

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

---

Tome 64, 2019, 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"

**S o m m a i r e**

**Électrotechnique et électroénergétique**

ZLATA Ž. CVETKOVIĆ, ŽAKLINA J. MANČIĆ, MILKA M. POTREBIĆ, SAŠA S. ILIĆ, Effects of external bodies made of different materials on plan-parallel system field homogeneity .....	3
DAN-SEBASTIAN FILIP, DORIN PETREUS, Study and implementation of an atmospheric pressure plasma generator based on helical coil .....	9
SOMNATH ROY CHOWDHURY, SAUMODIP DUTTA, SOURAV MUKHERJEE, Voltage generation using earth magnetic field.....	17
LUCIAN PETRESCU, VALENTIN IONIȚĂ, EMIL CAZACU, MARIA-CĂTĂLINA PETRESCU, Power losses estimation for FeSi sheets using algebraic models .....	23
MONICA-ADELA ENACHE, ION VLAD, AUREL CAMPEANU, ELISABETA ERINA (SPUNEI), Optimization of operation characteristics for asynchronous motors used in coal mills .....	27
SALAH TAMALOUZT, Performances of direct reactive power control technique applied to three level-inverter under random behavior of wind speed .....	33
ABDELKADER MECHERNENE, MOURAD LOUCIF, MOKHTAR ZERIKAT, Induction motor control based on a fuzzy sliding mode approach.....	39
AVIJIT CHAKRABORTY, ARIJIT CHAKRABARTI, PRADIP KUMAR SADHU, Source current harmonics suppression in domestic induction heater .....	45

**Électronique et transmission de l'information**

ABDELBASET LAIB, FATEH KRIM, BILLEL TALBI, HAMZA FEROURA, ABBES KIHAL, Decoupled active and reactive power control strategy of grid-connected six-level diode-clamped inverters based on finite set model predictive control for photovoltaic application.....	51
BOGDAN ANTON, ADRIANA FLORESCU, LUCIAN ANDREI PERISOARA, ALEXANDRU VASILE, RODICA-CLAUDIA CONSTANTINESCU, STEFAN GEORGE ROSU, Methods of maximizing power efficiency for hybrid vehicles.....	57
SUAD SULJOVIĆ, DRAGANA KRSTIC, DJOKO BANDJUR, STANISLAV VELJKOVIC, MIHAJLO STEFANOVIC, Level crossing rate of macro-diversity system in the presence of fading and co-channel interference.....	63
MIHAI LUCANU, OVIDIU URSARU, CRISTIAN AGHION, NICOLAE LUCANU, Efficient high frequency single-phase ac chopper.....	69

**Automatique et ordinateurs**

MARYAM WASIM, MUKHTAR ULLAH, JAMSHED IQBAL, Gain-scheduled proportional integral derivative control of taxi model of unmanned aerial vehicles.....	75
HOUCINE BECHERI, OTHMANE BOUGHAZI, ABDELKADER HARROUZ, Commande de la machine asynchrone par la technique directe du couple-backstepping avec onduleur a modulation vectorielle spatiale (Asynchronous machine control by direct torque-backstepping control technique with spatial vector modulation inverter).....	81
FETHIA HAMIDIA, AMEL ABBADI, ABDELHALIM TLEMCANI, Improved pumping system supplied by double photovoltaic panel .....	87

IULIA-CRISTINA STANICA, ALIN MOLDOVEANU, MARIA-IULIANA DASCALU, FLORICA  
MOLDOVEANU, MIREILLE RADOI, IOSIF VASILE NEMOIANU, Emergent technologies to  
enrich reading outcomes through augmented reality..... 95