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THE SAME ENVIRONMENTAL CONDITIONS

***EVOLUTION OF POWER ELECTRIC SYSTEM	IS TRANSPORT ANI	D DISTRIBUTION.	ENERGY S	YSTEM'S
PERFORMANCE				

7. THE LOAD FREQUENCY CONTROL SIMULATION OF A THERMAL GENERATOR INTERCONECTED ON AN INFINITE BUS BARS

IOVAN G., POPESCU D., MIRCEA I.

CATARIG (RUS) T., RUS L.F.

8. THE ENERGY PERFORMANCE OF THE MAIN CONSUMERS OF THE INTERNAL SERVICES AFFERENT OF AN ENERGY BLOCK BY 330 MW

POPESCU N., DINU R.C., MIRCEA I., BRATU C.

9. VARIATION OF ELECTRICAL PARAMETERS OF TWO PUBLIC LIGHTING SOLUTIONS DUE TO CONTINUOUS DIMMING OF LIGHT OUTPUT

VASILIU R.B., CHINDRIS M., CZIKER A., GHEORGHE D.

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

- 10. HYBRID GREY FORECASTING MODEL FOR IRAN'S ENERGY CONSUMPTION AND SUPPLY HAMIDREZA MOSTAFAEI, SHAGHAYEGH KORDNOORI.
- 11. STOCHASTIC ANALYSIS UPON THE FEASIBILITY OF THE GEOTHERMAL ENERGY EXPLOITATION FELEA I., PANEA C.

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