

### Contact

#### Address:

248 Thammasat University, Lampang-ChiangMai road, Hangchat, Lampang, 52190

**Phone:** +66 (0)54 237 999 (ext. 5353)

Email: <u>yinglukk@yahoo.com</u>

### LinkedIn:



### **Research Interests**:

- Natural resource management
- □ ecological economics
- □ Agricultural sustainability

# YINGLUCK KANCHANAROEK, Ph.D.

Assistant professor in natural resource and environmental economics

College of Interdisciplinary studies, Thammasat University

## Education

- Doctoral of Philosophy in Resource Management (Ecological and Environmental economics), 2014: Leeds University, the United Kingdom (Doctoral fieldwork awards by EEPSEA/IDRC, Canada)
- Master of Science in Resource Management, 2002: Kasetsart University, Thailand (Thesis awards by Energy Policy and Planning Office, Ministry of Energy, and Royal Thai Government and Environmental Engineering Association of Thailand)
- Bachelor of Science in Environmental Science (honors), 1999: Thammasat University, Thailand

## **Researches and Publications:**

Kanchanaroek, Y. 2021.Sustainable development of high land agroecosystem management in the areas of overlapping territorial claims: the case study of Karen community in Baan Klang, Mae Mo district, Lampang province, Thailand

Jaihan, N. and et al. 2021The study of the Sub-Act issued under the Water Resources Act 2018: Regarding the duties, authority and the mission of the Department of Water Resources (Section 4 water allocation and water use)

Kanchanaroek, Y.. 2020. Final evaluation and impact assessment of Where the Rain Falls project, Thailand (as National consultant) submitted to Care France.

Kanchanaroek, Y.. 2020. Demand for agricultural organic products and the factors affecting consumer and restaurant entrepreneur preference towards their purchase in Lampang province.

Jaihan, N. and et al.2020. The pre project to prepare for the implementation of the Water Resources Act 2018and drafting the provisions in the duties and powers and missions of the Ministry of Natural Resources and Environment. (Draft Ministerial Regulation under Section 78and Ministry Notification under Section (81Submitted to the Office of the Department of Water Resources.

Kanchanaroek, Y. ; Aslam, U. 2018. Policy schemes for the transition to sustainable agriculture— Farmer preferences and spatial heterogeneity in northern Thailand. In: Land Use Policy. 2018 ; Vol. 78. pp. 227-235 DOI: 10.1016/j.landusepol.2018.05.026

Kanchanaroek Y., Aslam U.2017 Assessing farmers: preferences to participate in agri-environment policies in Thailand. International Congress, August 28 – September 1, 2017 Parma, Italy. European Association of Agricultural Economists:IS 260888.UR: https://ideas.repec.org/p/ags/eaae17/260888.html

### **Teaching Experiences**:

- □ Man and Environment
- Environment, Ecology and Social
  Development
- Community Participatory Field Work
- Field Practicum in Cultural Management
- Ecology and Environmental Problems in the Mekong Sub regions
- □ Directed Research
- Project Management and Analysis in Resource Development
- □ Quantitative Research Method
- □ Environmental Economics
- □ Ecotourism
- Selected Reading in the Mekong Sub-regions
- $\Box$  Seminars

## Researches and Publications (cont.):

Kanchanaroek Y., Aslam U..2017 Assessing farmers<sup>-</sup> preferences to participate in agri-environment policies in Thailand. International Congress, August 28 – September 1, 2017 Parma, Italy. European Association of Agricultural Economists: IS 260888.UR: https://ideas.repec.org/p/ags/eaae17/260888.html

Kanchanaroek Y., Aslam U. 2017. Enhancing sustainability in small-scale agricultural systems, Chahom district, Lampang province, Thailand.

Kanchanaroek Y, Termansen M., Touza, J., and Ansuategi, A. 2015. Property rights allocation in inland fishery: a spatial agent based model analysis. Annual Conference of the European Association of Environmental and Resource Economists. Helsinki (Finland), 24-27 June 2015 [conference paper]

Kanchanaroek Y, Termansen M., Quinn C..2013. Property rights regimes in complex fishery management systems.10<sup>th</sup> International Conference of the European Society for Ecological Economics. Lille (France): 18-21 June 2013 [conference paper]

Kanchanaroek Y, Termansen M., Quinn C. 2013. Property rights regimes in complex fishery management systems: A choice experiment application. *Journal of Ecological Economics 93 (0*), pp. 363-373.

Kanchanaroek Y, Termansen M. 2011. Analysis of the allocation of fishing rights in the Tonle Sap wetland, Cambodia, the Environmental Economic Conference 2011 (5-6<sup>th</sup> September), Denmark

Kanchanroek Y, Analysis of the Allocation of Fishing Rights in the Tonle Sap Wetland, Cambodia. Report: Individual research project. Singapore: EEPSEA.

Maneephong T., Changpeak S., Krisnachuta S., Inchan D. and Kanchanaroek Y. 2007. Brain-based learning approach: university level. Bangkok: Knowledge Network Institute of Thailand. Kanchanroek Y. and Thepparp R. 2007. Strategic evaluation of projects under Lampang City Municipality.

Kanchanroek Y. and Thepparp R., 2007. People's Satisfaction toward the Services of Tambol Lomrad Municipality 2007 (compare with 2006).

Kanchanroek Y and Nippaya S. 2006. People's Satisfaction toward the Services of Tambol Lomrad's Municipality 2006.

Kanchanroek Y. 2004. Feasibility Study of Bio diesel products by Jatropa Curcas, Chiangmai highland: Financial and Economic evaluations. (economic part)

Kanchanroek Y. 2004. An Economic Assessment of the absorption chiller using thermal energy from rice husk for the Royal Chitralada Projects. (economic part)

Kanchanaroek Y.. 2003. An Economic Feasibility Study of Electricity Generation Using Cassava Rhizome. *Journal of Thai environment engineering* 17: 39 – 52.