

INDEX ALPHABÉTIQUE TOME 65

	page	No.
ABAZARI SAEED, v. ATAEIZADEH MOHAMMAD	31	1–2
ADOCHIEI FELIX-CONSTANTIN, v. ENACHE BOGDAN-ADRIAN	75	1–2
ADOCHIEI FELIX-CONSTANTIN, v. SERITAN GEORGE CALIN	71	1–2
AL-BEHADILI AMER ABBOOD, PETRESCU TEODOR, MOCANU IULIA ANDREEA, Method of extracting the equivalent circuit of complementary split ring resonator loaded transmission line relying on negative permittivity characteristic	85	1–2
ALEXE FLORIN-NICULAE, v. OPRIȘ IOANA	277	3–4
AMAR REDA HANIFI ELHACHEMI, BENCHIKH LAREDJ, DERMECHE HAKIMA, BACHIR OUAMRI, ZOUBIR AHMED-FOITIH, Efficient trajectory reconstruction for robot programming by demonstration	117	1–2
APPASANI BHARGAV, v. JHA AMITKUMAR V.	245	3–4
ARGATU FLORIN-CIPRIAN, v. ENACHE BOGDAN-ADRIAN	75	1–2
ARGATU FLORIN-CIPRIAN, v. SERITAN GEORGE CALIN	71	1–2
ARVINTI BEATRICE, ISAR ALEXANDRU, TOADER DUMITRU, TOEPFER HANNES, COSTACHE MARIUS, Experimental stand for the study of non-sinusoidal electrical phenomena	179	3–4
ATAEIZADEH MOHAMMAD, KARGAR ABBAS, ABAZARI SAEED, Optimal location of flexible alternating current transmission systems devices to achieve multiple goals in power systems	31	1–2
AVRAM MIHAI, v. COANDA PHILIP	253	3–4
BACHIR OUAMRI, v. AMAR REDA HANIFI ELHACHEMI	117	1–2
BAEROV ROXANA-MARIA, MOREGA ALEXANDRU-MIHAIL, MOREGA MIHAELA, Analysis of magnetotherapy effects for post-traumatic recovery of limb fractures	145	1–2
BALTAG OCTAVIAN, v. ROGNEAN XELINA-IOANA	19	1–2
BĂRAN ILEANA, COSTEA MARIAN, LEONIDA TUDOR, MICU CRISTINA MIRELA, Lightning performance of high voltage overhead lines assessed using the critical currents curves	189	3–4
BĂRAN ILEANA, v. COSTEA MARIAN	191	3–4
BENCHIKH LAREDJ, v. AMAR REDA HANIFI ELHACHEMI	117	1–2
BENTABET NEBIA, BERRACHED NASREDDINE, An efficient asynchronous brain computer interface for assistive technology: A novel approach	131	1–2
BERRACHED NASREDDINE, v. BENTABET NEBIA	131	1–2
BODEA CONSTANTA NICOLETA, v. STANICA IULIA-CRISTINA	139	1–2
BOGZA AMIR, FLORICAU DAN, Analysis and optimization of a high frequency planar transformer for dc-dc converter using finite element method	51	1–2
BOGZA AMIR, FLORICAU DAN, The parallel connection of phase-shifted full-bridge dc-dc converters	229	3–4
BOITAN ALEXANDRU, v. ROGNEAN XELINA-IOANA	19	1–2
BORDIANU ADELINA, v. PETRESCU LUCIAN	65	1–2
BOUDIȘA ELGHALIA, v. DIF NAAS	39	1–2
BOUNEKHLA MHAMED, v. DIF NAAS	39	1–2
BOUZEBOUDJA HAMID, v. MAAMRI MOKHTAR	205	3–4
BRENIUC LIVIU, HABA CRISTIAN GYŐZŐ, DAVID VALERIU, Embedded platform for developing medical applications	121	1–2
BUTNARIU VLAD, v. ROGNEAN XELINA-IOANA	19	1–2
BUTNARIU VLAD, v. ROGNEAN XELINA-IOANA	19	1–2
