

Communications Internationales

- 1- R. Bendib, N. Batout, “[Boiler Flow Control using Optimal Fuzzy Supervisory PID Controller](#)”, 5th International Conference on Control, Decision and Information (CoDIT), 2018, Pages 370-373, IEEE press.
- 2- M. Tsebia, H. Bentarzi, “[North African power system monitoring using PMU technology](#)”, 9th International Renewable Energy Congress (IREC), 2018.
- 3- H. Bentarzi, A. Ouadi, A. Abdelmoumene, “[A new framework of smart auto-recloser](#)”, IEEE 12th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG), 2018.
- 4- H. Bentarzi, M. Tsebia, A. Abdelmoumene, “[PMU based SCADA enhancement in smart power grid](#)”, IEEE 12th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG), 2018.
- 5- M. Tsebia, H. Bentarzi, “[Oscillation Detection Using PMU Technology in the North Africa Power System](#)”, 1st International Conference on Electronic Engineering and Renewable Energy, 2018, pp. 225-231, DOI: [10.1007/978-981-13-1405-6_27](https://doi.org/10.1007/978-981-13-1405-6_27).
- 6- S. Madi, A. Kheldoun, “[Comparative Energy Analysis of Photovoltaic Module](#)”, IOP Conference Series: Earth and Environmental Science, Volume 167, Conference 1, 012037.

Communications Nationales

- 1- Yacine AYACHI AMOR, Nouredine AYACHI AMOR, Hamid BENTARZI, Farid HAMOUDI, “[Implementation of a Numerical Over-current Relay Using LabVIEW and Acquisition Card](#)”, 3rd International Conference on Electrical Sciences and Technologies in Maghreb CISTEM’18, 29-31 Octobre 2018, Alger.
- 2- Yacine AYACHI AMOR, Aissa KHELDOUN, Brahim METIDJI, Farid HAMOUDI, Abdeslam MERAZKA and Youssef LAZOUECHE, “[Implementation of Modified SVPWM for Three-level Inverter Using STM32F4](#)”, 3rd International Conference on Electrical Sciences and Technologies in Maghreb CISTEM’18, 29-31 Octobre, Alger.
- 3- Abdelkarim AMMAR, Aissa KHELDOUN, Brahim METIDJI, Billel TALBI, Tarek AMIED and Younes AZZOUG, “[An Experimental Assessment of Direct Torque Control and Model Predictive Control Methods for Induction Machine Drive](#)”, 3rd International Conference on Electrical Sciences and Technologies in Maghreb CISTEM’18, 29-31 Octobre, Alger.