

R E V U E R O U M A I N E
D E S
S C I E N C E S T E C H N I Q U E S
SÉRIE
É L E C T R O T E C H N I Q U E
E T
É N E R G É T I Q U E

Tome 67, 2022, № 3, Juillet-Octobre

Parait 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

In memoriam Antoaneta Soci 235

Électrotechnique et électroénergétique

SAMIR BELLARBI, Maximum power wind extraction with feedback linearization control

approach 237

DJAMEL ZIANE, AHMED AZIB, ABDEL OUBELAID, NABIL TAIB, TOUFIK REKIOUA, DJAMILA REKIOUA, Proposed power factor correction circuit based on the single-ended primary-inductor converter controlled by sliding mode control strategy used in an electric vehicle charging station 241

IBRAHIM BENTCHIKOU, KHALED HALBAOUI, FARES BOUDJEMA, DJAMEL BOUKHETALA, TLEMÇANI ABDELHALIM Alternative hybrid control of switched systems. An application to machine dc fed by a multicellular converter 247

FAROUK BETTACHE, MOUNIR BOUHEDDA, AMEL ABBADI, Implémentation d'un régulateur PI fou adaptatif sur un automate programmable industriel S7-300 pour le contrôle de la vitesse d'une machine asynchrone 253

MOHAMED ABDELWANIS, RAGB EL-SEHIEMY, Efficient parameter estimation of permanent magnet synchronous machines using particle swarm optimization 259

SALAH-YAHIA CHERIF, DJAMEL BENOUDJIT, MOHAMED-SAID NAIT-SAID, NASREDDINE NAIT-SAID, Incipient short circuit fault impact on service continuity of an electric vehicle propelled by dual induction motors' structure 265

MIRCEA RĂDULESCU, ADRIAN AUGUSTIN POP, Experimental determination of linear dynamic model parameters of the separately excited brushed dc motor by modified Pásek's method 271

ABDELAZIZ LADJIMI, MOURAD DAFRI, SOFIANE FISLI, Phenomenological model of the frequency-dependent hysteresis of ferrite NiFe₂O₄ 275

CRISTINA-MIHAELA GHEORGHE, IOANA-ALINA MACINIC, ALEXANDRU-GABRIEL GHEORGHE, Oblong core cross-section impact on power transformer characteristics 281

ABDELGHANI HARRAG, MUSTAPHA HATTI, Hardware in the loop experimental assessment of P&O and IC stateflow PV maximum power point tracking system 287

CLAUDIU TUFAN, MIHAI MARICARU, IOSIF-VASILE NEMOIANU, Procedures for accelerating the convergence of the Hăntilă method for solving three-phase circuits with nonlinear elements – Part I 293

MOHAMED KAOUANE, AKKILA BOUKHELIFA, Identification of dysfunctional modules within a photovoltaic generator 301

Électronique et transmission de l'information

TAPAN MANDAL, PRASANTA MANDAL, PRATIK MONDAL, LAKHINDAR MURMU, Design of dual-band monopole antenna for Bluetooth and ultra-wideband with triple notch using electromagnetic band gap structure 307

ALEXANDAR LEBL, DRAGAN MITIĆ, ŽARKO MARKOV, MLAĐEN MILEUSNIĆ, VLADIMIR MATIĆ, Analysis of real mobile telephony traffic scenarios using a universal simulation program 313

PRAGYA GUPTA, MANISHA BHARTI, ANUBHAV KUMAR, Circular polarized two-element compact dual-band MIMO antenna for 5G and wearable applications 321

MIRCEA NICOLAESCU, VICTOR CROITORU, LEONTIN TUȚĂ, Radiation of a slot in high-speed digital systems	327
YONG-AN LI, JING-QIANG HOU, Implementation for seventh-order low-pass Cauer filter employing second-generation current-controlled conveyor	331

Automatique et ordinateurs

IOAN COSMIN RADU, Architecture considerations for communities of smart objects	337
--	-----

Thermotechnique et thermoénergétique

FLORIN SĂFTOIU, ALEXANDRU MOREGA, Cooling system for photovoltaic panels	343
NORA KACIMI, ABDELHAKIM IDIR, SAID GOUNI, MOHAMED SEGHIR BOUCHERIT, A new combined method for tracking the global maximum power point of photovoltaic systems.....	349

Génie biomédicale

ANNA DOLCINI, LUIGI IUPARIELLO, DANilo CALDERONE, MARIO CESARELLI, FABRIZIO CLEMENTE, Guardian Angel 2.0: a telemedicine service for children with home mechanical ventilation.....	355
ALİ AĞÇAL, OĞUZHAN VURAL, A wireless power transfer system design using transmitter larger than receiver for mobile phones	359