CAZACU EMIL, v. PETRESCU LUCIAN	65	1–2
ÇELİK DOĞAN, MERAL MEHMET EMİN, Performance comparison of sequence extractors for reference current generation and sag/swell detection in power systems	25	1–2
CENUȘĂ VICTOR-EDUARD, v. OPRIȘ IOANA	277	3–4
CEPISCA COSTIN, v. ENACHE BOGDAN-ADRIAN	75	1–2

CHIRIȚĂ IONEL, OVEZEA DRAGOȘ, TĂNASE NICOLAE, POPA MARIUS, ILIE CRISTINEL, Fluidic and thermal characterization of a sextupol magnet for the storage ring of the FAIR project	165	3–4
CHIRIȚĂ IONEL, v. ILIE CRISTINEL	45	1–2
CHRISTODOULOU CHRISTOS, v. SERITAN GEORGE CALIN	71	1–2
COANDA PHILIP, AVRAM MIHAI, CONSTANTIN VICTOR, Novel software simulation and test method for a received signal strength indicator-based indoor positioning system	253	3–4
CONSTANTIN VICTOR, v. COANDA PHILIP	253	3–4
COSTACHE MARIUS, v. ARVINTI BEATRICE	179	3–4
COSTEA MARIAN, BĂRAN ILEANA, LEONIDA TUDOR, Generation and usage of high voltage steep-front impulses	199	3–4
CURILĂ (POPESCU) DIANA, v. CURILĂ SORIN	265	3–4
CURILĂ MIRCEA, v. CURILĂ SORIN	265	3–4
CURILĂ SORIN, CURILĂ MIRCEA, CURILĂ (POPESCU) DIANA, GRAVA CRISTIAN, A mathematical model and an experimental setup for the rendering of the sky scene in a foggy day	265	3–4
CVETKOVIĆ ZLATA Ž., v. MANČIĆ ŽAKLINA J.	173	3–4
DASCALESCU LUCIAN, v. ROUAGDIA KARIM	9	1–2
DASCALU MARIA-IULIANA, v. PALTANEA GHEORGHE	153	3–4
DASCALU MARIA-IULIANA, v. STANICA IULIA-CRISTINA	139	1–2
DAVID VALERIU, v. BRENIUC LIVIU	121	1–2
DEHELEAN TEODOR, NAFORNITA CORINA, ISAR ALEXANDRU, Enhanced metric for multiple extended object tracker	235	3–4
DERMECHE HAKIMA, v. AMAR REDA HANIFI ELHACHEMI	117	1–2
DIF ISMAIL, v. DIF NAAS	39	1–2
DIF NAAS, BOUDISSA ELGHALIA, BOUNEKHLA MHAMED, DIF ISMAIL, Firefly algorithm improvement with application to induction machine parameters identification	39	1–2
DUMBRAVA IONEL, v. MANDACHE LUCIAN	57	1–2
DUONG MINH QUAN, v. TUAN LE	221	3–4
ENACHE BOGDAN-ADRIAN, SERITAN GEORGE-CALIN, CEPISCA COSTIN, GRIGORESCU SORIN-DAN, ARGATU FLORIN-CIPRIAN, ADOCHIEI FELIX-CONSTANTIN, VOICILA TEODOR IULIAN, comparative study of screening methods for second life LiFePO ₄ batteries	75	1–2
ENACHE BOGDAN-ADRIAN, v. SERITAN GEORGE CALIN	71	1–2
FADAEIAN TAHERE, GHOLAMIAN SAYYED ASGHAR, GHOREISHY HODA, A novel discontinuous pulse width modulation strategy based on circuit-level decoupling concept for Vienna rectifier	91	1–2
FELIACHI M., v. MEKKI ABDELJALIL ABDELKADER	185	3–4
FLORESCU ADRIANA, v. NICULESCU MANOLE-ȘTEFAN	271	3–4
FLORICAU DAN, v. BOGZA AMIR	229	3–4
FLORICAU DAN, v. BOGZA AMIR	51	1–2
GANDESCU COSTIN HEDWIG, v. SERITAN GEORGE CALIN	71	1–2
GAVRILA HORIA, v. PALTANEA GHEORGHE	153	3–4
GHAZALI ABU NASAR, v. JHA AMITKUMAR V.	245	3–4
