

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° 3, Juillet–Septembre

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

VIOLETA GEORGIANA DOGARU, FLORIAN DANIEL DOGARU, VALENTIN NĂVRĂPESCU, LUMINIȚA MIRELA CONSTANTINESCU, From the photovoltaic effect to a low voltage photovoltaic grid challenge – a review.....	263
KHALED GUERRACHE, AMINE BOUADJMI ABOU, LATIFA DEKHICI, Intelligent fault detection and location in electrical high-voltage transmission lines.....	269
MOHAMMAD SAEED KOUPAEI NIYA, The effects of hybrid sliding mode learning control and feedforward angle droop controller with high droop gain in hybrid microgrid with load uncertainty and nonlinearity	277
NADJIB KADRI, WAFA KRIKA, AHMED NOUR EL ISLAM AYAD, TAHAR ROUIBAH, FEVZI BOZKURT AHMET, ERKAN KADIR, ILIES REZZAG BARA, SHERIF S. M. GHONEIM, Recovery of non-ferrous particles from recycling neon lamps by magnetic induction separator	283
IONUT-MARIUS MINDREANU, RADU-MIRCEA CIUCEANU, IOSIF VASILE NEMOIANU, Experimental assessment of consumer unbalance and nonlinearity effects in three-phase networks without neutral conductor.....	287
YACINE DJEGHADER, CHOAYB BOUSNOUBRA, SELMA ALLELE, Mitigation of power quality problems in steel plants using static synchronous compensator.....	293

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

SINDHU THAZHATHETHIL VELAYAUDHAN, KALPANA DEVI, BUFIT: fine-grained dynamic burst fault injection tool for embedded FPGA testing.....	299
SAMIA LATRECHE, BADREDDINE BABES, AMAR BOUAFASSA, Design and real-time implementation of synergetic regulator for a DC-DC boost converter	305
TEODOR-IULIAN VOICILA, GEORGE-CALIN SERITAN, BOGDAN-ADRIAN ENACHE, Analysis of bidirectional DC-DC power converters for screening systems of retired batteries	311
ZAKARIA LAMMOUCHI, CHOUAIB LABIOD, KAMEL SRAIRI, MOHAMED BENBOUZID, Enhanced model-free predictive control for voltage source inverters using an adaptive observer	317
DJURDJE PERIŠIĆ, Generalization of the time infinite impulse response digital filters	323
AIMAD BOUDOUDA, ABDERREZAK AIBECH, AHcene BOUZIDA, NASSERDINE BOUDJERDA, A randomized carrier-based discontinuous pulse width modulation strategy for neutral point clamped three-level inverter.....	329

Automatique et ordinateurs | Automatics and computers

RUIYANG WANG, QIUXIANG GU, SIYU LU1, JIAWEI TIAN, ZHENG TONG YIN, XIAOLU LI, XIAOBING CHEN, LIRONG YIN, WENFENG ZHENG, Parallel platform controller based on adaptive difference algorithm – part 2.....	335
DHARMANAYAGAM RETHNASAMY ARUN, CHINNAPPAN CHRISTOPHER COLUMBUS, ANANTHAN BHUVANESH, ALAGAR SAMY SUMITHRA, Smart crowd monitoring system using IoT-based Yolo-ghost	341
CRISTIAN-ALEXANDRU CAZAN, CONSTANTIN VIOREL MARIAN, Automation improvement for GIS-based applications deployment in fast-growing high scalability data-rooms	347

Thermotechnique et thermoénergétique | Thermotechnics and Thermal Energy

HERVÉ KLINKLIN BADAKA, ALEXANDRU MOREGA, Simulation of biomass carbonization and heat recovery for electricity production using Seebeck modules 353

Génie biomédical | Biomedical Engineering

AHILAN APPATHURAI, ANLIN SAHAYA INFANT TINU, MUTHUKUMARAN NARAYANAPERUMAL, MEG and PET images-based brain tumor detection using Kapur's OTSU segmentation and sooty optimized MOBILENET classification 359
ZEGHOUDI ABDELFETTAH, MOHAMMED MADANI TAOUTI, NOUREDDINE BENAYA Development and realization of an audiometer with automatic tests and intelligent diagnostics using neural networks 365