Journal of The Institution of Engineers (India): Series C

Volume 103 · Issue 2 · April 2022

Special Theme: Recent Advances in Energy and Sustainable Development Guest Editors: Himadri Chattopadhyay and Sudipta De

FOREWORD

Foreword 143

EDITORIAL

Editorial H. Chattopadhyay · S. De 145

ORIGINAL CONTRIBUTIONS

A Comparative Study on Prismatic and Cylindrical Lithium-Ion Batteries based on their Performance in High Ambient Environment A. Verma · A. Prajapati · D. Rakshit 149

Effect of Iron Oxide Nanoparticles Blended Concentration on Performance, Combustion and Emission Characteristics of CRDI Diesel Engine running on Mahua Methyl Ester Biodiesel N.P. Kishore · S.K. Gugulothu 167

Potential of Pumped Hydro Storage as an Electrical Energy Storage in India P. Haldar · N. Modak 181

Simulated Performance Studies of Thin Film Perovskite Solar Cell S. Datta · S. Roy 189 Some Investigations to Enhance the Peak Operating Time of a Concentrating Solar Power Plant with Focus on Heat Transfer Fluids V. Shrotri · L. Muhmood 197

Thermal Management of Nanofluid Filled PorousCavity Utilized for Solar Heating SystemA. Datta · N. Biswas · N.K. Manna · D.K. Mandal207

Thermodynamic and Environmental Impact Study of a Stand-Alone Biomass Gasifier System for Sustainable and Economically Feasible Power Generation in a Remote Village S.K. Das · P.C. Roy · S. Ghosh 223

Water Conservation: An Innovative Approach towards Minimization of Blow-Down for Recirculating Cooling Water System P.K. Chatterjee · M. Rahman 239

REVIEW PAPERS

Challenges Prevailing in Photovoltaic Electricity in India: A Broad Perspective S. Thangalakshmi · K. Sivasami 249

Improvement in Energy Efficiency of CPV Module by Way of various Active and Passive Cooling Techniques Y. Nandurkar - R.L. Shrivustava - V.K. Soni 259

Further articles can be found at link springer.com

Instructions for Authors for J. Inst. Eng. India Ser. Can available at http://www.springer.com/40032