congress on Regional Geoscientific Cartography and Information Systems, 2003, Bologna, Italy. 2, pp. 685-687. Regione Emilia-Romagna, Servizio Geologico, Italy.

Jordan G., Rukezo G., Fugedi U., Carranza E. J. M., Somody A., Vekerdy Z., Szebenyi G. and Lois L., 2003. Environmental impact of metal mining on catchment drainage in the historic mining area of Reesk-Lahoca mines, Hungary. Proceedings, 4th European Congress on Regional Geoscientific Cartography and Information Systems, 2003, Bologna, Italy, 2, pp. 713-715. Regione Emilia-Romagna, Servizio Geologico, Italy.

Jordan G. and Csillag G., 2003. A GIS framework for morphotectonic analysis - a case study. Proceedings, 4th European Congress on Regional Geoscientific Cartography and Information Systems, 17-20 June, 2003, Bologna, Italy. Proceedings, 2: 516-519. Regione Emilia-Romagna, Servizio Geologico, Bologna.

Van Rompaey A., Bazzoffi P., Dostál T., Verstraeten G., **Jordan G.**, Lenhart T., Govers G. and Montanarella L., 2003. Modelling off-farm consequences of soil erosion in various landscapes in Europe with a spatially distributed approach. OECD Expert Meeting on Soil Erosion and Soil Biodiversity Indicators, 25-28 March, 2003, Rome. R. Francaviglia (ed.), Proceedings, pp. 239-252.

Salminen, R., M. J. Batista, M. Bidovec, A. Demetriades, B. De Vivo, W. De Vos, M. Duris, A. Gilucis, V. Gregorauskiene, J. Halamic, P. Heitzmann, G. **Jordan, G.** Klaver, P. Klein, J. Lis, J. Locutura, K. Marsina, A. Mazreku, P.J. O'Connor, S. A. Olsson, R. -T. Ottesen, V. Petersell, J. A. Plant, S. Reeder, I. Salpeteur, H. Sandström, U. Siewers, A. Steenfelt, T. Tarvainen, 2003. New European wide database and geochemical atlas. Proceedings, 4th European Congress on Regional Geoscientific Cartography and Information Systems, 2003, Bologna, Italy, 2, pp. 655-656. Regione Emilia-Romagna, Servizio Geologico, Italy.

Sommer S., Bidoglio G., D'Alessandro M., **Jordan G.**, Puura E. and Vijdea A., 2002. Linking regional scale inventory and watershed analysis to the impact assessment of mining activities. In: Puura, E., Marmo, L. and D'Alessandro, M. (eds), 2002. Proceedings of the Workshop on Mine and Quarry Waste - the Burden from the Past, pp. 47-50. Joint Research Centre of the European Commission, Ispra.

Jordan G. and Csillag G., 2001. Digital terrain modelling for morphotectonic analysis: a GIS framework. In: H. Ohmori (ed), 2001. DEMS and Geomorphology. Special Publication of the Geographic Information Systems Association, 1: 60-61. Nihon University, Tokyo.

Jordan G., Szucs A., Qvarfort U. and Szekely B., 1997. Evaluation of metal retention in a wetland receiving acid mine drainage. Proceedings, IGC 30, Geochemistry, Xie Xuejin (editor), Vol. 19: 189-206.

Jordan G. and Szucs A., 1997. The role and future of geology in modern environmental research and decision support. Proceedings, IGC 30, Theory of Geology, Wang et al. (eds), Vol. 26:237-249.

KONFERENCIA KIVONAT (109)

*(Presentation: poster - **poster**, oral - **oral**; Conference: international - **INT**, national - **HU**; Theme: Mining - **M**; Geochemistry - **G**; Environmental Modelling - **E**; Terrain & 3D Modelling - **T**)*

Völgyesi P., Jordan G., Gosar M., Szabó Cs., Miler M., Kónya p., and Bartha A., 2013. Mineralogical analysis of attic dust samples for contamination source identification in an industrial area, Ajka, Hungary. European Geosciences Union (EGU) General Assembly 2013, April 2013, Vienna, Austria, Abstracts. (poster) (INT) (G, E)

Abdaal A., Jordan G., Bartha A., and Fugedi U., 2013. Toxic element mobility assessment and modeling for regional geo-scientific survey to support Risk Assessment in a European Union context. General Assembly 2013, April 2013, Vienna, Austria, Abstracts. (poster) (INT) (G, E)

Völgyesi P., **Jordan G.**, Zachary D. and Szabó Cs., 2013. Complex urban geochemical analysis of attic dust samples in an industrial area, Ajka, Hungary. Goldschmidt Conference 2013, August 2013, Florence, Italy, Abstracts. (oral) (INT) (G, E)

Albert J., Horváth É., Jordan G., 2013. Mining contamination modelling through a case study in Transylvania, Romania. XIVth International Conference on Mining, Metallurgy and Geology, March-April, Arad, Romania, Abstracts. (oral) (INT) (G, E)

