

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
S É R I E
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 66, 2021, N° 3, Juillet-Septembre

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

DRAGOȘ-ȘTEFAN NICOLESCU, ALEXANDRU RADULIAN, MIHAI MARICARU, SEBASTIAN PRICĂ, High force heavy duty direct current actuator	139
EL GHALIA BOUDISSA, FATIHA HABBI, NOUR EL HOUDA GABOUR, M'HAMED BOUNEKHLA, A new dynamic genetic selection algorithm: application to induction machine identification	145
YACINE DAILI, ABDELGHANI HARRAG, Improved decoupling virtual synchronous generator control strategy	153
MAJDI BOUSSOFFARA, IKBEL BEN CHEIKH AHMED, ZIED HAJAIEJ, Sliding mode controller design: stability analysis and tracking control for flexible joint manipulator.....	161
SALAH HANAFI, MOHAMMED KARIM FELLAH, YUCEF DJERIRI, MOHAMMED-FOUAD BENKHORIS, Control of parallel multicellular dc/ac converter including monolithic inter-cell transformer in a real-time environment	169
THAO HUYNH VAN, THANH LE VAN, TUYET MAI NGUYEN THI, MINH QUAN DUONG, GABRIELA NICOLETA SAVA, Improving the output of dc-dc converter by phase shift full bridge applied to renewable energy	175
IRINA PICIOROAGA, ANDREI TUDOSE, DORIAN SIDEA, CONSTANTIN BULAC, LUCIAN TOMA, Power supply restoration in active distribution networks with high PV penetration based on soft open points.....	181

Électronique et transmission de l'information

SELENA VUKOTIC, DJORDJE BABIC, The number of polynomial segments and the polynomial order of polynomial-based filters	187
MILOŠ BANĐUR, ĐOKO BANĐUR, BRANIMIR JAKŠIĆ, ALEKSANDAR MICIĆ, JELENA TODOROVIĆ, Performance evaluation of IEEE 802.15.4 networks in the presence of α - η - μ fading, interference and noise.....	191

Génie biomédicale

IULIA-CRISTINA STANICA, FLORICA MOLDOVEANU, MARIA-IULIANA DASCALU, IOSIF-VASILE NEMOIANU, GIOVANNI-PAUL PORTELLI, Advantages of telemedicine in neurorehabilitation and quality of life improvement.....	195
HARSHIT GUPTA, PRITAM KUMAR, SHUBHAM SAURABH, AND SUNIL KUMAR MISHRA, BHARGAV APPASANI, AVADH PATI, CRISTIAN RAVARIU, AND AVIRENI SRINIVASULU, Category boosting machine learning algorithm for breast cancer prediction	201
VICTOR CAUNI, BOGDAN MIHAI, FLORIN TANASE, IRINA CIOFU, CRISTIAN PERSU, Percutaneous nephrolithotomy lithotripsy: the role of ballistic and ultrasonic energy	207