Wei Chien Benny CHIN 陳威全

a Geographer, Cartographer, & Geographical Information Scientist

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Personal Information

Research Fellow, National University of Singapore
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Short-bio

Wei Chien Benny Chin is a Malaysian who holds a Taiwanese Ph.D. degree in geography and currently works in Singapore as a postdoctoral research fellow. He is a *geographical information scientist*. His research interests include *computational geography*, *complex network*, *spatial scaling*, and *space-time patterns*. He is participating in projects associated with complex human movement networks and spatial epidemiology.

Work

2022/4 - present	Research Fellow,
	GIS Unit, Department of Geography, National University of Singapore.
2019/6 - 2022/3	Research Fellow,
	Applied Complexity Group (2019/6-2020/12),
	Advanced Architecture Laboratory (2021/1-2022/3),
	Sustainable Urban Mobility Research Laboratory (2021/7-2022/3),
	SGP-Cities, Singapore University of Technology and Design.
2018/9 - 2018/12	Research Fellow,
	Lab for Geospatial Computational Science, Department of Geography,
	National Taiwan University.
2013/9 - 2014/8	Research Assistant,
	Department of Geography, National Taiwan University.

Education

2014 - <u>2018</u>	 Ph.D., Department of Geography, National Taiwan University. Thesis : The scaling properties of point clustering phenomena. DOI : 10.6342/NTU201802404 Award : Dean's Award (Ph.D.), College of Science, NTU, Taiwan. Advisor : Prof. Tzai-Hung Wen
2011 - <u>2013</u>	 M.Sc., Department of Geography, National Taiwan University. Thesis : Geographically Modified PageRank Algorithm: Measuring the importance of nodes in a geospatial network. DOI : 10.6342/NTU.2013.00187 Award : Scholarship for Outstanding Overseas Chinese Graduate Student, MOE, Taiwan. Advisor: Prof. Tzai-Hung Wen
2007 - <u>2011</u>	 B.Sc., Department of Geography, National Taiwan University. Thesis: The spatial relationship between urbanization factors, environmental quality and health quality. Award : College Student Research Scholarship, NSC, Taiwan Advisor: Prof. Mei-Hui Li

Publication

2022

- Manivannan, A., Willemse, E. J., Balamurali B. T., Chin, W. C. B., Zhou, Y., Tunçer, B., Barrat, A., and Bouffanais, R. (2022) A Framework for the Identification of Human Vertical Displacement Activity Based on Multi-Sensor Data. *IEEE Sensors* 22(8): 8011-8029. DOI: 10.1109/JSEN.2022.3157806. *Topics: complex network, human movement*
- Srikanth, A. D. S., Chin, W. C. B., Bouffanais, R. and Schröpfer, T.* (2022). Complexity science for urban solutions. In As, I., Basu, P. and Talwar, P. (eds.), *Artificial Intelligence in Urban Planning and Design: Technologies, Implementation, and Impacts*. (pp. 39-58). Elsevier. ISBN: 978-0-12-823941-4. DOI: 10.1016/B978-0-12-823941-4.00017-2. *Topics: complex network, urban design*
- Srikanth, A. D. S., Chin, W. C. B., Bouffanais, R. and Schröpfer, T.* (2022). Complexity science-based spatial performance analyses of UNStudio/DP Architects'SUTD Campus and WOHA's Kampung Admiralty. In As, I., Basu, P. and Talwar, P. (eds.) *Artificial Intelligence in Urban Planning and Design: Technologies, Implementation, and Impacts*. (pp. 217-244). Elsevier. ISBN: 978-0-12-823941-4. DOI: 10.1016/B978-0-12-823941-4.00019-6.
 Topics: complex network, urban design

2021

- Yan, Y. Chin, W. C. B.*, Leong, C.-H., Wang, Y.-C., & Feng, C.-C. (2021). Emotional responses through COVID-19 in Singapore. In S.-L. Shaw, D. Sui (eds.), *Human Dynamics in Smart Cities*. Springer: Switzerland. ISBN: 978-3-030-72807-6. DOI: 10.1007/978-3-030-72808-3_5. *Topics: health geography, sentiment analysis*
- Leong, C.-H.*, Chin, W. C. B., Wang, Y.-C., & Feng, C.-C. (2021). A socio-ecological perspective on COVID-19 spatiotemporal integrated vulnerability in Singapore. In S.-L. Shaw, D. Sui (eds.), *Human Dynamics in Smart Cities*. Springer: Switzerland. ISBN: 978-3-030-72807-6. DOI: 10.1007/978-3-030-72808-3_6.

