

## INDEX ALPHABÉTIQUE TOME 67

	Page	No.
***, <i>In memoriam – ANTOANETA SOCI</i>	235	3
***, <i>In memoriam – Professor CONSTANTIN NEMOIANU</i>	369	4
ABBADI AMEL, HAMIDIA FETHIA, CHIBA YOUNES, Adaptive non-linear voltage controller based multivariable sliding mode extremum seeking approach applied to multi-machine power system	67	1
ABBADI AMEL, v. BETTACHE FAROUK	253	3
ABDELHAKIM IDIR, v. AHRICHE AIMAD	99	2
ABDELHALIM TLEMÇANI, v. BENTCHIKOU IBRAHIM	247	3
ABDELWANIS MOHAMED I., EL-SEHIEMY RAGAB, HAMIDA MOHMED A., Parameter estimation of permanent magnet synchronous machines using particle swarm optimization algorithm	377	4
ABDELWANIS MOHAMED, EL-SEHIEMY RAGB, Efficient parameter estimation of permanent magnet synchronous machines using particle swarm	259	3
ABDESSEMAD OUSSAMA, NEMMOUR AHMED-LOKMANE, LOUZE LAMRI, A novel control scheme implementation for a self-excited asynchronous generator	371	4
ABDESSEMED RACHID, v. OUNISSI AMOR	41	1
AGGOUN MOHAMMED SALAH, v. OUNISSI AMOR	41	1
AĞÇAL ALI, VURAL OĞUZHAN, A wireless power transfer system design using transmitter larger than receiver for mobile phones	359	3
AHMIDA ZAHIR, v. KRINAH OMAR KHALED	403	4
AHRICHE AIMAD, KIDOUCHE MADJID, ABDELHAKIM IDIR, MEKHILEF SAAD, DOGHMANE MOHAMED ZINLABIDINE, Stability and accuracy improvement in low-speed current estimator based on sliding mode Takagi-Sugeno algorithms	99	2
AREZKI FAIZA, v. SEDDJAR ABDERRAHMANE	123	2
ARPADŽIĆ AMMAR, BOSOVIĆ ADNAN, MERZIĆ AJLA, MUŠIĆ MUSTAFA, Impacts of deregulated and regulated electric vehicle charging in a distribution network	451	4
AZIB AHMED, v. ZIANE DJAMEL	241	3
BABAU RADU, v. MARTIN ADRIAN-DANIEL	417	4
BACALI LAURA, v. MUSTAȚĂ IOAN-CRISTIAN	75	1
BARKAT SAID, v. BENYOUSSEF ELAKHDAR	15	1
BARKAT SAID, v. BENYOUSSEF ELAKHDAR	93	2
BASAK RAJU, PAUL ASOKE KUMAR, Cost-effective design of three phase induction motor: an optimization approach	461	4
BELAID LALOUNI SOFIA, v. ZIDANE NOURREDINE	21	1
BELLARBI SAMIR, Maximum power wind extraction with feedback linearization control approach	237	3
BELMADANI ABDERRAHIM, v. EL HOUDA KHELIFA CHAHINEZ NOUR	433	4
BELOUCIF FAISSEL, BOUDEFEL AMAR, GUERROUI ASSIA, LEMZADMI AHcene, MOUSSAOUI ABDELKRIM, Artificial neural network prediction parameters of 10% SF <sub>6</sub> -90% N <sub>2</sub> mixture	138	2
BENDAHMANE BOUKHALFA, v. MESSAOUDENE AKILA	3	1
BENFRIHA ELHASSEN, v. BENMANSOUR JALAL EDDINE	187	2
BENMANSOUR JALAL EDDINE, KHOUANE BOULANOUAR, BENFRIHA ELHASSEN, Feed-forward control design for roll/yaw attitude flexible spacecraft based on the disturbance observer	187	2
BENSIKADDOUR EL HABIB, BOUTTE AISSA, Proposal of battery management strategy for small geostationary satellite power system development	151	2
BENTCHIKOU IBRAHIM, HALBAOUI KHALED, BOUDJEMA FARES, BOUKHETALA DJAMEL, ABDELHALIM TLEMÇANI, Alternative hybrid control of switched systems. An application to machine dc fed by a multicellular	247	3
