

Rezultate articole - Ianuarie 2008

NR.CRT	COD CNCISIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
1	106	POLYMER-DRUG CONJUGATES BASED ON A NEW 6-AMINO PENICILLANIC ACID DERIVATIVE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9, 11, 3466-3473, NOVEMBER, 2007	4	4	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500
						DUMITRAS	DANA	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500
						SUNEL	VALERIU	UNIVERSITATEA AL.I.CUZA DIN IASI	500
						VERESTIUC	LILIANA	UNF IASI	500
2	107	SYBTHESIS OF POLY(VINYL ALCOHOL) - METHYL CELLULOSE HYDROGEN AS POSSIBLE SCAFFOLDS IN TISSUE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9, 11, 3440-3444, NOVEMBER, 2007	4	4	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500
						IVANOV	VLAUDIA	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500
						IVANOV	MARCEL	SPITALUL CLINIC SF. TREIME, IASI	500
						POPA	AURA ANGELICA	UNIVERSITATEA PETRE ANDREI, IASI	500
3	108	NOVEL SUPPORTS BASED ON POLYSACCHARIDES FOR SUSTAINED RELEASE OF ISOSORBIDE DINITRATE	JOURNAL OF MACROMOLECULAR SCIENCE, PART A - PURE AND APPLIED CHEMISTRY, A44, ISSUE 5, MAY, 2007	4	4	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500
						BAJAN	NICU	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500
						VERESTIUC	LILIANA	UMF IASI	500
						POPA	AURA ANGELICA	UNIVERSITATEA PETRE ANDREI, IASI	500

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
4	110	HYDROGEL BASED DON CARBOXYMETHYLCALLULOS E AND POLY(VINYL ALCOHOL) FOR CONTROLLED LOADING AND RELEASE OF CHILORAMAPHENICOL	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9, 11, 3445-3453, NOVEMBER, 2007	4	3	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	666
						PEPTU	CATALINA	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	666
						BUHUS	GABRIELA	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	667
5	111	SYNTHESIS AND CHARACTERIZATION OF NEW UNSATURATED ESTERS OF GELLAN GUM	CARBOHYDRATE POLYMERS, VOLUME 71, ISSUE 1, 5 JANUARY 2008, PAGES 92-100	5	2	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	1000
						HAMCERENCU	MIHAELA	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	1000
6	161	EXACT THERMODYNAMICS OF A PLANAR ARRAY OF GINZBURG-LANDAU CHAINS WITH NEXT-NEAREST- NEIGHBOUR INTERACTION	JOURNAL OF PHYSICS, CONDENSED MATTER, 20, 019701, 9 JANUARY 2008	1	1	BIRSAN	VASILE VICTOR	IFIN-HH	3500
7	162	TRANSPORT THROUGH A MULTIPLY CONNECTED INTERACTING MESOSCOPIC SYSTEM USING THE KELDYSH FORMALISM	PHYSICAL REVIEW B 76, 113302, 2007	3	3	DINU	ION VIOREL	INCDFM	666
						TOLEA	MUGUREL	INCDFM	666
						ALDEA	ALEXANDRU	INCDFM	667

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
8	164	REPRESENTATION OF A CLASS OF LOCALLY CONVEX (M) - LATTICES	INDAGATIONES MATHEMATICAE 18(3) 455-469, 24 SEPTEMBRIE 2007	1	1	TIMOFTE	VLAD	INSTITUTUL DE MATEMATICA AL ACADEMIEI ROMANE (IMAR)	3500
9	130	GEOMETRICAL STRUCTURES ON LIE ALGEBROIDS	PUBLICATIONES MATHEMATICAE 72(1-2) 95-109 IANUARIE 2008	1	1	POPESCU	LIVIU OCTAVIAN	UNIVERSITATEA DIN CRAIOVA	3500
10	131	STEADY MIXED CONVECTION BOUNDARY- LAYER FLOW OVER A VERTICAL FLAT SURFACE IN A POROUS MEDIUM FILLED	TRANSPORT POROUS MEDIA, VOL 70, PAGES 307-321, 2007	4	1	POP	IOAN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	2000
11	132	HEAT TRANSFER OVER A STRETCHING SURFACE WITH VARIABLE HEAT FLUX IN MICROPOLAR FLUIDS	PHYSICS LETTERS A, VOL 372, PAGES 559-561, 2008	3	1	POP	IOAN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	2000
12	133	POLY(ETHER-IMIDE) AND POLY(ETHER-IMIDE)- POLYDIMETHYLSILOXANE CONTAINING	POLYMER BULLETIN 59 825-832 IANUARIE 2008	4	3	CAZACU	MARIA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	666
						HAMCIUC	ELENA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	666
						HAMCIUC	CORNELIU	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	667
13	134	NON-SHRINKING POLYCYCLOCARBOSILOXAN E NETWORKS	POLYMER BULLETIN 59(6) 873-882 JANUARY 2008	1	1	SACARESCU	LIVIU	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	3500
						DUMITRASCU	FLOREA	CENTRUL DE CHIMIE ORGANICA C.D.NENITESCU, ACADEMIA ROMANA	400

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
14	190	HELICAL CHIRALITY OF PYRROLO[1,2- A][4,5]DIAZAFLUOREN-5-ONE DERIVATES	ARKIVOC 2007, (XVI), 101-112, 23 NOVEMBER 2007	6	5	BARBU	LOREDANA	CENTRUL DE CHIMIE ORGANICA C.D.NENITescu, ACADEMIA ROMANA	400
						DRAGHICI	CONSTANTIN	CENTRUL DE CHIMIE ORGANICA C.D.NENITescu, ACADEMIA ROMANA	400
						DUMITRESCU	DAN G	CENTRUL DE CHIMIE ORGANICA C.D.NENITescu, ACADEMIA ROMANA	400
						VASILESCU	MARILENA	INSTITUTE OF PHYSICAL CHEMISTRY, ROMANIAN ACADEMY	400
15	192	STRUCTURAL AND ELECTROCHEMICAL FEATURES OF Bi2O3-BASED FAST OXIDE ION CONDUCTORS	JOURNAL OF THE EUROPEAN CERAMIC SOCIETY 27(13-15) 4421- 4424 IULIE 2007	7	7	FRUTH OPRISAN	VICTOR	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	285
						DOBRESCU	GEANINA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	285
						BRATAN	VERONICA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	285
						HORNOIU	CRISTIAN	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	285
						PREDA	SILVIU	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	285
						ANDRONESCU	CRISTIAN	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	285

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						POPA	MONICA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	285
16	193	CHEMICAL SOLUTION DEPOSITION AND CHARACTERIZATION OF BIFEO3 THIN FILMS	JOURNAL OF THE EUROPEAN CERAMIC SOCIETY 27(13-14) 4417- 4420 IULIE 2007	9	8	FRUTH OPRISAN	VICTOR	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	250
						POPA	MONICA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	250
						ANGHEL	ELENA MARIA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	250
						GARTNET	MARIUCA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	250
						ANASTASESCU	MIHAI	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	250
						OSICEANU	PETRE	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	250
						ZAHARESCU	MRIA MAGDALENA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	250
						BERGER	DANA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	250

