

REVUE ROUMAINE
DES
SCIENCES TECHNIQUES
SÉRIE
ÉLECTROTECHNIQUE
ET
ÉNERGÉTIQUE

Tome 67, 2022, N° 4, Octobre-Décembre

Parait quatre fois par an

Revue incluse dans

"Clarivate Analytics Science Citation Index Expanded (also known as SciSearch*) and Journal Citation Reports/Science Edition"

Sommaire

In memoriam Professor Constantin Nemoianu 369

Électrotechnique et électroénergétique

- OUSSAMA ABDESSEMAD, AHMED-LOKMANE NEMMOUR, LAMRI LOUZE, A novel control scheme implementation for a self-excited asynchronous generator 371-376
- MOHAMED I. ABDELWANIS, RAGAB EL-SEHIEMY, MOHAMED A. HAMIDA, Parameter estimation of permanent magnet synchronous machines using particle swarm optimization algorithm 377-382
- RAMACHANDREN BHAVANI, NACHIAPPAN RATHINA PRABHA, MARIMUTHU JAWAHAR, An ultra-capacitor integrated dynamic voltage restorer for power quality enhancement in a three-phase distribution system using an adaptive neuro-fuzzy inference controller 383-388
- VISHAL RATHORE, KRISHNA B. YADAV, Experimental analysis of multilevel inverter fed six-phase induction motor for high power applications 389-394
- CLAUDIU TUFAN, MIHAI MARICARU, IOSIF VASILE NEMOIANU, Procedures for accelerating the convergence of the Hăntilă method for solving three-phase circuits with nonlinear elements – Part II 395-401
- OMAR KHALED KRINAH, RACHID LALALOU, ZAHIR AHMIDA, SOUFIENE OUDINA, Performance investigation of a wind power system based on double-feed induction generator: fuzzy versus proportional integral controllers 403-408
- ION DOBRIN, DAN ENACHE, GEORGE DUMITRU, MIHAI GUTU, STEFANIA ZAMFIR, RADU PINTEA, Curved dipolar electromagnet, numerical modeling, and design 409-415
- ADRIAN-DANIEL MARTIN, LUCIAN TUTELEA, RADU BABAU, ION BOLDEA, Improved active torque pulsation reduction method for pulsating loads driven by induction machines 417-423
- KHADDIDJA MAKHLOUFI, SIDAHMED ZEGNOUN, AYMAN OMARI, ISMAIL KHALIL BOUSSERHANE, Commande neuro-floue-glissant adaptatif d'une machine synchrone linéaire... 425-431
- KHELIFA CHAHINEZ NOUR EL HOUDA, BELMADANI ABDERRAHIM, Optimization by morphological filters for solving combined economic emission dispatch problem 433-438
- FAIÇAL KHARCHOUCHE, ABDELKARIM ZEBAR, Microstructure and electrical properties of CaCo_3 -doped ZnO –(Bi_2O_3 , Sb_2O_3) based varistor ceramics 439-444
- OLEG GUBAREVYCH, SERGEY GOOLAK, SVITLANA GOLUBIEVA, Systematization and selection of diagnosing methods for the stator windings insulation of induction motors 445-450
- AMMAR ARPADŽIĆ, ADNAN BOSOVIĆ, AJLA MERZIĆ, MUSTAFA MUŠIĆ, Impacts of deregulated and regulated electric vehicle charging in a distribution network 451-456
- CLAUDIA SĂVESCU, DANIEL COMEAGĂ, ALEXANDRU M. MOREGA, YELDA VELİ, Experimental tests with piezoelectric harvester for tuning resonant frequency to vibrating source... 457-460
- RAJU BASAK, ASOKE KUMAR PAUL, Cost-effective design of three phase induction motor: an optimization approach 461-466

Électronique et transmission de l'information

- SALIM CHENNAI, Efficient fuzzy left shift-sinusoidal pulse width modulation control scheme for series active power filter based on seven-level neutral point clamped inverter topologies..... 467-472 471-476
- SUNANDA MUKHOPADHYAY, P SONI REDDY, RAHUL MONDAL, PARTHA PRATIM

SARKAR, Double layer frequency selective surface with broad bandwidth, high selectivity, and good angular stability	473-478
ALEXANDRU-MĂDĂLIN VIZITIU, BOGDAN-CĂTĂLIN TRIP, VLAD-FLORIAN BUTNARIU, VALENTIN VELICU, LIDIA DOBRESCU, SIMONA HALUNGA, Analysis of the unintended propagation of audio signal emitted by wireless headphones	479-482

Automatique et ordinateurs

GEORGE-CĂLIN SERIȚAN, BOGDAN-ADRIAN ENACHE, IRINA VÎLCIU, SORIN-DAN GRIGORESCU, VALERI MLADENOV, Comparison study of top development boards in the context of IoT	483-486
OCTAVIAN GRIGORE-MÜLER, Modeling of an aircraft constant speed drive.....	487-492
Index alphabétique – TOME 67	493-499
Liste alphabétique des référents scientifique – TOME 67	501
Suport scientifique – TOME 67	502
Support technique editorial – TOME 67.....	503