

REZEK, Angelo José Junqueira
Itajubá Federal University, Itajubá, Brazil

Selected Scholarly Contributions [Data Provided by **SCOPUS**]

Comparative performance analysis for digital regulators in series DC motor controlled drive
International Journal of Power and Energy Systems, 30 (1), pp. 15-22, 2010.

Direct on line starting induction motor with thyristor switched capacitor based voltage regulation
2009 Brazilian Power Electronics Conference, COBEP2009, pp. 1124-1129, 2009.

Automation of the temperature elevation test in transformers with insulating oil
ISA Transactions, 47 (1), pp. 25-31, 2008.

Development of a digital electronic transformer turn ratio
Modelling, Measurement and Control A, 77 (7-8), pp. 65-73, 2004.

Unified power quality conditioner with energy storing module for medium voltage Adjustable Speed Drive applied to critical process
Modelling, Measurement and Control A, 76 (5-6), pp. 1-18, 2003.