NR.CRT	COD CNC SIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
17	196	THEORETICAL AND EXPERIMENTAL ANALYSIS OF A PARTIALLY TEXTURED THRUST BEARING WITH SQUARE DIMPLES	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS, PART J, JOURNAL OF ENGINEERING TRIBOLOGY, VOL 221 NO7 PP771-778 2007	3	1	MARIAN	VICTOR GABRIEL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	2000
18	87	COEXISTENCE OF SUPERCONDUCTIVITY AND ANTIFERROMAGNETISM IN HGBA2CA4CU5OY, MULTIHARMONIC SUSCEPTIBILITY AND VORTEX DYNAMICS STUDY	PHYSICAL REVIEWS B 76, 212508 27 DECEMBER 2007	10	2	COSEREANU	MIHAIL LIVIU	AGENTIA DE CERCETARE PENTRU TEHNICA SI TEHNOLOGII MILITARE	1000
						CRISAN	ADRIAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE IN FIZICA MATERIALELOR	1000
19	89	NEW POLYSACCHARIDE-BASED MICROPARTICLES CROSSLINKED WITH SILOXANE, INTERACTIONS WITH BIOLOGICALLY ACTIVE SUBSTANCES	JOURNAL OF BIOACTIVE AND COMPATIBLE POLYMERS, 82-94, VOL 23, NO1 IANUARIE, 5(2008)	5	2	MOCANU	GEORGETA	INSTITUTUL NATIONAL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	1000
						MIHAI	DOINA	INSTITUTUL NATIONAL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	1000
20	90	FT-IR AND RAMAN SPECTROSCOPIC STUDIES OF GADOLINIUM DOPED B2O3-TEO2 GLASS MATRIX	MODERN PHYSICS LETTERS B 21(26) 1767-1774 10 NOVEMBER 2007	2	2	ARDELEAN	IOAN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	1000
						GRIGUTA	LIDIA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	1000
21	91	THE STUDY OF COPPER-DOPED B2O3.BI2O3 GLASS MATRIX BY SPECTROSCOPY METHODS	MODERN PHYSICS LETTERS B 21(30) 2081-2088 DECEMBER 2007	3	3	ARDELEAN	IOAN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	666
						LUCACEL CICEO	RALUCA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	666
						CORA	SIMONA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	667

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
22	93	INVESTIGAREA OXIDARII ULEIULUI DE FLOAREA SOARELUI PRIN MASURAREA EMISIEI DE CHEMILUMINESCENTA IN IR	REVISTA DE CHIMIE 58(12), 1226- 1231, DECEMBRIE 2007	5	5	SETNESCU	TANTA	UNIVERSITATEA VALACHIA DIN TARGOVISTE	400
						BALASA	NICOLETA	UNIVERSITATEA VALACHIA DIN TARGOVISTE	400
						JIPA	SILVIU	UNIVERSITATEA VALACHIA DIN TARGOVISTE	400
						SETNESCU	RADU	UNIVERSITATEA VALACHIA DIN TARGOVISTE	400
						MIHALCEA	ION	UNIVERSITATEA DIN BUCURESTI	400
23	2	ON LOCAL OF THE IRREDUCIBILITY OF THE SPECTRUM	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, VOL 135, NR.9, SEPT. 2007, PAGES 2772- 2784	2	1	COSTARA	CONSTANTIN	UNIVERSITATEA OVIDIUS DIN CONSTANTA	2000
24	3	A NEW RECORD FOR THE BLOTCHED SNAKE ELAPHE SAUROMATES (REPTILLA, COLUBRIDAE) IN ROMANIA	NORTH-WESTERN JOURNAL OF ZOOLOGY 3 (1) 62-65 IUNIE 2007	2	2	TIBU	PAUL LUCIAN	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE BIOLOGIE	1000
						STRUGARU	ALEXANDRU	UNIVERSITATEA AL.I.CUZA DIN IASI, FACULTATEA DE BIOLOGIE	1000
		NEW RECORD ON THE OCCURANCE DOLICHOPHIS				STRUGARU	ALEXANDRU	UNIVERSITATEA AL.I.CUZA DIN IASI, FACULTATEA DE BIOLOGIE	1000

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
25	4	OCURRANCE DOLICHOTHE CASPIUS (REPTILIA COLUBRIDAE) IN ROMANIAN MOLDAVIA	NORTH-WESTERN JOURNAL OF ZOOLOGY 3 (1) 57-61 IUNIE 2007	2	2	GHERGHEL	IULIAN	COLEGIUL TEHNIC PIATRA NEAMT	1000
26	198	ADVANCED ORDERED MATERIAL BASED ON LIQUID CRYSTALLINE AZOMETHINE DIEPOXIDE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9 3638-3632 NOVEMBER 2007	3	1	CASCAVAL	CONSTANTIN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	2000
27	199	NUMERICAL APROXIMATION OF THE BOUNDARY CONTROL FOR THE WAVE EQUATION WITH MIXED FINITE ELEMENTS IN A SQUARE	IMA JOURNAL OF NUMERICAL ANALYSIS 28, 186-214, IAN 2008	3	1	MICU	SORIN	UNIVERSITATEA DIN CRAIOVA	2000
28	200	ORIGINES LATINES DES SEMANTEMES DU ROUMAIN'A LASA' DESCENDRE	REVUE DE LINGUISTIQUE NO 281- 282 JANVIER-JUIN 207 TOME 71, STRASBOURG 2007, P 99-109	1	1	FLORESCU	CRISTINA	INSTITUTUL DE FILOLOGIE ROMANA ALEXANDRU PHILIPPIDE, ACADEMIA ROMANA, FILIALA IASI	3500
29	155	SYNTHESIS AND PROPERTIES OF ALUMINOPHOSPHATE GLASSES CONTAINING CHROMIUM AND MANGANESE IONS	GLASS TECHNOLOGY 247-251, OCTOBER 2007	7	5	ELISA	MIHAIL	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU OPTOELECTRONICA INOE 2000	400
						GRIGORESCU	CRISTIANA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU OPTOELECTRONICA INOE 2000	400
						VASILIU	ILEANA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU OPTOELECTRONICA INOE 2000	400
						SAVA	BOGDAN	INSTITUTUL NATIONAL DE STICLA	400
						DIACONU	ADRIANA	INSTITUTUL NATIONAL DE STICLA	400

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
30	156	ON THE DYNAMIC DEFORMATION OF POROUS COSSERAT LINEAR- THERMOELASTIC SHELLS	ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND MECHANIK (ZAMM) VOL.88(NO1), 74-78, IANUARIE 2008	1	1	BIRSAN	MIRCEA	UNIVERSITATEA A.I.CUZA DIN IASI, FACULTATEA DE MATEMATICA	3500
31	165	DC MAGNETRON POWER DEPENDENCE OF A-SIC H IR ABSORPTION PROPERTIES	JOURNAL OF NON-CRYSTALLINE SOLIDS, 354(1) 61-64 IANUARIE 2008	3	3	STAMATE	MARIUS	UNIVERSITATEA DIN BACAU	666
						LAZAR	IULIANA	UNIVERSITATEA DIN BACAU	666
						LAZAR	GABRIEL	UNIVERSITATEA DIN BACAU	667
32	166	INFLUENCE OF DRYING TEMPERATURE UPON SOME MECHANICAL PROPERTIES OF BEECH WOOD	HOLZ ALS ROH-UND WERKSTOFF 65(6) 443-448 27 JULY 2007 JULY ONLINE, DEC 2007	3	3	CAMPEAN	MIHAELA	UNIVERSITATEA TRANSILVANIA DIN BRASOV	666
						MARINESCU	ION	UNIVERSITATEA TRANSILVANIA DIN BRASOV	666
						ISPAS	MIHAI	UNIVERSITATEA TRANSILVANIA DIN BRASOV	667
33	170	GRAIN BOUNDARY IN HIGHLY ORDERED SR2FEMO06	J.MAGN.MAGN.MAT, 316 E741	4	4	BURZO	EMIL	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	500
						BALASZ	ISTVAN JOZSEF	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	500
						DEAC	JOSIF	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	500