BENYOUSSEF ELAKHDAR, BARKAT SAID, Direct torque control based on space vector modulation with balancing strategy of dual star induction motor	15	1

BENYOUSSEF ELAKHDAR, BARKAT SAID, Three-level direct torque control based on balancing strategy of five-phase induction machine	93	2
BENYSSAAD YSSAAD, Nouveau modèle d'optimisation basé sur la 'maintenance axée sur la fiabilité' des réseaux de distribution électrique (A new optimization model based on 'reliability centered maintenance' of electrical distribution network)	27	1
BERIBER DALILA, TALHA ABDELAZIZ, KOUZOU ABDELLAH, GUICHI AMAR, BOUCHAFAA FARID, Multilevel inverter for grid-connected photovoltaic systems	105	2
BETTACHE FAROUK, BOUHEDDA MOUNIR, ABBADI AMEL, Implementation of a fuzzy adaptive PI regulator on an S7-300 industrial programmable controller in view of the speed control of an asynchronous machine	253	3
BHARTI MANISHA, v. GUPTA PRAGYA	321	3
BHAVANI RAMACHANDREN, PRABHA NACHIAPPAN RATHINA, JAWAHAR MARIMUTHU, An ultra-capacitor integrated dynamic voltage restorer for power quality enhancement in a three-phase distribution system using an adaptive neuro-fuzzy inference controller	383	4
BOLDEA ION, v. MARTIN ADRIAN-DANIEL	417	4
BORAH SHEKHAR SUMAN, GHOSH MOURINA, RANJAN ASHISH, Higher order multifunction filter using current differencing buffered amplifier (CDBA)	61	1
BOSOVIĆ ADNAN, v. ARPADŽIĆ AMMAR	451	4
BOUCHAFAA FARID, v. BERIBER DALILA	105	2
BOUCHERIT MOHAMED SEGHIR, v. KACIMI NORA	349	3
BOUDEFEL AMAR, v. BELOUCIF FAISSEL	138	2
BOUDJEMA FARES, v. BENTCHIKOU IBRAHIM	247	3
BOUHEDDA MOUNIR, v. BETTACHE FAROUK	253	3
BOUKELIA TAQIY EDDINE, MERICHE ISLEM, CHEMOUL ADEM, Analysis 4E (energy – exergy – economic – environmental) of a steam heating power plant	199	2
BOUKHELIFA AKKILA, v. KAOUANE MOHAMED	301	3
BOUKHETALA DJAMEL, v. BENTCHIKOU IBRAHIM	247	3
BOUSSERHANE ISMAIL KHALIL, v. MAKHLOUFI KHADIDJA	425	4
BOUTTE AISSA, v. BENSIKADDOUR EL HABIB	151	2
BUCUR MIHAELA, v. MUSTAȚĂ IOAN-CRISTIAN	75	1
BURLACU MIHAI, NĂVRĂPESCU VALENTIN, CHIRILĂ AUREL IONUȚ, DEACONU IOAN DRAGOȘ, Optimal reactive power management for microgrids based on photovoltaic inverters using sine-cosine algorithm	117	2
BUTNARIU VLAD-FLORIAN, v. VIZITIU ALEXANDR-MĂDĂLIN	479	4
CALDERONE DANILO, v. DOLCINI ANNA	355	3
CAUNI VICTOR, MIHAI BOGDAN, TANASE FLORIN, PERSU CRISTAN, CIOFU IRINA, Application of laser technology in urinary stone treatment	87	1
CESARELLI MARIO, v. DOLCINI ANNA	355	3
CHAKRABARTI ARIJIT, SADHU PRADIP KUMAR, PAL PALASH, A novel dead-time elimination strategy for voltage source inverters in induction heating systems through fractional-order controllers	181	2
CHEMOUL ADEM, v. BOUKELIA TAQIY EDDINE	199	2
CHENNAI SALIM, Efficient fuzzy left shift-sinusoidal pulse width modulation control scheme for series active power filter based on seven-level neutral point clamped inverter topologies	467	4
