Energy Conversion and Management

Editors S.K. Shukla J.V. Tirkey



Contents

Foreword by Dr. Said Irandoust	i
Foreword by Prof. Arun S. Mujundar	vi
Preface	is
1 ENERGY CONVERSION TECHNOLOGIES AND MODELING	
Computational Modeling in Electrochemical Energy Systems: Current Status and Future Direction	3
Erik Birgersson and Arun S. Mujumdar	
Effects of Change in Sparkplug Location and Also Dual Ignition on Performance of Two Stroke Gasoline Engine V.K. Manglik, S.M. Bhatt and Patel Kalpeshkumar Prahaladbhai	11
Performance Analysis of Offset Crankshaft Internal Combustion Engine Bharat K. Gupta, A. Rehman and N.D. Mittal	18
Conversion of Energy from Process Waste in Distilleries Rajakumar D. Gowdar and Patil J.M.	28
Performance Characteristics of C.I. Engine using Vegetable Oils: An Overview D. Jagadish, P. Ravi Kumar and K. Madhu Murthy	34
Design of a Simple and Cheap Water Electrolyser for the Production of Solar Hydrogen R. Prasad	46
Regulation/Des-regulation of the Power Market: Influence of the Renewable Energy	54
Nuno Domingues Effect of Multispark (Four, Three) on HC, CO, CO ₂ Emission in	· •
Two Stroke Gasoline Engine V.K. Manglik, P.K. Shah and Patel Kalpeshkumar Prahaladbhai	65
Performance Evaluation of a Single-cylinder Four-stroke Diesel Engine Operating with Diesel Blended with Jatropha Biodiesel Sunil Kumar, Alok Chaube and Shashi Kumar Jain	72

xii Contents

New Technology for Animal Driven Prime Movers (ADPM)	81
N.V. Halegowda and Sarange Shreepad	
A Simulation and Prediction of Specific Power Output Operating Condition for CNG Fueled SI Engine	88
Jeewan V. Tirkey and H.N. Gupta	
The False Promise of Hydrogen Economy B.B. Bansal, Neha Nayan and Abhinav Agarwal	98
Energy Conservation by Demand Side Management by Standardization, Energy Labeling Monitoring and Targeting Om Prakash and Alka Gupta	110
2 RENEWABLE ENERGY SOURCES AND ENERGY EFFICIENCY	
Wind Power Integration into Electrical Power Systems D.B. Talange and D.S. Bankar	121
Power Quality Issues in Wind Farm Minal S. and Ashok S.	129
Waste Potatoes Utilization as an Alternate Source of Energy Seema Bhadauria, B.S. Kushwah, Garima Gupta, Apurv Singh Sikarwar and Anshul Kulshrestha	132
Design of Zero Energy Micro Irrigation System for Maximizing the Water use Efficiency P.K. Singh, K.K. Singh, R. Singh and H.S. Chauhan	139
Optimization of Moisture Removal from Bagasse using Flew Gases in a Co-generic Power Plant of Sugar Industry Appu Kuttan K.K., Vasudev M. and G.S. Yarnal	147
Bio-fixation of Atmospheric Carbon Dioxide using Algal Strains and Further Harvesting Hydrocarbon Derivatives Anil Kumar Mathur, Ankur Misra and Shashi Bala	155
Nuclear Fusion Energy V.S. Kshirsagar and S.V. Surwase	165
Conversion of Biomass into Chemicals and Energy Dinesh Kumar Pandey and Ram Prasad	171
The Characteristics of Pyrolysis Products from Saw Dust in a Fixed Bed Reactor Ganapathy Sundaram E. and Natarajan E.	178
i ν	

Conten	its XIII
Optimization of Conditions for the Production of Bio-ethanol from Corn Starch	187
Renu Singh, Lata, S. Prasad and H.C. Joshi	
An Experimental Study for Optimizing Fins Provided to Jaggery Pan for Improved Efficiency S.I. Anwar	191
Alternative Energy Source "Synwind": A Case Study S.R. Pattnaik, Mihir Kumar Sutar, Jitendra Panigrahi and Debabrata Dhalamahapatra	197
3 CARBON CAPTURE AND STORAGE POLICY	
Clean Development Mechanism (CDM) in Power Production Projects: An Indian Prospective Sushmita Mohapatra and Kasturi Gadgil	207
Natural Gas Industry in Iran Hedayat Omidvar	215
Nanotechnological Solutions to the Problem of Onboard, Vehicular Hydrogen Storage Miloni Kamdar	224
Sensible Heat Storage in Packed Beds: A Review Harmeet Singh, R.P. Saini and J.S. Saini	232
An Approach for Energy Savings in Refrigeration and Air-conditioning Systems H.R. Jivanramjiwala, K.V. Modi and P.R. Tailor	242
Geophysical Aspects of Carbon Capture and Storage Technology Sunjay	252
Performance Assesment Approach and Techno-economical Analysis for Energy Conservation of Industrial Fan in Cement Industry: A Case Study H.R. Jivanramjiwala, K.V. Modi, A.D. Parekh, and P.R. Tailor	265
4 SUSTAINABLE ENERGY OPTIONS	
Global Sustainable Energy Development: A Review of Different Options Yoginder P. Chugh	275
Thermodynamic Analysis of an Improved Open Cycle Gas Turbine System with Alternative Regeneration P.V. Ram Kumar and S.S. Kachhwaha	287
Energy Conservation of Industrial Fan in Cement Industry: A Case Study H.R. Jivanramjiwala, K.V. Modi, A.D. Parekh, and P.R. Tailor 4 SUSTAINABLE ENERGY OPTIONS Global Sustainable Energy Development: A Review of Different Options Yoginder P. Chugh Thermodynamic Analysis of an Improved Open Cycle Gas Turbine System with Alternative Regeneration	275