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						CONSTANTINES CU	SERBAN	IFTM BUCURESTI	500
34	171	NANOCRYSTALLINE IRON BASED-ALLOYS	JOURNAL OF OPTICS AND ADVANCED MATERIALS, 9(4) 1757- 1761, JUNE 2007	2	1	BURZO	EMIL	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	2000
35	94	NEBIVOLOL INDUCES A HYPERPOLARIZING EFFECT ON SMOOTH MUSCLE CELLS IN THE MOUSE RENAL ARTERY BY ACTIVATION OF BETA-2-ADRENOCEPTORS	PHARMACOLOGY, 19 OCTOBER, 2007	6	6	GEORGESCU	ADRIANA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	333
						PLUTEANU	FLORENTINA	UNIVERSITATEA DIN BUCURESTI	333
						FLONTA	MARIA LUIZA	UNIVERSITATEA DIN BUCURESTI	333
						BADILA	ELISABETA	SPITALUL CLINIC DE URGENTA FLOREASCA	333
						DOROBANTU	MARIA	SPITALUL CLINIC DE URGENTA FLOREASCA	333
						POPOV	DOINA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	333
						HOTEA	VASILE	UNIVERSITATEA DE NORD DIN BAIA MARE	400
						POP	ELENA ANGELA	UNIVERSITATEA DE NORD DIN BAIA MARE	400

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
36	40	SENSORS BASED ON SOLID ELECTROLYTES	JOURNAL OF OPTOELECTRONIC AND ADVANCED MATERIALS VOL. 9(11) 3493-3498, NOV, 2007	5	5	IEPURE	GHEORGHE	UNIVERSITATEA DE NORD DIN BAIA MARE	400
						JUHASZ	JOZEF	UNIVERSITATEA DE NORD DIN BAIA MARE	400
						POP	AURICA	UNIVERSITATEA DE NORD DIN BAIA MARE	400
37	41	TESTE PRELIMINARE PENTRU GREFAREA 4-N, N- DIETILANILINEI PE NANOTUBURI DE CARBON	REVISTA DE CHIMIE, 58(9) 866-870 SEPTEMBRIE 2007	6	3	PILAN	LUISA NICOLETA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	666
						UNGUREANU	ELEONORA NICOLETA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	666
						MEGHEA	AURELIA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	667
38	113	SURFACTANTI POLIMERICI PENTRU STABILIZAREA NANOPARTICULELOR	MATERIALE PLASTICE 44(3) 243- 245, SEPTEMBRIE 2007	3	2	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	1000
						CISMARU	LUCRETIU	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	1000
39	115	ANTITUMORAL ACTIVITY INDUCED BY POLY(MALEIC ANHYDRIDE-VINYL	JOURNAL OF BIACTIVE AND COMPATIBLE POLYMERS, 22, 6,	6	5	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	400
						SUNEL	VALERIU	UNIVERSITATEA AL.I.CUZA DIN IASI	400
						DULEA	NICOLETA	UNIVERSITATEA AL.I.CUZA DIN IASI	400

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
		ACETATE) ALKYLATING CONJUGATES	651-666, NOVEMBER 2007			POPA	AURA ANGELICA	UNIVERSITATEA PETRE ANDREI, IASI	400
						UGLEA	CTIN	UMF IASI	400
40	116	MICROWAVE IMIDATION OF ITACONIC ACID AND N- HEXYL AMINE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9, 1, 3463-3465, NOVEMBER, 2007	5	3	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	666
						POPA	AURA ANGELICA	UNIVERSITATEA PETRE ANDREI, IASI	666
						CISMARU	LUCRETIU	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	667
41	117	IATCONIC ANHYDRIDE BASED AMPHILIC COPOLYMERS, SYNTHESIS, CHARACTERIZATION AND STABILIZATION OF CARBOXYL FUNCTIONALIZED, PEGYLATED NANOPARTICLES	EUROPEAN POLYMER JOURNAL, 43, 4843-4851, 2007 AVAILABLE ONLINE	3	2	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	1000
						CISMARU	LUCRETIU	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	1000
42	118	BINDING ENERGY OF AN OFF-CENTER DONOR IN CYLINDRICAL QUANTUM- WELL WIRES UNDER INTENSE LASER FIELDS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9,11, 3598-3603, 16 NOVEMBER, 2007	2	2	NICULESCU	ECATERINA CORNELIA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	1000
						RADU	ADRIAN	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	1000
43	119	INTENSE LASER RADIATION AND MAGNETIC FIELDS EFFECTS ON THE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9, 9	2	2	NICULESCU	ECATERINA CORNELIA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	1000

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
43	119	EFFECTS ON THE ELECTRONIC STATES IN QUANTUM WELL WIRE	ADVANCED MATERIALS, 9, 9, 2713-2718, 18 SEPT, 2007	2	2	BURILEANU	LILIANA MICHAELA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	1000
44	120	CHARACTERIZATION OF IN VITRO GROWTH OF MULTIPLE MYELOMA CELLS	EXPERIMENTAL HEMATOLOGY 35(10) 1550-1561, OCT 2007	6	1	ZLEI	MIHAELA	SPITALUL JUDETEAN DE URGENTE SF. SPRIDON , IASI	2000
45	121	ON THE NUMERICAL ANALYSIS OF DECAY RATE ENHANCEMENT IN METALLIC ENVIRONMENT	ACTA PHYSICA POLONICA B VOL 38(2007) NO 10, 3287-3302. OCTOBER 2007	1	1	MEHEDINTEAN U	STEFAN	RAAN/CITON SUCURSALA DE INGINERIE TEHNOLOGICA OBIECTIVE NUCLEARE BUCURESTI	3500
46	122	THE NEONATAL FC RECEPTOR(FCRN) EXPRESSION IN THE HUMAN SKIN	VIRCHOWS ARCHIVES 451(4) 859- 860 OCT 2007	5	5	CIANGA	PETRU	UNIVERSITATEA DE MEDICINA SI FARMACIE DIN IASI	400
						CIANGA	CORINA	UMF IASI	400
						PLAMADEALA	PETRU	UMF IASI	400
						BRANISTEANU	DACIANA	UMF IASI	400
						CARASEVICI	EUGEN	UMF IASI	400
47	123	GROUP ALGEBRAS OF KLEINIAN TYPE AND GROUP OF UNITS	JOURNAL OF ALGEBRA 318(2) 856- 870 15 DECEMBRIE 2007	2	1	OLTEANU	GABRIELA	UNIVERSITATEA DE NORD BAIA MARE	2000
48	124	NEW MATERIALS FOR MICRO-SCALE SENSORS	MATERIALS SCIENCE AND ENGINEERING R 56 83-92 II INF	26	2	MOLDOVAN	CARMEN AURA	INCD PENTRU MICROTEHNOLOGIE	1000

