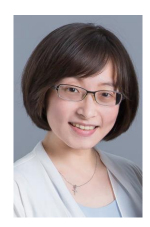
Curriculum Vitae

Pei-Shan Sonia Lin

Associate Professor
Graduate School of Disaster Management
Central Police University
No.56, Shujen Rd., Takang Vil., Kueishan District,
Taoyuan City 33304, Taiwan (R.O.C.)
sonialin@mail.cpu.edu.tw



EDUCATION

Ph.D. Geography (specialize in resource management) National Taiwan University

2013

Dissertation: Re-explore Human-environment relations from social network perspective on natural resource management in indigenous areas: A Case study of local river conservation project and the promotion of Meqmegi natural and cultural eco-landscape area, Taiwan.

B. S. Geography (minor in business administration) National Taiwan University

2008

Thesis: *Under the sky of Maokong gondola: Local residents' perception of tourism impacts.* Graduation with Presidential award. GPA 3.92

RESEARCH INTERESTS

Social dimensions of environmental change; Hazards studies (resilience, adaptation and sustainability); Political ecology; Natural resource social science, Indigenous studies, Qualitative methods

RELEVENT EXPERIENCES

Associate professor at Central Police University, *Taiwan*, Feb. 2020 – pres.

Assistant professor at Central Police University, *Taiwan*, Feb. 2015 – Jan. 2020

Postdoctoral fellow at National University of Singapore, *Singapore*, Mar. 2014 – Dec. 2014

Assistant researcher at National Applied Research Laboratories, *Taiwan*, Aug. 2013 – Feb. 2014

Visiting scholar at University of Wisconsin-Madison, *U. S. A*, Apr. 2012 – Oct. 2012

ACADEMIC COURSES TAUGHT

Disaster research, Qualitative research, Environmental change and sustainable development, Political ecology, Disaster and society, Risk communication, Resilience and disaster management

REFEREED PUBLICATIONS

- Hsu, T.-S. and **Lin, P.-S.** * (2021) Urban Riverside Tribes' Flood Risk Perception and Resilience: A Case Study of Pamatangan in Taoyuan City, *Journal of Disaster Management*, 10(2):
- Yang, F.-R. and **Lin, P.-S.** * (2021) Floods Information Transmission and Evacuation in Urban Riverside Pamatangan Tribe, *Journal of Community Work and Community Studies*,
- Wu, C.-W. and Lin, P.-S. * (2021) Urban Riverbank Tribal Residents' Flooding Risk and Perception of Flood Control Project, *NPUST Humanities and Social Sciences Research*, 15(2): 1-18.
- Liou, Y.-R. and **Lin, P.-S.** * (2021) Social capital's features and function in a post-disaster relocated indigenous community: A Case study of the Toe'uana in Alishan, *Journal of Disaster Management*, 10(1): 1-14.
- **Lin, P.-S.*** and Chang, K.-M. (2020) Metamorphosis from local knowledge to involuted disaster knowledge for disaster governance in a landslide-prone tribal community in Taiwan, *International Journal of Disaster Risk Reduction*, 42, DOI: 10.1016/j.ijdrr.2019.101339.
- **Lin, P.-S.*** and Lin, W.-C. (2020) Rebuilding relocated tribal communities better via culture: Livelihood and social resilience for disaster risk reduction, *Sustainability*, 12, 4538.
- Wang, C.-N. and **Lin, P.-S.*** (2020) Community's resilience and tribal development in urban riverbanks: Case study of the Saowac in Taoyuan City, *Journal of Community Work and Community Studies*, 10(2): 135-164.
- Lin, W.-C. and Lin, P.-S.* (2020) "Build Back Better" through Post-disaster Cultural and Livelihood Recovery: A Case Study of Tourism Development at Poftonga Veoveo, *Journal of Disaster Management*, 9(2): 19-32.
- Liou, Y.-R., Wu, G-M. and **Lin, P.-S.** * (2020) Landslide leads to different futures: A comparison of disaster perception and adaptation behavior of two indigenous Atayal tribal communities, *Journal of Geographical Research*, 72: 35-54.
- Lin, W.-C. and Lin, P.-S.* (2020) Man-land relationship of tourism development in areas vulnerable to landslides: Disaster risk perception and viewpoints of residents living on family run campsite, *Journal of Disaster Management*, 9(1): 1-12.
- **Lin, P. S.** (2019) Building resilience through ecosystem restoration and community participation: Post-disaster recovery in coastal island communities, *International Journal of Disaster Risk Reduction*, 39, DOI: 10.1016/j.ijdrr.2019.101249.
- Zeng, X.-T. and Lin, P.-S.* (2019) Residents' disaster perception and post-disaster recovery and reconstruction: Case study of the Songhe tribe and Yabit, *Environment and Worlds*, 33: 1-21.
- Song, Y.-L.*, **Lin, P.-S.** and Tu, J.-Y. (2018) Constructing the spatial units of vulnerability and social resilience by the analysis of social-spatial differences: A Case study of rainfall disaster in central Taiwan, *Journal of Geographical Science*, 89: 1-41.
- Sa'at, N. S. and **Lin, P.-S.*** (2018) Janus-faced linkages: Understanding external agencies in community-based natural resource management in southern Thailand, *Society and Natural Resources*, DOI: 10.1080/08941920.2017.1423433.
- Hsu, H.-H. and **Lin, P.-S.*** (2018) Impact of broadcast equipment of disaster warning system and disaster experience on residents' adaptation behavior: Case of Shuangchi Village, Taichung

