

## Contents

- 1) Mariusz Banaszkiewicz  
Online monitoring of thermal loads of steam turbine components..... 5–15
- 2) Krzysztof Kosowski, Marian Piwowarski, Robert Stępień, Wojciech Włodarski  
Steam and gas microturbines. Overview ..... 17–37
- 3) Remigiusz Ornowski, Stanisław Żwan  
Measurements of electrical capacitance in the flow of reservoir fluid with gas bubbles ..... 39–49
- 4) Ishita Rai, Rajeev Kumar  
Heat Transfer Analysis of a Longitudinal Fin Attached to a Beta-Type Stirling Engine ..... 51–60
- 5) Saiful Islam, Goni Molla, Badhan Neogi, Muhammad Faiaz, B.M. Jewel Rana, Md. Mamun Molla  
Sensitivity Analysis of Magnetohydrodynamic Mixed Convective Trapezoidal Heat Exchanger  
Containing Hybrid Nanofluid: Numerical and Statistical Approach ..... 61–76
- 6) Temjennaro Jamir, Hemanta Konwar, Bendangwapang Tzudir  
Numerical analysis of the Soret and Dufour effects on boundary layer flow past a curved  
stretching surface in porous media with thermal slip and variable magnetic field ..... 77–87
- 7) Ramzan Ali, Ainura Mitalipova, Syed Wajeeh Ul Hussan, Abdikerim Kurbanaliev, Azeem Shahzad,  
Mukhammadmuso Abduzhabbarov  
Shape effects on steady flow and heat transfer of Cu-nanofluid over a nonlinear stretching surface  
with Joule heating ..... 89–104
- 8) Akashdeep Negi, Lalit Ranakoti, Sandip Kumar Mishra, Rajesh P. Verma, Vineet Kumar,  
Adhirath Mandal, Prabhakar Bhandari, Arun Uniyal, Prabhakar Zainith  
Exploring potential of paraffin wax: A phase change material for improving yield of solar still ..... 105–112
- 9) Obiora Emeka Anisiji, Ikuobase Emovon, Olusegun David Samuel, Fidelis Abam  
Exergoeconomic Optimisation of a Novel Tri-Evaporator Solar-Biomass Multigeneration System  
Coupled with Fuel Cell and Electrolyser ..... 113–126