

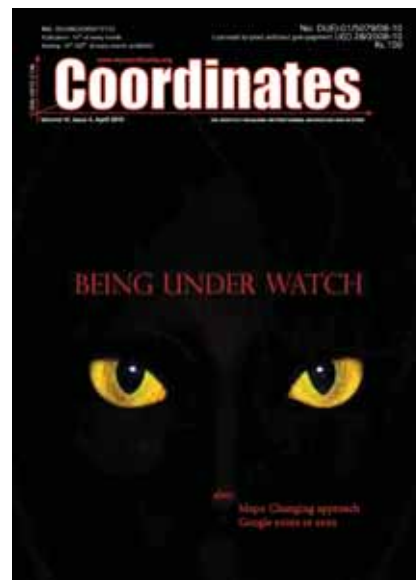
The Coordinates Journal

The *Coordinates* journal publishes articles related to positioning, navigation and related technologies. Its first seven issues were published in 2005, and it has been published once a month since 2006. The journal is published by the *Centre for Geo-Information Technologies* – a non-government organization from Delhi, India. Full texts of articles can be accessed at <http://mycoordinates.org/>. In order to illustrate themes found in the journal, here are titles of several articles published from 2008 to the fourth issue of 2010.

- A. Gruen, K. Wolff: 3D mapping from space, 2008, 7.
- S. Murai, H. Araki: Couldn't we predict the Wenchuan Earthquake with GPS? 2008, 12.
- R. Filjar, M. Dujak, B. Drilo, D. Šarić: Intelligent transport system, 2009, 6.

- F. Khan: High-definition surveying, 2009, 9.
- P. Holland, A. Rajabifard, I. Williamson: Geocodes – the key to e-Government readiness, 2009, 10.
- H. Xu: Application of RTK system in railway construction, 2009, 10.
- R. Mautz, W. Yotto Ochieng and H. Ingensand: Towards hazards prediction, 2009, 11.
- H. Olfat, A. Rajabifard, M. Kalantari: A synchronisation approach to automate spatial metadata updating process, 2010, 3.
- W. Cartwright: Maps: Changing approach, 2010, 4.
- M. Grzebellus: Being under watch, 2010, 4.

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International Journal of Digital Earth

The *International Journal of Digital Earth* is the official journal of the *International Society for Digital Earth* (<http://www.digitalearth-isde.org/>), and it is published by Taylor & Francis. The first issue was published in March 2008, and it is published four times a year. The journal is related to theory and technology of digital Earth surface, as well as numerous socially important applications.

Articles published in the journal as early as the first issue have been included into *Current Contents – Physical, Chemical & Earth Sciences* and *Science Citation Index Expanded*. The journal's impact factor for 2009 was 0.864.

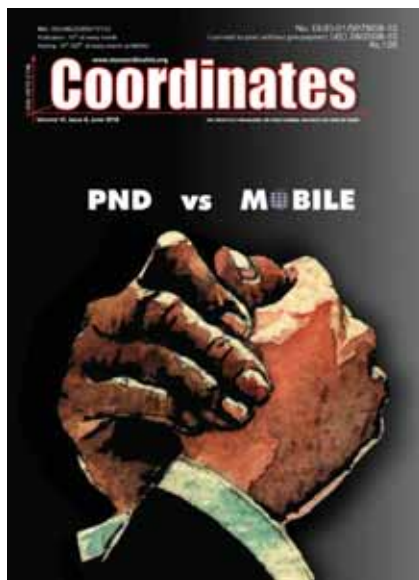
Full texts of articles are available to Croatian academic and scientific community via the PERO online browser (<http://knjiznica.irb.hr/pero/index.php>), with 12 months prorogation.

Titles of six articles illustrate themes found in the journal.

- V. S. Tikunov, F. Ormeling and M. Konecny: Atlas information systems and geographical names information systems as contributors to spatial data infrastructure, 2008, 3.
- J. J. Kerski: The role of GIS in Digital Earth education, 2008, 4.
- S. Liua, P. Lub, D. Liua, P. Jinc and W. Wang: Pinpointing the sources and measuring the lengths of the principal rivers of the world, 2009, 1.
- D. R. Fraser Taylor, S. Pyne: The history and development of the theory and practice of cybercartography, 2010, 1.
- H. D. Guo, Z. Liu, L. W. Zhu: Digital Earth: decadal experiences and some thoughts, 2010, 1.
- S. Murai: Can we predict earthquakes with GPS data? 2010, 1.

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Časopis Coordinates



Časopis *Coordinates* objavljuje članke iz područja pozicioniranja, navigacije i srodnih tehnologija. Počeo je izlaziti 2005. godine kada je objavljeno sedam brojeva, a od 2006. izlazi jednom mjesečno. Izdavač časopisa je *Centre for Geo-Information Technologies* – nevladina organizacija iz Delhija u Indiji. Cjeloviti tekstovi članaka dostupni su na adresi: <http://mycoordinates.org/>. Radi ilustracije tematike koja se u časopisu obrađuje, u nastavku je navedeno nekoliko naslova članaka objavljenih od 2008. do četvrtog broja iz 2010.

- A. Gruen, K. Wolff: 3D mapping from space, 2008, 7.
- S. Murai, H. Araki: Couldn't we predict the Wenchuan Earthquake with GPS? 2008, 12.
- R. Filjar, M. Dujak, B. Drilo, D. Šarić: Intelligent transport system, 2009, 6.

- F. Khan: High-definition surveying, 2009, 9.
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International Journal of Digital Earth

Časopis *International Journal of Digital Earth* je službeno glasilo *International Society for Digital Earth* (<http://www.digitalearth-isde.org/>), a izdavač Taylor & Francis. Prvi broj objavljen je u ožujku 2008, a godišnje izlaze četiri broja. Časopis je usmjeren ne samo na teoriju i tehnologiju povezanu s istraživanjima na digitalnoj Zemlji već i na mnoge društveno važne primjene.

Članci objavljeni u tom časopisu uvršteni su od prvog broja u *Current Contents – Physical, Chemical & Earth Sciences* i *Science Citation Index Expanded*. Faktor odjeka (*Impact Factor*) časopisa za 2009. iznosi 0,864.

Cjeloviti tekstovi članaka dostupni su hrvatskoj akademskoj i znanstvenoj zajednici preko *online* pretraživača PERO (<http://knjiznica.irb.hr/pero/index.php>) s odgodom pristupa najnovijim tekstovima od 12 mjeseci.

Naslovi šest izabranih članaka ilustriraju tematiku koja se u časopisu obrađuje.

V. S. Tikunov, F. Ormeling and M. Konecny: Atlas information systems and geographical names information systems as contributors to spatial data infrastructure, 2008, 3.

J. J. Kerski: The role of GIS in Digital Earth education, 2008, 4.

S. Liua, P. Lub, D. Liua, P. Jinc and W. Wang: Pinpointing the sources and measuring the lengths of the principal rivers of the world, 2009, 1.

D. R. Fraser Taylor, S. Pyne: The history and development of the theory and practice of cybercartography, 2010, 1.

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