

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

---

Tome 63, 2018, N° 1, Janvier-Mars

Paraît quatre fois par an

Revue incluse dans "Thomson Reuters Science Citation Index Expanded (also known as SciSearch\*) and Journal Citation Reports/Science Edition"

**Sommaire**

\*\*\*, In memoriam – ANDREI ȚUGULEA ..... 3

**Électrotechnique et électroénergétique**

IOSIF VASILE NEMOIANU, VERONICA MANESCU (PALTANEA), GHEORGHE PALTANEA, RADU MIRCEA CIUCEANU, Assessment of tilt angle measurement based on a diamagnetically stabilized all permanent magnet levitation structure.....	5
VALENTIN IONIȚĂ, MIRELA CODESCU, ELENA CHIȚANU, LUCIAN PETRESCU, EMIL CAZACU, Hysteresis modeling accuracy for soft magnetic nanopowders.....	11
GHEORGHE PALTANEA, VERONICA MANESCU (PALTANEA), HORIA GAVRILA, PAUL MINCIUNESCU, Frequency analysis of energy losses under sinusoidal magnetic flux density in commercial soft magnetic composites.....	15
ALEXANDRU RADULIAN, NICOLAE MOCIOI, VIOLETA TSAKIRIS, Dimension improving of the low voltage contactor.....	19
THANDAVAMURTHY ELANGO, AJITHAN SENTHILKUMAR, Flower pollination algorithm based performance analysis of self-excited induction generator.....	27
TIBERIU TUDORACHE, LEONARD MELCESCU, VALERIU BOSTAN, GABRIEL COLȚ, MIHAIL POPESCU, MIHAI PREDESCU, Electromagnetic analysis of a hybrid permanent magnet generator.....	33
NOURI BELHAOUCHET, HICHEM HAMLIA, LAZHAR RAHMANI, A modified direct torque control for induction motor drives.....	38
KHALED GUERRAICHE, MOSTEFA RAHLI, LATIFA DEKHICI, ABDELKADER ZEBLAH, Conception optimale de redondance dans des systèmes électriques parallèles-séries à l'aide des métaheuristiques (Optimal design of redundancy series-parallel electrical systems using metaheuristics).....	46
AMMAR AL-GIZI, AURELIAN CRACIUNESCU, MUSTAFA ABBAS FADEL, MOHAMED LOUZAZNI, A new hybrid algorithm for photovoltaic maximum power point tracking under partial shading conditions.....	52
ARIJIT CHAKRABARTI, PRADIP KUMAR SADHU, AVIJIT CHAKRABORTY, PALASH PAL, Brain emotional learning based intelligent controller for induction heating systems.....	58
AVIJIT CHAKRABORTY, PRADIP KUMAR SADHU, ARIJIT CHAKRABARTI, AMRIK BASAK, NITAI PAL, Asymmetrical duty cycle phase-shifted dual output induction cooker.....	65

**Électronique et transmission de l'information**

YONGAN LI, Systematic synthesis for electronic-control LC oscillators using second order current-controlled conveyor.....	71
---	----

LAI D ZELLOUMA, BOUALAGA RABHI, ABDELBASSET KRAMA, AMAR BENAÏSSA <sup>3</sup> , M.F. BENKHORIS, Simulation and real time implementation of three phase four wire shunt active power filter based on sliding mode controller .....	77
ROMULUS TEREDES, RAUL MALUTAN, MONICA BORDA, CHRISTIAN GERMAIN, LIONEL BOMBRUN, IOANA ILEA, Polarimetric radar image classification using directional diffusion and descriptive statistics .....	83
CORNELIU EUGEN STERIAN, ION BĂNICĂ, A novel differential space-time full-rate block coding for inter-vehicular communication.....	89

### **Automatique et ordinateurs**

MOURAD ALLAD, DALILA ACHELI, Liquid level cascade control using various combinations of controllers .....	94
HAMZA FEROURA, FATEH KRIM, BILLEL TALBI, ABDELBASET LAIB, ABDESSLAM BELAOUT, Sensorless field oriented control of current source inverter fed induction motor drive .....	100
MUHAMMAD ZOHAIB, JAMSHED IQBAL, SYED MUSTAFA PASHA, A novel goal-oriented strategy for mobile robot navigation without sub-goals constraint .....	106
ALIN MOLDOVEANU, OANA BĂLAN, MARIA-IULIANA DASCĂLU, IULIA STĂNICĂ, CONSTANȚA-NICOLETA BODEA, RÚNAR UNNÞÓRSSON, FLORICA MOLDOVEANU, Sound of vision 3D virtual training environments – A gamification approach for visual to audio-haptic sensory substitution .....	112