Zachary D., Jordan G., Völgyesi P., Szabó Cs., Bartha A., 2013. Investigation of the effect of mining and coal combustion emission for urban soil samples of Ajka, Hungary. XIVth International Conference on Mining, Metallurgy and Geology, March-April, Arad, Romania, Abstracts. (oral) (INT) (G, E)

Petrik A., Fodor L. and Jordan G., 2013. Structural evolution of Bükkalja (Vatta-Maklár graben) based on field measurements and seismic section analysis. XIVth International Conference on Mining, Metallurgy and Geology, March-April, Arad, Romania, Abstracts. (oral) (INT) (T)

Abdaal A., Jordan G., Selba I., Karapinar N., 2013. Pre-selection Methodology for the EU Mine Waste Directive Inventory of mine waste sites to support risk assessment in a European Union context. Case studies from EU Member States and Turkey. IMCET-2013, 23rd International Mining Congress and Exhibition of Turkey, April 2013, Antalya, Turkey, Abstracts. (oral) (INT) (G, E)

Attila P. and Jordan G., 2013. Quantitative morphotectonics. Method development and applications in the Pannonian Basin, Hungary. CETEG-2013, 11th Meeting of the Central European Tectonic Studies Groups, April 2013, Vargesztes, Hungary, Abstracts. (oral) (INT) (T)

Abdaal A., Jordan G., Orosz L., 2013. Using Mobile GIS digital mapping tools in the field sampling for geochemical risk assessment tasks. 3rd International Scientific Workshop of Egyptian PhD Students and Their Supervisors, March 2013, Vienna, Austria, Abstracts. (oral) (INT) (G, E)

Jordan G., 2013. Environmental and health risk assessment methodologies, site screening practices, the application of geochemical mapping. EU TAIEX WORKSHOP: Workshop on Geological Surveys and the Extractive Industry, November 2013, Ankara, Turkey, Abstracts. (oral) (INT) (G, E)

Merényi L., Orosz L., **Jordan G.**, Kuti L., Tóth Gy., 2014. Presentation of the ThermoMap shallow geothermal project. Geoscience Conference and Exhibition, July 2013, Veszprem, Hungary, Abstracts. (poster) (HU) (E)

Abdaal A., **Jordan G.**, Szilassi P., Kiss J. and Detzky G., 2012. Testing contamination risk assessment methods for toxic elements from mine waste sites. The European Geosciences Union (EGU) General Assembly 2012, April 2012, Vienna, Austria, Abstracts. (poster) (INT) (M, E)

Völgyesi P., **Jordan G.** and Szabo C., 2012. Long-term airborne contamination studied by attic dust in an industrial area: Ajka, Hungary. The European Geosciences Union (EGU) General Assembly 2012, April 2012, Vienna, Austria, Abstracts. (poster) (INT) (G, E)

Nagy H., Horvath A., **Jordan G.**, Szabo C. and Kiss A., 2012. Study of a cave's air exchange pattern based on radon concentration and the time dependence of radon concentration in Pál-völgy Cave (Budapest, Hungary). The European Geosciences Union (EGU) General Assembly 2012, April 2012, Vienna, Austria, Abstracts. (poster) (INT) (E)

Szabo Z., Horvath A., **Jordan G.** and Szabo C., 2012. Dynamics of soil gas radon concentration in a high permeable soil based on a long-term high-resolution measurement series. The European Geosciences Union (EGU) General Assembly 2012, April 2012, Vienna, Austria, Abstracts. (poster) (INT) (E)

Abdaal A., **Jordan G.**, Szilassi P., 2012. Development and Testing of Contamination Risk Assessment Methods for Heavy Metal Leachate from Mining Waste Sites. 6th International Conference for Young Water Professionals, July 2012, Budapest, Hungary, Abstracts. (poster) (INT) (M, E)

Abdaal A., **Jordan G.**, Szilassi P., Kiss J., Detzky G., 2012. Testing contamination risk assessment methods for toxic elements from mine waste sites. 2nd International Scientific Workshop of Egyptian PhD Students and Their Supervisors, May 2012, Prague, Czech Republic.

Abdaal A., **Jordan G.**, Szilassi P., Kiss J., Detzky G., 2012. Ranking and testing of contamination risk assessment methods for toxic elements from mine waste sites. 9th International Symposium on Environmental Geochemistry, July 2012, Aveiro, Portugal, Abstracts. (poster) (INT) (M, E)

Volgyesi P., **Jordan G.** and Szabó C., 2012. Study of the spatial distribution of toxic elements in an industrial area (Ajka, Hungary) based on attic dust sampling. 9th International Symposium on Environmental Geochemistry, July 2012, Aveiro, Portugal, Abstracts. (poster) (INT) (M, E)

Jordan G., Abdaal A., Stanley G., Kiss J., Detzky G., Hamor T., Albert J., 2012. Implementation of the EU Mine Waste Directive risk-based inventory of mine waste sites. 12th International GeoConference SGEM 2012, June 2012, Varna, Bulgaria, Abstracts. (oral) (INT) (M, E)

