

				
		EMAIL		
				<p>专 专</p> <p>书</p> <p>中 云</p> <p>专 主</p>

专

专

专

5 (*)

期刊论文

1. **Han, Q.*** & Keeffe, G. (2021) Promoting climate-driven forest migration through large-scale urban afforestation. *Landscape and Urban Planning* 212, 104124, Available at: <https://doi.org/10.1016/j.landurbplan.2021.104124>. (SCI 中科院 1 区, 风景园林学 Top 期刊).
2. **Han, Q.**, Keeffe, G. *, Caplat, P. & Simson, A. (2021) Cities as hot stepping stones for tree migration. *npj Urban Sustainability* 1, 12, Available at: [10.1038/s42949-021-00021-1](https://doi.org/10.1038/s42949-021-00021-1)(Nature partner journal).
3. **Han, Q.*** & Keeffe, G., Cullen, S. (2021) Climate connectivity of European forests for species range shifts. *Forests* 12(7), 940, Available at: <https://doi.org/10.3390/f12070940> (SCI 中科院 2 区).
4. **Han, Q.*** and Keeffe, G. (2019) Mapping the Flow of Forest Migration through the City under Climate Change, *Urban Planning*, 4(1), pp. 139-151. Available at: <http://dx.doi.org/10.17645/up.v4i1.1753> (ESCI)
5. **Han, Q.*** and Keeffe, G. (2019) Stepping Stones: Assessing the Permeability of Urban Greenspaces to Climate-Driven Migration of Trees, *Smart and Sustainable Built Environment*, 9(3), pp. 246-257. Available at: <https://doi.org/10.1108/SASBE-12-2018-0065> (ESCI)

书籍章节

6. **Han, Q.** and Keeffe, G. (2020) Stepping-Stone City: Process-Oriented Infrastructures to Aid Forest Migration in a Changing Climate, in

Roggemma, R. (ed.) *Contemporary Urban Design Thinking: Nature-Driven Urbanism*. Switzerland: Springer Nature, pp 65-80. Available at: https://link.springer.com/chapter/10.1007/978-3-030-26717-9_4

7. **Han, Q.** and Keeffe, G. (2020) Mapping the Permeability of Urban Landscapes as Stepping Stones for Forest Migration, In: Roggema R., Roggema A. (eds) *Smart and Sustainable Cities and Buildings*. Springer, Cham. pp 237-248. Available at: https://doi.org/10.1007/978-3-030-37635-2_15
8. **Han, Q.** and Keeffe, G. (2018) Sharing the City with Biotic Climatic Refugees, *Bracket [on Sharing]*. Available at: <https://brkt.org/issue/contents/all/438/sharing-the-city-with-biotic-climate-refugees/46/bracket-on-sharing>

会议论文

9. **Han, Q.** and Keeffe, G. (2018) Mapping the Permeability of Urban Landscapes as Stepping Stones for Forest Migration, in *The 6th Smart and Sustainable Built Environments Conference, Sydney*. Available at: https://site.cibworld.nl/dl/publications/Proceedings_SASBE_2018.pdf
(获最佳学术论文奖)
10. **Han, Q.**, Keeffe, G. and Cullen, S. (2020) A Process-oriented Approach to Tackling the Wicked Problem of Forest Migration, in *35th Passive and Low Energy Architecture Conference, A Coruña, Spain*. Available at: <https://ruc.udc.es/dspace/handle/2183/26695>
11. **Han, Q.**, Keeffe, G. (2021) Mapping the Climate Connectivity of Forests around Europe, in *Ecocity World Summit 2021, Rotterdam* (已接收)

学术报告

12. 2017 女王大学-都柏林大学博士生论坛作报告
for sustainability: Multi-
13. 2018 女王大学-都柏林大学博士生论坛作报告