JOURNAL OF ENERGY ENGINEERING
Vol. 140 - 2014

SPIS TREŚCI
nr 1

TECHNICAL PAPERS
04013001 Minimization of Fuel Consumption of Natural Gas Compressor Stations with Similar and Dissimilar Turbo-Compressor Units / Javad Mahmoudimehr and Sepehr Sanaye
04013002 Effect of External Reflectors on the Productivity of a Solar Still During Winter / Ahmed Z. Al-Garni
04013003 Extensible Electricity System Model for High Penetration Rate Renewable Integration Impact Analysis / Nathaniel S. Pearre and Lukas G. Swan
04013004 Study on Combustion Process and Emissions of a Single-Cylinder Diesel Engine Fueled with DMC/Diesel Blend / Deqing Mei, Klaus Hielscher, and Roland Baar
04013005 Role of a Hybrid Energy System Comprising a Small/Medium-Sized Nuclear Reactor and a Biomass Processing Plant in a Scenario with a High Deployment of Onshore Wind Farms / Ioulia T. Papaioannou, Arturs Purvins, David Shropshire, and Johan Carlsson
04013006 Effect of Air Injector on the Airlift Performance in Air-Water-Solid Three-Phase Flow / Chuanlin Tang, Dong Hu, and Fenghua Zhang
04013007 Estimation of Indoor Temperature for a Direct-Gain Passive Solar Building / Jasmina M. Radosavljevic, Miroslav R. Lambic, Emina R. Mihajlovic, and Amelija V. Djordjevic
04013009 Understanding the Energy Implications of Phase-Change Materials in Concrete Walls through Finite-Element Analysis / Lavannya Hembade, Narayanan Neithalath, and Subramaniam D. Rajan
04013011 Optimal Operating Strategies and Management for Smart Microgrid Systems / Ming-Che Hu, Yen-Haw Chen, Yen-Hong Chen, and Yung-Ruei Chang
TECHNICAL PAPERS

04013012 Therodynamic Evaluation and Parametric Study of a Combined Cycle Power Plant: Application for Ankara City / Murad A. Rahim

04013013 Dissolution of Cotton Cellulose with Ionic Liquids 1-Butyl-3-Methylimidazolium Chloride and 1-Allyl-3-Methylimidazolium Chloride to Prepare Reducing Sugar / Lixin Xing, Zijian Wu, Guifen Gong

04013014 Go Green, Get Healthy: An Agencywide Effort to Reduce Energy Use and Move the Centers for Disease Control and Prevention toward Sustainability / Liz York, Laura Janet, Suzanne Lanasa


04013016 Optimization Model for Design-Operation of Pumped-Storage and Hydropower Systems / Omid Bozorg Haddad, Parisa-Sadat Ashofteh, Solmaz Rasoulzadeh-Gharibdoustiti, Miguel A. Mariño

04013017 Optimization of Resilient Biofuel Infrastructure Systems under Natural Hazards / Yongxi Huang, Weichiang Pang


04013020 Solar Photovoltaic Potential in Nigeria / Howard O. Njoku

04013021 Artificial Intelligence–Based Loss Allocation Algorithm in Open Access Environments / A. Kargarian, M. Raoofat, M. Mohammadi, Z. Rezazadeh


09014001 REVIEWERS
nr 3

Innovative Technologies on Combustion of Biofuels in Engines: Issues and Challenges / Constantine D. Rakopoulos, Dimitrios C. Kyritsis, and Dimitrios C. Rakopoulos

INTRODUCTION
A2014001 Special Issue on Innovative Technologies on Combustion of Biofuels in Engines: Issues and Challenges / Constantine D. Rakopoulos, Dimitrios C. Kyritsis, and Dimitrios C. Rakopoulos

TECHNICAL PAPERS
A4013001 Combustion and Emissions of a Common-Rail Diesel Engine Fueled with HWCO / Marina Kousoulidou, Athanasios Dimaratos, Apostolos Karvountzis-Kontakiotis, and Zissis Samaras
A4014002 Vapor Pressure and Octane Numbers of Ternary Gasoline-Ethanol-ETBE Blends / Dimitra Dalli, Evripidis Lois, and Dimitrios Karonis
A4014004 Assessment of NOx Emissions during Transient Diesel Engine Operation with Biodiesel Blends / Evangelos G. Giakoumis, Constantine D. Rakopoulos, and Dimitrios C. Rakopoulos
A4014005 Influence of Emulsified Palm Biodiesel as Pilot Fuel in a Biogas Run Dual Fuel Diesel Engine / Biplab K. Debnath, Bhaskor J. Bora, Niranjan Sahoo, and Ujjwal K. Saha
A4014006 Comparative Evaluation of Extinction through Strain among Three Alcoholic Butanol Isomers in Non-Premixed Counterflow Flames / Constandinos M. Mitsingas and Dimitrios C. Kyritsis
A4014007 Theoretical Route toward the Estimation of Second Law Potential of an Emulsified Palm Biodiesel Run Diesel Engine / Biplab K. Debnath, Ujjwal K. Saha, and Niranjan Sahoo
A4014008 Experimental Study of Steady Quasi-Cone-Jet Electrostatic Sprays of Biobutanol for Engine Applications / Maria S. Agathou and Dimitrios C. Kyritsis
A4014009 Effects of B20 on the Operation of a Single-Cylinder Engine Equipped with a SiC Diesel Particulate Filter / D.N. Tziourtzioumis and A.M. Stamatelos
A4014010 Optical Investigation of Postinjection Strategy Effect at the Exhaust Line of a Light-Duty Diesel Engine Supplied with Diesel/Butanol and Biodiesel Blends / Gerardo Valentino, Stefano Emanuele Iannuzzi, Luca Marchitto, Simona Silvia Merola, and Cinzia Tornatore
A4014011 Potentialities of a Common Rail Injection System for the Control of Dual Fuel Biodiesel-Producer Gas Combustion and Emissions / A.P. Carlucci, A. Ficarella, and D. Laforgia

A4014012 Effects of Soybean and Canola Oil–Based Biodiesel Blends on Spray, Combustion, and Emission Characteristics in a Diesel Engine / Donggon Lee, Yongwoo Jho, and Chang Sik Lee


CASE STUDIES
A5014001 Cuphea Oil as a Potential Biodiesel Feedstock to Improve Fuel Properties / Gerhard Knothe

Oprac. BPK