Detzky G., Kiss J. and **Jordan G.**, 2011. Inventory of mining waste facilities of Hungary. Eth Congress of Balkan Geophysical Society, October 2012, Budapest, Hungary, Abstracts. (oral) (INT)

Karman K., **Jordan G.**, Berecz T., Fórizs I., Deák J., Szabó C. and Bálint G., 2012. Oxygen Isotopic Composition: Changes and their Causes in the 1997-2002 Period (in Hungarian with English abstract). XIV. Mining, Metallurgy and Geology Conference, March 2012, Arad, Romania, Abstracts. (oral) (INT)

Volgyesi P., Zachary D., Szabo Z., **Jordan G.**, Kis Z., Somlai J. and Szabo C., 2012. Radiometric study on soil and building material samples from Ajka city, Hungary. II. Terrestrial Radioisotopes in Environment, International Conference on Environment Protection, May 2012, Veszprém, Hungary. (poster) (HU) (G, E)

Zachary D., Volgyesi P., **Jordan G.** and Szabo C., 2012. Integrated urban geochemical study in Ajka, Hungary. Joint 5th Mineral Sciences in the Carpathians Conference (MSCC) and 3rd Central-European Mineralogical Conference (CEMC), April 2012, Miskolc, Hungary. Acta Mineralogica-Petrographica, Abstracts. (oral) (HU)

Zachary D., **Jordan G.** and Szabo C., 2012. Environmental geochemistry study of urban soils in Ajka, Hungary. VIII. Carpatian Environmental Sciences Conference, April 2012, Veszprem, Hungary, Abstracts. (oral) (HU)

Bartha A., **Jordan G.**, Gaburi I. and Ballok M., 2011. Investigation of Toxic and Heavy Metal Content and Mobility of the Red Mud in Ajka (Hungary). XXXVII. CSI Colloquium Spectroscopicum Internationale Conference, Rio de Janeiro, Brazil, Abstracts. (oral) (INT)

Kereszturi G., Procter J., Németh K., Lindsay J., Kenny J., Cronin S.J., Bebbington M. and **Jordan G.**, 2011 Topographic characterization of the Auckland Volcanic Field (New Zealand). Implications for lava flow hazard mapping. Conference on Remote Sensing, Natural Hazards and Environmental Change, National University of Singapore, July 2011, Singapore, Abstracts. (poster) (INT)

Kereszturi G., **Jordan G.**, Németh K. and Dóniz-Páez J., 2011. Effect of pre-eruptive surface inclination on the morphology of Quaternary scoria cones located on Tenerife (Canary Islands), Spain. XXV IUGG General Assembly: Earth on the Edge: Science for a Sustainable Planet, June-July 2011, Melbourne, Australia, Abstracts. (poster) (INT)

Kereszturi G., Németh K., Dóniz-Páez J., **Jordan G.** and Cronin S.J., 2011. Morphometry-based spatio-temporal evolution of monogenetic volcanism along the Southern Volcanic Zone of Tenerife (Canary Islands), Spain. XXV IUGG General Assembly: Earth on the Edge: Science for a Sustainable Planet, June-July 2011, Melbourne, Australia, Abstracts. (poster) (INT)

Petrik A. and **Jordan G.**, 2011. Morphotectonic and Morphometric Analysis of Villany Hills and its surroundings using DEMs. V. Hungarian Geographical Conference, Pecs, Hungary, Abstracts. (oral) (HU) (T)

Petrik A. and **Jordan G.**, 2011. Morphotectonic Analysis of thrust-faulted zone using DTA. A case study for the Villany Hills, Hungary. Tectonic Studies Group, Durham, UK, Abstracts. (oral) (INT) (T)

Kerek B., Fugedi U. and **Jordan G.**, 2011. Environmental geochemical problems in Hungary. GEOMED 4th International Conference on Medical Geology, May 2011, Bari, Italy, Abstracts. (oral) (INT) (E)

Csorba A. and **Jordan G.**, 2011. State-of-the-art airborne and ground-based hyperspectral mineral mapping of acidic mine waste for the contamination risk assessment of toxic metals. A case study in the Recsk Mining Area, Hungary. The European Geosciences Union (EGU) General Assembly 2011, April 2011, Vienna, Austria, Abstracts. (oral) (INT) (M, E)

Albert J. and **Jordan G.**, 2011. Analysis of contamination in the drainage of the Baiut Mining Area. IV. Carpathian Environmental Conference, September 2010, Baia Mare, Romania, Abstracts. (oral) (INT)

Petrik A. and **Jordan G.**, 2011. Morphotectonic and Morphometric Analysis of Villany Hills and its surroundings using DEMs. HUNDEM Conference, April 2009, Miskolc, Hungary. (oral) (HU) (T)

Jordan G., Kereszturi G., Csillag G. and Nemeth K., 2011. Numerical methods for morphometric characterization and modelling of volcanic edifices. HUNDEM Conference, April 2009, Miskolc, Hungary, Abstracts. (oral) (HU) (T)

