2013-Vol-4-Nr-4

Nr. 4 / VOL IV
Â Table of contents (pdf)
TABLE OF CONTENTS
Volume IV - Nr. 4 from 2013
***RELIABILITY AND SYSTEMS ENERGY QUALITY SERVICES
1. STOCHASTIC EVALUATION ON THE RELIABILITY OF THE THERMOELECTRIC POWER PLANTS
FELEA I., CIOBANCA A., GOIA E.
***RENEWABLE SOURCES OF ENERGY. SUSTAINABLE ENERGY TECHNOLOGIES
2.A COMPARATIVE STUDY FOR MAXIMUM WIND SPEED PREDICTION
ALBU R.D. POPENbIU-VL DICESCU FL., NAGHIU I.M.
3. CURRENT STATUS OF GEOTHERMAL ENERGY PRODUCTION AND UTILIZATION IN ROMANIA BENDEA C., BENDEA G., RO^CA M., CUCUETEANU D.
***EVOLUTION OF POWER ELECTRIC SYSTEMS TRANSPORT AND DISTRIBUTION. ENERGY SYSTEM'S PERFORMANCE

https://energy-cie.ro Powered by Joomla! Generated: 6 August, 2025, 00:16

4. TECHNIC AND ECONOMIC INDICATORS ANALYSIS FOR A COGENERATION SYSTEM WITH HEAT RECOVERY THROUGH FLUE GASES FROM PROCESS FURNACES
DINU R.C., POPESCU N., IVAN (STAN) F.E.
5. ELABORATION OF THE ENERGY BALANC FOR MACHINE TOOLS
MIRCEA. P.M., POPESCU. D., MIRCEA. I.
6. COMPARATIVE ANALYSIS OF ENERGY EFFICIENCY FOR DIFFERENT TYPES OF LIGHTING LAMPS
MITULEb A., MARIN D., LINGVAY I.
***MARKET AND STOCK-MARKET OF POWER. MANAGEMENT OF POWER SYSTEMS
7. TECHNICAL AND ECONOMICAL ANALYSIS OF THE WIND TURBINES INTERCONNECTION WITH THE WINDFARM SUBSTATION
COROIU N.
8.THE ROLE OF INFORMATION TECHNOLOGY (BMS) IN MAINTAINING SAUSTAINABLE ENERGY, THE CASE OF INDIA
MARDANI A.

https://energy-cie.ro Powered by Joomla! Generated: 6 August, 2025, 00:16