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
48	124	AND ACTUATORS AN ENGINEERING REVIEW	ENGINEERING 36, 05-02 JUNE 2007	20	2	IOSUB	RODICA	INCD PENTRU MICROTEHNOLOGIE	1000
49	100	SPATIOTEMPORAL DISCRETE SURFACE SOLITONS IN BINARY WAVEGUIDE ARRAYS	OPTICS EXPRESS 15(17) 10718- 10724 AUG 20, 2007	4	2	MAZILU	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	1000
						MIHALACHE	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	1000
50	104	THREE-DIMENSIONAL VORTEX SOLITONS IN QUASI- TWO-DIMENSIONAL LATTICES	PHYSICAL REVIEW 76(2) ART NO 026604 PART 2, AUG 2007	3	1	MIHALACHE	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	2000
51	5	NOTES ON THE PRESENCE OF FACULTATIVE PAEDOMORPHOSIS IN THE SMOOTH NEWT LISSOTRITON VULGARIS (LINNAEUS, 1758) IN WESTERN ROMANIA	NORTH-WESTERN JOURNAL OF ZOOLOGY 3 (1) 53-57 IUNIE 2007	2	2	COVACIU MARCOV	SEVERUS DANIEL	UNIVERSITATEA DIN ORADEA, FACULTATEA DE STIINTE	1000
						CICORT LUCACIU	ALFRED STEFAN	UNIVERSITATEA BABES BOLYAI, FACULTATEA DE BIOLOGIE	1000
52	6	SEASONAL VARIATION IN THE DIET OF A POPULATION OF HYLEA ARBOREA FROM ROMANIA	AMPHIBIA-REPTILIA 28 (4) 584-491, OCTOMBRIE 2007	6	6	KOVACS	EVA HAJNALKA	ARSMED - CENTRU DE DIAGNOSTIC SI TRATAMENT	333
						SAS	ISTVAN	UNIVERSITATEA DIN ORADEA, FACULTATEA DE STIINTE, CATEDRA DE BIOLOGIE	333
						COVACIU MARCOV	SEVERUS DANIEL	UNIVERSITATEA DIN ORADEA, FACULTATEA DE STIINTE	333
						CUPSA	DIANA	UNIVERSITATEA DIN ORADEA, FACULTATEA DE STIINTE, CATEDRA DE BIOLOGIE	333

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						GROZA	MARIUS	UNIVERSITATEA DIN ORADEA, FACULTATEA DE STIINTE, CATEDRA DE BIOLOGIE	333
						HARTEL	TIBOR	MIRCEA ELIADE COLLEGE	333
53	7	BEHAVIORAL AND EMOTIONAL PROBLEMS REPORTED BY PARENTS OF CHILDREN AGES 6 TO 16 IN 31 SOCIETIES	JOURNAL OF EMOTIONAL AND BAHAVIORAL DISORDERS, FALL 2007, VOL 15, NO 3, 130-142	37	1	DOBREAN	ANCA	UNIVERSITATEA BABES BOLYAI, FACULTATEA DE PSIHOLOGIE SI STIINTELE EDUCATIEI	2000
54	9	TESTING THE 8-SYNDROME STRUCTURE OF THE CHILD BAHAVIOR CHECKLIST IN 30 SOCIETIES	JOURNAL OF CLINICAL CHILD AND ADOLESCENT PSYCHOLOGY, SEP 36 (3) PAGES 405-17, 2007	36	1	DOBREAN	ANCA	UNIVERSITATEA BABES BOLYAI, FACULTATEA DE PSIHOLOGIE SI STIINTELE EDUCATIEI	2000
55	10	THE GENERALIZABILITY OF THE YOUNG SELF-REPORT SYNDROME STRUCTURE IN 23 SOCIETIES	JOURNAL OF CONSULTING AND CLINICAL PSYCHOLOGY, 2007, VOL 75, NO 5, 729-738	30	1	DOBREAN	ANCA	UNIVERSITATEA BABES BOLYAI, FACULTATEA DE PSIHOLOGIE SI STIINTELE EDUCATIEI	2000
56	136	PROLIFERATION, DIFFERENTIATION AND CHARACTERIZATION OF	CYTOTHERAPY 207, 9(7) 682-696,	8	8	TITORENCU	IRINA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	250
						JINGA	VICTOR	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	250
						CONSTANTINES CU	ELENA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	250
						GAFENCU	ANCA VIOLETA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	250

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
56	136	OSTEOBLASTS FROM HUMAN BONE MARROW MESENCHYMAL CELLS	OCTOBER 5, 2007			MANOLESCU	IOANA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	250
						SIMIONESCU	MAYA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	250
						CIOHODARU	CEZAR	SPITALUL CLINIC COLENTINA	250
						ZAHARIA	CORNELIU	SPITALUL CLINIC COLENTINA	250
57	137	STUDY REGARDING AGRICULTURAL USE OF MUD WASTE FROM CITY SEWAGE PURIFICATION STATION	REVISTA DE CHIMIE 58(12) 1212- 1215 DECEMBER 2007	2	2	CAPATANA	CAMELIA	UNIVERSITATEA CONSTANTIN BRANCUSI	1000
						SIMONESCU	CLAUDIA MARIA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	1000
58	140	SURFACE TENSION AND CAPILLARY WAVES AT THE NEMATIC-ISOTROPIC INTERFACE IN TERNARY MIXTURES OF LIQUID	THE JOURNAL OF CHEMICAL PHYSICS, 127, 104702 (2007)	2	1	POPA NITA	VLAD	UNIVERSITATEA BUCURESTI, FACULTATEA DE FIZICA	2000
59	141	NEW CHIRAL POLY(URETHANE-IMIDES). SYNTHESIS, CHARACTERIZATION AND OPTICAL PROPERTIES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9, 12, 3893-3900, 07 DECEMBER, 2007	2	2	CIANGA	LUMINITA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	1000
						COZAN	VASILE	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	1000

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
60	142	PYROLYSIS OF POLYPHENYLENES WITH PCL OR/AND PST SIDE CHAINS	JOURNAL OF ANALYTICAL APPLIED PYROLYSIS VOL 80, N.2, 453-459, OCTOBER 2007	5	1	CIANGA	IOAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	2000
61	143	SYNTHESIS AND CHARACTERISTICS OF POLYMACROMONOMERS COMPOSED OF ALTERNATING BINAPHTHALENEEPHENYLE NE MAIN CHAIN AND POLYSTYRENE SIDE CHAINS	POLYMER 48, NR.22, 6501-6509, 19 OCTOBER 2007	4	3	CIANGA	IOAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	666
						MERCORE	VIORELA MIHAELA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	666
						GRIGORAS	MIRCEA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	667
62	144	FIRST POLYRECOMBINATION REACTION VIA ATOM TRANSFER RADICAL COUPLING (ATRC) A NEW	DESIGNED MONOMERS AND POLYMERS, 10(6) 575-584 NOVEMBER 2007	2	1	CIANGA	IOAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	2000
63	145	NOVEL POLY(PHENYLENE VINYLENES) WITH WELL- DEFINED POLY(EPILON- CAPROLACTONE)OR POLYSTYRENE AS LATERAL	MACROMOLECULES VOL 40, NR.15, 5301-5310, 14 JULY 2007	5	1	CIANGA	IOAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	2000
						DAVID	LEONTIN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	285
						PASCA	CRISTINA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	285