Gaburi I., Jordan G., Bartha A. and Ballok M., 2011. Analysis of toxic metal content and mobility in the Ajka red mud. Conference on Heavy Metal Contamination, February 2011, Budapest, Hungary. Hungarian Academy of Sciences, Geochemistry Committee. Abstracts. (oral) (HU) (G, M)

Csorba A. and **Jordan G.**, 2010. Preliminary Results of Airborne and Ground-Based Hyperspectral Mineral Mapping of Acidic Mine Waste in the Recsk Mining Area, Hungary. Contributii Stiintifice in Tehnologii si Echipamente Pentru Evaluarea si Protectia Mediului. Simpoziu National, September 2010, Arcalia (Bistrita), Romania, Abstracts. (oral, INT)

Kereszturi G., Dóniz-Páez J., Guillen-Martin C., Németh K., **Jordan G.**, Cronin S.J. and Sohn Y.K., 2010. DEM-based methodology of scoria cone parameterization in the southern volcanic zone of Tenerife (Spain) and an implication to other monogenetic volcanic fields: Jeju Island (Korea) and Auckland (New Zealand). Geoscience Society of New Zealand Conference and the New Zealand Geothermal Workshop, November 2010, Auckland, New Zealand, Abstracts. (poster, INT)

Kereszturi G., Jordan G. and Dóniz-Páez J., 2010. Methodical approach to defined morphometric parameters of scoria cones using Digital Elevation Models. Cities on Volcanoes 6, May-June 2010, Puerto de la Cruz, Tenerife, Spain, Abstracts. (poster, INT)

Horvath E., **Jordan G.**, Fugedi U., Bartha A., Ballok M., Kuti L., Heltai G., Kalmar J., Valdman I., Napradean I. Damian G. and Heltai G., 2010. Analysis of mine contamination in Transylvania, Romania. Chemists Conference and The 53. Hungarian Spectrochemical Meeting, June 2010, Hajdúszoboszló, Hungary, Abstracts. (oral) (HU) (M, G)

Petrik A. and **Jordan G.**, 2010. Morphotectonic and Morphometric Analysis of Villany Hills and its surroundings using DEMs. HUNGEO, Szombathely, Hungary, Abstracts. (oral) (INT) (T)

Jordan G., Chira I. and Dorotan D., 2010. Risk assessment of heavy metals in abandoned mines. A case study in Baiut, Romania. 12th Mining, Metallurgy and Geology Conference, April 2010, Aiud, Romania. (oral, INT)

Fugedi U., **Jordan G.**, Vatai J., Kuti L. and Boros A., 2010. Lead (Pb) content of the surface and near-surface loose sedimentary layers in Hungary. The regional lead load. Geochemical Fate of Lead Conference, April 2010, Budapest, Hungary. Hungarian Academy of Sciences, Geochemistry Committee. Abstracts. (oral) (HU) (G)

Somody A. and **Jordan G.**, 2010. Environmental assessment of ore mines. 12th Mining, Metallurgy and Geology Conference, April 2010, Aiud, Romania, Abstracts. (oral) (INT) (M)

Somody A. and **Jordan G.**, 2009. Mine waste inventory. Risk assessment case studies in Hungary and Romania. Conference on the Current Issues of Site Remediation, April 2009, Budapest, Hungary, Abstracts. (oral) (HU) (M)

Csillag, G., Fodor L., **Jordan G.** 2009. Morphotectonic characterisation of planation surfaces: a digital terrain analysis approach (Vertes Hills, Hungary). 7th International Conference on Geomorphology, July, Melbourne, Australia. (poster) (INT) (T)

Jordan G., van Rompaey A., Somody A., Fugedi U., Bats M., Farsang A. 2009. Spatial modelling of contamination in a catchment area impacted by mining: a case study for the Reck Copper Mines, Hungary. International Conference on Contaminated Sites, 2009 June, Bratislava, Abstracts. **(oral) (INT) (M, G)**

Horvath E., **Jordan G.**, Fugedi U., Bartha A., Kuti L., Heltai G., Kalmar J., Waldmann I., Napradean I., Damian G. 2009. Risk assessment of heavy metals in abandoned mine lands. A case study in Romania. International Conference on Contaminated Sites, 2009 June, Bratislava, Abstracts. **(poster) (INT) (M, G)**

Horvath E., **Jordan G.**, Fugedi U., Bartha A., Kuti L., Heltai G., Kalmar J., Waldmann I., Napradean I., Damian G. 2009. Risk assessment of heavy metals in abandoned mine lands as a significant contamination problem in Romania. The European Geosciences Union (EGU) General Assembly 2009, Vienna, Austria. **(poster) (INT) (M, G)**

Horvath E., **Jordan G.**, Fugedi U., Bartha A., Ballok M., Kuti L., Heltai G., Kalmar J., Waldman I., Napradean I. and Damian G. 2009. Risk assessment of heavy metals in abandoned mine lands as significant contamination problem in Romania, Colloquium Spectroscopicum Internationale XXXVI (CSI XXXVI), 2009 August, Budapest, Abstracts. **(poster) (INT) (M, G)**

