

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

---

Tome 62, 2017, N° 2, Avril-Juin

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**

\*\*\*, In memoriam – MIRCEA BLAHA ..... 121

**Électrotechnique et électroénergétique**

IOSIF VASILE NEMOIANU, VERONICA MANESCU (PALTANEA), GHEORGHE PALTANEA, Inclination sensing capabilities of a symmetrical permanent magnet levitation setup with electro-magnets and diamagnetic stabilization .....	123
MEHMET BÜYÜK, MUSTAFA İNCİ, MEHMET TÜMAY, Performance comparison of voltage sag/swell detection methods implemented in custom power devices .....	129
AMEUR FETHI AIMER, AHMED HAMIDA BOUDINAR, NOUREDDINE BENOZZA, AZEDDINE BENDIABDELLAH, Utilisation de la méthode root-auto régressive dans le diagnostic des défauts mécaniques du moteur asynchrone (Use of the root-AR method in the diagnosis of induction motor's mechanical faults).....	134
AHCENE BOUZIDA, RADIA ABDELLI, OMAR TOUHAMI, Experimental analysis of dynamic eccentricity in the induction machine using motor current signature analysis and discrete wavelet transform.....	142
MAHDI GHAZIZADEH-AHSAEE, MOSTAFA GHAZIZADEH-AHSAEE, NAJME GHANBARI, Particle swarm optimization algorithm-based fault location using asynchronous data recorded at both sides of transmission line .....	148
ROMAN KIEROŃSKI, Cylindrical induction heater – the quality factor.....	154
AMOR GAMA, FATIHA YETTOU, ALI MALEK, BOUBEKEUR AZOUI, NARAYAN LAL PANWAR, Détermination des performances d'un cuiseur solaire boîte suivant les procédures de Mullick et Funk (Performances determination of solar cooker box using Mullick and Funk's procedures).....	159
SOUMYA DAS, PRADIP KUMAR SADHU, BIPLAB SATPATI, ALOK KUMAR SHRIVASTAV, An innovative harmonic reduction strategy to ascertain the stability of a grid-connected photovoltaic system.....	165
OUNISSA AOUCHEHNI, RABAH BABOURI, KACI GHEDAMSI, DJAMAL AOUZELLAG, Wind farm based on doubly fed induction generator entirely interfaced with power grid through multilevel inverter .....	170

**Électronique et transmission de l'information**

WORAWAT SA-NGIAMVIBOOL, WACHIRAPUNYA PUNYAWONG, An improvement of ultra low power, voltage and temperature insensitive CMOS voltage reference .....	175
DJOKO BANDJUR, BRANIMIR JAKSIC, STEFAN PANIC, MILOS BANDJUR, ANA MATOVIC, EDIS MEKIC, Transmission over kappa-mu fading channels with gamma distributed random line-of-sight components .....	179
VACLAV KUS, TEREZA JOSEFOVA, Study of the input current harmonic distortion of voltage-source active rectifiers .....	185

## Automatique et ordinateurs

AHMED LARBAOUI, BAGHDAD BELABBES, ABDELKADER MEROUFEL, DRISS BOUGUENNA, Commande par mode glissant floue de la machine synchrone (Fuzzy sliding mode control for synchronous machine) .....	192
KARIMA BOULÂAM, AKKILA BOUKHELIFA, Output power control of a variable wind energy conversion system .....	197
YACINE DEIA, MADJID KIDOUCHE, MOHAMED BECHERIF, Decentralized robust sliding mode control for a class of interconnected nonlinear systems with strong interconnections .....	203
BOGDAN-FLORIN FLOREA, OVIDIU GRIGORE, MIHAI DATCU, Learning online spatial exploration by optimizing artificial neural networks assisted by a pheromone map .....	209

## Génie biomédicale

ALEXANDRU PĂȘĂRICĂ, RADU GABRIEL BOZOMITU, DANIELA TĂRNICERIU, GLADIOLA ANDRUSEAC, HARITON COSTIN, CRISTIAN ROTARIU, Analysis of eye image segmentation used in eye tracking applications.....	215
--	-----