

## Bibliografie

Pozită: **Asistent de cercetare**

Proiect: **CINEA-H2020-NZC101036519-PCP-Cluj-Napoca(101036519) – Proiect pentru cartiere de blocuri de apartamente cu zero emisii de gaze sera (Blueprint for Net-Zero Apartment-block Neighbourhoods)**

1. Ellena M., Melis G., Zengarini N., Di Gangi E., Ricciardi G., Mercogliano P., Costa G., 2023, Micro-scale UHI risk assessment on the heat-health nexus within cities by looking at socio-economic factors and built environment characteristics: The Turin case study (Italy), *Urban Climate* 49, 101514, <https://doi.org/10.1016/j.uclim.2023.101514>.
2. Martin-Vide J, Sarricolea Pand Moreno-García MC (2015) On the definition of urban heat island intensity: the “rural” reference. *Front. EarthSci.*, 3:24. doi: 10.3389/feart.2015.00024.
3. Sismanidis P., Keramitsoglou I., Kiranoudis C.T., 2015, A satellite-based system for continuous monitoring of Surface Urban Heat Islands, *Urban Climate*, 14(2), 141-153.
4. Zhou B., Rybski D., Kopp J.P. (2013), On the statistics of urban heat island intensity, *GEOPHYSICAL RESEARCH LETTERS*, 40, 5486–5491, doi:10.1002/2013GL057320, 2013