Horvath E., **Jordan G.**, Fugedi U., Bartha A., Ballok M., Kuti L., Heltai G., Kalmar J., Valdman I., Napradean I. and Damian G., 2009. Heavy metal contamination study at abandoned mines – case study in Transylvania. VIII. Geoscience Meeting, November 2009, Nagykanizsa, Hungary, Abstracts. **(oral) (HU) (M, G)**

Horvath E., **Jordan G.**, Fugedi U., Bartha A., Kuti L., Heltai G., Kalmar J., Waldmann I., Napradean I., Damian G., 2009. Risk assessment of heavy metals in abandoned mine lands. A case study in Romania. International Conference on Contaminated Sites, 2009 June, Bratislava, Abstracts. **(poster) (INT) (M, G)**

Fugedi U., **Jordan G.**, 2009. Cadmium contamination around mine waste sites. The regional cadmium load. Environmental Geochemistry of Cadmium Workshop, 2009. May, Budapest, Abstracts **(oral) (HU) (M, G)**

Jordan G., Jochane Edelenyi E., Scharek P., 2009. Spatial extension of digital terrain modelling: 3D digital geological model of the Pannonian Basin. Abstracts, HUNDEM Conference, 2009 April, Miskolc. **(oral) (HU) (T)**

Korody G., **Jordan G.** 2009. Digital terrain modelling of paleo-surfaces: 3D model of the Bataapati area, nuclear waste repository site. Abstracts, HUNDEM Conference, 2009 April, Miskolc. **(oral) (HU) (T)**

Jordan G., Zehetner F., Lair G. and Gerzabek M., 2009. Characterisation and assessment of high-resolution laser-DEM. An application to floodplain hydro-geomorphology for the Danube Donau-Auen Floodplain, Austria. Abstracts, HUNDEM Conference, 2009 April, Miskolc. **(oral) (HU) (T)**

Fugedi U. and **Jordan G.**, 2009. Cadmium contamination around mine waste sites. The regional cadmium load. Environmental Geochemistry of Cadmium Workshop, May 2009, Budapest, Hungary, Abstracts. (ora) (HU) (M, G)

Jordan G., Fugedi U., Kuti L. 2008. Multi-scale Environmental Geochemical Mapping and Modelling in Hungary. Results, on-going Efforts, and Prospects for Trans-boundary Collaboration. 30 Years of Geochemical Research in Austria Conference. November 2008, Vienna. Berichte der Geologischen Bundesanstalt, Band 77, 73 S. Proceedings. pp. 18-19. (oral) (INT) (G)

Jordan G., M. Gerzabek, G. Lair and F. Zehetner, 2008. Multi-scale temporal modelling of sediment dynamics and transport on floodplains. The Donau-Auen case study, Austria. EUROSOLS2008 Conference, 2008 August 25-29. Abstracts. (poster) (INT) (E)

Szilassi P., **Jordan G.**, A. Van Rompaey and W. Van Dessel, 2008. Time series analysis for the investigation landuse changes impact on stream water quality in a small catchment, Balaton Uplands, Hungary. 4th Hungarian Geography Conference, November 14-15 2008, Debrecen, Hungary. Abstracts. (in Hungarian) (oral) (HU) (E)

Szilassi P., Kovacs F., **Jordan G.**, Van Rompaey A., Van Dessel W. 2008. Analysis of land use changes by means of GIS methods in the Lake Balaton catchment area. 3rd Hungarian Landscape Ecological Conference, 2008 May 8-10, Budapest. Abstracts. (in Hungarian) (oral) (HU) (E)

Jordan G., Szilassi P., Van Rompaey A., Van Dessel W. 2008. Impact of historical land use changes on the hydrological and water quality dynamics: numerical modelling in a small catchment in the Balaton Uplands area. 3rd Hungarian Landscape Ecological Conference, 2008 May 8-10, Budapest. Abstracts. (in Hungarian) (oral) (HU) (E)

Fugedi U., Horvath I., **Jordan G.**, Odor L. 2008. Arsenic contamination downstream of mine waste dumps. Geochemical Fate of Arsenic Conference, November 2009, Budapest. Hungarian Academy of Sciences, Geochemistry Committee. Abstracts. (oral) (HU) (G)

Jordan G., 2007 Risk-based inventory of and assessment of mine sites in the European Union. Methods and approaches. Annual Meeting of Geological Society of America (GSA), 2008 October, Denver, U.S.A. Abstracts. (oral) (INT) (M, E)

Korody G. and **Jordan G.**, 2007. Statistical analysis of borehole-datasets near Bábaapáti, South Hungary. European Geological Union (EGU) General Assembly, 15 ? 20 April 2007, Vienna, Austria. Geophysical Research Abstracts, Vol. 9, 09684, European Geosciences Union. (poster) (INT) (T)

Van Dessel W., Van Rompaey A., Szilassi P., **Jordan G.** and Csillag G., 2007. Minimum data accuracy of land cover maps for statistical land cover change modeling. International Conference Framing Land Use Dynamics II, 18-20 April, 2007, Utrecht, The Netherlands. Abstracts, p. 198. (oral) (INT) (E)