- City, Journal of Disaster Management, 7(1): 113-134.
- Du, F.-W. and Lin, P.-S.* (2018) Applying coordination theory in on-site disaster management: A Case study of the search and rescue of Weiguan Jinlong Building, *Journal of Disaster Management*, 7(1): 83-112.
- **Lin, P.-S.** (2017) Understanding the solid nature of an island nation: Disaster management in Singapore, *Disaster Science*, 2: 105-124.
- Pan, M.-Y., **Lin, P.-S.*** and Lin, Y.-S. (2016) Review and prospect of resilience studies, *Disaster Science*, 1: 53-78.
- Weng, Y.-H. and **Lin, P.-S.*** (2016) Disaster information transmission and evacuation behavior in an indigenous community, *Disaster Science*, 1: 79-92.
- **Lin, P.-S.**, Lu, J.-C. and Deng, T.-J. * (2016) A review of recent major disasters and their impacts on the disaster management system in Taiwan, In: Police science and Technology, pp.361-386.
- **Lin, P.-S.*** and Liu, Y. L. (2016) Niching sustainability in an indigenous community: Protected areas, autonomous initiatives, and negotiating power in natural resource management, *Sustainability Science*, 11: 103-113.
- **Lin, P.-S.** (2015) Ecosystem's role in empowering communities to face global environmental change: Community-based ecological mangrove restoration in Thailand, In: Daniels, J. A. ed. *Advances in Environmental Research* (Volume 40), Nova Science Publishers, USA, pp.175-185.
- **Lin, P.-S.** (2014) Bridging indigenous and sustainability sciences together for sustaining resilient landscapes and livelihood in rapidly changing social-ecological systems, In: Johnson, J. T. ed. *Weaving Indigenous and Sustainability Sciences: Diversifying our Methods*, National Science Foundation, USA.
- **Lin, P.-S.** (2013) Re-explore human-environment relations from a social network perspective on natural resource governance in indigenous areas: A case study of local river conservation project and the promotion of Meqmegi natural and cultural eco-landscape area in Tongmen village, Hualien County, Taiwan, Unpublished doctoral dissertation, Department of Geography, National Taiwan University.
- Hsu, H. C. and **Lin, P.-S.*** (2013) Building the vulnerable island toward a sustainable Formosa: Adaptation strategies for climate change in Taiwan, pp. 19-28, In: Sheikh, M. M. ed., *Biodiversity and Environmental Issues*, Lambert Academic publishing, Germany.
- **Lin, P.-S.*** and Chang, C. Y. (2011) Toward sustainable community-based natural resource management in the indigenous Meqmegi community in Taiwan: Rethinking impacts of local participation, *Natural Resource Forum*, 35: 134-144.
- **Lin, P.-S.*** and Chang, C. Y. (2009) Tourism impacts of gondola lift: A Case study of residents' perception in Maokong area, Wenshan district, Taipei City, *Bulletin of Geographical Society of China*, 43: 33-48.