

LISTA DE LUCRĂRI

1. Alina RĂDUȚU, **Maria-Ioana VLAD-ȘANDRU** (2023), SAR-BASED SUBSIDENCE MONITORING IN URBAN AREAS DUE TO GROUNDWATER WITHDRAWAL FOR AGRICULTURE: A REVIEW WITH DEMOGRAPHIC INDICATORS ASSESSMENT. Scientific Papers. Series E. Land Reclamation, Earth Observation & Surveying, Environmental Engineering, Vol. XII, Print ISSN 2285-6064, 442-457, ISSN CD-ROM 2285-6072, ISSN-L 2285-6064, Online ISSN 2393-5138 <https://landreclamationjournal.usamv.ro/pdf/2023/Art56.pdf>
2. **VLAD SANDRU, M.I.**, RADUTU, A., LAZAR, M., NEDELCU., I., (2023), THE EO4GEO GATE TO SMART ACADEMIC INSTRUMENTS FOR THE GEOINFORMATION SECTOR, ONLINE TEACHING AND PROFESSIONAL DEVELOPMENT, Research and Education, Nr.9, ISSN 2559 – 2033, DOI: 10.56177/red.9.2023.art.1 <https://researchandeducation.ro/2023/12/30/the-eo4geo-gate-to-smart-academic-instruments-for-the-geoinformation-sector-online-teaching-and-professional-development.html>
3. Radutu, Alina and **Vlad-Sandru, Maria-Ioana**. (2023) "Review on the Use of Satellite-Based Radar Interferometry for Monitoring Mining Subsidence in Urban Areas and Demographic Indicators Assessment", Mining Revue, vol.29, no.1, 3923, pp.42-62. <https://doi.org/10.2478/minrv-2023-0004>
4. **Vlad Sandru, M.I.**, Radutu, A., Nedelcu, I. (2021). BUSINESS PROCESSES AND OCCUPATIONAL PROFILES CHALLENGES FOR TOMORROW'S INDUSTRY WORKFORCE” 21st International Multidisciplinary Scientific GeoConference SGEM 2021, 16 - 22 August, 2021, 21(5.1), pp. 549–564, 10.5593/sgem2021/5.1/s22.118
5. Radutu, A., **Vlad Sandru, M.I.**, Nedelcu, I., Poenaru, V. (2021). "Change Detection trends in urban areas with remote sensing and socio-economic diagnosis in Bucharest City." 21th International Multidisciplinary Scientific GeoConference SGEM, 16 - 22 August, 2021, 21(2.1), pp. 255–265, 10.5593/sgem2021/2.1/s10.62
6. **VLAD ȘANDRU, M.I.**, IATU, C., SANDRU, D., CIMBRU, D., (2017), Approaching Land Cover – Land Use Changes Using Statistical Data Validation for Urban Policies Improvement, vol. 8, no.2, p. 119-129, Journal Settlements and Spatial Planning, <https://doi.org/10.24193/JSSP.2017.2.05>
7. **VLAD ȘANDRU, M.I.**, IATU, C., (2015), Managing the occurrence of natural disasters for improved public health and social issues , vol. XI, nr.2/2015 al revistei Romanian Review of Regional Studies, Cluj-Napoca, <http://rrrs.reviste.ubbcluj.ro/arhive/Artpdf/v11n22015/RRRS11220159.pdf> ;
8. **VLAD ȘANDRU, M.I.**, IATU, C., (2015), A Geospatial Analysis of the Relationship between Environmental Drivers and Vector-Borne Diseases, vol. 60 (LX), nr.2/2015, Studia Universitatis Babes-Bolyai Geographia, Cluj-Napoca, http://studiageographia.geografie.ubbcluj.ro/?page_id=1192;
9. **VLAD ȘANDRU, M. I.**, (2012), Quality of Life Assessment in Urban Environment Using a Geographical Informational System Model, vol. VIII, nr.2/2012 din noiembrie al revistei Romanian Review of Regional Studies, <http://rrrs.reviste.ubbcluj.ro/arhive/Artpdf/v8n22012/RRRS802201211.pdf>
10. **VLAD ȘANDRU, M. I.**, (2013), Quality of Life Audit in Romania South East Urban Area, articol publicat in volumul 49, nr.2/2013 al revistei Studia Geographia, Universitatea Babes-Bolyai, Cluj-Napoca, disponibil online la <http://www.studia.ubbcluj.ro/download/pdf/827.pdf>