CHERIF SALAH-YAHIA, BENOUDJIT DJAMEL, NAIT-SAID MOHAMED-SAID, NAIT-SAID NASREDDINE, Incipient short circuit fault impact on service continuity of an electric vehicle propelled by dual induction motors' structure	265	3
CHIBA YOUNES, v. ABBADI AMEL	67	1
CHIRILĂ AUREL IONUȚ, v. BURLACU MIHAI	117	2
CHOUABA SEIF-EDDINE, v. KHELLOUFI ABDESLEM	175	2
CIOFU IRINA, v. CAUNI VICTOR	87	1
CIUCEANU RADU MIRCEA, v. MUSTAȚĂ IOAN-CRISTIAN	75	1
CLEMENTE FABRIZIO, v. DOLCINI ANNA	355	3
COMEAGĂ DANIEL, v. SĂVESCU CLAUDIA	457	4
CROITORU VICTOR, v. NICOLAESCU MIRCEA	167	2
CROITORU VICTOR, v. NICOLAESCU MIRCEA	327	3

DAFRI MOURAD, v. LADJIMI ABDELAZIZ	275	3
DASCALESCU LUCIAN, v. MESSAOUDENE AKILA	3	1
DAVID CONSTANTIN, KAPPEL WILHELM, PĂTROI EROS-ALEXANDRU, MANTA EUGEN, MIDONI VALENTIN, Micromagnetic study of iron nanowire arrays	9	1
DEACONU IOAN DRAGOŞ, v. BURLACU MIHAI	117	2
DOBRE ALIN A., v. MOREGA ALEXANDRU M.	81	1
DOBRESCU LIDIA, v. VIZITIU ALEXANDR-MĂDĂLIN	479	4
DOBRIN ION, ENACHE DAN, DUMITRU GEORGE, GUTU MIHAI, ZAMFIR STEFANIA, PINTEA RADU, Curved dipolar electromagnet, numerical modeling, and design	409	4
DOGHMANE MOHAMED ZINLABIDINE, v. AHRICHE AIMAD	99	2
DOLCINI ANNA, IUPARIELLO LUIGI, CALDERONE DANilo, CESARELLI MARIO, CLEMENTE FABRIZIO, Guardian Angel 2.0: a telemedicine service for children with home mechanical ventilation	355	3
DUMITRU GEORGE, v. DOBRIN ION	409	4
EKMEKCI ISMAIL, v. PAKER SERDAR	133	2
EL HOUDA KHELIFA CHAHINEZ NOUR, BELMADANI ABDERRAHIM, Optimization by morphological filters for solving combined economic emission dispatch problem	433	4
EL MESBAHI MYRIAM, TGARGUIFA AHMED, Robots morphologies and communication strategies trade-off in a dynamic multi-robot collaborative environment	193	2
EL-SEHIEMY RAGAB, v. ABDELWANIS MOHAMED I.	377	4
ENACHE BOGDAN-ADRIAN, v. SERIȚAN GEORGE-CĂLIN	483	4
ENACHE DAN, v. DOBRIN ION	409	4
FAIZAN MUHAMMAD, v. TAHIR YUSRA	207	2
FISLI SOFIANE, v. LADJIMI ABDELAZIZ	275	3
GHEORGHE ALEXANDRU-GABRIEL, v. GHEORGHE CRISTINA-MIHAELA	281	3
GHEORGHE CRISTINA-MIHAELA, MACINIC IOANA-ALINA, GHEORGHE ALEXANDRU-GABRIEL, Oblong core cross-section impact on power transformer characteristics	281	3
GHOSH MOURINA, v. BORAH SHEKHAR SUMAN	61	1
GOLUBIEVA SVITLANA, v. GUBAREVYCH OLEG	445	4
GOOLAK SERGEY, v. GUBAREVYCH OLEG	445	4
GOUDARZIAN ALIREZA, Continuous sliding mode approach for a self-lift Luo converter via high order switching manifold	33	1
GRIGORE-MÜLER OCTAVIAN, Modeling of an aircraft constant speed drive	487	4
GRIGORESCU SORIN-DAN, v. SERIȚAN GEORGE-CĂLIN	483	4
GROUNI SAID, v. KACIMI NORA	349	3
GUBAREVYCH OLEG, GOOLAK SERGEY, GOLUBIEVA SVITLANA, Systematization and selection of diagnosing methods for the stator windings insulation of induction motors	445	4
GUERROU ASSIA, v. BELOUCIF FAISSEL	138	2
