# Wei Chien Benny <u>CHIN</u> 陳威全

a Geographer, Cartographer, & Geographical Information Scientist

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## **Personal Information**

Research Fellow, National University of Singapore Current position:

> Contact: +65-9455-3458 / wcchin.88@gmail.com; wcchin@nus.edu.sg

Website: https://wcchin.github.io

Nationality: Malaysian

> Profiles: ORCID: 0000-0001-7215-3303 | Scopus: 56596201400

## **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

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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.

## F

Education		
2014 - <u>2018</u>	<b>Ph.D.</b> , 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 - 2011	<b>B.Sc.</b> , 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* Early Acess. DOI: 10.1109/JSEN.2022.3157806.
Topics: complex network, human movement

#### 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

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

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. (Manuscript in preparation)
- Delineating zones for disease controls from the spatial network analysis of amenity-sharing network in Peninsular Malaysia. (Submitted)
- 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**, Miami, Florida, USA. Forthcoming.

- 2022 Assessing Spatiotemporal Vulnerability for COVID-19 in Singapore, in AAG Annual Meeting 2022, New York City, USA. Forthcoming.
- 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

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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
Pypi	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.