GHOLAMIAN SAYYED ASGHAR, v. FADAEIAN TAHERE	91	1–2
GHOREISHY HODA, v. FADAEIAN TAHERE	91	1–2
GRAVA CRISTIAN, v. CURILĂ SORIN	265	3–4
GRIGORESCU SORIN-DAN, v. ENACHE BOGDAN-ADRIAN	75	1–2
GUȚU MIHAI, v. ILIE CRISTINEL	45	1–2
HABA CRISTIAN GYŐZŐ, v. BRENIUC LIVIU	121	1–2
HATHAZI FRANCISC - IOAN, v. SERITAN GEORGE CALIN	71	1–2
ILIE CRISTINEL, TĂNASE NICOLAE, CHIRIȚĂ IONEL, NEDELICU ADRIAN, GUȚU MIHAI, Improvement of the performances of electric machines with applications in aeronautics, using special materials	45	1–2
ILIE CRISTINEL, v. CHIRIȚĂ IONEL	165	3–4
IONIȚĂ ANCA-DANIELA, v. LĂCĂTUȘU FLORIN	257	3–4
IONIȚĂ VALENTIN, v. PETRESCU LUCIAN	65	1–2

ISAR ALEXANDRU, v. ARVINTI BEATRICE	179	3–4
ISAR ALEXANDRU, v. DEHELEAN TEODOR	235	3–4
JHA AMITKUMAR V., GHAZALI ABU NASAR, APPASANI BHARGAV, TONELLO ANDREA M., RAVARIU CRISTIAN, SRINIVASULU AVIRENI, Reliability analysis of smart grid networks incorporating hardware failures and packet loss	245	3–4
KANSAB A., v. MEKKI ABDELJALIL ABDELKADER	185	3–4
KARGAR ABBAS, v. ATAEIZADEH MOHAMMAD	31	1–2
KASMI CHAOUKI, v. ROGNEAN XELINA-IOANA	19	1–2
KMENT ATTILA, v. LELÁK JAROSLAV	217	3–4
LĂCĂTUȘU FLORIN, IONIȚĂ ANCA-DANIELA, Architecture for monitoring risk situations in a university environment	259	3–4
LALLOUANI HELLALI, SAAD BELHAMDI, Performances of type 2 fuzzy logic control based on direct torque control for double star induction machine	107	1–2
LARS FICHTE OLE, v. ROGNEAN XELINA-IOANA	19	1–2
LELÁK JAROSLAV, SULOVA JANKA, VERBICH OTTO, VALACH RASTISLAV, KMENT ATTILA, PÍPA MAREK, Unconventional Cable construction Possibilities for Electromagnetically compatible applications	217	3–4
LEONIDA TUDOR, v. BARAN ILEANA	191	3–4
LEONIDA TUDOR, v. COSTEA MARIAN	199	3–4
MAAMRI MOKHTAR, TANDJAOUI MOHAMMED NASSER, BOUZEBODJA HAMID, La méthode des essais de particules et celle du loup gris pour l'optimisation d'un système hybride d'énergie renouvelable en Algérie (The method of particle swarms and that of the grey wolf for the optimisation of a hybrid renewable energy system in Algeria)	205	3–4
MANČIĆ ŽAKLINA J., CVETKOVIĆ ZLATA Ž., PETKOVIĆ BOJANA R., SIMIĆ NIKOLA, Influence of the Tellegen type bi-isotropic sphere on the homogeneity of a field generated by two toroidal electrodes	173	3–4
MANDACHE LUCIAN, MARINESCU ANDREI, DUMBRAVA IONEL, A high frequency current transformer with improved low frequency current capability	57	1–2
MANESCU (PALTANEA)VERONICA, v. PALTANEA GHEORGHE	153	3–4
MARINESCU ANDREI, High voltage polymer line insulator as fibre optic power and data transmitter	15	1–2
MARINESCU ANDREI, v. MANDACHE LUCIAN	57	1–2
MATALLAH M. , v. MEKKI ABDELJALIL ABDELKADER	185	3–4
