



REVUE ROUMAINE
DES
SCIENCES TECHNIQUES
SÉRIE
**ÉLECTROTECHNIQUE
ET
ÉNERGÉTIQUE**

Tome 70, 2025, 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

LAIK KHETTACHE, MOHAMED REDHA REZOUK, AKRAM SAADI, LAZHAR SAHRAOUI, A novel design of a photovoltaic pumping system based on linear induction motor and double-acting reciprocating pump.....	3
CLAUDIA SĂVESCU, DANIEL COMEAGĂ, MIHAELA ROMAN, DANIEL LALE, REMUS STOICA, EDUARD VASILE, CRISTIAN NECHIFOR, ADRIAN STOICESCU, Experimental study of a piezoelectric harvester vibrating on an industrial screw compressor.....	9
CONSTANTIN VLAD SURU, ALEXANDRU BITOLEANU, MIHAELA POPESCU, MIHAITA LINCA, FLORIN RAVIGAN, Particularities of rotor field orientation control implementation on industrial DSP systems.....	15
AUREL CÂMPEANU, IOAN CAUTIL, ALEXANDRU CALINA, ION VLAD, MONICA-ADELA ENACHE, Complements regarding the dynamic stability of the synchronous machine.....	21
TIBERIU TUDORACHE, Finite element analysis of a flexible dual-speed salient pole synchronous machine	27
AHMED FAROUK KASSE, NADIR KABECHE, SAMIR MOULAHOU, Separate integration of solar PVs into the low-voltage DC link of a solid-state transformer based on a modular multilevel converter.....	33
ADRIAN-DANIEL MARTIN, LIVIU-DĂNUȚ VITAN, LUCIAN TUTELEA, ION BOLDEA, Biaxial excitation generator (BEGA) – 9 phases operation in faulty conditions.....	39
LAKSHMI PRABA B., SEYEZHAI R., Flicker-free resonant DC-DC SEPIC converter with valley-fill for led applications.....	47
IONUT-MARIUS MINDREANU, RADU-MIRCEA CIUCEANU, IOSIF VASILE NEMOIANU, Power flow balance – simulations and experiments in electrical networks	53
SELVAMOHAN AMIRTHARAJ, NACHIAPPAN RATHINA PRABHA, Cloud service and SCADA-based web application for monitoring renewable energy systems.....	57

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

SABOUNI ELHADJ, BOUCHIBA BOUSMAHA, ABDELOUAHED TOUHAMI, BESSADET IBTISSAM, BOUSSERHANE ISMAIL KHALIL, Experimental design of an integral backstepping control for a single-phase shunt active power filter	63
ABDELHAKIM ZEGHOUDI, ABDELBER BENDAOU, SEYF EDDINE BECHEKIR, Experimental measurements impact of switching frequency for the MOSFET control signal on the electromagnetic interferences in a series chopper	69
KALIAPPAN SIVAKUMAR KRISHNA VENI, SARGUNAR THOMAS JAYA CHRISTA, JEYAPPAUL PRAVEEN PAUL, JUANITA JOYCE, IoT-based voltage control in smart grid with feed-forward control in automatic voltage regulator	75
S. DEVI, R. SEYEZHAI, Gain enhancement and ripple minimization of split source inverter.....	81
ALEXANDRU ALOMAN, MIGUEL POVEDA-GARCIA, IOAN NICOLAESCU, FLORIN POPESCU, LAURENȚIU BUZINCU, Circularly polarized periodic leaky-wave antenna based on a coaxial line with a helical slot.....	87
ȘTEFAN-ANDREI LUPU, DAN FLORICĂU, The influence of temperature at charging and discharging	

the Lithium-ion battery..... 91

Automatique et ordinateurs | Automatics and computers

ANDREI MITRU, Data communication and software developing for the automation of an industrial piston compressor	97
GUANSU WANG, ZHIHONG HUANG, SAMEER KUMAR, Cluster and linear regression analysis of Chinese and Malaysian research collaboration based on big data and SciBERT	103
WENHU NAN, HAOJUN QIN, A velocity self-learning algorithm for time-optimal trajectory planning along the fully specified path – part I.....	109
UMA NATARAJAN, ANITHA RAMACHANDRAN, Next location prediction via deep learning-based squeeze and excitation integrated bidirectional gated recurrent unit	115
ROUBACHE RIMA, ADNANE AKRAM, BEKHADDA NACERA, BENMANSOUR JALAL EDDINE, Novel accurate nanosatellite attitude estimation and control architecture based on magnetic dipole moment and actuator fault compensation.....	121
FLORIAN ANGHELACHE, NICOLAE GOGA, CONSTANTIN VIOREL MARIAN, DAN ALEXANDRU MITREA, DIANA SCURTU, Historical vehicle track validation in an adaptive route optimization solution.....	127
VLADIMIR BORISSENKO, VLADIMIR SIDOROV, ELENA SIDOROVA, Étude de la station de pompage automatisée avec son entraînement	133

Thermotechnique et thermoénergétique | Thermal engineering and thermal energy

M. AMMAD SHOAIB, M. FAISAL KHAN, BASIT ALI, Experimental study to gauge the influence of tilt angle on photovoltaic panel performance	139
OLEKSIY KUZNYETSOV, VITALII ATAMANIUK, Energy-based model of a liquid piston gas compression system.....	145

Génie biomédical | Biomedical engineering

OANA-ANDREEA CHIRIAC, FELIX-CONSTANTIN ADOCHIEI, NICOLETA-IULIANA TROCAN, MIRCEA-IULIAN NISTOR, Design and implementation of a cost-effective, functional electrical stimulation device for foot drop rehabilitation.....	151
---	-----