Topics: health geography, GIS

• Chin, W. C. B.* (2021). Daily life pattern of a city: Delineating activity space and time using social media data. *SSRN preprint*: 3961269. DOI: 10.2139/ssrn.3961269. *Topics: GIS, complex network*

2020

- Chin, W. C. B., & Bouffanais, R.* (2020). Spatial super-spreaders and super-susceptibles in human movement networks. *Scientific Reports* 10: 18642. DOI: 10.1038/s41598-020-75697-z. *Topics: complex network, health geography*
- Manivannan, A., Chin, W. C. B., Barrat, A. & Bouffanais, R.* (2020). On the Challenges and Potential of Using Barometric Sensors to Track Human Activity. *Sensors* 20(23): 6786. DOI: 10.3390/s20236786. *Topics: sensors, vertical displacement*
- Huang, C. Y., & Chin, W. C. B.* (2020). Distinguishing arc types to understand complex network strength structures and hierarchical connectivity patterns. *IEEE Access* 8: 71021-71040. DOI: 10.1109/ACCESS.2020.2986017. *Topics: complex network*

2019

 Huang, C. Y., Chin, W. C. B.*, Fu, Y. H., & Tsai, Y. S. (2019). Beyond bond links in complex networks: Local bridges, global bridges and silk links. *Physica A: Statistical Mechanics and its Applications*. DOI: 10.1016/j.physa.2019.04.263 *Topics: complex network* Huang, C. Y., Chin, W. C. B.*, Wen, T. H., Fu, Y. H., & Tsai, Y. S. (2019). EpiRank: Modeling Bidirectional Disease Spread in Asymmetric Commuting Networks. *Scientific Reports* 9: 5415. DOI: 10.1038/s41598-019-41719-8
 Topics: complex network, health geography

2017

- Chin, W. C. B., Wen, T. H.*, Sabel, C. E., & Wang, I. H. (2017). A geo-computational algorithm for exploring the structure of diffusion progression in time and space. *Scientific Reports* 7: 12565. DOI: 10.1038/s41598-017-12852-z
 Topics: space-time, health geography
- Wen, T. H.*, Chin, W. C. B., & Lai, P. C. (2017). Understanding the topological characteristics and flow complexity of urban traffic congestion. *Physica A: Statistical Mechanics and its Applications* 473: 166-177. DOI: 10.1016/j.physa.2017.01.035
 Topics: GIS, complex network

2016

- Wen, T. H.*, Tsai, C. T., & Chin, W. C. B. (2016). Evaluating the role of disease importation in the spatiotemporal transmission of indigenous dengue outbreak. *Applied Geography* 76: 137-146. DOI: 10.1016/j.apgeog.2016.09.020
 Topics: health geography, space-time
- Lin, M. H., Kuo, R. N., Chin, W. C. B., & Wen, T. H.* (2016). Profiling the patient flow for seeking healthcare in Taiwan: using gravity modeling to investigate the influences of travel distance and healthcare resources. *Taiwan Journal of Public Health* 35(2): 136-151. (TSSCI, full text in chinese, with english abstract) DOI: 10.6288/TJPH201635104086
 Topics: health geography, complex network
- Wen, T. H.*, Chin, W. C. B., & Lai, P. C. (2016). Link structure analysis of urban street networks for delineating traffic impact areas. In M. Nemiche, M. Essaaidi (eds.), *Advances in Complex Societal, Environmental and Engineered Systems, Nonlinear Systems and Complexity 18*. Part 2: 203-220. Springer: Switzerland. ISBN: 978-3-319-46164-9. DOI: 10.1007/978-3-319-46164-9_10. *Topics: GIS, complex network*

2015

- Chin, W. C. B., & Wen, T. H.* (2015). Geographically modified PageRank algorithms: Identifying the spatial concentration of human movement in a geospatial network. *PLOS ONE* 10(10): e0139509. DOI: 10.1371/journal.pone.0139509
 Topics: GIS, complex network
- Wen, T. H.*, & Chin, W. C. B. (2015). Incorporation of spatial interactions in location networks to identify critical geo-referenced routes for assessing disease control measures on a large-scale campus. *International Journal of Environmental Research and Public Health* 12(4): 4170-4184. DOI: 10.3390/ijerph120404170

Topics: *health geography, complex network*

2014

Lee, J.*, Lay, J. G., Chin, W. C. B., Chi, Y. L., & Hsueh, Y. H. (2014). An experiment to model spatial diffusion process with nearest neighbor analysis and regression estimation. *International Journal of Applied Geospatial Research* 5(1): 1-15. DOI: 10.4018/ijagr.2014010101
 Topics: health geography, GIS

Submitted / In Preparation

• Fractal skyline: Exploring the vertical complexity through the spatial scaling of errors. (Manuscript in preparation)

- Delineating urban functional zones by analysing the spatial distribution of amenities in three Singapore planning areas. (Submitted)
- Delineating zones for disease controls from the spatial network analysis of amenity-sharing network in Peninsular Malaysia. (Revised and resubmitted)
- The effects of point clustering properties on spatial scaling patterns. (Manuscript in preparation)

