

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, № 2, Avril–Juin

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

ALI CHEBABHI, ALA ADDIN MOHAMMED AL-DWA, MABROUK DEFDAF, ABDELHALIM KESSAL, New modeling and enhanced control strategy for grid-connected four-leg inverter without phase-locked loop and park's transformation.....	121
PANKAJ JHA, ANUBHAV KUMAR, NAVNEET SHARMA, Metamaterial inspired split ring resonator accomplished multiband antenna for 5g and other wireless applications.....	127
AIMAD BOUDOUDA, Power spectral density of dual randomized discontinuous pulse width modulation.....	132
DEBANJAN ROY, MADHU SINGH, Realization of a three-level neutral point clamped inverter using a novel region selection approach of bus clamping PWM for electric vehicle application	139
EMINA MELIĆ, ADNAN BOSOVIĆ, MUSTAFA MUŠIĆ, Analysis of the impact of different distributed generator technologies on harmonic voltages	146
LIVIU POPESCU, OVIDIU CRAIU, Energy consumption analysis for an ev powertrain using three brushless dc identical motors.....	152
MOHAMMED TOUHAMI, ABDELDJEBAR HAZZAB, L'amelioration apportee par le contrôleur PI non linéaire par rapport au PI à gain variable.....	158
LING CHEN, XUEFENG YANG, JIAO WU, Breakthrough under transformation and regulation: exploring the development of energy internet industry in Jiangsu Province.....	164
DJAMEL BENOUDJIT, SAIDD RID, NASREDDINE NAIT-SAID, MOHAMED SAIDNAIT-SAID, LARBI CHRIFI-ALAQUI, Electric vehicle propelled by dual-induction motors structure: experimental results.....	170
KHEIRA MENDAZ, MOHAMED FLITTI, Input-output linearization control based on the sliding mode of the squirrel cage motor.....	176
CRISTIAN NECHIFOR, VALENTIN NĂVRĂPESCU, SORIN TOMESCU, CLAUDIA SĂVESCU, MIHAELA ROMAN, RAREŞ CONTIU, ADRIAN STOICESCU, Optimizing the electronic control of suction valves for gas compression units	182
OUIZA TOUDERT, FRANÇOIS AUGER, AZZEDINE HOUARI, MOURAD LAGHROUCHE, Novel rotor position extraction based on rotating high-frequency voltage injection for permanent magnet synchronous machine drives at low or zero speeds	188

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

ALI AGCAL, ALTAN KALAY, RAMAZAN CETIN, Wireless power transfer for underwater vehicles..	194
DURAISAMY RAGUL, VENKATRAMAN THIYAGARAJAN, A novel fault-tolerant asymmetrical 21-level inverter topology with reduced components	200
ALINA FLORINA GLAVAN, DANIEL GHEORGHICA, VICTOR CROITORU, Multi-access edge computing analysis of risks and security measures	206

Automatique et ordinateurs | Automatic Control and Computer Sciences

MARIA-IULIANA DASCĂLU, CONstanța-Nicoleta BODEA, IOSIF VASILE NEMOIANU, ALEXANDRU HANG, IMOLA-FLÓRA PUSKÁS, IULIA-CRISTINA STĂNICĂ, MIHAI DASCALU, CareProfSys – an ontology for career development in engineering designed for the	
---	--

Romanian job market	212
ZHENDONG LIU, LIANG MENG, QINGYUAN ZHAO, FEI LI, MANRUI SONG, YUZHI JIAN HONGLIANG TIAN, Authenticated key agreement scheme based on blockchain for AMI communication security.....	218
OCTAVIAN GRIGORE-MÜLER, Modeling and simulation of an aircraft electrical power system	224
SORIN-DAN GRIGORESCU, GEORGE-CALIN SERIȚAN, BOGDAN-ADRIAN ENACHE, FLORIN-CIPRIAN ARGATU, FELIX-CONSTANTIN ADOCHIEI VICTOR STANCIU, Indoor 3D scanning and navigation system for an automated guided vehicle.....	232

Thermotechnique et thermoénergétique | Thermotechnics and Thermal Energy

DANIEL DIMA, ALEXANDRU DOBROVICESCU, CLAUDIA IONIȚĂ, CĂTĂLINA DOBRE, Exergy analysis of the coupling of two CO ₂ heat pump cycles.....	236
---	-----

Génie biomédical | Biomedical Engineering

SORINA GOGONEAȚĂ, CĂTĂLIN MĂRCULESCU, ALEXANDRU M. MOREGA, Characterization of electrical properties of 3D printed biosensors with various electrode geometries	241
TOPOR ALEXANDRU, ULIERU DUMITRU, RAVARIU CRISTIAN, BABARADA FLORIN, Development of a new one-eye implant by 3D bioprinting technique	247