**Daftar Isi**

**Volume 34, October 2016**

|  |  |
| --- | --- |
| Auditor………………………………………………………………………………………………………………....... | i |
| Daftar isi……………………………………………………………………………………………………………….... | ii |
| 1. **Ronita Bardhan, Ramit Debnath**, Towards Daylight Inclusive Bye-Law: Daylight as an Energy Saving Route for Affordable Housing in India………… | 1-9 |
| 1. **E.M. Kwofie, M. Ngadi, A.Mainoo**, Local Rice Parboiling and its Energy Dynamics in Ghana………………………………………………………………………………………….. | 10-19 |
| 1. **Toru Kobayakawa, Tara C. Kandpal**, Optimal Resource Integration in a Decentralized Renewable Energy System: Assessment of the Existing System and Simulation for its Expansion……………………………………………………….. | 20-29 |
| 1. **Henry Louie, Peter Dauenhauer**, Effects of Load Estimation Error on Small-Scale Off-Grid Photovoltaic System Design, Cost and Reliability…… | 30-43 |
| 1. **Racha Dejchanchaiwong, Auk Arkasuwan, Anil Kumar, Perapong Tekasakul**, Mathematical Modeling and Performance Investigation of Mixed-Mode and Indirect Solar Dryers for Natural Rubber Sheet Drying….. | 44-53 |
| 1. **Cameron M. Quist, Rory B. Jones, Matthew R. Jones, Randy S. Lewis**, Uncertainty Analysis and Design Guidelines of Biomass Cookstove Thermal Efficiency Studies……………………………………………………………………………… | 54-61 |
| 1. **Saulo Philipe Sebastião Guerra, Guilherme Oguri, Humberto de Jesus Eufrade Junior,** **Raoni Xavier de Melo, Raffaele Spinell**, Mechanized Harvesting of Bamboo Plantations for Energy Production: Preliminary Tests with a Cut-and-Shred Harvester…………………………………………………………….. | 62-66 |
| 1. **Ricardo Piedrahita, Katherine L. Dickinson, Ernest Kanyomse, Evan Coffey, Rex Alirigia,** **Yolanda Hagar, Isaac Rivera, Abraham Oduro, Vanja Dukic, Christine Wiedinmyer, Michael Hannigan**, Assessment of Cookstove Stacking in Northern Ghana Using Surveys and Stove Use Monitors……………………………………………………………………………………………………………. | 67-76 |
| 1. **Angeliki N. Menegaki, Can Tansel Tugcu**, The Sensitivity of Growth, Conservation, Feedback & Neutrality Hypotheses to Sustainability Accounting……………………………………………………………………………………………………….. | 77-87 |
| 1. **Thanapol Tantisattayakul, Chanathip Pharino, Orathai Chavalparit, Premrudee Kanchanapiya**, Energy, Environmental, and Economic Analysis of Energy Conservation Measures in Thailand's Upstream Petrochemical Industry……………………………………………………………………………………. | 88-99 |
| 1. **Zhen Liu, Na Qu, Zhi Han, Jiaming Zhang, Shuai Zhang, Ming Li, Hongda Shi**, Study on Energy Conversion and Storage System for a Prototype Buoys-Array Wave Energy Converter…………………………………………… | 100-110 |
| 1. **Philipp A. Trotter**, Rural Electrification, Electrification Inequality and Democratic Institutions in Sub-Saharan Africa……………………………………………… | 111-129 |
| 1. **Santhana Krishnan, Lakhveer Singh, Mimi Sakinah, Sveta Thakur, Zularisam A.Wahid, Johan Sohaili**, Effect of Organic Loading Rate on Hydrogen (H2) and Methane (CH4) Production in Two-Stage Fermentation Under Thermophilic Conditions Using Palm Oil Mill Effluent (POME)……… | 130-138 |