Csillag G., Fodor L. and **Jordan G.**, 2007. Morphotectonic interpretation of denudation surfaces by means of digital terrain modelling in the Vertes Mts., Hungary. Carpatho-Balkan-

Dinaric Conference on Geomorphology, Pecs, Hungary, 24-28 October 2007. Abstract, p. 14. **(poster) (INT) (T)**

Jordan G., Szilassi P., Van Rompaey A. and Csillag G. 2007. What can we learn from historical land use changes? The application of the WATEM/SEDEM erosion model in the Kali Basin, Hungary. Hungarian Erosion Forum Meeting, 2007 May 21-22, Budapest, Abstracts, Tájékológiai Lapok, 5:204. **(oral) (HU) (E)**

Jordan G., Szucs A. and Qvarfort U., 2006. Risk assessment of contaminated lands: development and application of geochemical landscape analysis. Comparative case studies in the European Union. The Ecological Problems of our Days - from Global to Local Scale Vulnerability and Adaptation, International Conference, 30 November-1 December 2006, Keszthely, Hungary, Abstracts. **(oral) (INT) (M, G)**

Szilassi P. **Jordan G.**, van Rompaey A. and Csillag G., 2006. Soil degradation due to historic land use changes in the Kali Basin catchment, Hungary. The Ecological Problems of our Days - from Global to Local Scale Vulnerability and Adaptation, International Conference, 30 November-1 December 2006, Keszthely, Hungary, Abstracts. **(oral) (INT) (E)**

Jordan G., Van Rompaey A., Notebaters B., Bats M., Somody A. and Van Dessel W. 2006. Optimal land use scenarios for the minimisation of polluted mining waste export: the Tisza River (Hungary). Conference Difpolmine, What Does the Future Hold for Large Metal-Polluted Sites?, 12-13 December 2006, Montpellier, France, Abstracts. **(oral) (INT) (M, E)**

Sebe K. and **Jordan G.**, 2006. Extraction of morphotectonic features from high-resolution photogrammetric DEM (Mecsek Mts., Hungary). Meeting of the Central European Tectonic Studies Group/Carpathian Tectonic Workshop, Zakopane, Poland, 2006 April 19-22. Abstracts. **(oral) (INT) (T)**

Jordan G., Szilassi P. Van Rompaey A., Csillag G., Van Dessel W. 2006. The impact of historical land use changes on sediment and contamination fluxes in small catchments. A case study. Environmental History Conference, 2006 February 8-9, Budapest. Hantken Press, Budapest. Abstracts, p. 77. **(oral) (HU) (E)**

Van Dessel W., Poelmans L., **Jordan G.**, Szilassi P., Csillag G. Van Rompaey A. 2006. Development of land use scenarios. A case study in the Pecsely Basin, Hungary. 2nd Hungarian Landscape Ecology Conference, 2006 April 7-9, Debrecen. Abstracts, p. 87. **(oral) (HU) (E)**

Jordan G., Szucs A. and Qvarfort U., 2006. Geochemical landscape ecology: method development for the risk assessment of contaminated sites. Case studies in Sweden and Hungary. 2nd Hungarian Landscape Ecology Conference, 2006 April 7-9, Debrecen. Abstracts, p. 110. **(oral) (HU) (E)**

Jordan G., Csillag G. and Sebe K., 2006. Digital terrain modelling in GIS environment: morphotectonic methods and applications. 3rd Hungarian Geography Conference, September 2006, Budapest, Hungary. Abstracts, p. 109. (in Hungarian) **(oral) (HU) (T)**

Jordan G., Csillag G. and Sebe K., 2006. Digital terrain modelling: mathematical development and applications. Abstracts, HUNDEM Conference, 2006 November, Miskolc. **(oral) (HU) (T)**

Jordan G. 2005. Environmental approach to mining in the European Union. 7th Mining-Geology Conference, Hungarian Science and Technology Association, Transylvania, Nagyvarad, Romania, April, 2005. Abstracts, p. 32. **(oral) (INT) (M)**

Jordan G., van Rompaey A., Szilassi P. and Csillag G. 2005. Historical land use changes and their impact on sediment fluxes in the Balaton basin (Hungary). International Conference on European Union Expansion: Land Use Change and Environmental Effects in Rural Areas, 4-7 September 2005, Luxembourg, Luxembourg. Abstracts, p. 37. **(oral) (INT) (E)**

Szilassi P., **Jordan G.**, van Rompaey A. and Csillag G. 2005. Impacts of historical land use changes on erosion and agricultural soil properties in the Kali Basin, Hungary. International Conference on European Union Expansion: Land Use Change and Environmental Effects in Rural Areas, 4-7 September 2005, Luxembourg, Luxembourg. Abstracts, p. 57. **(oral) (INT) (E)**

