

Journal of Geodetic Science

INSTRUCTION FOR AUTHORS

ABOUT

Journal of Geodetic Science is a new, peer-reviewed, electronic-only journal that publishes original, high-quality research on topics broadly related to Geodesy. The journal focuses on theoretical and application papers with especial attention to young scientists.

The aim of the Journal of Geodetic Science is to become a premier source of knowledge and a worldwide-recognized platform of exchange for scientists of different disciplinary origins and backgrounds (e.g., Surveyors, Geodesists and Geophysicists). The journal publishes geodetic research from a broad range of topics and approaches including Geodetic Networks, Deformation analysis, Adjustment theory and application of mathematical statistics, Satellite Geodesy, Physical Geodesy, Geodynamics, Geometric Geodesy, (see the scope listed below for more). However, we will accept both theoretical and empirical contributions in all subfields of Geodesy as long as they contribute in a broad sense to the core theme.

Scope of the journal:

- Surveying Engineering
- Geodetic Networks
- Deformation Analysis
- Adjustment Theory and Mathematical Geodesy
- Global Navigation Satellite Systems (GNSS)
- Inertial Geodesy
- Geoid determination and height systems
- Marine Geodesy and Satellite Altimetry
- Satellite Gravimetry
- Geometric Geodesy
- Numerical methods and software developments in Geodesy
- Geodynamics
- Geophysical Geodesy

CRITERIA FOR PUBLICATION

The primary criteria for judging the acceptability of a manuscript are: its originality, scientific importance and interest to a general geodetic audience. See our Editorial Policy for more details.

PUBLICATION FORMATS

The Journal considers submissions of:

- Research Articles,
- Communications,
- Rapid Communications*,
- Reviews, and Commentaries
- Letters to the Editor,
- Erratum,
- Retraction Note.

*Rapid Communications are intended to present information of exceptional novelty and exciting results of significant interest to the readers. Authors are asked to provide an explanation in the cover letter why their contribution should be handled via the rapid channel.

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- Title page with: Title (and running title)
- Abstract
- Keywords
- Introduction
- Methods
- Results
- Discussion
- Acknowledgments
- References
- Figure Legends and Table Captions
- Tables
- Figures
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Acknowledgments

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(J. Smith, unpublished data),

(J. Smith and P. Brown, submitted for publication),

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(J. Smith and P. Brown, presented at the 4th Symposium on Speleology, Overton, IL, 13 - 15 June 1989),

(J. C. Odell, April 1970, Process for batch culturing, U.S. patent 484,363,770),

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Published Papers

Hunsche U., Hampel A., Rock salt-the mechanical properties of the host rock material for radioactive waste respiratory. *Eng. Geol.*, 1999, 52, 271-291

Bezák V., Lexa J., Genetické typy ryolitových vulkanoklastík v okolí Žiaru nad Hronom [Genetic types of rhyolite volcanoclastic rocks in the surroundings of Žiar nad Hronom], *Geologické Práce, Spravy*, 1982, 79, 83-112 (in Slovak with English summary)

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Sippel J., Scheck-Wenderoth M., Reicherter K., Mazur S., Palaeostress states at the south-western margin of the Central European Basin System – application of fault-slip analysis to unravel a polyphase deformation pattern. *Tectonophysics* (in press), DOI: 10.1016/j.tecto.2008.04.010

Kereszturi G., Németh K., Structural and morphometrical irregularities of eroded scoria cones at Bakony–Balaton Highland Volcanic Field, Hungary. *Geomorphology*, 2010, (in press)

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Velinov P., Mateev L., Improved cosmic ray ionization model for the system ionosphere-atmosphere. Calculation of electron production rate profiles. *J. Atmos. Solar-Terr. Phys.*, 2008, 70, 574-582, DOI: 10.1016/j.jastp.2007.08.049

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Landau K.R., Lifshitz E.M., *Theory of Elasticity*. Pergamon Press, Oxford, 1986

Ramsay J.G., *Folding and fractures of rocks*. Mc GrawHill Book, New York, 1967

Kowallis B.J., Christiansen E.H., Blatter T.K., Keith J.D., Tertiary paleostress variation in time and space near the eastern margin of the Basin/Range province, Utah. In: Rossmanith H.P. (Ed.), *Mechanics of Jointed and Faulted Rock*. Balkema, Rotterdam, 1995, 297-302

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Nairn I.A., Some studies of the geology, volcanic history and geothermal resources of the Okataina volcanic centre, Taupo Volcanic Zone, New Zealand. PhD thesis, Victoria University of Wellington, New Zealand, 1981

Brouard B., On the behavior of solution-mined caverns. PhD thesis, Ecole Polytechnique, France, 1988 (in French)

Conference proceedings

Fülöp A., Kovacs M., Pannonian acid volcanism in Gutâi Mts. (East Carpathians, Romania): volcanological features, magmatological and tectonical Significance. In: Popov P. (Ed.), Plate tectonic aspects of the alpine metallogeny in the Carpatho-Balkan region. Proceedings of the annual meeting UNESCO-IGCP Project 356, Sofia, 1996, 57-67

Storini M., Damiani A., Effects of the January 2005 GLE/SEP events on minor atmospheric components. In: Caballero R., D'Olivo J.C., Medina-Tanco G., Nellen L., Sánchez F.A., Valdés-Galicia J.F. (Eds.), Proceedings of the 30th International Cosmic Ray Conference, Merida (Yucatan), Mexico. Universidad Nacional Autónoma de México, Mexico City, 2008, 1, 277-280

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Kluger J., Global warming heats up. Time Magazine, 26 March 2006, 1-7

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Budai T., Csillag G., Dudko A., Koloszá L., Geological map of the Balaton Highland (1:50 000). Magyar Állami Földtani Intézet, Budapest, Hungary, 1999

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Lorenz V., McBirney A.R., Williams H., An investigation of volcanic depressions. Part III. Maars, tuffrings, tuffcones and diatremes. NASA Progress Report (NGR - 38-003,012), Clearinghouse for Federal Scientific and Technical Information, Springfield, Houston, 1970

Websites

IPCC Fourth Assessment Report: Climate Change, 2007

http://www.ipcc.ch/publications_and_data/ar4/wg1/en/contents.html

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