**Daftar Isi**

**Volume 41, December 2017**

|  |  |
| --- | --- |
| Auditor………………………………………………………………………………………………………………....... | i |
| Daftar isi……………………………………………………………………………………………………………….... | ii |
| 1. **Pablo del Río**, Designing Auctions for Renewable Electricity Support. Best Practices from Around the World…………………………………………………………………….
 | 1-13 |
| 1. **Yohama Puentes-Rodriguez, Piritta Torssonen, Sabaheta Ramcilovik-Suominen, Sari Pitkanen**, Fuelwood Value Chain Analysis in Cassou and Ouagadougou, Burkina Faso: from Production to Consumption…………………..
 | 14-23 |
| 1. **Felipe A.M. de Faria, Paulina Jaramillo**, The Future of Power Generation in Brazil: an Analysis of Alternatives to Amazonian Hydropower Development……………………………………………………………………………………………………..
 | 24-35 |
| 1. **Tharinya Supasa, Shu-San Hsiau, Shih-Mo Lin, Wongkot Wongsapai, Kuei-Feng Chang, Jiunn-Chi Wu**, Sustainable Energy and CO2 Reduction Policy in Thailand: an Input–Output Approach from Production - and Consumption-Based Perspectives…………………………………………………………..
 | 36-48 |
| 1. **Ssennoga Twaha, Jie Zhu, Bo Li, Yuying Yan, Kuo Huang**, Parameter Analysis of Thermoelectric Generator/Dc-Dc Converter System with Maximum Power Point Tracking…………………………………………………………………….
 | 49-60 |
| 1. **Mingquan Li, Qi Wang**, Will Technology Advances Alleviate Climate Change? Dual Effects of Technology Change on Aggregate Carbon Dioxide Emissions…………………………………………………………………………………………….
 | 61-68 |
| 1. **Kamil Dino Adem, Demiss Alemu Ambie**, A Reviewof Injera Baking Technologies in Ethiopia: Challenges and Gaps…………………………………………….
 | 69-80 |
| 1. **Aschalew Tigabu**, Factors Associated with Sustained Use of Improved Solid Fuel Cookstoves: a Case Study from Kenya………………………………………….
 | 81-87 |
| 1. **Courtney Blodgett, Peter Dauenhauer, Henry Louie, Lauren Kickham**, Accuracy of Energy-Use Surveys in Predicting Rural Mini-Grid User Consumption……………………………………………………………………………………………………..
 | 88-105 |
| 1. **Paulo Medina, V. Berrueta, M. Martínez, V. Ruiz, I. Ruiz-Mercado, O.R. Masera**, Closing the Gap Between Lab and Field Cookstove Tests: Benefits of Multi-Pot and Sequencing Cooking Tasks Through Controlled Burning Cycles………………………………………………………………………………………………….
 | 106-111 |
| 1. **Pamela Jagger, Joseph Pedit, Ashley Bittner, Laura Hamrick, Tione Phwandapwhanda, Charles Jumbe**, Fuel Efficiency and Air Pollutant Concentrations of Wood-Burning Improved Cookstoves in Malawi: Implications for Scaling-Up Cookstove Programs…………………………………………
 | 112-120 |
| 1. **Kayo Matsui, Yerlan Akhapov, Maira Kussainova, Shinya Funakawa**, Management of Wood Resources: a Dilemma Between Conservation and Livelihoods in a Rural District in the Aral Region………………………………………….
 | 121-127 |
| 1. **Franco Hernandez, Luciano E. Chiang, Patricio Corbalan**, A General Architecture for Electric Power Management of Small Scale NCRE Converters: Design Methodology and Validation…………………………………………..
 | 128-138 |
| 1. **R.C. Adhikari, D.H. Wood**, A New Nozzle Design Methodology for High Efficiency Crossflow Hydro Turbines…………………………………………………………….
 | 139-148 |
| 1. **Felicitas Hernandez-Roman, Claudia Sheinbaum-Pardo, Andrea Calderon-Irazoque**, “Socially Neglected Effect” in the Implementation of Energy Technologies to Mitigate Climate Change: Sustainable Building Program in Social Housing……………………………………………………………………………….
 | 149-156 |
| 1. **Shazad Jamal Jalal, Rawand Khasraw Bani**, Orientation Modeling of High-Rise Buildings for Optimizing Exposure/Transfer of Insolation, Case Study of Sulaimani, Iraq……………………………………………………………………………………
 | 157-164 |