Publications

2021

- Wang, H., Li, J., Mangmeechai, A., & Su, J. (2021). Linking perceived policy effectiveness and proenvironmental behavior: the influence of attitude, implementation intention, and knowledge. International Journal of Environmental Research and Public Health, 18(6), 2910.
- Wang, H., & Mangmeechai, A. (2021). Understanding the gap between environmental intention and pro-environmental behavior towards the waste sorting and management policy of China. International Journal of Environmental Research and Public Health, 18(2), 757.
- Zhao, R. and Panyagometh, A., 2021. Chinese Governance Model of the New Rural Elite in Yongchuan, Chongqing: A Case of Confucianism-law Conflict. Journal of MCU Peace Studies. 9(8).
- Siriprasertchok, A and Panyagometh, A., 2021, Thai Durian Supply Chain Characteristics, Performance Indicators, and Analytic Hierarchy Process Burapha Journal of Business Management, Burapha University, 9 (2),117

2020

- Mangmeechai, A. (2020). Life-cycle greenhouse gas and value chain of end-of-life vehicle management in Thailand. Clean Technologies and Environmental Policy, 1-16.
- Mangmeechai, A. (2020). Effects Of Rubber Plantation Policy On Water Resources And Landuse Change In The Northeastern Region Of Thailand. Geography, Environment, Sustainability, 13(2), 73-83.

2019

• Mangmeechai, A., & Jirapornvaree, I. (2019). Factors Influencing ASEAN and International Students of Higher Education Programs in Thailand. Asian Social Science, 15(9), 67-81.

2018

 Mangmeechai, Aweewan, and Aoxue Yuan. 2018. "Factors Influencing Customer Purchase Intentions towards New Energy Vehicles in China." The International Journal of Interdisciplinary Environmental Studies 13 (1): 1-15. doi:10.18848/2329-1621/CGP/v13i01/1-15.

2017

• Mangmeechai, A. (2017). Moving towards sustainable end-of-life tyre management from the cost and environmental perspectives: A case study of Thailand. International Journal of Technology, Policy and Management, 17(1), 77-93.

 Mangmeechai, A. (2017). The environmental life cycle assessment of agricultural sector in Thailand: EIO-LCA approach: Input—output analysis of supply chain reveals environmental impact of rice production. Environmental Quality Management, 26(4), 47-56.

2016

- Mangmeechai, A. (2016). An economic input-output life cycle assessment of food transportation in Thailand. International Journal of Environmental Studies, 73(5), 778-790.
- Mangmeechai, A., & Panyagometh, K. (2016). Willingness-to-pay on the new vehicle excise tax: How it will affect the Thai automobile market. International Journal of Business & Management Science, 6(1).
- Mangmeechai, Aweewan, and Anetta Caplanova. 2016. "Financing the Cost of Death: The Role of Cremation Welfare Associations in Thailand." The International Journal of Interdisciplinary Social and Community Studies 11 (3): 39-48. doi:10.18848/2324-7576/CGP/v11i03/39-48.

2015

• Mangmeechai, A., 2015, Cremation Welfare Association in Thailand, TheInternational Journal of Applied Business and Economic Research, 13(4), 1883-1894

2014

 Mangmeechai, A., 2014, The Analysis of the Potential for Implementing Clean Development Mechanism through Clean Energy Policy for the Energy and Transportation Sectors of Thailand, International Journal of Technology, Policy and Management, 14(3), 220-231

2013

- Mangmeechai, A., Jaramillo, P., Griffin, W. M., Matthews, H. S., 2013, Life Cycle Consumptive Water Use for Oil Shale Development and Implications for Water Supply in the Colorado River Basin, International Journal of Life Cycle Assessment, DOI: 10.1007/s11367-013-0651-8.
- Mangmeechai, A., Pavasant, P., 2013, Water Footprints of Cassava-and Molasses-Based Ethanol Production in Thailand, Natural Resources Research, 22(4).
- Mangmeechai, A., 2013, Agricultural products for sustainable plantations in Thailand with trade-linked analysis, Environment, Development, and Sustainability, DOI 10.1007/s10668-013-9509-2

2006

• Taha, F. M., Mangmeechai, A., Chaiwatpongsakorn, C., Pavasant, P., Trihalomethanes Formation Potential of Shrimp Farm Effluents, Journal of Hazardous Materials 136, 151-163.

2004

 Mangmeechai, A., Taha, F. M., Pavasant, P., Trihalomethanes Formation Potential of Shrimp Farm Effluents in Chachoengsao Province, Thailand, 2004, Songklanakarin Journal of Science and Technology 26 (Suppl. 1), 185-198.