Graduate Institute of Environmental Education

Environmental Design and Wetland Sound Science

My research interests mainly focus on the designing and planning for sound-science wetlands and envisioning the future of detecting the concepts of environmental literacy from citizens in structural equation modelling. I am interested on restoration ecology, environmental impact assessment, environmental education, wetland science, and the theory and practice of planning and design toward sustainability from societal and pedagogical perspective.

Techniques used in study

Modelling and monitoring; Geographic Information System; Habitat analysis; Environmental design; Ecological planning; Societal science; Questionnaire and interviews; Drones research

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Background:

Ph.D. in Ecosystem Science and Management, Texas A&M University, TX, U.S.A.

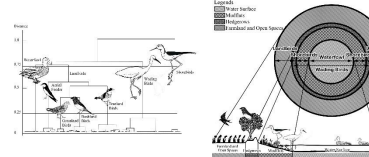
Funding:

Ministry of Science and Technology; National Taiwan Normal University; National Geographic Society; Ramsar (RRC-EA)

Design and Planning for Sound-science Wetlands:



Environmental and habitat studies:



Publications

- Fang*, W.-T.; Cheng, B.-Y.; Shih, S.-S.; Chou, J.-Y.; and Otte, M.-L. 2016.
 Modelling driving forces of avian diversity in a spatial configuration surrounded by farm ponds. Paddy and Water Environment 14:185-197.
- Hsu, C.-H., Chou, J.-Y., and Fang*, W.-T. 2019. Habitat selection of wintering birds in farm ponds in Taoyuan, Taiwan. Animals 9, 113
- Fang*, W.-T.; Chiang, Y.-T.; Ng, E.; Lo, J.-C. Using the Norm Activation Model to predict the pro-Environmental behaviors of public servants at the central and local Governments in Taiwan. Sustainability 2019, 11, 3712.