MEKHTOUB SAID, v. METATLA SAMIR	113	1–2
MEKKI ABDELJALIL ABDELKADER, KANSAB A., MATALLAH M., FELIACHI M., Optimization of the inductor of an induction cooking system using particle swarm optimization method and fuzzy logic controller	185	3–4
MERAL MEHMET EMİN, v. ÇELİK DOĞAN	25	1–2
METATLA SAMIR, MEKHTOUB SAID, NESBA ALI, COLAK ILHAMI, OUADAH M'HAMED, Analytical design of fractional order proportional integral controller for enhanced power control of doubly-fed induction generator	113	1–2
MICU CRISTINA MIRELA, v. BARAN ILEANA	191	3–4
MITRA DEBJANI, v. VARMA ASHWINI KUMAR	101	1–2
MOCANU IULIA ANDREEA, v. AL-BEHADILI AMER ABOOD	85	1–2
MOLDOVEANU ALIN, v. STANICA IULIA-CRISTINA	139	1–2
MOLDOVEANU FLORICA, v. STANICA IULIA-CRISTINA	139	1–2
MOREGA ALEXANDRU-MIHAIL, v. VELI YELDA	157	3–4
MOREGA ALEXANDRU-MIHAIL, v. BAEROV ROXANA-MARIA	145	1–2
MOREGA MIHAELA, v. BAEROV ROXANA-MARIA	145	1–2
MOREGA MIHAELA, v. VELI YELDA	157	3–4
NAFORNITA CORINA, v. DEHELEAN TEODOR	235	3–4
NEDELICU ADRIAN, v. ILIE CRISTINEL	45	1–2
NEMOIANU IOSIF-VASILE, v. PALTANEA GHEORGHE	153	3–4
NICULESCU MANOLE-ȘTEFAN, FLORESCU ADRIANA, PAȘCA SEVER, Automated portable biochemistry analyzer based on image acquisition	271	3–4
NORIȘOR MIHAELA, v. OPRIȘ IOANA	275	3–4

OPRIȘ IOANA, CENUȘĂ VICTOR-EDUARD, ALEXE FLORIN-NICULAE, NORIȘOR MIHAELA, Simultaneous optimization of the reheat pressure and preheating line for single-reheat supercritical steam power plants	277	3–4
OVEZEA DRAGOȘ, v. CHIRIȚĂ IONEL	165	3–4
PALTANEA GHEORGHE, MANESCU (PALTANEA)VERONICA, NEMOIANU IOSIF-VASILE, GAVRILA HORIA, DASCALU MARIA-IULIANA, TURCIN VALER, PAUN COSTEL, Quasi-stationary magnetic behaviour of iron nickel-based alloys machined through mechanical cutting	153	3–4
PAȘCA SEVER, v. NICULESCU MANOLE-ȘTEFAN	271	3–4
PAUN COSTEL, v. PALTANEA GHEORGHE	153	3–4
PETKOVIĆ BOJANA R. , v. MANČIĆ ŽAKLINA J.	173	3–4
PETRESCU LUCIAN, BORDIANU ADELINA, IONIȚĂ VALENTIN, CAZACU EMIL, PETRESCU MARIA CĂTĂLINA, Improved homogenization formula used for soft magnetic composite materials	65	1–2
PETRESCU MARIA CĂTĂLINA, v. PETRESCU LUCIAN	65	1–2
PETRESCU TEODOR, v. AL-BEHADILI AMER ABBOOD	85	1–2
PÍPA MAREK, v. LELÁK JAROSLAV	217	3–4
PÎSLARU-DĂNESCU LUCIAN, v. VELI YELDA	157	3–4
POPA MARIUS, v. CHIRIȚĂ IONEL	165	3–4
PORTELLI GIOVANNI-PAUL, v. STANICA IULIA-CRISTINA	139	1–2
RAMABADRAN RAMAPRABHA, SUNDARAM MALATHY SIVAGAMI, Dichotomous search-based algorithm for tracking global peak in partial shaded photovoltaic array	211	3–4
RAMABADRAN RAMAPRABHA, v. SASTHANKUTTY LAKSHMI	79	1–2
RAVARIU CRISTIAN, v. JHA AMITKUMAR V.	245	3–4
