

## GeoJournal

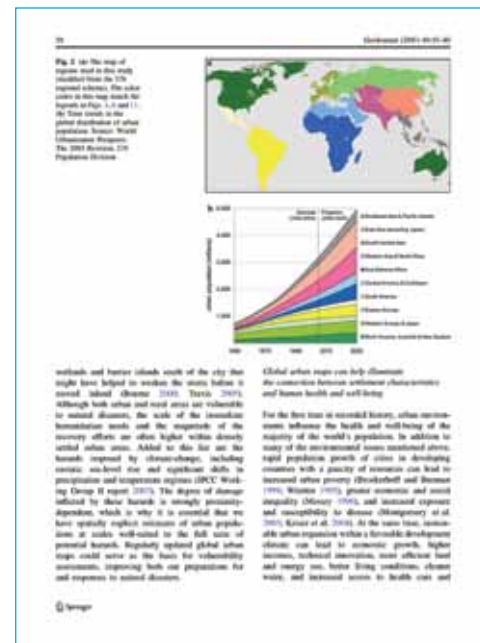
*GeoJournal* has been dedicated to all branches of geography and published since 1977. Twelve issues in three volumes were published. Six issues within a volume were published from 2009. The journal's concept was changed at the beginning of 2010. It is primarily dedicated to anthropogeography, but is also open to social scientists applying geographic, i.e. spatial approach. The journal is published by Springer.

Members of the Croatian academic and research community are able to access full texts of papers published since 1997 via the PERO browser (<http://knjiznica.irb.hr/pero>).

The journal sometimes publishes papers with cartographic themes. Examples of papers published since 2007 include:

- D. Potere, A. Schneider: A critical look at representations of urban areas in global maps, Vol. 69, 2007, 1–2.
- S. Elwood: Volunteered geographic information: key questions, concepts and methods to guide emerging research and practice, Vol. 72, 2008, 3–4.
- L. Narayana Mummidi, J. Krumm: Discovering points of interest from users' map annotations, Vol. 72, 2008, 3–4.
- M. F. Goodchild: Commentary: whither VGI? Vol. 72, 2008, 3–4.
- P. A. J. van Oort, G. W. Hazeu, H. Kramer, A. K. Bregt and F. I. Rip: Social networks in spatial data infrastructures, Vol. 75, 2010, 1.

Nedeljko Frančula



## Journal of Flood Risk Management

The *Journal of Flood Risk Management* is dedicated to knowledge exchange in all fields related to flood risk. It is intended to hydrologists, meteorologists, geographers, geomorphologists, conservators, civil engineers, sociologists, etc. The journal was initiated by *Chartered Institution of Water and Environmental Management* and *Wiley-Blackwell*. It has been published in four volumes per year since 2008. The journal is included in reputable bibliographic databases *Current Contents: Agriculture, Biology & Environmental Sciences* and *Science Citation Index Expanded*. All paper abstracts are available at the journal's web site: [http://onlinelibrary.wiley.com/journal/10.1111/\(ISSN\)1753-318X](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1753-318X).

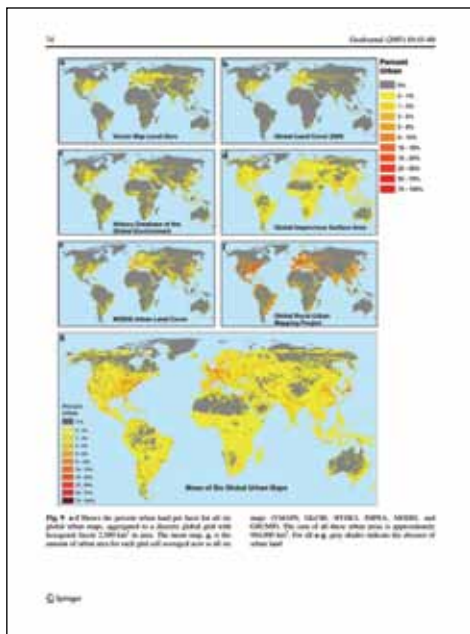
Geodesists and especially cartographers can publish results of their work in the journal, too. See for example the following papers:

- B. Hankin, S. Waller, G. Astle, R. Kellagher: Mapping space for water: screening for urban flash flooding, 2008, 1.
- K. M. De Bruijn, F. Klijn: Risky places in the Netherlands: a first approximation for floods, 2009, 1.
- J. D. Bales, C. R. Wagner: Sources of uncertainty in flood inundation maps, 2009, 2.
- R. H. Falconer, D. Coby, P. Smyth, G. Astle, J. Dent, B. Golding: Pluvial flooding: new approaches in flood warning, mapping and risk management, 2009, 3.
- J. Sanyal, X. X. Lu: Ideal location for flood shelter: a geographic information system approach, 2009, 4.
- D. Leedal, J. Neal, K. Beven, P. Young, P. Bates: Visualization approaches for communicating real-time flood forecasting level and inundation information, 2010, 2.

