Volume 3, Number 4, July 2015

• The Improvement of Energy Efficiency
  An Energy-Efficient and Low-Latency MAC Protocol in Smart Grid (SG-MAC)............................................242
  *Ehsan Banari, Sayyed Majid Mazinani, and Iman Sariri Ajili*

  A Novel Energy-Efficient Architecture Based on QoS for the Smart Grid.........................................................247
  *Ali Nabati, Sayyed Majid Mazinani, and Iman Sariri Ajili*

  *Ken Kuroda, Hideki Magori, Tomiyasu Ichimura, and Ryuichi Yokoyama*

  RES Efficiency Indicators for Portugal, Spain and Germany.....................................................................................261
  *F. Martins and C. Felgueiras*

• Wind Energy
  Study on Designing for Inner Grid of Offshore Wind Farm........................................................................................265
  *Je-Seok Shin, Wook-Won Kim, and Jin-O Kim*

  The Evaluation of Aerodynamic Interaction of Wind Blade Using Fluid Structure Interaction Method.............270
  *Kyoungsoo Lee, Ziaul Huque, Raghava Kommalapati, and Sang-Eul Han*

• Ocean Energy and Bioenergy
  Numerical Modelling of Regular Waves Propagation and Breaking Using Waves2Foam............................................276
  *B. Chenari, S. S. Saadatian, and Almerindo D. Ferreira*

  Glycerol—A Viable Solvent for Absorption of Highly Polar Solutes I: Behaviour of Molecular Interactions
  .............................................................................................................................................................................282
  *Jacques J. Scheepers and Edison Muzenda*

• Solar Energy
  Increasing of Electrical Energy with Solar Tracking System at the Region which Has Turkey’s Most Solar Energy Potential.................................................................................................................287
  *Musa Yılmaz and Fevzi Kentli*

  Analysing Enhancement of Electricity Generating Capacity with Solar Tracking System of the Most Sunning Region of Turkey..................................................................................................291
  *Kemal Akkılıç, Yusuf Selim Ocak, and Musa Yılmaz*

• Pollution Control
  *Omid Joneydi Shariatzadeh, Afshin Abrishamkar, and Aliakbar Joneidi Jafari*

  A Markov Decision Model for Cooperative Virtual Power Plants Market Participation............................302
  *Crédo Paniah, Cédric Herpson, and Javier Gil-Quijano*
Development of a Procedure to Analyze Customers’ Choice of Renewable Energy Heating Technologies: Application in Ireland

Van-Nguyen Dinh, Biswajit Basu, and Matthew Kennedy

Technical and Economic Evaluation of the Electric Vehicle Charging Network Planning Scheme

Junhai Wang, Lingling Ming, and Dayang Yu
The Improvement of Energy Efficiency