

Списък на цитирания

за участие в конкурс за академична длъжност „доцент” в професионално направление 4.4. Науки за Земята, научна специалност „Картография и ГИС“, обявен в ДВ, бр. 54, от 04.07.2025 г.

на гл. ас. д-р Атанас Китев

Д 11. Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни (Scopus, Web of Science, ERIH+) с научна информация или в монографии и колективни томове

1. Vatsева, R., Kopecka, M., Otahel, J., Rosina, K., **Kitev, A.**, Genchev, S.. Mapping urban green spaces based on remote sensing data: Case studies in Bulgaria and Slovakia.. Proceedings of the 6th International Conference on Cartography and GIS, Bandrova, T., Konechny, M. (Eds.), 1, Bulgarian Cartographic Association, 2016, ISSN:ISSN:1314 - 0604, DOI:10.13140/RG.2.2.33019.92964, 569-578
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 - 1.3 Nguyen, H.A.T., Nguyen, H.T., Dang, T.T. (2023). Application of Remote Sensing to Assess the Ability to Absorb Carbon Dioxide of Green Areas in Thu Dau Mot City, Binh Duong Province, Vietnam. In: Vasant, P., et al. Intelligent Computing and Optimization. ICO 2023. Lecture Notes in Networks and Systems, vol 852. Springer, Cham. https://doi.org/10.1007/978-3-031-50330-6_24
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 - 1.5 Rozbicka, K., Rozbicki, T. Summer weather perception and preferences in Powsin Culture Park (Warsaw, Poland). Int J Biometeorol (2023). <https://doi.org/10.1007/s00484-023-02455-x>

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 - 2.1 Le, Van Canh at al., "Experimental Investigation on the Performance of DJI Phantom 4 RTK in the PPK Mode for 3D Mapping Open-Pit Mines", Inżynieria Mineralna, 2020, no. 2, vol. 1, p. 65-74
 - 2.2 Famiglietti, N.A.; Cecere, G.; Grasso, C.; Memmolo, A.; Vicari, A. A Test on the Potential of a Low Cost Unmanned Aerial Vehicle RTK/PPK Solution for Precision Positioning. Sensors 2021, 21, 3882. <https://doi.org/10.3390/s21113882>
 - 2.3 Cirillo, D.; Cerritelli, F.; Agostini, S.; Bello, S.; Lavecchia, G.; Brozzetti, F. Integrating Post-Processing Kinematic (PPK)–Structure-from-Motion (SfM) with Unmanned Aerial Vehicle (UAV) Photogrammetry and Digital Field Mapping for Structural Geological Analysis. ISPRS Int. J. Geo-Inf. 2022, 11, 437. <https://doi.org/10.3390/ijgi11080437>
 - 2.4 Kim, J.; Kim, I.; Ha, E.; Choi, B. UAV Photogrammetry for Soil Surface Deformation Detection in a Timber Harvesting Area, South Korea. Forests 2023, 14, 980. <https://doi.org/10.3390/f14050980>
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3. Davis Dinkov, **Atanas Kitev**, Desislava Hristova. HIGH-RESOLUTION TOPOGRAPHIC DATA OF RIVER LANDSCAPES USING AERIAL PPK-UAV PHOTOGRAMMETRY: A CASE STUDY IN OGOSTA RIVER VALLEY, NORTHWESTERN BULGARIA. 21, 3.1, International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 2021, ISSN:ISSN 1314-2704, DOI:10.5593/sgem2021/2.1/s10.67, 547-554.
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4. Gartsyanova, K, Genchev, S, **Kitev, A.** "Transboundary river water quality as a core indicator for sustainable environmental development in Europe: A case study between republics of Bulgaria and Serbia". Caspian Journal of Environmental Sciences, Vol. 21, issue 2, University of Guilan, Iran, 2023, ISSN:1735_3033, DOI:10.22124/CJES.2023.6491, 291-300.
 - 4.1 Kalashnikov, A., Abduramanov, N., Kalashnikov, P., Baizakova, A., Denisyuk, N. "Regulation of hydrocyclone parameters to improve the quality of water purification on drip irrigation systems". Caspian Journal of Environmental Sciences, University of Guilan, Iran, Vol. 21 No. 4, ISSN: 1735-3033, pp. 787-799, 2023
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