Nedeljko Frančula



# GeoJournal



Časopis *GeoJournal* izlazi od 1977. i bio je posvećen svim granama geografije. Godišnje je izlazilo 12 brojeva u tri volumena. Od 2009. izlazi šest brojeva godišnje unutar jednog volumena. Početkom 2010. promijenjena je i koncepcija časopisa. Časopis je prvenstveno posvećen antropogeografiji, ali otvoren i društvenim znanstvenicima koji u svojim radovima imaju zastupljen geografski, odnosno prostorni pristup. Izdavač časopisa je *Springer*.

Članovima hrvatske akademske i istraživačke zajednice cijeloviti tekstovi članaka dostupni su od 1997. do danas preko pretraživača PERO (<http://knjiznica.irb.hr/pero>).

U časopisu se povremeno objavljaju i članci s kartografskom tematikom. Za ilustraciju navodimo naslove nekoliko članaka objavljenih od 2007. do danas.

- D. Potere, A. Schneider: A critical look at representations of urban areas in global maps, Vol. 69, 2007, 1–2.
- S. Elwood: Volunteered geographic information: key questions, concepts and methods to guide emerging research and practice, Vol. 72, 2008, 3–4.
- L. Narayana Mummid, J. Krumm: Discovering points of interest from users' map annotations, Vol. 72, 2008, 3–4.
- M. F. Goodchild: Commentary: whither VGI? Vol. 72, 2008, 3–4.
- P. A. J. van Oort, G. W. Hazeu, H. Kramer, A. K. Bregt and F. I. Rip: Social networks in spatial data infrastructures, Vol. 75, 2010, 1.

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187

# Journal of Flood Risk Management

**Mapping space for water: screening for urban flash flooding**  
S. Harlin<sup>1</sup>, S. Waller<sup>2</sup>, G. Astle<sup>2</sup>, R. Gallagher<sup>2</sup>

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How to Cite - Author Information - Publication History

**Keywords:** Urban; flood risk mapping; other sources

**Abstract**  
This paper builds on the 'Flooding from Other Sources' project (FOAS), funded as part of Defra's. It clearly concluded that flood risk mapping is feasible for many of the sources of flooding that were covered by the Environment Agency Flood Map, using existing flow modelling and GIS tools. However, there was the need to undertake extensive data collection allowing the generation of useful flood risk understanding. The project anticipated that different levels of data collection and modelling might be required due to the nature of UK flood risk assessment and management in the United Kingdom under RPS companies and contracts three different approaches to urban flood modelling using topographic and semi-coupled river/urban routing. The UK summer floods 2007 have highlighted the pressing need for flooding, and the RPS Review has recommended that areas at high risk from surface waters should be mapped at a local level, and we can go as far as to verbal level, from our increasing knowledge of historical flooding and by using some of the screening methods described herein.

*Journal of Flood Risk Management* je časopis posvećen razmjeni znanja na svim područjima vezanim uz rizike od poplave. Namijenjen je hidrolozima, meteorolozima, geografima, geomorfolozima, konzervatorima, građevinarima, sociologima i stručnjacima srodnih struka. Izдавanje časopisa pokrenuli su *Chartered Institution of Water and Environmental Management* i *Wiley-Blackwell*. Izlazi od 2008. u četiri sveska godišnje. Časopis je uvršten u ugledne bibliografske baze *Current Contents: Agriculture, Biology & Environmental Sciences* i *Science Citation Index Expanded*. Sažeci svih članaka dostupni su na web-stranici časopisa: [http://onlinelibrary.wiley.com/journal/10.1111/\(ISSN\)1753-318X](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1753-318X).

Da u časopisu rezultate svojih istraživanja mogu objavljivati i geodeti, posebno kartografi, svjedoči i nekoliko ovde izdvojenih naslova:

- B. Hankin, S. Waller, G. Astle, R. Gallagher: Mapping space for water: screening for urban flash flooding, 2008, 1.
- K. M. De Bruijn, F. Klijn: Risky places in the Netherlands: a first approximation for floods, 2009, 1.
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