

# Journal of Clean Energy Technologies

## CONTENTS

---

---

### Volume 6, Number 5, September 2018

#### • Clean Energy Development

Evaluating the Effect of Two Chimney Configurations on the Overall Airflow and Heat Transfer of A Biomass Cook Stove .....	353
<i>Selorm Y. Dovlo, Ahmad Addo, Francis Kemausuor, Stephen Abenney-Mickson, Jesper Ahrenfeldt, and Ulrik Henriksen</i>	
Study on Warming Piglet in Hog Farm by Combustion Heat Energy of Biogas .....	357
<i>Ying-Jen Huang, Cheng-Chang Lien, and Jun-Han Mei</i>	
Effect of Ru/C and Ni/TiO <sub>2</sub> on the Hydrogen Generation from Metal Hydrides.....	361
<i>Fahriye Dönmez and Nezihe Ayas</i>	
Effect of Reaction Time and Air Flow Rate on the Yield of Hydrogen Obtained from the Gasification of Tobacco Waste.....	366
<i>Serkan Karadeniz and Nezihe Ayas</i>	

#### • Power and Energy Engineering

Reference Energy System Analysis of A Generic Ship .....	371
<i>Egemen Sulukan, Doğu Özkan, and Alperen Sari</i>	
Small-Scale Solar Cogeneration Systems.....	377
<i>A. Ryyan and G. Bastian</i>	
Impact of Crude Palm Oil Co-firing on Electricity Generation Cost in Krabi Power Plant .....	381
<i>Apinya Puapattanakul and Athikom Bangviwat</i>	

