

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 67, 2022, N° 2, Avril-Juin

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

- ELAKHDAR BENYOUSSEF, SAID BARKAT, Three-level direct torque control based on balancing strategy of five-phase induction machine 93-98
- AIMAD AHRICHE, MADJID KIDOUCHE, IDIR ABDELHAKIM, SAAD MEKHILEF, MOHAMED ZINLABIDINE DOGHMANE, Stability and accuracy improvement in low-speed current estimator based on sliding mode Takagi-Sugeno algorithms 99-104
- DALILA BERIBER, ABDELAZIZ TALHA, ABDELLAH KOUZOU, AMAR GUICHI, FARID BOUCHAFAA, Multilevel inverter for grid-connected photovoltaic systems 105-110
- SALIM MAHDAB, ABDELHAFID MOUALDIA, Gestion intelligente d'un système hybride par la logique floue: application au soudage à l'arc 111-116
- MIHAI BURLACU, VALENTIN NĂVRĂPESCU, AUREL IONUȚ CHIRILĂ, IOAN DRAGOȘ DEACONU, Optimal reactive power management for microgrids based on photovoltaic inverters using sine-cosine algorithm 117-122
- ABDERRAHMANE SEDDJAR, KAMEL DJAMEL EDDINE KERROUCHE, FAIZA AREZKI, NASSIMA KHORCHEF, Comprehensive review of maximum power point tracking techniques and proposed fuzzy logic controller of an electrical power system for nanosatellites 123-131
- SERDAR PAKER, ISMAIL EKMEKCI, Electrical hazards in industrial facilities and evaluation of the measures 133-138
- FAISSEL BELOUCIF, AMAR BOUDEFEL, ASSIA GUERROUI, AHCENE LEMZADMI, ABDELKRIM MOUSSAOUI, Artificial neural network prediction parameters of 10%SF6-90%N2 mixture 138-144
- RAKESH THANKAKAN, EDWARD RAJAN SAMUEL NADAR, A novel dc-dc converter fed by PV source employing improved incremental conductance algorithm under partial shadow conditions .. 145-150
- EL HABIB BENSİKADDOUR, AISSA BOUTTE, Proposal of battery management strategy for small geostationary satellite power system development 151-156

Électronique et transmission de l'information

- ANDREJA SAMČOVIĆ, Multidimensional logarithmic spherical Mu-law quantization 157-160
- DJURDJE PERIŠIĆ, Digital filters intended for pulse signal periods 161-166
- MIRCEA NICOLAESCU, VICTOR CROITORU, LEONTIN TUȚĂ, Transient analysis of a microstrip differential pair for high-speed printed circuit boards 167-170
- EDUARD VALENTIN TOMA, ANCA MIHAELA RUXANDRA TOMA, CORNELIU EUGEN STERIAN, MATTHIAS UWE PÄTZOLD, Novel 2X2 full-rate space-time block code with improved performance at small separation between collocated antennas 171-173

Automatique et ordinateurs

- ABDESLEM KHELLOUFI, BILAL SARI, SEIF-EDDINE CHOUABA, H_{∞} control-based robust power system stabilizer for stability enhancement 175-180
- ARIJIT CHAKRABARTI, PRADIP KUMAR SADHU, PALASH PAL, A novel dead-time elimination strategy for voltage source inverters in induction heating systems through fractional-order controllers 181-185

JALAL EDDINE BENMANSOUR, BOULANOUAR KHOUANE, ELHASSEN BENFRIHA, Feed-forward control design for roll/yaw attitude flexible spacecraft based on the disturbance observer.	187-191
MYRIAM EL MESBAHI, AHMED TGARGUIFA, Robots morphologies and communication strategies trade-off in a dynamic multi-robot collaborative environment	193-198

Thermotechnique et thermoénergétique

TAQIY EDDINE BOUKELIA, ISLEM MERICHE, ADEM CHEMOUL, Analysis 4E (energy – exergy – economic – environmental) of a steam heating power plant	199-205
YUSRA TAHIR, MISBAHULLAH FAISAL KHAN, MUHAMMAD FAIZAN, ABDOUL HAMEED MEMON, Analytical model for blocking ultraviolet radiation on photovoltaic module.....	207-212

Génie biomédicale

ANDREI MARINESCU, MIHAELA MOREGA, Exposure of active medical implants bearers to electromagnetic emissions from wireless power transfer systems	213-218
ANCA IGNAT, IOAN PĂVĂLOI, Palmprint classification using fixed sift descriptors number.....	219-224