GUICHI AMAR, v. BERIBER DALILA	105	2
GUPTA PRAGYA, BHARTI MANISHA, KUMAR ANUBHAV, Circular polarized two-element compact dual-band MIMO antenna for 5G and wearable applications	321	3
GUTU MIHAI, v. DOBRIN ION	409	4
HALBAOUI KHALED, v. BENTCHIKOU IBRAHIM	247	3
HALUNGA SIMONA, v. VIZITIU ALEXANDR-MĂDĂLIN	479	4
HAMIDA MOHMED A., v. ABDELWANIS MOHAMED I.	377	4
HAMIDIA FETHIA, v. ABBADI AMEL	67	1
HARRAG ABDELGHANI, HATTI MUSTAPHA, Hardware in the loop experimental assessment of P&O and IC state flow PV maximum power point tracking system	287	3
HATTI MUSTAPHA, v. HARRAG ABDELGHANI	287	3
HOU JING-QIANG, v. LI YONG-AN	331	3
IDIR ABDELHAKIM, v. KACIMI NORA	349	3
IGNAT ANCA, PĂVĂLOI IOAN, Palmprint classification using fixed sift descriptors number	219	2
IOANID ALEXANDRA, v. MUSTAȚĂ IOAN-CRISTIAN	75	1
IUPARIELLO LUIGI, v. DOLCINI ANNA	355	3
JAKSIC BRANIMIR, v. MAKSIMOVIC VLADIMIR	55	1
JAWAHAR MARIMUTHU, v. BHAVANI RAMACHANDREN	383	4

KACIMI NORA, IDIR ABDELHAKIM, GROUNI SAID, BOUCHERIT MOHAMED SEGHIR, A new combined method for tracking the global maximum power point of photovoltaic systems	349	3
KADDOURI AZEDDINE, v. OUNISSI AMOR	41	1
KAOUANE MOHAMED, BOUKHELIFA AKKILA, Identification of dysfunctional modules within a photovoltaic generator	301	3
KAPPEL WILHELM, v. DAVID CONSTANTIN	9	1
KERROUCHE KAMEL DJAMEL EDDINE, v. SEDDJAR ABDERRAHMANE	123	2
KHAN MISBAHULLAH FAISAL, v. TAHIR YUSRA	207	2
KHARCHOUCHE FAİÇAL, ZEBAR ABDELKARIM, Microstructure and electrical properties of CaCO <sub>3</sub> -doped ZnO–(Bi <sub>2</sub> O <sub>3</sub> , Sb <sub>2</sub> O <sub>3</sub> ) based varistor ceramics	439	4
KHELLOUFI ABDESLEM, SARI BILAL, CHOUABA SEIF-EDDINE, H <sub>∞</sub> control-based robust power system stabilizer for stability enhancement	175	2
KHORCHEF NASSIMA, v. SEDDJAR ABDERRAHMANE	123	2
KHOUANE BOULANOUAR, v. BENMANSOUR JALAL EDDINE	187	2
KIDOUCHE MADJID, v. AHRICHE AIMAD	99	2
KOUZOU ABDELLAH, v. BERIBER DALILA	105	2
KRINAH OMAR KHALED, LALALOU RACHID, AHMIDA ZAHIR, OUDINA SOUFIENE, Performance investigation of a wind power system based on double-feed induction generator: fuzzy versus proportional integral controllers	403	4
KUMAR ANUBHAV, v. GUPTA PRAGYA	321	3
LADJIMI ABDELAZIZ, DAFRI MOURAD, FISLI SOFIANE, Phenomenological model of the frequency-dependent hysteresis of ferrite NiFe <sub>2</sub> O <sub>4</sub>	275	3
LALALOU RACHID, v. KRINAH OMAR KHALED	403	4
LEBL ALEXANDAR, MITIĆ DRAGAN, MARKOV ŽARKO, MILEUSNIĆ MLADEN, MATIĆ VLADIMIR, Analysis of real mobile telephony traffic scenarios using a universal simulation program	313	3
LEMZADMI AHcene, v. BELOUCIF FAISSEL	138	2
LI YONG-AN, HOU JING-QIANG, Implementation for seventh-order low-pass Cauer filter employing second-generation current-controlled	331	3
LOUZE LAMRI, v. ABDESSEMAO OUSSAMA	371	4
MACINIC IOANA-ALINA, v. GHEORGHE CRISTINA-MIHAELA	281	3
