

Publications Internationales

- 1- M. CHALLAL, K. HOCINE, A. MERMOUL, “High-Frequency Microstrip Dual-Band Bandpass Filter Fabricated using FR-4 Glass Epoxy Material”, Journal of Physics D: Applied Physics, Vol. 50, No. 49, pp. 1-7, Nov. 2017. DOI : [10.1088/1361-6463/aa95a7](https://doi.org/10.1088/1361-6463/aa95a7), Publisher : IOP Publishing Ltd and SissaMedialabsrl.
- 2- BOUTEJDAR, M. CHALLAL, F. MOUHOUCHE, K. DJAFRI, S. D. BENNANI, “Design and Fabrication of a Novel Quadruple-Band Monopole Antenna Using a U-DGS Open-Loop- Ring Resonators”, AEM J - Advanced Electromagnetics Journal, Vol. 6, No. 3, pp. 59-63, Oct. 2017. DOI : [10.7716/aem.v6i3.573](https://doi.org/10.7716/aem.v6i3.573), Publisher : Gif-sur-Yvette : LGEP-SUPELEC.
- 3- M. DEHMAS, A. AZRAR, F. MOUHOUCHE, K. DJAFRI AND M. CHALLAL, “Compact Dual Band Slotted Triangular Monopole Antenna for RFID Applications”, Journal Microwave and Optical Technology Letters, John Wiley & Son’s, 04 Octobre 2017.
- 4- M. CHALLAL, A. BADAOUI, F. HACHOUR, “Design and Fabrication of Wide and Deep Rejection Band Microstrip Low-pass Filter”, JINST- Journal of Instrumentation, vol. 12, pp. 1- 10, Jan. 2017. DOI: [10.1088/1748-0221/12/01/P01023](https://doi.org/10.1088/1748-0221/12/01/P01023), Publisher: IOP Publishing Ltd and SissaMedialabsrl.
- 5- FATMA ZOHRA DEKHANDJI, LARBI REFOUFI, HAMID BENTARZI, “Quantitative assessment of three phase supply voltage unbalance effects on induction motors”, International Journal of System Assurance Engineering and Management, Vol. 8, Issue , pp. 393-406, Springer 2017.
- 6- M. TSEBIA, H. BENTARZI, “Inter-Area Oscillation in Maghrebian Power Grid” Journal Signal, Vol. 8, N°10, Pages 10, WASET, 2017.
- 7- H. BENTARZI, A. ZITOUNI, “Field-Programmable Gate Array Based Tester for Protective Relay”, International Journal of Electrical, Computer, Energetic, Electronic and Communication Engineering, Vol. 11, N°7, pp. 791-796, WASET, 2017.

- 8- HADJIRA BELAIDI, HAMID BENTARZI, MOHAMED BELAIDI, “Implementation of a Mobile Robot Platform Navigating in Dynamic Environment”, Journal MATEC Web of Conferences, Vol. 95, 2017. Publisher : EDP Science, DOI : <https://doi.org/10.1051/matecconf/20179508004>.
- 9- F. Z. DEKHANDJI, “Signal Processing Deployment in Power Quality Disturbance Detection and Classification”, Acta Phisica Polonica A, Vol. 132, n°3, September 2017, pp. 415-419. DOI: [10.12693/APhysPolA.132.415](https://doi.org/10.12693/APhysPolA.132.415)
- 10- Abdelmadjid RECIQUI, Majda LOGRADA, Khedidja CHETTAH, “Application of Data Communication to the Detection and Correction of Power System Faults”, Acta Phisica Polonica A, Vol. 132, n°3, September 2017.
- 11- Abdelmadjid RECIQUI, “Application of Multiple Input Multiple Output Power Line Communication (MIMO-PLC) to Power Systems”, Acta Phisica Polonica A, Vol. 132, n°3, September 2017.
- 12- Salim DJERIOU, Aissa KHELDOUN, Adel MELLIT, “Efficiency improvement of induction motor driven solar water pumping system using Golden Section Search algorithm”, Accepted to be published in Arabian Journal for Science and Engineering, 2017.
- 13- R. BRADAI, R. BOUKENOUI, A. KHELDOUN, H. SALHI, M. GHANES, J. P. BARBOT, A. MELLIT, “Experimental Assesment of new fast MPPT algorithm for PV systems under non-uniform irradiance conditions”, Applied Energy, Vol. 199, Aug. 2017, pp. 416-429.
- 14- Saida Madi, Aissa KHELDOUN, “Bond graph based modeling for parameter identification of photovoltaic module”, JournalEnergy, Vol.141, pp.1456-1465, 2017.
- 15- A. BAKDI, A. HENTOUT, H. BOUTAMI, A. MAOUDJ, O. HACHOUR, B. BOUZOUIA, “Optimal path planning and execution for mobile robots using genetic algorithm and adaptive fuzzy-logic control”, Journal Robotics and Autonomous Systems, Vol.89, Pages95-109, 2017
- 16- A. BAKDI, A. KOUADRI, “A new adaptive PCA based thresholding scheme for fault detection in complex systems”, Journal Chemometrics and Intelligent Laboratory Systems, Vol.162, Pp. 83- 93, 2017

