

## Vol 9 Nr. 1 from 2018

Â  
VOL IX. Nr. 1 / 2018

Â  
Table of contentsÂ (pdf)

### TABLE OF CONTENTS

Volume IX - Nr. 1 from 2018

\*\*\*SYSTEMSâ€™ RELIABILITY AND QUALITY OF ENERGY SERVICES

Â 1. RELIABILITY INDICATORS AND CONDITION MONITORING OF POWER TRANSFORMERS â€™ CASE STUDY

REXHEPI V., NAKOV P.

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

2. EFFECT OF WIND SPEED ON THE CRITICAL WIDTH OF SIMULATION REGION FOR THE DRAG TYPE VAWT

M. ZHENG, L. ZHANG.

3. THERMAL POWER SYSTEMS DEVELOPMENT IN THE ROMANIAN CITIES ORADEA AND ZALAU BETWEEN 1918-2018

VASIU I.

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

4. STEADY-STATE POWER FLOW CALCULATION IN A HYBRID HVAC/VSC-HVDC GRID

MANOLOIU A., TEODORESCU R., EREMIA M.

5. CONSIDERATIONS ON STRUCTURE AND DESIGN OF SHIPBORNE POWER SYSTEMS

GHEORGHE C.

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

6. ENERGY MARKET AND THE PERMANENT MANAGEMENT, A POSSIBLE SOLUTION FOR SMALL HYDRO-POWER PLANTS

RADULESCU V., DUMITRU S.