

Accuracy of voltage instrument transformers for harmonic measurements in Elering's 330-kV-transmission network

Meyer, Jan; Stiegler, Robert; **Kilter, Jako** PQ2016 : the 10th International Conference 2016 Electric Power Quality and Supply Reliability Conference (PQ) : August 29-31, 2016, Tallinn, Estonia : proceedings 2016 / p. 85-90 : ill <https://doi.org/10.1109/PQ.2016.7724094>

Adjusted electrical equivalent circuit model of induction motor with broken rotor bars

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Determination methods for controller parameters of back-to-back converters in electric power grids

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Economical feasibility of off-grid hybrid power supply for Estonian remote areas. Part 1 : hybrid components sizing

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Energy-efficient predictive control of centrifugal multi-pump stations

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Have physicists and electrical engineers given up too soon their attempts to decipher the nature of electricity

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Influence of choice of permanent magnet electromagnetic parameters in the research of electrical devices

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