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



AWARDS

2021 Outstanding Faculty Research Award, Central Police University, Ministry of the Interior, Taiwan

2013 Dissertator fellowship for Global Change and Sustainability Science Research, Center for Global Change and Sustainability Science, Taiwan

2004, 2006, 2007, 2008 Dean's list (Presidential award), National Taiwan University, Taiwan

GRANTS

2021~2023 PI, Ministry of Science and Technology, "Tribe/community resilience based on human-land relationship: Disaster risk reduction and post-disaster recovery via hazard perception"

2019~2020 PI, Ministry of Science and Technology, "Resilience of indigenous community and the elderly: A social-ecological systems perspective"

2018 PI, Ministry of Science and Technology, "Social-ecological resilience in an indigenous community' s post disaster recovery"

2017 PI, Ministry of Science and Technology," Community-based ecological disaster risk reduction and hazard governance: Building resilience from local social-ecological systems"

2015~2017 Co-PI, Ministry of Science and Technology, "Constructing the Spatial Units of Vulnerability by the Analysis of Social-spatial Differences: A Case Study of Rainfall Disaster in Central Taiwan"

2014 Fellowship for Postdoctoral Research Abroad Program, National Science Council, Taiwan 2013 Full funding for participation in the Weaving Indigenous and Sustainability Sciences: Diversifying our Methods Workshop, National Science Foundation, USA

2012 Scholarship for Graduate Students Study Abroad Program, National Science Council, Taiwan 2013, 2011, 2010 Funding for participate in international conference, National Science Council, Taiwan

2011, 2010 Funding for participate in international conference, Ministry of Education, Taiwan

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.