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
64	147	SYNTHESIS AND PHYSICAL- CHEMICAL STUDZ OF TWO SANDWICH-TYPE HETEROPOLYOXOMETALAT ES WITH DINUCLEAR VANADIUM CLUSTERS	ACTA CHIMICA SLOVENICA 54(4) 749-754, 2007	7	7	RUSU	MARIANA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	285
						MARCU	ANCA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	285
						RUSU	DAN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	285
						HOSSU	MIHAELA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	285
						JOO	NICOLETA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	285
65	158	ON LOW CONCENTRATION AQUEOUS MAGNETIC FLUID LIGHT SCATTERING PROPERTIES	JOURNAL OF OPTICS AND ADVANCED MATERIALS, 9(12) 3843- 3846, DECEMBER 2007	2	2	RACUCIU	MIHAELA	UNIVERSITATEA LUCIAN BLAGA DIN SIBIU, FACULTATEA DE STIINTE	1000
						CHICEA	DAN	UNIVERSITATEA LUCIAN BLAGA DIN SIBIU, FACULTATEA DE STIINTE	1000
66	160	PHASE TRANSITIONS IN LOW-DIMENSIONAL PSI 4 SYTEM	PHILOSOPHICAL MAGAZINE, 88, JANUARY 2008, 121-134	1	1	BIRSAN	VASILE VICTOR	IFIN-HH	3500
						TETEAN	ROMULUS	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	400
						BURZO	EMIL	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	400

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
67	172	MAGNETIC BEHAVIOR OF IRON IN TB1 - XZRXFE2 COMPOUNDS	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, VOLUME 316, ISSUE 2, PAGES E387-E389	5	5	DEAC	IOSIF GRIGORE	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	400
						POP	VIOREL	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	400
						BENEA	DIANA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	400
68	173	MAGNETIC BEHAVIOR OF CO AND NI IN PSEUDOTERNARY BORON COMPOUNDS	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, VOLUME 316, ISSUE 2, PAGES E379-E382	4	3	TETEAN	ROMULUS	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	666
						BURZO	EMIL	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	666
						POP	VIOREL	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	667
69	175	MAGNETIC PROPERTIES OF COBALT IN TBCO3-XCUX INTERMETALLIC COMPOUNDS	JOURNAL OF ALLOYS AND COMPOUNDS, VOLUME 442, ISSUE 1-2, PAGES 206-208, 13 SEPTEMBER 2007	3	3	TETEAN	ROMULUS	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	666
						BURZO	EMIL	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	666
						DEAC	IOSIF GRIGORE	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	667
70	125	SPATIOTEMPORAL SURFACE SOLITONS IN	OPTICS LETTERS 32(21) 3173-3175	4	2	MIHALACHE	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	1000

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
70	125	TWO-DIMENSIONAL PHOTONIC LATTICES	NOV 1 2007	4	2	MAZILU	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	1000
71	126	STABILITY LIMITS FOR THREE-DIMENSIONAL VORTEX SOLUTIONS IN THE GINZBURG-LANDAU EQUATION WITH THE CUBIC- QUINTIC NONLINEARITY	PHYSICAL REVIEW A 76(4) ART NO 045803 OCT 2007	5	2	MIHALACHE	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	1000
						MAZILU	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	1000
72	129	TWO-THREE AND FOUR- PHOTON IONIZATION OF MG IN THE CIRCULARLY LINEARLY POLARIZED LASER FIELDS	JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE TRANSFER 109(1) 107-118, JANUARY 2008	2	1	BUICA	GABRIELA	INSTITUTUL DE STIINTE SPATIALE	2000
73	150	DETECTION OF ANILINE AT BORON-DOPED DIAMOND ELECTRODES WITH CATHODIC STRIPPING VOLTAMMETRY	TALANTA 73(2) 404-406 15 SEPTEMBER 2007	3	2	SPATARU	TANTA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	1000
						SPATARU	NICULAE	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	1000
74	151	PRESSURE EVOLUTION DURING CONFINED DEFLAGRATION OF N- BUTANE/AIR MIXTURES	REVISTA DE CHIMIE. 58(1170-1175) DEC 2007	4	4	RAZUS	DOMNINA MARIA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	500
						MITU	MARIA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	500
						BRINZEA	VENERA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	500

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						OANCEA	DUMITRU	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE CHIMIE	500
75	152	HETEROGENEOUS CATALYSTS OBTAINED BY INCORPORATION OF POLYMER-SUPPORTED PHOSPHONATES INTO SILICA USED IN OXIDATION REACTIONS	POLYMER BULLETIN 60(1) 149-158 FEB 2008	6	6	POPA	ADRIANA	INSTITUTUL DE CHIMIE AL ACADEMIEI ROMANE	333
						PARVULESCU	VIORICA	INSTITUTUL DE CHIMIE AL ACADEMIEI ROMANE	333
						TABLET	CRISTINA	INSTITUTUL DE CHIMIE AL ACADEMIEI ROMANE	333
						ILIESCU	SMARANDA	INSTITUTUL DE CHIMIE AL ACADEMIEI ROMANE	333
						ILIA	GHEORGHE	INSTITUTUL DE CHIMIE AL ACADEMIEI ROMANE	333
						PASCARIU	AURELIA	INSTITUTUL DE CHIMIE TIMISOARA	333
76	1	INTERACTION BEHAVIOUR OF A PDMS-CALIXARENE SYSTEM AND POLAR ANALYTES CHARACTERISED BY MICROCALORIMETRY	ANALYTICAL AND BIOANALYTICAL CHEMISTRY VOLUME 389, NUMBER 6/NOVEMBER 2007, PAGES 1879-1887	6	1	LEOPOLD	NICOLAE	UNIVERSITATEA BABES BOLYAI	2000

NR.CRT	COD CNC SIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
77	86	ON THE LIGHT PRESSURE INDUCED IN A MEDIUM BY THE NON-UNIFORM LIGHT INTENSITY DISTRIBUTION	JOURNAL OF OPTICS A, PURE AND APPLIED VOL. 9, NO.10 767-776, OCTOBER 2007	1	1	MOAGAR POLADIAN	GABRIEL	INSTITUTUL ANTIONAL DE CERCETARE DEZVOLTARE PENTRU MICROTEHNOLOGIE, BUCURESTI	3500
78	181	MOLECULAR SIEVES SBA15 TYPE DOPED WITH HETEROPOLYACIDS TEXTURAL AND STRUCTURAL PROPERTIES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9(11) 3645-3650, 16 NOV 2007	5	2	POPA	ALEXANDRU	INSTITUTUL DE CHIMIE TIMISOARA	1000
						SASCA	VIOREL	INSTITUTUL DE CHIMIE TIMISOARA	1000
79	182	EFFECTS OF THE SUPPORT ON TEXTURE AND STRUCTURE OF SOME KEGGIN-TYPE HETEROPOLYACIDS	REVISTA DE CHIMIE 58(8) 755-759 AUGUST 2007	3	2	POPA	ALEXANDRU	INSTITUTUL DE CHIMIE TIMISOARA	1000
						SASCA	VIOREL	INSTITUTUL DE CHIMIE TIMISOARA	1000
80	183	QUANTIZATION OF THE ELASTIC MODES IN AN ISOTROPIC PLATE	J.PHYS A, MATH THEORY VOL 40(34) 10429-10439 7 AUGUST 2007	2	1	ANGHEL	DRAGOS VICTOR	IFIN-HH	2000
81	17	NANOSTRUCTURED MAGNETIC MATERIALS OBTAINED BY MECHANICAL ALLOYING/MILLING	JOURNAL OF OPTOELECTRONIC AND ADVANCED MATERIALS VOL. 9, 1478-1491, MAI 2007	2	2	POP	VIOREL	UNIVERSITATEA BABES BOLYAI	1000
						CHICINAS	IONEL	UNIVERSITATEA TEHNICA DIN CLUJ NAPOCA	1000
82	18	NANOCOPMPOSITE (ND, DY)2 FEL4B/-FE MAGNETIC MATERIALS COUPLED BY EXCHANGE INTERACTION	JOURNAL OF OPTOELECTRONIC AND ADVANCED MATERIALS VOL. 9, 1474-1477, MAI 2007	5	3	POP	VIOREL	UNIVERSITATEA BABES BOLYAI	666
						DOROLTI	EUGEN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	666