Conference Presentation

- 2022 Connect or Adapt: Analytic framework for the planning and design of resilient spatial networks, in **ARCC-EAAE Conference 2022**, Online. 23 May 2022.
- 2022 Assessing Spatiotemporal Vulnerability for COVID-19 in Singapore, in AAG Annual Meeting 2022, New York City, USA. 25 February–1 March 2022.
- 2020 Identification of super-spreaders and super-susceptibles locations from directed and weighted human movement networks for disease control and prevention, in **Conference on Complex Systems 2020**, Online. 7 December 2020.
- 2018 Delineating communities of cities in space and times, in **18th Chinese Cartography Academic Conference**, Taipei, Taiwan. 20 October 2018.
- 2017 Lifestyle of a city: An urban life footprint analysis using Twitter data in Tokyo, in TGSW 2017 1st CiC Student Workshop, Tsukuba, Japan. 27 September 2017. *Young Scientist Award*.
- 2017 Exploring space-time diffusion process of Dengue Fever in Kaohsiung City, Taiwan, in **7th Asian Seminar in Regional Science**, Taipei, Taiwan. 9 September 2017.
- 2017 Applying space-time information to explore disease processes: The dynamic patterns of Dengue Fever in Kaohsiung City, 1998-2015, in **Annual Meeting of the SRA Taiwan 2017**, Taichung, Taiwan. 25-26 May 2017. *Excellent Student Poster Award*.
- 2016 Profiling topological characteristics of street network to identify urban traffic congestion, in **15th Conference for Global Spatial Data Infrastructure Association (GSDI)**, Taipei, Taiwan. 1 December 2016.
- 2016 Understanding urban traffic congestion by analyzing the link structure and the vehicle flows of urban street network, in **8th Conference on Development Studies**, Taipei, Taiwan. 16 October 2016.
- 2016 Link structure analysis of urban road networks for identifying traffic impact areas, in **NetSci 2016**, Seoul, South Korea. 2 June 2016.
- 2015 A web-based framework for monitoring spatial-temporal clustering of epidemics in Taiwan, in **FOSS4G 2015**, Seoul, South Korea. 17 September 2015.
- 2013 Geographically modified PageRank algorithm: Measuring the importance of nodes in a geospatial network, in AAG Annual Meeting 2013, Los Angeles, USA. 9 April 2013.
- 2012 Integration of PageRank and spatial interaction modeling to analyze topological dynamics of networked cities, in **Annual Meeting of The Geography Society of China located in Taipei**, Taipei, Taiwan. 21 April 2012.

Analysis algorithm packages

Name	Hierarchical Arc Type Analysis (HATA)
Description	An algorithm for evaluating the strength of directed arcs.
Repository	https://github.com/wcchin/HATA
Name	Hierarchical Edge Type Analysis (HETA)
Description	An algorithm for evaluating the strength of edges.
Repository	https://github.com/wcchin/HETA
Name	Geographical PageRank (GPR)
Description	a python package for measuring concentration distribution in a spatial network.
Repository	https://bitbucket.org/wcchin/gpras
Pypi	https://pypi.python.org/pypi/GPRas
Name	Flow-based PageRank (FBPR)
Description	a python package that calibrate the attractiveness and PR score to meet the flow.
Repository	https://bitbucket.org/wcchin/fbpr
Name	TrAcking Progression In Time And Space (TaPiTaS)
Description	A data exploration and visualization algorithm for understanding diffusion process.
Repository	https://bitbucket.org/wcchin/TaPiTaS
Рурі	https://pypi.org/project/tapitas/

Professional Experience

2015-	An urban environmental sensing infrastructure with crowdsourcing and spatial big data for early
2018	warning of critical conditions: A space-time multi-layered urban mobility model for assessing
	transmission risk of infectious disease. (Proposal writer and project executor)
	3 years project funded by MOST Taiwan.
2015	A production model for developing geographic network analysis module. (Proposal writer and
	project executor)
	1 year project funded by MOST Taiwan.
2015-	Incorporating the seasonal incidence into detecting spatial-temporal thresholds of food-borne dis-
2017	ease outbreaks for the epidemic early warning system.
	(Proposal writer and project executor (2015-16); data analysis (2017))
	3 years project funded by <i>Taiwan CDC</i> .
2016-	A framework for high spatial and temporal resolution geodemographic segmentation.
2019	(Proposal writer and programmer)
	3 year project funded by MOST Taiwan.
2014-	Integration of geographic information with social network analysis to establish a geospatial model
2016	for predicting tuberculosis (TB) contacts with latent infection and developing active disease.
	(Proposal writer)
	3 years project funded by MOST Taiwan.