Volume 6, Number 1, February 2016

- Modeling and Simulation of Mechanical Control
  Verification Study of a CFD-RANS Code for Turbulent Flow at High Reynolds Numbers
  Omer Musa, Zhou Changshen, Chen Xiong, and Li Yingkun
  Integrated Pitch-Yaw Acceleration Autopilot Design for Varying-Velocity Man Portable Missile
  A. Awad and H. P. Wang
  The Use of Least Square, Matrix Decomposition and Compression Techniques for Oil and Gas Pipeline Simulation
  Dai-Xi Xie and Da-Cheng Mei

- Information Theory and Model Analysis
  Adaptive Digital Resource Modeling as Service Provider and Consumer
  Daouda Sawadogo, Ronan Champagnat, and Pascal Estraillier
  Power Consumption Modeling of Data Center IT Room with Distributed Air Flow
  Xiaoqiong Zhang, Therese Lindberg, Krister Svensson, Valeriy Vyatkin, and Arash Mousavi
  Heterogeneous Model Merging Based on Model Transformation
  Hongtian Ma, Hehua Zhang, and Ming Gu
  An Algorithm Model For Incremental Detection of Spam Reviews
  Maoan Wang, Jun Sun, Yifan Wu, and Guoshi Wu

- Operations Research and Financial Engineering
  Optimizing Mobile Asset Protection in Areas Where Protective Resources Are Limited
  Barry Webster, William Arrasmith, and Lok Acharya
  The Chance-Constrained Programming for the Lot-Sizing Problem with Stochastic Demand on Parallel Machines
  S. Chotayakul and V. Punyangarm
  Appropriate Learning Rate and Neighborhood Function of Self-organizing Map (SOM) for Specific Humidity Pattern Classification over Southern Thailand
  W. Natita, W. Wiboonsak, and S. Dusadee
  Application of Wavelet Fuzzy Model to Forecast the Exchange Rate IDR of USD
  Tri Wijayanti Septiarini, Agus Maman Abadi, and Muhammad Rifki Taufik