****Institute for Environmental Studies

**Mengmeng Li**

VU University Amsterdam

<https://landbigdata.github.io>

[mengmeng.li@vu.nl](mailto:mengmeng.li@vu.nl)



**RESEARCH INTEREST**

Land Use Science, Urbanization, Global Sustainability, Risk Assessments, Remote Sensing

**EDUCATION**

* Ph.D. (2017.11- ) Institute for Environmental Studies, VU University Amsterdam, The Netherlands
* M.S. (2014.09-2017.06) School of Soil and Water Conservation, Beijing Forestry University, China
* B.S. (2010.09-2014.06) School of Surveying and Land Information Engineering, Henan Polytechnic University, China

**PUBLICATION**

**Peer-reviewed Article (**\*Correspondence ★key publication**)**

* Li, M.\*, Verburg, P. H., & van Vliet, J. (2022). Global trends and local variations in land take per person. *Landscape and Urban Planning*, 218, 104308. [[Link](https://doi.org/10.1016/j.landurbplan.2021.104308)] [★]
* Li, M.\*, Koks, E., Taubenböck, H., & van Vliet, J. (2020). Continental-scale mapping and analysis of 3D building structure. *Remote Sensing of Environment*, 245, 111859. [[Link](https://doi.org/10.1016/j.rse.2020.111859)] [★]
* Li, M.\*, van Vliet, J., Ke, X., & Verburg, P. H. (2019). Mapping settlement systems in China and their change trajectories between 1990 and 2010. *Habitat International*, 94, 102069. [[Link](https://doi.org/10.1016/j.habitatint.2019.102069)]
* van Vliet, J.\*, Birch-Thomsen, T., Gallardo, M., Hemerijckx, L., Hersperger, A., Li, M., Tumwesigye, S., Twongyirwe, R., & van Rompaey, A. (2020). Bridging the rural-urban dichotomy in land use science. *Journal of Land Use Science*, 15(5), 585-591. [[Link](https://doi.org/10.1080/1747423X.2020.1829120)]
* Wei, J., Yue, W.\*, Li, M., & Gao, J. (2022). Mapping human perception of urban landscape from street-view images: A deep-learning approach. *International Journal of Applied Earth Observation and Geoinformation*, 112, 102886. [[Link](https://doi.org/10.1016/j.jag.2022.102886)]
* Guo, A., Yue, W.\*, Yang, J., He, T., Zhang, M., & Li, M. (2022). Divergent impact of urban 2D/3D morphology on thermal environment along urban gradients. *Urban Climate*. 45, 101278. [[Link](https://doi.org/10.1016/j.uclim.2022.101278)]

**Working Manuscript**

* To be released

**REVIEW SERVICE**

* Remote Sensing of Environment (5)
* Environment and Planning B: Urban Analytics and City Science (4)
* Habitat International (2)
* International Journal of Applied Earth Observation and Geoinformation (2)
* Journal of Land Use Science (2)
* Natural Hazards and Earth System Sciences (1)
* Nature Sustainability (1)
* World Development (1)

**TECHNICAL SKILL**

* Python (e.g., Pandas, Sci-kit learn, seaborn, ArcPy, and Google APIs)
* JavaScript (e.g., Leaflet, and Google Earth Engine)
* Geographical Information System (GIS)
* Adobe Suite (e.g., Photoshop, Illustrator, and Dreamweaver)

**REFEREE**

* On request