ROGNEAN XELINA-IOANA, ROSU GEORGIANA, BOITAN ALEXANDRU, TRIP BOGDAN, BUTNARIU VLAD, KASMI CHAOUKI, LARS FICHTE OLE, BALTAG OCTAVIAN, Study of compromising emissions of PS/2 keyboards by correlative methods	19	1–2
ROGOBETE DORINA, <i>In memoriam</i> , Le centenaire de la naissance de l'académicien GLEB DRĂGAN	7	1–2
ROSU GEORGIANA, v. ROGNEAN XELINA-IOANA	19	1–2
ROUAGDIA KARIM, DASCALESCU LUCIAN, Robust optimum operating conditions for ac corona neutralization of insulating materials	9	1–2
SAAD BELHAMDI, v. LALLOUANI HELLALI	107	1–2
SASTHANKUTTY LAKSHMI, RAMABADRAN RAMAPRABHA, Stability evaluation of four phase high gain converter by small signal modeling	79	1–2
SAVA GABRIELA NICOLETA, v. TUAN LE	221	3–4
SERITAN GEORGE CALIN, ENACHE BOGDAN-ADRIAN, ADOCHIEI FELIX-CONSTANTIN, ARGATU FLORIN-CIPRIAN, CHRISTODOULOU CHRISTOS, VITA VASILIKI, TOMA ANA RUXANDRA, GANDESCU COSTIN HEDWIG, HATHAZI FRANCISC-IOAN, Performance evaluation of photovoltaic panels containing cells with different bus bars configurations in partial shading conditions	71	1–2
SERITAN GEORGE-CALIN, v. ENACHE BOGDAN-ADRIAN	75	1–2
SIMIĆ NIKOLA, v. MANČIĆ ŽAKLINA J.	173	3–4
SRINIVASULU AVIRENI, v. JHA AMITKUMAR V.	245	3–4
STANICA IULIA-CRISTINA, MOLDOVEANU FLORICA, DASCALU MARIA-IULIANA, MOLDOVEANU ALIN, PORTELLI GIOVANNI-PAUL, BODEA CONSTANTA NICOLETA, Neurorehabilitation system using virtual reality and Myo armband for patients and medical personnel training	139	1–2
SULOVA JANKA, v. LELÁK JAROSLAV	217	3–4
SUNDARAM MALATHY SIVAGAMI, v. RAMABADRAN RAMAPRABHA	211	3–4
TĂNASE NICOLAE, v. CHIRIȚĂ IONEL	165	3–4
TĂNASE NICOLAE, v. ILIE CRISTINEL	45	1–2
TANASIEV VLADIMIR, v. TUAN LE	221	3–4
TANDJAOUI MOHAMMED NASSER, v. MAAMRI MOKHTAR	205	3–4
TOADER DUMITRU, v. ARVINTI BEATRICE	179	3–4
TOEPFER HANNES, v. ARVINTI BEATRICE	179	3–4
TOMA ANA RUXANDRA, v. SERITAN GEORGE CALIN	71	1–2

TONELLO ANDREA M. , v. JHA AMITKUMAR V.	245	3–4
TRIP BOGDAN, v. ROGNEAN XELINA-IOANA	19	1–2
TUAN LE, DUONG MINH QUAN, SAVA GABRIELA NICOLETA, TANASIEV VLADIMIR, Optimization of renewable energy sources operation in Vietnam's electricity market	221	3–4
TURCIN VALER, v. PALTANEA GHEORGHE	153	3–4
VALACH RASTISLAV, v. LELÁK JAROSLAV	217	3–4
VARMA ASHWINI KUMAR, MITRA DEBJANI, Cognitive wideband sensing using correlation of inverted spectrum segments	101	1–2
VELI YELDA, MOREGA ALEXANDRU-MIHAIL, PÎSLARU-DĂNESCU LUCIAN, MOREGA MIHAELA, Numerical simulation analysis of a linear magnetostrictive actuator	157	3–4
VERBICH OTTO, v. LELÁK JAROSLAV	217	3–4
VITA VASILIKI, v. SERITAN GEORGE CALIN	71	1–2
VOICILA TEODOR IULIAN, v. ENACHE BOGDAN-ADRIAN	75	1–2
ZOUBIR AHMED-FOITIH, v. AMAR REDA HANIFI ELHACHEMI	117	1–2