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						CHICINAS	IONEL	UNIVERSITATEA TEHNICA DIN CLUJ NAPOCA	667
83	184	INTERACTION OF LAMB MODES WITH TWO-LEVEL SYSTEMS IN AMORPHOUS NANOSCOPIC MEMBRANES	PHYS.REV. B VOL 76(16) 165425- 165432 23 OCTOBRIE 2007	4	1	ANGHEL	DRAGOS VICTOR	IFIN-HH	2000
84	185	THE THERMODYNAMIC LIMIT FOR FRACTIONAL EXCLUSION STATISTICS	J.PHYS A, MATH THEORY VOL 40(47) F1013-F1019 6 NOIEMBRIE 2007	1	1	ANGHEL	DRAGOS VICTOR	IFIN-HH	3500
85	186	DIAGNOSTIC VALUE OF SOLUBLE MESOTHELIN IN MALIGNANT MESOTHELIOMA	THORAX 2008 63(1) 87-88, JANUARY 2008	2	1	GRIGORIU	BOGDAN DRAGOS	UNIVERSITATEA DE MEDICINA SI FARMACIE GR.T.POPA IASI	2000
86	202	FRACTAL ASPECTS OF CALCIUM BINDING PROTEIN STRUCTURES	CHAOS SOLITONS AND FRACTALS, VOL35 (5) 960-966 MAR 2008	4	3	ISVORAN	ADRIANA	UNIVERSITATEA DE VEST DIN TIMISOARA	666
						CHIRIAC	ADRIAN	UNIVERSITATEA DE VEST DIN TIMISOARA	666
						PITULICE	LAURA	UNIVERSITATEA DE VEST DIN TIMISOARA	667
87	203	MONITORING THE ORIGIN OF WINE BY REVERSED- PHASE THIN-LAYER CHROMATOGRAPHY	JOURNAL OF PLANAR CHROMATOGRAPHY-MODERN TLC 20(6) 407-410 9 NOV 2007	4	4	CIMPOIU	CLAUDIA	UNIVERSITATEA BABES BOLYAI	500
						HOSU	ANA MARIA	UNIVERSITATEA BABES BOLYAI	500
						BRICIU	RODICA	UNIVERSITATEA BABES BOLYAI	500

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						MICLAUS	VASILE	UNIVERSITATEA BABES BOLYAI	500
88	205	TURBO CODES WITH MODIFIED WELCH-COSTAS INTERLEAVERS	ANNAL DES TELECOMUNICATIONS 62(9-10) 1045-1052 SEPTEMBER- OCTOBER 2007	3	3	TRIFINA	VASILE LUCIAN	UNIVERSITATEA TEHNICA GH.ASACHI, FACULTATEA DE ELECTRONICA SI TELECOMUNICATII	666
						MUNTEANU	VALERIU	UNIVERSITATEA TEHNICA GH.ASACHI, FACULTATEA DE ELECTRONICA SI TELECOMUNICATII	666
						TARNICERIU	DANIELA	UNIVERSITATEA TEHNICA GH.ASACHI, FACULTATEA DE ELECTRONICA SI TELECOMUNICATII	667
89	206	INFLUENTA PH-ULUI AUTO- OXIDARII OXIHEMOGLOBINEI	REVISTA DE CHIMIE 58(8) 854-857 AUGUST 2007	3	3	PALARIE	ION	UNIVERSITATEA DIN CRAIOVA	666
						PREDĂ	MIRCEA	UNIVERSITATEA DIN CRAIOVA	666
						PALARIE	DANIELA LAURA	SPITALUL CLINIC MUNICIPAL FILANTROPIA	667
90	207	EXACT INTERNAL CONTROLLABILITY FOR THE TWO-DIMENSIONAL MAGNETOHYDRODYNAMIC EQUATIONS	SIAM JOURNAL ON CONTROL AND OPTIMIZATION 46(5) 1802-1830 2007, NOVEMBER TO DECEMBER	3	2	POPA	CATALIN GEORGE	UNIVERSITATEA AL.I.CUZA DIN IASI	1000
						HAVARNEANU	TEODOR DUMITRU	UNIVERSITATEA AL.I.CUZA DIN IASI	1000

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
91	209	3,6-DIAMINOACRIDINIUM PERCHLORATE	ACTA CRYSTALLOGRAPHICA SECTION E- STRUCTURE REPORTS ONLINE E63(11) O4317, 17 OCT 2007	5	5	VARGA	RICHARD ATTILA	UNIVERSITATEA BABES BOLYAI	400
						VENTER	MONICA	UNIVERSITATEA BABES BOLYAI	400
						RUS	ADINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
						GURAN	CORNELIA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
						NEGREANU PIRJOL	TICUTA	UNIVERSITATEA OVIDIUS CONSTANTA	400
92	211	EIGENVALUE PROBLEMS FOR ANISOTROPIC QUASILINEAR ELLIPTIC EQUATIONS WITH VARIABLE EXPONENT	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 340 (1) 687-698 APRIL 1, 2008	3	2	RADULESCU	VICENTIU	UNIVERSITATEA DIN CRAIOVA	1000
						MIHAILESCU	MIHAI	UNIVERSITATEA DIN CRAIOVA	1000
		CONTINUOUS SPECTRUM				RADULESCU	VICENTIU	UNIVERSITATEA DIN CRAIOVA	1000

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
93	212	FOR A CLASS OF NONHOMOGENEOUS DIFFERENTIAL OPERATORS	MANUSCRIPTA MATHEMATICA 125 (2) 157-167 FEBRUARY 2008	2	2	MIHAILESCU	MIHAI	UNIVERSITATEA DIN CRAIOVA	1000
94	216	DYNAMICS OF BLOCH ELECTRONS IN TIME DEPENDENT ELECTRIC FIELDS BOUNDS FOR INTER- BAND TRANSITIONS	J.PHYS A MATH THEORY 41 (2) 025304 (9PP) 18 IANUARIE 2008	1	1	NENCIU	ALEXANDRINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI, FACULTATEA DE STIINTE APLICATE	3500
95	217	PHOTORESPONSIVE NEW POLYSILOXANES WITH 4- SUBSTITUTED AZOBENZENE SIDE-GROUPS. SYNTHESIS, CHARACTERIZATION AND	MACROMOLECULAR CHEMISTRY AND PHYSICS 208(24) 2600-2610 DEC 2007	5	1	HURDUC	NICOLAE	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	2000
96	218	SYNTHESIS AND PHOTOCHROMIC NEHAVIOR OF SOME AZO- POLYSILOXANES MODIFIED WITH NUCLEOBASES OR DONOR-ACCEPTOR GROUPS	CENTRAL EUROPEAN JOURNAL OF CHEMISTRY 5(4) 981-995 DEC 2007	7	6	HURDUC	NICOLAE	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	333
						SCUTARU	DAN	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	333
						GRIGORAS	CRISTIAN	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	333
						RESMERITA	ANA MARIA	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	333
						ENEA	RAMONA	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	333