MAHDAB SALIM, MOUALDIA ABDELHAFID, Gestion intelligente d'un système hybride par la logique floue: application au soudage à l'arc (Intelligent management of a hybrid system by fuzzy logic: application to arc welding)	111	2
MAKHLOUFI KHADIDJA, ZEGNOUN SIDAHMED, OMARI AYMAN, BOUSSERHANE ISMAIL KHALIL, Commande neuro-floue-glissant adaptatif d'une machine synchrone linéaire (Adaptive neuro-fuzzy-slip control of a linear synchronous machine)	425	4
MAKSIMOVIC VLADIMIR, JAKSIC BRANIMIR, MILOSEVIC IVANA, SPALEVIC PETAR, PETROVIC MILE, Solution for multimedia television system as an educational laboratory	55	1
MANDAL PRASANTA, v. MANDAL TAPAN	307	3
MANDAL TAPAN, MANDAL PRASANTA, MONDAL PRATIK, MURMU LAKHINDAR, Design of dual-band monopole antenna for Bluetooth and ultra-wideband with triple notch using electromagnetic band gap structure	307	3
MANTA EUGEN, v. DAVID CONSTANTIN	9	1
MARICARU MIHAI, v. TUFAN CLAUDIU	47	1
MARICARU MIHAI, v. TUFAN CLAUDIU	293	3
MARICARU MIHAI, v. TUFAN CLAUDIU	395	4
MARIN MIHAI EUGEN, v. TUFAN CLAUDIU	47	1
MARINESCU ANDREI, MOREGA MIHAELA, Exposure of active medical implants bearers to electromagnetic emissions from wireless power transfer systems	213	2
MARKOV ŽARKO, v. LEBL ALEXANDAR	313	3
MARTIN ADRIAN-DANIEL, TUTELEA LUCIAN, BABAU RADU, BOLDEA ION, Improved active torque pulsation reduction method for pulsating loads driven by induction machines	417	4
MATIĆ VLADIMIR, v. LEBL ALEXANDAR	313	3
MEKHILEF SAAD, v. AHRICHE AIMAD	99	2
MEMON ABDOUL HAMEED, v. TAHIR YUSRA	207	2

MERICHE ISLEM, v. BOUKELIA TAQIY EDDINE	199	2
MERZIĆ AJLA, v. ARPADŽIĆ AMMAR	451	4
MESSAOUDENE AKILA, DASCALESCU LUCIAN, BENDAHMANE BOUKHALFA, Influence of high voltage waveform and frequency on the elimination of electric charges at the surface of polypropylene films	3	1
MIDONI VALENTIN, v. DAVID CONSTANTIN	9	1
MIHAI BOGDAN, v. CAUNI VICTOR	87	1
MILEUSNIĆ MLADEN, v. LEBL ALEXANDAR	313	3
MILOSEVIC IVANA, v. MAKSIMOVIC VLADIMIR	55	1
MITIĆ DRAGAN, v. LEBL ALEXANDAR	313	3
MLADEV VALERI, v. SERIȚAN GEORGE-CĂLIN	483	4
MONDAL PRATIK, v. MANDAL TAPAN	307	3
MONDAL RAHUL, v. MUKHOPADHYAY SUNANDA	473	4
MOREGA ALEXANDRU M., PETRE MARIAN, VELI YELDA, DOBRE ALIN A., Flow and heat transfer in an aging heat furnace for aluminum alloy plates	81	1
MOREGA MIHAELA, v. MARINESCU ANDREI	213	2
MOREGA ALEXANDRU, v. SĂFTOIU FLORIN	343	3
MOREGA ALEXANDRU M., v. SĂVESCU CLAUDIA	457	4
MOUALDIA ABDELHAFID, v. MAHDAB SALIM	111	2
MOUSSAOUI ABDELKRIM, v. BELOUCIF FAISSEL	138	2
MUKHOPADHYAY SUNANDA, REDDY P SONI, MONDAL RAHUL, SARKAR PARTHA PRATIM, Double layer frequency selective surface with broad bandwidth, high selectivity, and good angular stability	473	4
MURMU LAKHINDAR, v. MANDAL TAPAN	307	3
MUSIC MUSTAFA, v. ARPADŽIĆ AMMAR	451	4
