

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 68, 2023, N° 4, Octobre–Décembre

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

PANDIAN NAGARAJAN, THANDABANI KAVITHA, NAGARAJAN ASHOK KUMAR, ALEXANDER SHIRLY EDWARD, Power energy and power area product simulation analysis of master-slave flip-flop.....	325
SIFELISLAM GUEDIDA, BEKHEIRA TABBACHE, KAMAL NOUNOU, MOHAMED BENBOUZID, Direct torque control scheme for less harmonic currents and torque ripples for dual star induction motor	331
FEZAN RAFIQUE, LING FU, MUHAMMAD HASSAN UL HAQ, RUIKUN MAI, Automatic features extraction by transfer learning for transmission line protection	339
MIROSLAV MILIĆEVIĆ, VALENTINA NEJKOVIĆ, Contribution to the design of inverter converters for heating and welding at higher frequencies.....	345
SRIDHAR MAKAPATI, SEYEZHAI RAMALINGAM, Lifetime prediction of single-stage LED driver circuit using Bayesian belief network	351
VALERII HRANIAK, Using discrete wavelet analysis of vibration signal for detection of electrical machines' defects	357
OVIDIU LĂUDATU, MIHAI IORDACHE Comparison of inductive and capacitive couplings used to close the feedback loop used in switch mode power supplies.....	363
BABU PONNUSWAMY, CHRISTOPHER COLUMBUS, SREE RATHNA LAKSHMI, JEYANTHI CHITHAMBARAM, Wind turbine fault modeling and classification using cuckoo-optimized modular neural networks	369
SAMAH SEBA, MOUHOUB BIRANE, KHALIL BENMOUIZA, A comparative analysis of boost converter topologies for photovoltaic systems using maximum power point (P&O) and beta methods under partial shading	375
SAMIRA BENAICHA, Robust sensorless speed control of an induction motor drive using a synergistic approach	381

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

SILVIU-MIHAIL NECHIFOR, DORIN-MIHAIL DINULESCU, Comparison of algorithms for fundamental frequency detection in the context of audio plug-ins.....	388
GANGA MURUGAIYAN, JASMINE GNANAMALAR, MUTHUKUMARAN NARAYANAPERUMAL, VELUCHAMY MUTHUVEL, Red fox-based fractional order fuzzy PID controller for smart LED driver circuit	394
PRAGYA GUPTA, MANISHA BHARTI, ANUBHAV KUMAR, Compact two-port antenna with parasitic notch and defective ground for wireless communication.....	400
MEENAKSHI SUNDARAM ULAGANATHAN, RATHINAM MUNIRAJ, RADHAKRISHNAN VIJAYANAND, DURAIRAJ DEVARAJ, Novel solar photovoltaic emulation for validating the maximum power point algorithm and power converter	406

Automatique et ordinateurs | Automatics and computers

ANDREI-COSMIN GHEORGHE, HORIA ANDREI, EMIL DIACONU, GEORGE SERITAN, BOGDAN ENACHE, Smart system for standby power consumption reduction of household equipment	412
--	-----

CAIWEI FAN, YONGDE GAO, YITAO HU, MAOLIN LIAO, JINBO WU, CHEN CHEN, Development of methane carbon isotope based on mid-infrared absorption spectrum technology applied in logging platform	418
IMEN SAIDI NAHLA TOUATI, Learning control for trajectory tracking of nonlinear inertia wheel inverted pendulum	423
Thermotechnique et thermoénergétique Thermotechnics and Thermal Energy	
GEORGE DUMITRU, ALEXANDRU-MIHAIL MOREGA, ION DOBRIN, DAN ENACHE, CONSTANTIN DUMITRU, The design of the power supply current leads to a high-temperature superconducting electromagnet	430
Index alphabétique – TOME 68.....	435
Liste alphabétique des référents scientifique – TOME 68.....	441
Support scientifique – TOME 68.....	442
Support technique editorial – TOME 68.....	442