



A E R APPLIED ENVIRONMENTAL RESEARCH

Volume 38 No. 2 May-Aug. 2016

ISSN 2287-0741



APPLIED ENVIRONMENTAL RESEARCH

RESEARCH ARTICLES

- Proper Dissemination of Information to Improve People Awareness on Flood Disaster: A Case Study of 2011 Flood in Thailand** 1-12

Neelima Afroz Molla, Jatuwat Sangsanont, Parinda Thayanukul, Hiroaki Furumai

- Measuring the Impacts of a Save Food Campaign to Reduce Food Waste on Campus in Thailand** 13-22

Panate Manomaivibool, Chidsanuphong Chart-asa, Pattayaporn Unroj

- Application of Rice Stubble Synthesized Zeolite for Greenhouse Gas Reduction** 23-31

Pathhanant Natpinit, Rewadee Anuwattana, Thitirat Ditkaew, Tawee Suppinunt

- Determination of Spatial and Temporal Variations of Volumetric Soil Water Content using Ground Penetrating Radar: A Case Study in Thailand** 33-46

Thanop Thitimakorn, Suppanut Kummode, Sasikan Kupongsak

- Synthesis and Scaling Up of Fe³⁺ by Sol-gel Method Doped on Ceramic Foam for Decolorization of Reactive Red Dyeing Wastewater** 47-58

Pongsak Khaowin, Prukraya Pongyeela, Pichayapan Kongpanna, Juntima Chungsiriporn

- The Analysis of Garbage Management Tools Based on the Levels of Transactional Collaboration between Shipping Company and Seaport** 59-75

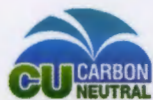
Chalermpong Senarak, Kamonchanok Suthiwartnarueput, Pongsa Pornchaiwiseskul

- Examining Co-management of National Parks through the Lens of Common-pool Resource Design Principles: A Comparative Case Study of Liwonde and Majete in Malawi** 77-92

Timothy Maseko Chana, Panate Manomaivibool

- Environmental and Health Impact of Cement Factory Production in Ibese, Ogun state, Nigeria** 93-110

Olayinka, Olufunmilayo Olasumbo, Adedeji, Oludare Hakeem, Oresanya, Olusola Juwon, Alabi-Thompson, Olufunke Francisca



0.92 kg.CO₂eq./book

Production of this printed book helps reducing global warming effect by 100% compensating the amount of greenhouse gases emissions