MUSTAȚĂ IOAN-CRISTIAN, BACALI LAURA, BUCUR MIHAELA, CIUCEANU RADU MIRCEA, IOANID ALEXANDRA, ȘTEFAN ALEXANDRA, The evolution of Industry 4.0 and its potential impact on Industrial Engineering and Management Education	75	1
NADAR EDWARD RAJAN SAMUEL, v. THANKAKAN RAKESH	145	2
NĂVRĂPESCU VALENTIN, v. BURLACU MIHAI	117	2
NEMMOUR AHMED-LOKMANE, v. ABDESSEMAD OUSSAMA	371	4
NEMOIANU IOSIF VASILE, v. TUFAN CLAUDIOU	47	1
NEMOIANU IOSIF-VASILE, v. TUFAN CLAUDIOU	293	3
NEMOIANU IOSIF VASILE, v. TUFAN CLAUDIOU	395	4
NICOLAESCU MIRCEA, CROITORU VICTOR, TUȚĂ LEONTIN, Radiation of a slot in high-speed digital systems	327	3
NICOLAESCU MIRCEA, CROITORU VICTOR, TUȚĂ LEONTIN, Transient analysis of a microstrip differential pair for high-speed printed circuit boards	167	2
OMARI AYMAN, v. MAKHLOUFI KHADIDJA	425	4
OUBELAID ABDEL, v. ZIANE DJAMEL	241	3
OUDINA SOUFIENE, v. KRINAH OMAR KHALED	403	4
OUNISSI AMOR, KADDOURI AZEDDINE, AGGOUN MOHAMMED SALAH, ABDESSEMED RACHID, Second order sliding mode controllers of micro positioning stage piezoelectric actuator with Colman-Hodgdon model parameters	41	1
PAKER SERDAR, EKMEKCI ISMAIL, Electrical hazards in industrial facilities and evaluation of the measures	133	2
PAL PALASH, v. CHAKRABARTI ARIJIT	181	2
PAUL ASOKE KUMAR, v. BASAK RAJU	461	4
PĂTROI EROS-ALEXANDRU, v. DAVID CONSTANTIN	9	1
PĂVĂLOI IOAN, v. IGNAT ANCA	219	2
PÄTZOLD MATTHIAS UWE, v. TOMA EDUARD VALENTIN	171	2
PERIŠIĆ DJURDJE, Digital filters intended for pulse signal periods	161	2
PERSU CRISTAN, v. CAUNI VICTOR	87	1
PETRE MARIAN, v. MOREGA ALEXANDRU M.	81	1
PETROVIC MILE, v. MAKSIMOVIC VLADIMIR	55	1
PINTEA RADU, v. DOBRINION	409	4
POP ADRIAN AUGUSTIN, v. RĂDULESCU MIRCEA	271	3

PRABHA NACHIAPPAN RATHINA, v. BHAVANI RAMACHANDREN	383	4
RADU IOAN COSMIN, Architecture considerations for communities of smart objects	337	3
RANJAN ASHISH, v. BORAH SHEKHAR SUMAN	61	1
RATHORE VISHAL, YADAV KRISHNA B., Experimental analysis of multilevel inverter fed six-phase induction motor for high power applications	389	4
RĂDULESCU MIRCEA, POP ADRIAN AUGUSTIN, Experimental determination of linear dynamic model parameters of the separately excited brushed dc motor by modified Pásek's method	271	3
REDDY P SONI, v. MUKHOPADHYAY SUNANDA	473	4
REKIOUA DJAMILA, v. ZIANE DJAMEL	241	3
REKIOUA TOUFIK, v. ZIANE DJAMEL	241	3
SADHU PRADIP KUMAR, v. CHAKRABARTI ARIJIT	181	2
SĂFTOIU FLORIN, MOREGA ALEXANDRU, Cooling system for photovoltaic panels	343	3
SAMČOVIĆ ANDREJA, Multidimensional logarithmic spherical Mu-law quantization	157	2
SARI BILAL, v. KHELLOUFI ABDESLEM	175	2
SARKAR PARTHA PRATIM, v. MUKHOPADHYAY SUNANDA	473	4
SĂVESCU CLAUDIA, COMEAGĂ DANIEL, MOREGA ALEXANDRU M., VELI YELDA, Experimental tests with piezoelectric harvester for tuning resonant frequency to vibrating source	457	4
SEDDJAR ABDERRAHMANE, KERROUCHE KAMEL DJAMEL EDDINE, AREZKI FAIZA, KHORCHEF NASSIMA, Comprehensive review of maximum power point tracking techniques and proposed fuzzy logic controller of an electrical power system for nanosatellites	123	2
