

LISTA LUCRĂRILOR PROPRII LA CARE FACE REFERIRE TEZA DE DOCTORAT

ING. DAN JIGORIA-OPREA

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3. **Jigoria-Oprea D.**, Luștrea B., Borlea I., Kilyeni Șt., Andea P., Bărbulescu C., Human-machine interface designed for daily load short term forecasting using Recursive Artificial Neural Network, Proceedings of the 9th International Conference on Electric Power Systems, High Voltages, Electric Machines, 2009, Genoa, Italy, p. 71-74
4. **Jigoria-Oprea D.**, Luștrea B., Borlea I., Daily Load Forecast Using ANN for Different Uncertainty Level Loads, Proceedings of the Electrical and Power Engineering Symposium The 11th Edition of the Academic Days of Timisoara, May 28-29, 2009, Timisoara Scientific Bulletin of the Politehnica University of Timisoara, Transactions on Power Engineering, Special Issue, pp.55-58.
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