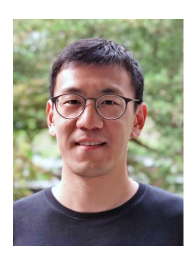
Weijia WANG



Position: Assistant Professor

Faculty: Faculty of Humanities and Arts

Email Address: wjwang@must.edu.mo

Telephone: (853) 8897-3905 Fax No.: (853) 2882-0091

Office: R609

Mailing Address: Avenida Wai Long, Taipa, Macau

Teaching and Research Areas:

- Urban public space and high-density urbanism in the Asia-Pacific region;
- Digital placemaking, smart neighborhoods and cities;
- Design and social change;

Academic Qualifications

2012 - 2017	PhD / Urban Studies and Design / Hong Kong Polytechnic University
2010 - 2012	MFA / Industrial Design / University of Illinois at Chicago
2006 - 2010	BS / Landscape Architecture / Chongqing Southwest University

Teaching and Research Experiences

09/2020 - Present	Assistant Professor / Faculty of Humanities and Arts / Macau University of
	Science and Technology
10/2017 - 07/2020	Postdoctoral Fellow / Centre for Social Policy and Social Change,
	Department of Sociology and Social Policy / Lingnan University Hong Kong
08/2015 - 01/2016	Part-Time Research Associate / School of Design / Hong Kong Polytechnic
	University
02/2015 - 04/2015	Visiting Doctoral Student Intern / Department of Landscape Architecture /
	University of Washington

Representative Publications

Journal Articles:

Wang, W. (2020). Everyday practice in the high density, volumetric Hong Kong: Ambiguity, intensity and life between interfaces. *Cities*.

https://doi.org/10.1016/j.cities.2019.102462 [SSCI Q1 Urban Studies]

- Wang, W. (2019). A study of digitally enhanced people-space interaction: A place-centric perspective. Space and Culture. https://doi.org/10.1177/1206331219881352 [SSCI Q2 Cultural Studies]
- Wang, W., Siu, K. W. M., & Wong, K. C. K. (2016). The pedestrian bridge as everyday place in high-density cities: An urban reference for necessity and sufficiency of placemaking. URBAN DESIGN International, 21(3), 236-253. http://dx.doi.org/10.1057/udi.2016.3 [SSCI Q4 Urban Studies]
- Wang, W., Siu, K. W. M., & Wong, K. C. K. (2015). Loose space, inclusive life: A case study of Mong Kok pedestrian bridge as an everyday place in a densely populated urban area. *The International Journal of Constructed Environment*, *5*(2), 1-15.
- Wang, W., Siu, K. W. M., & Wong, K. C. K. (2015). Pedestrian bridges and urban landscape: A case study of Hong Kong pedestrian bridges' aesthetics and their effects on the urban landscape. The International Journal of Architectonic, Spatial, and Environmental Design, 9(4), 35-53.

Book Chapters:

Forrest, R., Tong, K. S., & Wang, W. (2020). Residential stratification and segmentation in the hyper-vertical city. In S. Musterd (Ed.), *Handbook on Urban Segregation* (pp. 346-365). Cheltenham: Edward Elgar.

Conference Proceedings and Presentations:

- Wang, W. (2018, December). Digital placemaking in everyday Hong Kong: Interfaces and scenarios. Paper presented at Great Asian Streets Symposium / Pacific Rim Community Design Network / Structures for Inclusion, 808-813, National University of Singapore, Singapore.
- Wang, W. (2018, August). Towards an everyday smart city: Digital placemaking in Hong Kong.

 Presentation at 2018 EWC/EWCA International Conference, Seoul, South Korea.
- Wang, W. (2018, July). Life between interfaces: Volumetric urbanism in everyday Hong Kong.

 Paper presented at 11th Liveable Cities Conference, Melbourne, Australia.
- Wang, W., Siu, K. W. M., & Wong, K. (2014). The changing role of pedestrian bridges in everyday urban life: Case study of pedestrian bridges in Hong Kong. *Proceedings:*International Journal of Arts and Sciences, 7(1), 347-356 (CD-ROM).

Exhibition:

Wang, W., & Siu, K. W. M. (2014). An everyday bridge (participated in the exhibition "What is Insurgent Public Space?" curated and lead by Hou, J), video installation catalogue, 11 September - 14 September, Agora 2014: Biennale de Bordeaux architecture, urbanisme and design, Bordeaux, France.

Workshop:

Wang, W., & Siu, K. W. M. (2016). New migrants of Shanghai: Place attachment in contemporary urbanization. Workshop in "Urban Transitions Global Summit 2016 – Elsevier", Shanghai, China, 5 September - 9 September 2016.

Research Grants/Projects

01/2020-	Co-Investigator, "Making smart neighborhoods", Lingnan Faculty Research
06/2020	Grant
02/2018-	Co-Investigator, "Scoping study on high rise communities and vertical
02/2010-	oo-investigator, ocoping study on high rise communities and vertical
10/2018	urbanism", Lingnan Faculty Research Grant

Professional Qualifications and Awards

2016	Grant for Workshop at "Urban Transitions Global Summit 2016 - Elsevier",
	Hong Kong Polytechnic University
2015	Gant for Out-going Research Student Attachment Programme, Hong Kong
	Polytechnic University
2012-2015	Full PhD Scholarship, University Grants Committee of Hong Kong
2010-2011	The Tuition Waiver of Graduate Study, University of Illinois at Chicago