

R E V U E R O U M A I N E
D E S
S C I E N C E S T E C H N I Q U E S
SÉRIE
É L E C T R O T E C H N I Q U E
E T
É N E R G É T I Q U E

Tome 69, 2024, N° 1, Janvier-Mars

Paraît quatre fois par an

Revue incluse dans

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

S o m m a i r e

Électrotechnique et électroénergétique | Electrical Engineering and Power Engineering

SOURAV GHOSH, TAPAS KUMAR SAHA, Progressive step maximum power tracker for cascaded inverter induction motor drive	3
RAHMA BELAL, MOHAMMED FLITTI, MOHAMMED LAMINE ZEGAI, Tunning of PI speed controller in direct torque control of dual star induction motor based on genetic algorithms and neuro-fuzzy schemes	9
MOHAMED I. ABDELWANIS, ALAA A. ZAKY, Maximum power point tracking in a perovskite solar pumping system with a six-phase induction motor	15
CHENNAI SALIM, Novel shunt active power filter based on nine-level NPC inverter using MC-LSPWM modulation strategy	21
KAVYA VENUGOPALAN, JEGATHESAN VARGHESE, JARIN THANKASWAMY, African vulture optimized integrated control technique for PV fed open-end winding induction motor pump application	27
ALEXANDRA IOANID, DAN PALADE, The role of distribution system operators in the decentralized power system	33
NAVID REZA ABJADI, ABBAS KARGAR, Second order sliding mode control for islanded AC microgrids with renewable power resources	39
ABDELGHANI DJEDDI, TOUFIK AMIEUR, FAREH HANNACHI, SAMIR METATLA ABDELAZIZ AOUCHE, Synthesis of fractional order fuzzy observer for a fractional order Takagi-Sugeno model with unmeasurable premise variables	45
ANTONIO M. F. LUPUTI, MARIN SALINSCHI, MARIUS BABESCU, HORIA CIOCĂRLIE, The dependence between the optimal mechanical angular speed and the variable wind speed from an energetic point of view	49

Électronique et transmission de l'information | Electronics and Information Technology

SALIHA BOULAHCHICHE, AMAR HADJ ARAB, SALIM HADDAD, ISMAIL BENDAAS, SALIM BOUCHAKOUR, KADA BOUCHOUICHA, ABDELHAK RAZAGUI, Performance investigation of single-phase transformerless PV inverter connected to low voltage network	55
DJURDJE PERIŠIĆ, New kind of infinite impulse response digital filter intended for pulse period filtering	61
OVIDIU LĂUDATU, DRAGOS NICULAE, MIHAI IORDACHE, MARIA-LAVINIA BOBARU, MARILENA STĂNCULESCU, Experimental analysis of power semiconductor elements used in flyback converters	67

Automatique et ordinateurs | Automatics and computers

PENG WANG, QIN ZHANG, JIE DAI, SIJIA WANG, HELEN HUIFEN CAI, Integration needs and challenges for green and smart transformation of port industry based on multi-source data	73
MARIA JESI, AHILAN APPATHURAI, MUTHUKUMARAN NARAYANAPERUMAL, ARUL KUMAR, Load balancing in cloud computing via Mayfly optimization algorithm	79
RALUCA VERONICA BRĂCĂCESCU, ȘTEFAN MOCANU, ANCA DANIELA IONIȚĂ, CARMEN BRĂCĂCESCU, A proposal of digital identity management using blockchain	85

ABDESLIM KHELLOUFI, BILAL SARI, SEIF EDDINE CHOUABA, Structured H_∞ control-based robust power system stabilizer for stability of multi-machine system	91
RUIYANG WANG, QIUXIANG GU, SIYU LU, JIAWEI TIAN, ZHENG TONG YIN2, XIAOLU LI, XIAOBING CHEN, LIRONG YIN, WENFENG ZHENG, Design of motion controller for six degrees of freedom parallel platform – Part 1	97
ROBERT-ALEXANDRU CRACIUN, RADU NICOLAE PIETRARU, MIHNEA ALEXANDRU MOISESCU, Internet of Things platform benchmark: an artificial intelligence assessment	103

Génie biomédical | Biomedical engineering

ARUN RAMAIAH, PARVATHI DEVI BALASUBRAMANIAN, AHILAN APPATHURAI MUTHUKUMARAN NARAYANAPERUMAL, Detection of Parkinson's disease via Clifford gradient-based recurrent neural network using multi-dimensional data	109
MUTHUMANICKAM BHAGAVATHI PRIYA, CHANDRAN RAMAKRISHNAN, SUBBURATHINAM KARTHIK, Fetal 3D-echo classification and segmentation using color and textural features for TR detection.....	115
BASTIN ROGERS CROSS JOSEPH, IMMANUEL JOHNRAJA JEBADURAI, GETZI JEBA LEELIPUSHPAM PAULRAJ, JEBAVEERASINGH JEBADURAI, MULLI MARY VARUVEL, Deep Vein Net: deep vein thrombosis identification via sooty tern optimized deep learning network	121