SERIȚAN GEORGE-CĂLIN, ENACHE BOGDAN-ADRIAN, VÎLCIU IRINA, GRIGORESCU SORIN-DAN, MLADENOV VALERI, Comparison study of top development boards in the context of IoT	483	4
SPALEVIC PETAR, v. MAKSIMOVIC VLADIMIR	55	1
STANCULESCU MARILENA, v. TUFAN CLAUDIU	47	1
STERIAN CORNELIU EUGEN, v. TOMA EDUARD VALENTIN	171	2
ȘTEFAN ALEXANDRA, v. MUSTAȚĂ IOAN-CRISTIAN	75	1
TAHIR YUSRA, KHAN MISBAHULLAH FAISAL, FAIZAN MUHAMMAD, MEMON ABDOUL HAMEED, Analytical model for blocking ultraviolet radiation on photovoltaic module	207	2
TAIB NABIL, v. ZIANE DJAMEL	241	3
TALHA ABDELAZIZ, v. BERIBER DALILA	105	2
TANASE FLORIN, v. CAUNI VICTOR	87	1
TGARGUIFA AHMED, v. EL MESBAHI MYRIAM	193	2
THANKAKAN RAKESH, NADAR EDWARD RAJAN SAMUEL, A novel dc-dc converter fed by PV source employing improved incremental conductance algorithm under partial shadow conditions	145	2
TOMA ANCA MIHAELA RUXANDRA, v. TOMA EDUARD VALENTIN	171	2
TOMA EDUARD VALENTIN, TOMA ANCA MIHAELA RUXANDRA, STERIAN CORNELIU EUGEN, PÄTZOLD MATTHIAS UWE, Novel 2X2 full-rate space-time block code with improved performance at small separation between collocated antennas	171	2
TRIP BOGDAN-CĂTĂLIN, v. VIZITIU ALEXANDR-MĂDĂLIN	479	4
TUFAN CLAUDIU, NEMOIANU IOSIF VASILE, MARICARU MIHAI, STANCULESCU MARILENA, MARIN MIHAI EUGEN, Efficient method of harmonic analysis of three-phase circuits with nonlinear controlled switching elements	47	1
TUFAN CLAUDIU, MARICARU MIHAI, NEMOIANU IOSIF-VASILE, Procedures for accelerating the convergence of the Hăntilă method for solving three-phase circuits with nonlinear elements – Part I	293	3
TUFAN CLAUDIU, MARICARU MIHAI, NEMOIANU IOSIF VASILE, Procedures for accelerating the convergence of the Hăntilă method for solving three-phase circuits with nonlinear elements – Part II	395	4
TUȚĂ LEONTIN, v. NICOLAESCU MIRCEA	167	2
TUȚĂ LEONTIN, v. NICOLAESCU MIRCEA	327	3
TUTELEA LUCIAN, v. MARTIN ADRIAN-DANIEL	417	4

---

VELI YELDA, v. MOREGA ALEXANDRU M.	81	1
VELI YELDA, v. SĂVESCU CLAUDIA	457	4
VELICU VALENTIN, v. VIZITIU ALEXANDR-MĂDĂLIN	479	4
VIZITIU ALEXANDR-MĂDĂLIN, TRIP BOGDAN-CĂTĂLIN, BUTNARIU VLAD-FLORIAN, VELICU VALENTIN, DOBRESCU LIDIA, HALUNGA SIMONA, Analysis of the unintended propagation of audio signal emitted by wireless headphones	479	4
VÎLCIU IRINA, v. SERIȚAN GEORGE-CĂLIN	483	4
VURAL OĞUZHAN, v. AĞÇAL ALİ	359	3
YADAV KRISHNA B., v. RATHORE VISHAL	389	4
ZAMFIR STEFANIA, v. DOBRIN ION	409	4
ZEBAR ABDELKARIM, v. KHARCHOUCHE FAİÇAL	439	4
ZEGNOOUN SIDAHMED, v. MAKHLOUFI KHADIDJA	425	4
ZIANE DJAMEL, AZIB AHMED, OUBELAID ABDEL, TAIB NABIL, REKIOUA TOUFIK, REKIOUA DJAMILA, 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	3
ZIDANE NOURREDINE, BELAID LALOUNI SOFIA, A new fuzzy logic solution for energy management of hybrid photovoltaic/battery/hydrogen system	21	1