- 17- A. BAKDI, A. KOUADRI, A. BENSMAIL, “Fault detection and diagnosis in a cement rotary kiln using PCA with EWMA-based adaptive threshold monitoring scheme”, Journal Control Engineering Practice, Vol. 66, pp.64-75, 2017
- 18- A. HAMADOUCH, A. KOUADRI, A. BAKDI, “A modified Kullback divergence for direct fault detection in large scale systems”, Journal of Process Control, Vol.59, pp. 28-36, 2017
- 19- A. BAKDI, A. KOUADRI, “An improved plant-wide fault detection scheme based on PCA and adaptive threshold for reliable process monitoring: Application on the new revised model of Tennessee Eastman process”, Journal of Chemometrics, 2017
- 20- D. ABDESLAME, N. K. MERZOUK, S. MEKHTOUB, M. ABBAS, M. DEHMAS, “Estimation of power generation capacities of a wind farms installed in windy sites in Algerian high plateaus”, Renewable energy, Vol. 103, pp. 630-640, 2017
- 21- Riad BENDIB, Hamid BENTARZI, “Contribution to improve the dynamic control of a binary distillation column”, Springer International Journal of System Assurance Engineering and Management, Vol. 8, N°2, pp.663-675, 2017
- 22- M. LAIDI, S. HANINI, A. REZRAZI, M. R. YAICHE, A. A. EL HADJ, F. CHELLAL, “Supervised artificial neural network-based method for conversion of solar radiation data (case study: Algeria)”, Theoretical and applied climatology, Vol.128 (1-2), pp. 439-451, 2017.
- 23- Rachid BOUDERBALA, Hamid BENTARZI, “Differential relay reliability enhancement using fourth harmonic for a large power transformer”, Springer International Journal of System Assurance Engineering and Management; Vol.8, Issue2; pp.592-598, 2017.
- 24- Aissa KHELDOUN, Saida MADI, “A Novel Mathematical Model for Photovoltaic Module”, International Journal of Scientific & Engineering Research; Vol.8, Issue5, p.4, 2017
- 25- Belkacem BEKHITI, Abdelhakim DAHIMENE, Kamel HARICHE, Bachir NAIL “Intelligent block spectral factors relocation in a quadrotor unmanned aerial vehicle”, International Journal of Systems, Control and Communications, Vol.8, Issue 4, pp.303-334, 2017
- 26- Malika YAICI, Kamel HARICHE, Tim CLARKE, “Helicopter flight control compensator design”, Journal AIP Conference Proceedings; Vol. 1798, Issue1; Pages 04, 2017

- 27- Belkacem BEKHTI, Abdelhakim DAHIMENE, Bachir NAIL, Kamel HARICHE, “[On Z-Matrices and Their Applications in MIMOControl Systems Design](#)”, International Journal Modelling, Identification and Control, Vol. 01, No. 01, 2017
- 28- Karim CHERIFI, Kamel HARICHE, “[Review of MIMO minimal realization techniques and case study on SCARA robot manipulator](#)”, Praise Worthy Prize, 2017
- 29- H. LOUAZENE, M. CHALLAL, M. BOULAKROUNE, “[Compact UWB BPF with notch-band using SIR and DGS](#)”, International Journal of High Performance Computing and Networking, Vol.11, Issue 2, pp.167- 172, 2018
- 30- M. DEHMAS, A. AZRAR, F. MOUHOUCHE, K. DJAFRI, M. CHALLAL, “[Compact dual band slotted triangular monopole antenna for RFID applications](#)”, Journal Microwave and Optical Technology Letters, Vol. 60, Issue 2, pp.432-436, 2018
- 31- Abdelkader ZITOUNI, Abderrahmane OUADI, Hamid BENTARZI, Mahfoud CHAFAI , “[Distance relay reliability enhancement using false trip root cause analysis](#)”, Springer International Journal of System Assurance Engineering and Management, pp.1-9 , 2018
- 32- Dalila CHERIFI, Messaoud BOUDJADA, Abdelatif MORSLI, Gabriel GIRARD, Rachid DERICHE, “[Combining Improved Euler and Runge-Kutta 4th order for Tractography in Diffusion- Weighted MRI](#)”, Journal Biomedical Signal Processing and Control, Vol.41, pp.90-99, 2018

Publications Nationales

- 01** Ayache MATI, Baadji BOUSAADIA, Hamid BENTARZI, “[A New Model of Numerical MHO Distance Relay Associated with Power Swing Detector](#)”, ALGERIAN JOURNAL OF SIGNALS AND SYSTEMS (AJSS), Vol.2, Issue 2, June 2017| ISSN-2543-3792, Publisher LSS, UMBB, Boumerdes.
- 02** M. AMMICHE, A. KOUADRI , “[False Alarms Rate Reduction Using Filtered Monitoring Indices](#)”, Algerian Journal of Signals and Systems, Vol.2, Issue 1, April 2017.
- 03** Abdelmadjid RECIQUI, Khaled DASSA, “[Design of Standalone Micro-Grid Systems Using Teaching Learning Based Optimization](#)”, Algerian Journal of Signals and Systems, Vol.2, Issue 2, June 2017.