Van Dessel W., Poelmans L., **Jordan G.**, Szilassi P., Csillag G. and Van Rompaey A. 2005. Predicting land use changes in the Lake Balaton catchment (Hungary). International Conference on European Union Expansion: Land Use Change and Environmental Effects in Rural Areas, 4-7 September 2005, Luxembourg, Luxembourg. Abstracts, p. 59. **(oral) (INT) (E)**

Van Rompaey A., Notebaert B., Bats M., **Jordan G.**, Somody A. and Van Dessel W. 2005. Optimal land use scenarios for the minimalization of polluted mining waste export: a case study in the uplands of the Tisza River (Hungary). International Conference on European Union Expansion: Land Use Change and Environmental Effects in Rural Areas, 4-7 September 2005, Luxembourg, Luxembourg. Abstracts, p. 61. **(oral) (INT) (M, E)**

Van Dessel W., Van Rompaey A., **Jordan G.**, Szilassi P., Csillag G., Fugedi U., 2005. Historical land use changes and their impact on sediment fluxes in the Balaton Lake, Hungary. Geophysical Research Abstracts, Vol. 7, 00580, 2005, European Geosciences Union. **(oral) (INT) (E)**

Jordan G., Jochane-Edelenyi E., Scharek P. and Fodor L. 2005. Digital three-dimensional geological model of the Pannonian Basin in Hungary: development and presentation. GIS and Spatial Analysis. 2005 Annual Conference of the International Association for Mathematical Geology (IAMG), August, 2005, Toronto, Canada. Abstracts. **(poster) (INT) (T)**

Jordan G., Csillag G. and Meijninger B.M.L. 2005. Digital Terrain Modelling with GIS for Tectonic Geomorphology: Development of Numerical Methods and Applications. GIS and Spatial Analysis. 2005 Annual Conference of the International Association for Mathematical Geology (IAMG), August, 2005, Toronto, Canada. Abstracts. **(oral) (INT) (T)**

Jordan G., van Rompey A., Szilassi P. and Csillag G. 2005. A modelling approach to the study of historical land use changes and their impact on sediment fluxes: a case study in the Lake Balaton basin (Hungary). 6th International Conference on Geomorphology:

Geomorphology in Regions of Environmental Contrast. September 7-11, 2005, Zaragoza, Spain. Abstracts, p. 187. **(oral) (INT) (E)**

Jordan G., 2005. Extraction of morphotectonic features from DEMs on local and regional scales: development and applications for some ancient and neo-tectonic study sites in Europe. 6th International Conference on Geomorphology: Geomorphology in Regions of Environmental Contrast. September 7-11, 2005, Zaragoza, Spain. Abstracts, p. 124. **(oral) (INT) (T)**

Csillag G., Fodor L. and **Jordan G.**, 2005. Morphostructural analysis of Vértes Mts. and Keszthely Mts. (Transdanubia, Hungary) by means of geological, morphological and digital terrain modelling. 6th International Conference on Geomorphology: Geomorphology in Regions of Environmental Contrast. September 7-11, 2005, Zaragoza, Spain. Abstracts, p. 283. **(poster) (INT) (T)**

Jordan, G., Fugedi, U., Somody A. and Zelenka, T., 2005. Impact assessment of heavy metal pollution in surface water and sediment in the Recsk Ore Mines area. Abstracts, 2nd National Meeting of Environmental Geochemistry: Case Studies, Hungarian Academy of Sciences, 24 January 2005, Budapest. **(oral) . (HU) (M, G)**

Jordan G., van Rompey A., Szilassi P., Csillag G. and Mannaert C. 2004. Historical land use changes and their impact on sediment fluxes in a small catchment. Abstracts, EUROSOIL 2004, September 4-12, Freiburg, Germany. **(oral) (INT) (E)**

Szilassi P., **Jordan G.**, Van Rompey A. and Csillag G. 2004. Impact of land use change on soil erosion. A case study in the Kali Basin. 2nd Hungarian Geography Conference, 2004, Szeged, Hungary. Abstracts, p. 212. (in Hungarian) **(oral) (HU) (E)**

Jordan, G., van Rompaey, A., Szilassi, P., Csillag, G., 2004. Digital terrain modelling in a GIS environment for sediment transport modelling in catchments. Abstracts, HUNDEM Conference 2004, Miskolc. **(oral) (HU) (E)**

Jordan, G., Csillag, G. and Meijninger, B., 2004. Digital morphotectonic analysis with GIS: case studies from Hungary and Greece. Abstracts, HUNDEM Conference 2004, Miskolc, 2004 **(oral) (HU) (T)**

Van Rompaey A., Bazzoffi P., Dostál T., Verstraeten G., **Jordan G.**, Lenhart T., Govers G., Montanarella L. 2003. Modelling off-farm consequences of soil erosion in various landscapes in Europe with a spatially distributed approach. OECD Expert Meeting on Soil Erosion and Soil Biodiversity Indicators, 25-28 March, 2003, Rome. Abstracts. **(oral) (INT) (E)**