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						SIMIONESCU (DECEDAT)	CRISTOFOR	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	333
97	219	STUDII DE SPECTROSCOPIE DE IMPEDANTA A TITANULUI SI OTELULUI INOXIDABIL IN MEDII BIOLOGICE	REVISTA DE CHIMIE 58, (6) 507-514 JUNE 2007	3	3	COJOCARU	ANCA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI, FACULTATEA DE CHIMIE APLICATA SI STIINTA MATERIAL ELOR	666
						MANEA	ADRIAN CRISTIAN	UNIVERSITATEA POLITEHNICA DIN BUCURESTI, FACULTATEA DE CHIMIE APLICATA SI STIINTA MATERIAL ELOR	666
						POPESCU	RODICA	SPITALUL BAGDAZAR ARSENI	667
98	220	WEAK PROJECTIONS ONTO A BRAIDED HOPF ALGEBRA	JOURNAL OF ALGEBRA 318(1) 180- 201, 1 DECEMBRIE 2007	3	1	STEFAN	DRAGOS	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE MATEMATICA	2000
99	221	SPECTROPHOTOMETRIC STUDY OF THE BINARY SYSTEM NI(II)-N- [THYENILMETHYLIDEN]- AMINOPROPANE AND THE DETERMINATION OF NI(II). ANALYTICAL APPLICATION.	REVISTA DE CHIMIE 58(7) 646-649 JULY 2007	3	3	SPINU	CEZAR	UNIVERSITATEA DIN CRAIOVA	666
						PLENICEANU	MARIA	UNIVERSITATEA DIN CRAIOVA	666
						ISVORANU	MARIAN	UNIVERSITATEA DIN CRAIOVA	667
100	222	THERMOPIEZOELECTRICITY WITHOUT ENERGY DISSIPATION	PROCEEDINGS OF THE ROYAL SOCIETY A 464, 631-656 DECEMBER 2007	1	1	IESAN	DORIN	UNIVERSITATEA AL.I.CUZA DIN IASI	3500

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
101	223	SYNTHESIS AND CHARACTERIZATION OF CU(II), NI(II), MN(II), ZN(II),CD(II) COMPLEXES OF ISONICOTINOYLHYDRAZONE- 1-METHYL-2- ALDEHYDEPYRROLE	ASIAN JOURNAL OF CHEMISTRY, VOL19(7) 5666-5674, DECEMBRIE 2007	3	3	MITU	LIVIU	UNIVERSITATEA DIN PITESTI, FACULTATEA DE STIINTE	666
						KRIZA	ANGELA	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE CHIMIE	666
						DIANU	MARIA	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE CHIMIE	667
102	226	TIME-DEPENDENT THERMAL STATE OF THE LITHOSPHERE IN THE FORELAND OF THE EASTERN CARPATHIANS BEND. INSIGHTS FROM NEW GEOTHERMAL MEASUREMENTS AND MODELLING RESULTS	GEOPHYSICAL JOURNAL INTERNATIONAL 170 (2) 896-912, AUGUST 2007	7	5	DEMETRESCU	CRISAN	INSTITUTUL DE GEODINAMICA	400
						TUMANIAN	MARIA	INSTITUTUL DE GEODINAMICA	400
						DAMIAN	AURICA	INSTITUTUL DE GEODINAMICA	400
						DOBRICA	VENERA	INSTITUTUL DE GEODINAMICA	400
						ENE	MIREL	INSTITUTUL DE GEODINAMICA	400
103	228	POLYMERIZATION IN MAGNETIC FIELDXVIIIINFLUENCE OF SURFACTANT NATURE ON THE SYNTHESIS AND THERMAL PROPERTIES OF POLY(METHYL METHACRYLATE) AND POLY(METHYL	POLYMER INTERNATIONAL, VOLUM 57, NUMAR 2, FEBRUARIE 2008, 342-34	6	3	VASILE	CORNELIA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	666
						NITA	LOREDANA ELENA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	666

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
		POLY(METHYL METHACRYLATE)-CO- (EPOXYPROPYL METHACRYLATE)				CHIRIAC	AURICA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	667
104	229	RHEOLOGICAL STUDY OF SOME PHOTO-RESPONSE STIMULI AZO- POLYSILOXANES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9 (11) 3639-3644 NOVEMBER 2007	4	4	NOR	IULIAN	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500
						ENEA	RAMONA	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500
						HURDUC	VLAD	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500
						BERCEA	MARIA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	500
105	230	INTENSITY REDISTRIBUTION IN DIFFRACTIVE PATTERN DUE FRACTAL PHASE CHANGES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9 (8) 2485-2492 AUGUST 2007	6	5	MIHAILESCU	MONA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
						PREDA	ALEXANDRU	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
						SCARLAT	EUGEN	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
						PREDA	LILIANA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
						POPESCU	ION	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
106	231	DIFFRACTIVE OPTICS FOR SPATIAL AND TEMPORAL ANALYSIS OF POLLUTION IN LIQUID MEDIA	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9 (11) 3499-3504 NOVEMBER 2007	5	5	MIHAILESCU	MONA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
						PREDĂ	ALEXANDRU	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
						SCARLAT	EUGEN	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
						PREDĂ	LILIANA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
						SOBETKI	ARCADIE	SC OPTICOAT SRL	400
107	22	FLOW, THERMAL, ENERGY TRANSFER, AND ENTROPY GENERATION CHARACTERISTICS INSIDE WAVY ENCLOSURES FILLED	TRANSACTIONS OF THE ASME, JOURNAL OF HEAT TRANSFER, VOL 129, PAGE 1564-1575, 2007	3	1	POP	IOAN	UNIVERSITATEA BABES BOLYAI	2000
108	23	MIXED CONVECTION BOUNDARY LAYER FLOW ALONG VERTICAL MOVING THIN NEEDLES WITH VARIABLE HEAT FLUX	HEAT MASS TRANSFER, VOL 44, PAGES 473-479, 2007	4	1	POP	IOAN	UNIVERSITATEA BABES BOLYAI	2000
109	24	METAMATERIALS FOR BALLISTIC ELECTRONS	JOURNAL OF APPLIED PHYSICS 101 (10) 104316/1-4, 31 MAY 2007	2	2	DRAGOMAN	DANIELA	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE FIZICA	1000
						DRAGOMAN	MIRCEA	IMT	1000
110	232	FRIEDEL OSCILLATIONS IN A ONE-DIMENSIONAL	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL	2	2	GROSU	IOAN	UNIVERSITATEA BABES BOLYAI	1000