xiv Contents

Iron-seeding for Mitigation of Global Warming: An Overview Ankur Agrawal, Meghana Srivastava, Pankaj Kumar and Devendra Mohan	306
Titania Coated Silica Microspheres for High Efficiency Dye-sensitized Solar Cell Devender and Ajay Dangi	315
R&D Activities for Increasing Energy Efficiency in Serbia Maja Djurovic-Petrovic	322
Solar Powered Rankine Cycle for Fresh Water Production Saurabh Gupta, J.V. Tirkey and S.K. Shukla	330
Sustainability Issues Related to Jatropha Biodiesel in India Sunil Kumar, Alok Chaube and Shashi Kumar Jain	342
Low Cost Feedstock for the Production of Biodiesel Math M.C., Sudheer Prem Kumar and Soma V. Chetty	354
Fuel Saving by Reduction of Drag on Cars through Proper Selection of Shapes Debojyoti Mitra	360
5 SOLAR HEATING AND COOLING APPLICATIONS	
Thermal Performance of Multiple V-rib Roughened Solar Air Heaters Vishavjeet Singh Hans, R.P. Saini and J.S. Saini	369
Thermal Analysis and Optimization of Low Cost Plastic Collectors for Rural Applications R.S. Mishra	377
Parametric Study of Induced Draft Counter Flow Cooling Tower Gaurav Aggarwal, S.S. Kachhwaha and R.S. Mishra	387
Experimental Studies on Drying of Glycyrrhiza Glabra in Solar-biomass Hybrid Dryer Jaishree A. Prasad	402
Numerical Investigation of Combined Radiation and Natural Convection Heat Loss in a Solar Cavity Receiver T. Krishnaiah, S. Srinivasa Rao and K. Madhumurthy	409
Experimental Studies on the Enhancement of the Performance of a Solar Water Distiller Applying Various Techniques M.K. Kureel, N.L. Singh and R. Prasad	417

Contents	XV
Exploring Renewable Energy Alternatives through the Realm of Solar Energy Tarun Soota and Raisul Hasan	428
Energy Conservation in Cooling Tower R. Rakumar, C.M. Raguraman and A. Ragupathy	437
Solar Still Integrated with Flat Plate Collector Rajesh A.M., Bharath K.N., Madhu K.C. and Yallappa S. Balikai	444
6 FUEL CELL AND ENERGY SYSTEM	
Energy Efficient Lighting System Ashish Parikh and Suraj Bhati	453
Intricate Modeling Aspects of MEMS Based Fuel Cells Satyadhar Joshi, Rohit Pathak, Pawan Kotak, Anil Jain and Manish Sharma	458
Multi Scale Modeling of Nano Enable Solar Cell Satyadhar Joshi, Rohit Pathak, Pawan Kotak, Manish Sharma and Anil Jain	467
7 MISCALLENEOUS	
Decolorization of Anaerobically Digested Distillery Effluent by Aspergillus Niger Sushil Kumar Shukla, P.K. Mishra, K.K. Srivastava and Pratibha Singh	479
Future Energy and Emission Scenarios for Transport Infrastructure in India Prasoon Agarwal	488
Niagara Tunnel Project: A Comparative Study of Hydroelectric Power Plant in India Shrikant Shyamkant Madiwale	502
Thermodynamic Study of Gas Turbine Cogeneration Plant Ashok Kumar, S.S. Kachhwaha and R.S. Mishra	514
Using Geospatial Technologies for Locating Suitable Sites for Cassava Plantation to Support Biofuel Industry Nitin Kumar Tripathi, Naruemon Phongaksorn, Hemantha Jaysuriya and Seishiro Kibe	527
Thermodynamic Optimization of the Performance of a Flat Plate Collector Subhra Mukhopadhyay, Bibek Bandyopadhyay and Samir Kr. Saha	533
Modeling and Exergy Loss Reduction in Plate Heat Exchangers of Typical Surface Configurations – A Review Shivedayal Pandey, V.K. Nema and M.K. Das	541
uthor Index bout the Editors	555 559