Kardevan P., Fugedi U., Stefan S., Tamas J., Gruiz K., Thomas K., **Jordan G.**, Roth L., Hargitai H., Zelenka T., 2003. Application of airborne hyperspectral remote sensing methods for the environmental assessment of abandoned mines. In: Proceedings of the Lippay-Ormos-Vas Scientific Conference. Szent Istvan University, November 2003, Budapest, Hungary. **(oral) (HU)**

Csillag G. and **Jordan, G.** 2002: Geomorphological investigation of the kali basin by means of DTM analysis and 'traditional methods'. Hungarian Geography Association Meeting, 27-29 June, 2002, Bodajk, Hungary, Abstracts, p. 4. **(oral) (HU) (T)**

Jordan, G. and Csillag, G., 2001. Digital terrain modelling for morphotectonic analysis: a GIS framework. 5th International Congress on Geomorphology, 23-28 August, 2001, Tokyo, Japan. Abstracts, Transactions, Japanese Geomorphological Union, 22/4:115. **(oral) (INT) (T)**

Jordan G., 1999. Environmental mapping of geochemical systems. 2nd Conference on Environmental Geochemical Baseline Mapping in Europe, September 1-4 1999, Vilnius, Lithuania, Abstracts, p. 17.**(oral) (INT) (E, G)**

Szucs, A. and *Jordan, G.*, 1997, Integrated modelling of acid mine drainage impact on a wetland using landscape geochemistry, GIS technology and statistical methods. Abstracts, IAMG '97. Int'l. Symp. on Geomathematics, Barcelona. **(oral) (INT)**

Jordan, G. and Szucs, A., 1997, Application of landscape geochemical methods and GIS technology for geoenvironmental mapping. Abstracts, GAC Special Symposium on Geoenvironmental Mapping, Ottawa. **(poster) (INT) (G)**

Jordan, G., Szucs, A., Qvarfort, U. and Szekely, B., 1996. Evaluation of metal retention in a wetland receiving acid mine drainage. Abstracts, 30th Int'l. Geol. Congr., 4-14 August 1996, Beijing, China. **(oral) (INT) (G)**

Jordan, G. and Szucs, A. 1996. The role and future of geology in modern environmental research and decision support. Abstracts, 30th Int'l. Geol. Congr., 4-14 August 1996, Beijing, China. **(oral) (INT) (E)**

Jordan, G. and Szucs, A., 1996. Time series analysis of karst hydrogeological monitoring network in the Transdanubian Range. Abstracts, National Geomatematical Meeting, 1996, Szeged. **(oral) (HU) (E)**

Szucs, A. and *Jordan, G.*, 1996. Hydrogeochemical analysis of karst hydrogeological monitoring network in the Transdanubian Range by means of multivariate methods. Abstracts, National Geomatematical Meeting, 1996, Szeged. **(oral) (HU) (E)**

Szucs, A. and *Jordan, G.*, 1994, Statistical analysis and modelling of groundwater geochemistry in a highly vulnerable carbonate aquifer. Abstracts, 3rd Int'l Symposium on Environmental Geochemistry, 12-15 September 1994, Krakow, Poland, p. 400. **(poster) (INT) (E, G)**.

Szucs, A. and *Jordan, G.*, 1994, Analysis of sampling frequency in groundwater quality monitoring systems: a case study. Abstracts, IAWQ '94, Int'l Symposium on Water Quality, 24-29 July 1994, Budapest **(poster) (INT) (E)**.

Szucs, A., *Jordan, G.* and Kovacs, J., 1993, Application of statistical methods to analyse spatiotemporal changes of groundwater level and geochemistry in a carbonate aquifer. TERRA Abstracts, Vol. 5, p. 673. **(poster) (INT) (E)**.

Szucs, A., *Jordan, G.* and Kovacs, J., 1993, Application of statistical methods to analyse spatiotemporal changes of groundwater level and geochemistry in a carbonate aquifer. TERRA Abstracts, Vol. 5, **(poster) (INT) (E, G)**.

EGYÉB PUBLIKÁCIÓ (5)

Jordan G., Orosz L., Popovici M., Kerekesné Steindl Z., Deseő E., 2012. Contamination in the Danube Basin goes online. A novel web-based geochemical and contamination map series for the Danube Basin supports contamination risk assessment and helps spread environmental communication. Danube Watch, 1:20-21.

Jordan G., Fügedi U., Bartha A., Vatai J., Tóth G., Murati J., Szentpéteri I., Konya P., Gaburi I., Tolmács D. and Müller T., 2012. The red mud catastrophe in Kolontár, Hungary: applying geology. European Geologist, 32:9-14.

Bertermann D. and **Jordan G.**, 2012. Geothermal energy resource exploitation in the EU: ThermoMap. A new EU project on area mapping of superficial geothermic resources from soil and groundwater data. European Geologist, 32:29-32.

Jordan G., 2008. Geochemical Modeling for the Contamination Risk Assessment of Mineral Deposits and Mines. Reports on Hungarian Grantees, Fulbright Commission, Budapest.

Jordan G., 2004. Sustainable mining in the European union: pressures, impacts and responses. European Geologist, 18:23-27.