

Szakirodalmi ajánló

Geoinformatika témakörben

2024/4. sz. hírlevél

Open access források

Mohamed Belmaaziz, Gianluca Cadoni: [Development of a georeferenced atlas of energy renovation in residential buildings using GIS tool](#) (2024)

DOI: 10.1088/1755-1315/1402/1/012001

Adatbázis: ProQuest Central

Min Yang et al.: [Classification of urban interchange patterns using a model combining shape context descriptor and graph convolutional neural network](#) (2024)

DOI: 10.1080/10095020.2023.2264337

Adatbázis: ProQuest Central

Noel Dyer, Christos Kastrisios, Leila De Floriani: [Chart features, data quality, and scale in cartographic sounding selection from composite bathymetric data](#) (2024)

DOI: 10.1080/10095020.2023.2266222

Adatbázis: ProQuest Central

Shuying Peng et al.: [Research on a near real-time regional change detection system of UAV remote sensing images based on embedded technology](#) (2024)

DOI: 10.1007/s11042-024-18402-w

Adatbázis: SpringerLink

Zhipeng Cao et al.: [A large scale training sample database system for intelligent interpretation of remote sensing imagery](#) (2024)

DOI: 10.1080/10095020.2023.2244005

Adatbázis: ProQuest Central

Min Yang et al.: [Classification of urban interchange patterns using a model combining shape context descriptor and graph convolutional neural network](#) (2024)

DOI: 10.1080/10095020.2023.2264337

Adatbázis: ProQuest Central

Víctor Gómez-Valenzuela, Adelheid Holl: [Rural Depopulation in the Context of 4.0 Technologies: Opportunities for Sustainability and Innovation Policies](#) (2024)

DOI: 10.1177/08854122241276015

Adatbázis: Sage Journals

Harekrisna Misra, Shyam Singh: [Rural Assets, Services, Technologies, Enterprises and Sustainable Development Goals: Exploring Transforming Pathways](#) (2024)

DOI: 10.1177/09730052241258640

Adatbázis: Sage Journals

Richard Huggett: [Earth's spheres: Conceptual and definitional debates](#) (2024)

DOI: 10.1177/03091333241275465

Adatbázis: Sage Journals

Ali Lashgari et al.: [Displacement and damage analysis of earth dams during the 2023 Turkiye earthquake sequence](#) (2024)

DOI: 10.1177/87552930231223749

Adatbázis: Sage Journals

Andreas Christian Braun: [More accurate less meaningful? Why quality indicators do not unveil the socio-technical practices inscribed into land use maps](#) (2024)

DOI: 10.1177/03091333241248055

Adatbázis: Sage Journals

Guangyu Fu et al.: [Spatiotemporal evolution of post-seismic deformation caused by large earthquakes around the Pacific and its impact on plate movement](#) (2024)

DOI: 10.1093/gji/ggae383

Adatbázis: Oxford Academic

Cong-Min Wei et al.: [A novel method for evaluating earthquake forecast model performance and its implications for refining seismic likelihood model](#) (2024)

DOI: 10.1093/gji/ggae405

Adatbázis: Oxford Academic

Yongding Tian et al.: [Comprehensive review of noncontact sensing technologies for bridge condition monitoring and assessment](#) (2024)

DOI: 10.1093/iti/liae012

Adatbázis: Oxford Academic

Janne Rätty et al.: [Detection of snow disturbances in boreal forests using unitemporal airborne lidar data and aerial images](#) (2024)

DOI: 10.1093/forestry/cpae057

Adatbázis: Oxford Academic

Források az előfizetett adatbázisokból

Az előfizetett adatbázisok elérése az Óbudai Egyetem hálózatából, automatikus IP cím azonosítással történik. Az egyes adatbázisok távoli elérésével, otthoni használatával kapcsolatban a Könyvtár honlapján tájékozódhat a <http://lib.uni-obuda.hu/eisz-adatbazisok> oldalon. Ha kérdése van, keresse az Egyetemi Könyvtár munkatársait!

Haizhi Luo et al.: [Deciphering the point source carbon footprint puzzle: Land use dynamics and socio-economic drivers](#) (2024)

DOI: 10.1016/j.scitotenv.2024.176500

Adatbázis: Scopus

Chengping Zhang et al.: [ResNet50 in remote sensing and agriculture: evaluating image captioning performance for high spectral data](#) (2024)

DOI: 10.1007/s12665-024-11950-2

Adatbázis: Scopus

Pankaj P. Tasgaonkar et al.: [GIS-Based optimum path analysis for tourist places in Haridwar City](#) (2024)

DOI: 10.1007/s12518-024-00587-2

Adatbázis: Scopus

JiaMing Ou et al.: [Study on the local time asymmetry of the Earth's ring currents based on multiple low-Earth-orbit satellite magnetic observations](#) (2024)

DOI: 10.1007/s11431-023-2685-1

Adatbázis: Web of Science

WeiWu Ren et al.: [Research on satellite link allocation algorithm for Earth-Moon space information network](#) (2024)

DOI: 10.1007/s11227-024-06321-4

Adatbázis: Web of Science

Deren Li et al.: [On China's earth observation system: mission, vision and application](#) (2024)

DOI: 10.1080/10095020.2024.2328100

Adatbázis: Web of Science

Tao Sun et al.: [Experimental Study of Point Load Based on Close-Range Photogrammetry](#) (2024)

DOI: 10.1109/ICGMRS62107.2024.10581062

Adatbázis: IEEE Xplore

Keita Nakamura et al.: [Integration of multiple dense point clouds based on estimated parameters in photogrammetry with QR code for reducing computation time](#) (2024)

DOI: 10.1007/s10015-024-00966-3

Adatbázis: SpringerLink

Elektronikus könyvek:

Barabás A. Tünde: [Alkalmazott kriminológia](#) (2023)

DOI: 10.1556/9789634549581

Adatbázis: MERSZ

Gelencsér András: [Ábrándok bűvöletében: A fenntartható fejlődés korlátai](#) (2022)

DOI: 10.1556/9789634548584

Adatbázis: MERSZ

Szöllősi-Nagy András: [Az előrejelzés nehéz dolog - Jövőépítés a vízgazdálkodásban sorozat része](#) (2024)

Adatbázis: InterKönyv

Kereszturi Ákos: [Bolygótudomány - Vulkanok, gleccsereek, folyók és tavak a Földön kívül](#) (2024)

Adatbázis: InterKönyv

Folyóiratcikkek az Egyetemi Könyvtár állományából:

Delaney Resweber, Al Karlin: GIS Tips & Tricks - When Paper Maps Just Aren't Enough In:

Photogrammetric Engineering & Remote Sensing october 2024 pp. 593-594

Sagar S. Deshpande: Bank Line Extraction by Integration of Orthoimages and Lidar Digital Elevation

Model Using Principal Component Analysis and Alpha Matting In: **Photogrammetric Engineering &**

Remote Sensing october 2024 pp. 631-638

Matteo Luccio: Receiver evolution yields new options In **GPS WORLD** september 2024. pp. 18-23

Matteo Luccio: Mobile solutions: Higher accuracy blurs the lines between old product classes In **GPS**

WORLD october 2024. pp. 26-32