21	ე1	۱1	۱ - ۱	√	\cap	12	_	N	r	1	

WESTERN PLAINS

TABLE OF CONTENTS
Volume II - Nr. 1 from 2011
***RELIABILITY AND SYSTEMS ENERGY QUALITY SERVICES
1. NUCLEAR RISK PERCEPTION, SAFETY GOALS AND SPECIFICATIONS
POPESCU GH., GHERGHINESCU S., VACARU M.
2. EXPERIMENTAL RESEARCH OF THE ELECTRIC STRESS LEVEL IMPACT ON TRADITIONAL STATE PARAMETERS OF POWER TRANSFORMERS
FELEA I, OLTEAN M., SECUI D.C.
3. ASSESSMENT OF HIGH VOLTAGE EQUIPMENTS OPERATIONAL RELIABILITY \hat{A} \hat{A} WITHIN THE MANAGEMENT OF SDEE BRASOV
FELEA I., PACUREANU I., ALBUT-DANA D., BARLA E.
4.RELIABILITY ANALYSIS OF CUT-OFF PLATE (VIR) FROM HPP TILEAGD USING MONTE CARLO SIMULATION
HORA C., DZIbAC S., DUMITRESCU D., HORA H.
5. ENERGETIC PERFOMANCES SIMULATION OF A TECHNOLOGICAL LINE COMPOSED BY ASYNCRONOUS MOTORS, POWERED UP IN HARMONIC REGIME
FELEA I., RANCOV N.
***RENEWABLE SOURCES OF ENERGY. SUSTAINABLE ENERGY TECHNOLOGIES
6. PARAMETERS OF THERMAL GROUNDWATERIN THE NORTHERN SECTOR OFHIGHER PANNONIAN

https://energy-cie.ro Powered by Joomla! Generated: 23 April, 2024, 08:53

ANTAL	C.,	SETEL	A., G	SAVRIL	.ESCU	O.,	BADEA	G.E.
ANTAL	C.,	SETEL	A., G	SAVRIL	ESCU	Ο.,	BADEA	G.E.

7	SEAWATER	CTDOL	VOICE				DDODI	ICTION	ı
1.	SEAWAIER	し I KUL	I GIG I	-UK 1	HYDK	ハコヒハ	PRUDU	JULIUN	1

BADEA G.E., CORBU I., CARABAN A., CRET P.

8. SOFTWARE TO IDENTIFY OPTIMAL SOLUTION FOR RESIDENTIAL BUILDINGS

BLAGA A.C., MOLDOVAN V.

9. ENERGY EFFICIENCY AND PHOTOVOLTAIC SOLAR FOR GREENHOUSE AGRICULTURE

CAMPIOTTI C., BIBBIANI C., DONDI F., SCOCCIANTI M., VIOLA C.

11. USING PULVERIZED COAL AS AN ALTERNATIVE ENERGOTEHNOLOGICAL SOURCE TO PRODUCE PIGIRON FOR STEELMAKING

OANCEA V., TUDOR M., CRISTIAN D., NICOLAE C.

12. COULD THE SUSTAINABLE ENERGY TECHNOLOGY HELP OVERCOMING CRISIS? CASE STUDY: INSTALLATION OF A COGENERATION UNIT WITHIN A CHEMICAL COMPANY

VORONCA M.M., VORONCA S.L.

***EVOLUTION OF POWER ELECTRIC SYSTEMS TRANSPORT AND DISTRIBUTION. ENERGY SYSTEM'S PERFORMANCE

13. INSULATED RURAL AREA ELECTRIFICATION: ASPECTS, ENERGY POLICIES AND DESIGN PRINCIPLES BUNDA S.

14. ELECTRIC ENERGY FORECAST FOR THE INDUSTRIAL CONSUMERS

GOUDE Y, DAN F.

15. THE USE OF PASSIVE CURRENT LIMITERS, A MODERN ALTERNATIVE AND EFFICIENT ALTERNATIVE TO REACTORS

DEZSI A.B., ROSCA I., VUC G., DOZESCU S.I.

https://energy-cie.ro Powered by Joomla! Generated: 23 April, 2024, 08:53

16. CONSIDERATION ABOUT SYMMETRIC COMPONENTS CIRCULATIONÂ IN THREE-PHASES SYSTEMS MATICA L.M.

17. CUSTOMER MANAGEMENT AND DEVELOPMENT AT ENERGY MARKET LEVEL AND POWER EXCHANGE FPCZE I., ALBUT-DANA D., P ZITOR T., SAVA I.

Â

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

18. INNOVATIVE DESIGN OF ENERGY OBJECTIVES REGARDED UNDER THE SUSTAINABLE DEVELOPMENT MODELLED IN OPERATIONAL RESEARCES

GHEORGHIU I. D., CARABULEA A. STELEA N., GOSTIN C., CIRIC R.

https://energy-cie.ro Powered by Joomla! Generated: 23 April, 2024, 08:53