



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

Tome 71, 2026, n° 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

BELGACEM HERISSI, AZEDDINE BEGHDAI, BENACHAIBA CHELLALI, Speed sensorless sliding mode control for dual star induction motor based on hybrid PSO-GWO algorithm	175
BOUDAB SMAIL, DEBACHE GHANIA, GOLEA NOUREDDINE, Solving the combined economic and emission dispatch problem using a one-layer dynamic neural network.....	181
NURADEEN AISAR, RUIKUN MAI, LING FU, Three-end traveling wave fault location based on electromagnetic decoupling.....	187
ABDELHAKIM ZEGHOUDI, DORIN LUCACHE, DRAGOS ASTANEI, BENDAOUD ABDELBER, LAURENT CANALE, Electromagnetic interference and power quality behavior of selected commercial LED drivers	195
SARA ALOUACHE, ABDELLAH MEDJDOUB, MURAT TOMAKIN, Characterization of multilayer superhydrophobic surface for enhanced high voltage insulation	201
VALERII HRANIAK, VASYL PONOMARENKO, Specifics of spectral-current diagnostics of defects in induction motor bearings.....	206
MOHAMMED-EL-AMINE KHODJA, AHMED HAMIDA BOUDINAR, AMEUR FETHI AIMER, AZEDDINE BENDIABDELLAH, Induction motor bearing faults diagnosis using an improved kurtogram method	211
MEZIANE SALIMA, TOUFOUTI RIAD, DSPACE real-time implementation for control of wind-powered water pumping system using permanent magnet synchronous generator	217
CHATCHAWICH CHAIHONG, JUNTAKAN TAWEEKUN, Sustainable wind resource assessment using adaptive Weibull estimation techniques in data-scarce regimes	223
ION-DANIEL ILINA, Using DC decay tests for determining the magnetization parameters of the AC electrical machines	229
ROBERT L. BERNAD, SANDOR I. BERNAD, Geometry-driven magnetic field decay in rectangular permanent magnets.....	235
NEEVATIKA VERMA, NARENDRA KUMAR, Nonlinear dynamic analysis of transformer saturation induced by subsynchronous resonance	241
SUDHAKAR THAVASILINGAM, SELLIGOUNDANUR SUBRAMANIAM SIVARAJU, Fault diagnosis in power transformers using resampled dissolved gas analysis and machine learning.....	247
GIDEON GWANZUWANG DANKAT, GEORGE CRISTIAN LAZAROIU, LAURENTIU MARIUS DUMITRAN, ANCA CONSTANTINA PARAU, ALINA VLADESCU (DRAGOMIR), Contact resistance of copper contact with ZrCu thin layer during accelerated aging	253
MOURAD DAFRI, MOURAD NAIDJI, ABDELAZIZ LADJIMI, WAFI TOURAB, ABDELHAMID KSENTINI, A modified Gaussian function for modeling magnetic hysteresis under dynamic conditions	259

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

DJURDJE M. PERIŠIĆ, Analysis of the time-frequency locked loops using tables – Part 1	265
MAROUA LOUGLAIB, ABDELKADER DJERAD, IZZEDDINE CHALABI, AMIR BENZAOU, Parameter estimation of compound-Gaussian clutter with Nakagami-distributed texture	271
MOHAMMED ZAKARYA BABA-AHMED, RAHMA DJAOUA TALEB, MOHAMMED AMIN	

RABAH, ASMA BEKHTI, RANIA MERZOUK, Graphene patch antennas for satellite radar: substrate and chemical potential analysis.....	275
CRISTIAN AGHION, COSMINA-ELENA ONOFREI, NICOLAE LUCANU, OVIDIU URSARU, Push-pull converter for mild-hybrid automotive applications	281
ANBUMANI KUMARASAMY, SUJIT KUMAR, KOMALA CHOWDENAHALLY RAMASWAMY, MADHANA MOHAN KANNAN, Comparison of fractional order PID and PID controllers: a novel tuning method and performance analysis.....	287

Automatique et ordinateurs | Automatics and computers

MARIUS MARIAN DINU, ADRIANA OLTEANU, ANCA DANIELA IONITA, Architecture for integrating air quality data from multiple sources	293
YAMINA BELHADRI, DAHMANI MOHAMED, BELAL ALSHAQAQI, ABDULLAH SALEM BAQUHAIZEL, Lane boundary detection in dynamic environments.....	299

Thermotechnique et thermoénergétique | Thermal engineering and thermal energy

BOJAN PEROVIĆ, ILIJA VUKAŠINOVIĆ, MILOŠ MILOVANOVIĆ, JOVAN VUKAŠINOVIĆ, ANDRIJANA JOVANOVIĆ, Experimental correlation of the convective heat transfer coefficient for PV module surfaces	305
ZHENG LI, WENXI LI, JINGNAN CAI, JUN LIN, CHUNGUANG LI, BIAO WANG3, CHEN CHEN, HENG PIAO, Dual geochemical gas monitoring sensor using active temperature disturbance rejection method.....	311

Génie biomédical | Biomedical engineering

GOPINATH DHAMOTHARAKANNAN, MARICHAMY PERUMALSAMY, Studies on the design and analysis of slot-loaded patch antenna for X-band applications.....	317
SUNDARAM RAMKUMAR, MUTHUSAMY RAJEEV KUMAR, Recreation of index metacarpal bone using 3D printing from radiological.....	323
ANBALAGAN SRIRAM, THAMMAMPATTI NATARAJAN PRABAKAR, Real-time soil contaminant monitoring using microbial biosensors and support vector machine	329
SILVIJA ANGELOVA, ROSITSA RAIKOVA, PLAMEN RAYKOV, EMIL PETROV, YASEN PAUNSKI, A prototype of a direct-driven elbow orthosis with hard and myo on/off control.....	335