

Postul: Asistent de cercetare

Pozitie: 10

ICAM: Geografie

TEMATICA PENTRU PROBA PRACTICĂ

1. Expansiunea urbană: factori, procese, tipuri și morfologii specifice
2. Contractia urbană: factori, procese, tipuri și morfologii specifice
3. Dinamica și regenerarea urbană, fenomen geografic contemporan

BIBLIOGRAFIA PENTRU PROBA TEORETICĂ ȘI PROBA PRACTICĂ

1. Bănică, A., Istrate, M. and Muntele, I. (2017) ‘Challenges for the resilience capacity of Romanian shrinking cities’, *Sustainability* (Switzerland). MDPI, 9(12). doi: 10.3390/su9122289.
2. Bernt, M. (2016) ‘The Limits of Shrinkage: Conceptual Pitfalls and Alternatives in the Discussion of Urban Population Loss’, *International Journal of Urban and Regional Research*, 40(2), pp. 441–450. doi: 10.1111/1468-2427.12289.
3. Eva, M., Cehan, A. and Lazăr, A. (2021) ‘Patterns of urban shrinkage: A systematic analysis of Romanian cities (1992–2020)’, *Sustainability* (Switzerland). MDPI AG, 13(13). doi: 10.3390/su13137514
4. Glaeser, E. L. and Kahn, M. E. (2004) Sprawl and urban growth, *Handbook of Regional and Urban Economics*. Elsevier Inc. doi: 10.1016/S1574-0080(04)80013-0.
5. Grigorescu, I. et al. (2018) ‘Regional disparities in the urban sprawl phenomenon in Romania using corine land cover database’, *Romanian Journal of Geography*, 62(2), pp. 169–184.

6. Ianoș, I. et al. (2012) 'Management elements of the emergent metropolitan areas in a transition country. Romania, as case study', *Journal of Urban and Regional Analysis*, 4(2), pp. 149–172. doi: 10.37043/jura.2012.4.2.3.
7. Piro, R. (2016) Parallel patterns of shrinking cities and urban growth: Spatial planning for sustainable development of city regions and rural areas. Routledge.
8. Suditu, B. et al. (2010) 'Urban sprawl characteristics and typologies in Romania', *Human Geographies — Journal of Studies and Research in Human Geography*, 4(2), pp. 79–87.