



REVUE ROUMAINE
DES
SCIENCES TECHNIQUES

SÉRIE

ÉLECTROTECHNIQUE
ET
ÉNERGÉTIQUE

Tome 71, 2026, n° 1, Janvier–Février

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

YACINE BENDJEDDOU, ABDELLATIF SEGHIOR, MUSTAPHA TAIB, HEMZA SELAMNA, TERTAG ABDELKADER, NOUREDDINE BENOZZA, Design sensitivity analysis and performance improvement of a six-phase squirrel-cage induction machine.....	3
ZAHIR IDER, YACINE BOUREK, DJAMEL TAIBI, Sensorless optimal control of a five-phase induction motor with harmonic minimization.....	9
RADU OLARU, GABRIEL MURAVIEV, Current research on the variable stiffness magnetic springs	15
RAJENDRAN ELUMALAI, RAJI VARADHAN, Intelligent controller-based dynamic voltage restorer to reduce the voltage fluctuations.....	21
BACHIR MOKHTARI, MOHAMED ALI MOUSSA, Neural switching tables for a four-level multicellular inverter to enhance direct torque control of a PMSM	27
ANJANA ETHIRAJAN, RAMAPRABHA RAMABADRAN, Power loss analysis and control of a bidirectional high-gain converter for EV charging using PV array	33
ABDELLATIF TAHTAH, ZOUBIR ZAHZOUH, Advanced dual-axis solar tracking using a novel artificial neural network-PID control strategy	39
NGOC THUY PHAM, A hybrid intelligent control framework with real-time validation for induction motor drives.....	45
MOURAD NAIDJI, ALLA EDDINE TOUBAL, MAAMAR MOURAD DAFRI, MOHAMED ILYAS RAHAL, RADU-FLORIN PORUMB, Enhancing wind farm performance through a PSO-based optimization of turbine dimensions and layout.....	53
CONSTANTIN MIHAELA, DOBRE CĂTĂLINA, FISCHER-SZAVA GABRIEL, Electrically driven rotary volumetric pump efficiency.....	59
MURALI DURAISAMY, Simulation and experimental investigation of a coupled-inductor based led driver circuit.....	65
SALIHA BOULAHCHICHE, ISMAIL BENDAAS, SMAIL SEMAOUI, KADA BOUCHOUICHA ABDELHAK RAZAGUI, AMAR HADJ ARAB, KAMEL, KAMEL ABDELADIM, Photovoltaic fluctuation smoothing: multi-criterion analysis of low-pass filters	71
BASIT ALI, MUHAMMAD FAISAL KHAN, KASHIF ISHAQUE, Experimental investigation of cotton dust influence on power output of photovoltaic module.....	77
MIRCEA PREDA, GHEORGHE SAMOILESCU, Ecologic naval power plant installed on board maritime transport vessels	83
GABRIEL IOANA, EMIL CAZACU, MARILENA STANCULESCU, Control and optimization of voltage profiles and sag mitigation in low-voltage power networks	89

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

JAYANTHI KATHIRESAN, NARTHANA SIVAPERUMAL, GNANAVADIVEL JOTHIMANI, MURALADHARAN SRINIVASAN, A single switch non-isolated quadratic high gain configuration for renewable energy applications.....	97
ANBARASU PALANISAMY, LOGANATHAN NAVANEETHA KRISHNAN, NARENDRAN ARUMUGHAM, RAMESHKUMAR KANAGAVEL, Metaheuristic-driven dual inductor boost converter for floating PV systems in MATLAB/Simulink	103

SATHYA AGILA SATHISH CHANDAR, THIYAGARAJAN VENKATRAMAN, A novel modular reduced component multisource multilevel inverter for sustainable applications	109
MOHAMED KAOUANE, NIDHAL CHERRAT, MANAR DEROUECHE, AKKILA BOUKHELIFA, Study and design of a digital pulse width modulation signal generator for DC-DC converters.....	115
DJURDJE M. PERIŠIĆ, Time-frequency locked loops intended for the tracking of the pulse signal periods	121
JAWAHAR MARIMUTHU, EDWARD RAJAN, Maximum ripple eliminating multi-level bidirectional DC-DC converter via optimized deep learning network.....	127

Automatique et ordinateurs | Automatics and computers

MARIAN-COSMIN DUMITRU, RADU-NICOLAE PIETRARU, MIHNEA-ALEXANDRU MOISESCU, Enhancing smart building reliability and data continuity using edge computing	133
IOANA MUSTAȚĂ, IOSIF VASILE NEMOIANU, RADU MIRCEA CIUCEANU, IOAN-CRISTIAN MUSTAȚĂ, Integrating Industry 4.0 in engineering education	139
FLAVIA MARIA BARBU, CONSTANTIN VIOREL MARIAN, AMADOU SADIO DIALLO, Simulating cyberattacks in a virtual environment: a case study in threat detection	145

Thermotechnique et thermoénergétique | Thermal engineering and thermal energy

SURESH PANDIARAJAN PERUMALSAMY, VANAJA NARAYANASAMY, KRISHNA PRAKASH ARUNACHALAM, PRASANTH BALASUBRAMANIAN, Evaluation for thermal analysis of DC motors in electric vehicles.....	151
ANDREI MITRU, Thermal and energy efficiency solutions for natural gas compression using industrial automation.....	157

Génie biomédical | Biomedical engineering

VALENTIN IONIȚĂ, MIHAI REBICAN, LUCIAN PETRESCU, Magnetic analysis of rotating magnetic field devices used for studies on blood cells	163
CRISTIAN PERSU, REMUS NICOLAE CARTAS, IRINA CIOFU, NARCIS CHIRCA, ALEXANDRU CIUDIN, BOGDAN MASTALIER, VICTOR CAUNI, Practical aspects of the artificial urinary sphincter in men	169