

## Vol 12 Nr. 2 from 2021

Â  
VOL XII. Nr. 2 / 2021

Â  
Table of contentsÂ (pdf)

### TABLE OF CONTENTS

Volume XII - Nr. 2 from 2021

\*\*\*RENEWABLE SOURCES OF ENERGY. SUSTAINABLE ENERGY TECHNOLOGIES

Â 1. GOLDEN RATIO SECTIO IN OPTIONAL DESIGN OF MODIFIED SAVONIUS VAWT

ZHENG M., WANG Y., TENG H.P.

Â 2. THE UTILIZATION OF WASTE HEAT FROM POLYMERIC ELECTROLYTE MEMBRANE FUEL CELLS (PEMFC) USING THERMOELECTRIC GENERATOR (TEG): A REVIEW

RIZKY AJIE APRILIANTO, RIZKI MENDUNG ARIEFianto.

3. ABOUT THE SUSTAINABILITY, CONTROL AND COSTS OF HYDROGEN PRODUCTION IN HYBRID PLANTS WITH RENEWABLE ENERGY SOURCES

LOLEA M.S, NEGREA D.T, SZABO E.R, MINDA A.A, AMBRO M.V.

\*\*\*EVOLUTION OF POWER ELECTRIC SYSTEMS TRANSPORT AND DISTRIBUTION. ENERGY SYSTEMâ€™S PERFORMANCE

4. SOLUTION FOR MODERNIZING THE PUBLIC STREET LIGHTING SYSTEM WITH LED TYPE LAMPS AND REMOTE MANAGEMENT

DUINEA A.M., STAN IVAN F.E.

5. ASSESSMENT OF THE INFLUENCE OF BOREHOLE HEAT EXCHANGER DESIGN ON A GROUND COUPLED HEAT PUMP SYSTEM

BENDEA G., BENDEA C., RANCOV N., MOLDOVAN V.

\*\*\*MARKET AND STOCK-MARKET OF POWER. MANAGEMENT OF POWER SYSTEMS