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
110	232	NONINTERACTING ELECTRON GAS	MAGNETISM 21(1) 65-68 JANUARY 2008	2	2	TUGULAN	LAURA	UNIVERSITATEA BABES BOLYAI	1000
111	233	MESOMORPHISM OF ORTHO- METALLATED IMINE COMPLEXES OF THE B- DIKETONATOPLATINUM (II) FRAGMENT CRYSTAL AND	LIQUID CRYSTALS 34(12) 1463- 1472, DECEMBRIE 2007	4	1	CIRCU	VIOREL	UNIVERSITATEA DIN BUCURESTI	2000
112	234	SPECTRAL ANALYSIS FOR ADJACENCY OPERATORS ON GRAPHS	ANNALES HENRI POINCARÉ, 8, 1401-1423, 24 OCTOBER 2007	3	1	MANTOIU	MARIUS	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI	2000
113	25	GIANT THERMOELECTRIC EFFECT IN GRAPHENE	APPLIED PHYSICS LETTERS 91 (20) 203116/1-3, 16 NOV 2007	2	2	DRAGOMAN	DANIELA	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE FIZICA	1000
						DRAGOMAN	MIRCEA	IMT	1000
114	26	MODELING OF RF ENERGY SENSING AND HARVESTING USING THE GIANT THERMOELECTRIC EFFECT IN CARBON NANOTUBES	APPLIED PHYSICS LETTERS 91 (17) 173117/1-3, 25 OCT 2007	3	2	DRAGOMAN	DANIELA	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE FIZICA	1000
						DRAGOMAN	MIRCEA	IMT	1000
115	28	PLATELET FREE CYTOSOLIC CALCIUM CONCENTRATION DURING AGEING OF TYPE 2	PLATELETS 18(7) 137-480, NOVEMBER 2007	4	4	ALEXANDRU	NICOLETA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	500
						POPOV	DOINA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	500
						SBARCEA	ADRIANA	SPITALUL DR.GEROTA, BUCURESTI	500

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						AMUZESCU	MANUELA	CENTRUL MEDICAL S.T.S	500
116	29	A METHOD FOR THE ACTIVITY EVALUATION OF LOW ENERGY BETA- EMITTERS BY LIQUID SCINTILLATION COUNTING TECHNIQUE	REVISTA DE CHIMIE BUCURESTI, 58(12) 1194-1197, DECEMBRIE 2007	3	3	PODINA	CORNELIU	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE CHIMIE	666
						DIANU	MAGDALENA	INSTITUTE FOR NUCLEAR RESEARCH PITESTI	666
						ZAHARESCU	TRAIAN	INCIE ICPE-CA BUCURESTI	667
117	30	THE SAFETY OF ENVIRONMENT IN FINAL DISPOSAL OF ULTIMA GOLD SCINTILLATION LIQUID COCKTAIL USED FOR DETERMINATION OF THE RADIOACTIVE CONTENT IN VARIOUS SAMPLES AT CERNAVODA NUCLEAR POWER PLANT	REVUE ROUMANIE DE CHIMIE 52(5) 509-519, MAI 2007	2	2	PODINA	CORNELIU	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE CHIMIE	1000
						DIANU	MAGDALENA	INSTITUTE FOR NUCLEAR RESEARCH PITESTI	1000
118	31	TRANSIENT OSCILLATORY AND CONSTANTLY ACCELERATED NON- NEWTONIAN FLOW IN A POROUS MEDIUM	INTERNATIONAL JOURNAL OF NON- LINEAR MECHANICS 42(10) 1224- 1239, DECEMBRIE 2007	4	1	FETECAU	CONSTANTIN	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI	2000
						OBREJA	PAULA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU MICROTEHNOLOGIE (IMT- BUCURESTI)	400
						CRISTEA	DANA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU MICROTEHNOLOGIE (IMT- BUCURESTI)	400

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
119	43	POLYMERS DOPED WITH METAL OXIDE NANOPARTICLES WITH CONTROLLED REFRACTIVE INDEX	POLIMERY, 52(9), 679-685, 2007	5	5	PURICA	MUNIZER	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU MICROTEHNOLOGIE (IMT- BUCURESTI)	400
						GAVRILA	RALUCA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU MICROTEHNOLOGIE (IMT- BUCURESTI)	400
						COMANESCU	FLORIN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU MICROTEHNOLOGIE (IMT- BUCURESTI)	400
120	44	SURFACE PROPERTIES OF SEGMENTED POLY(ESTER URETHANE) AND EVALUATION OF IN VITRO BLOOD COMPATIBILITY AND IN VIVO BIOCOMPATIBILITY	JOURNAL OF OPTOELECTRONIC AND ADVANCED MATERIALS VOL. 9(11) 3474-3478, NOV, 2007	8	8	BUTNARU	MARIA	UNIVERSITATEA DE MEDICINA SI FARMACIE GR.T.POPA	250
						OPREAN	OCTAVIAN ZAHARIE	UNIVERSITATEA DE MEDICINA SI FARMACIE GR.T.POPA	250
						DIMITRIU	CRISTINA	UNIVERSITATEA DE MEDICINA SI FARMACIE GR.T.POPA	250
						BREDETEAN	OVIDIU	UNIVERSITATEA DE MEDICINA SI FARMACIE GR.T.POPA	250
						ZAGNAT	MARIN	UNIVERSITATEA DE MEDICINA SI FARMACIE GR.T.POPA	250
						IOAN	SILVIA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	250

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						LUPU	MIHAELA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	250
						MACOCINSCHI	DOINA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	250
121	47	STRUCTURAL AND MAGNETIC TRANSITIONS IN CAMN1-XWXO3	CHEMISTRY OF MATERIALS 19, 4243-4251, JUNE 2007	10	1	MICLAU	MARINELA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU ELECTROCHIMIE SI MATERIE CONDENSATA	2000
122	48	HYDROTHERMAL SYNTHESIS OF AL1- XGAXPO4 AND GA1- XFEXPO4 ALPHA-QUARTZ SINGLE CRYSTAL	JOURNAL OF OPTOELECTRONIC AND ADVANCED MATERIALS VOL. 9(9) 2792-2794, SEPT, 2007	6	6	MICLAU	MARINELA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU ELECTROCHIMIE SI MATERIE CONDENSATA	333
						BUCUR	RAUL	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU ELECTROCHIMIE SI MATERIE CONDENSATA	333
						VLAZAN	PAULINA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU ELECTROCHIMIE SI MATERIE CONDENSATA	333
						GROZESCU	IOAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU ELECTROCHIMIE SI MATERIE CONDENSATA	333
						MICLAU	NICOLAE	UNIVERSITATEA TEHNICA DIN TIMISOARA	333

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						TRUSCA	ROXANA	SC METAV CD	333
123	51	SPECTROSCOPIC STUDIES OF SOME COPPER(II) COMPLEXES WITH AMINO ACIDS	JOURNAL OF MOLECULAR STRUCTURE 834-836 27 MAY 2007	5	5	RUSU	MARIANA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	400
						MARCU	ANCA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	400
						DAVID	LEONTIN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	400
						STANILA	ANDREEA	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA DIN CLUJ NAPOCA	400
						RUSU	DAN	UNIVERSITATEA DE MEDICINA SI FARMACIE DIN CLUJ NAPOCA	400
124	52	PHISICO-CHEMICAL CHARACTERIZATION OF THE SANDWICH-TYPE COMPLEXE OF TRIACUNARY ARSEN(V) POLYOXOTUNGSTATE WITH MANGANESE (II)	REVISTA DE CHIMIE BUCURESTI, 48(5) 484-488, MAI 2007	4	4	RUSU	MARIANA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	500
						PATRUT	ADRIAN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	500
						DAVID	LEONTIN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	500
						RUSU	DAN	UNIVERSITATEA DE MEDICINA SI FARMACIE DIN CLUJ NAPOCA	500

NR.CRT	COD CNCISIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
125	53	COMPARATIVE STUDY OF THE JAHN-TELLER EFFECT IN THE 4T2G EXCITED ELECTRON STATE OF CR3+ IN FLUASOLITE CRYSTALS	JOURNAL OF MOLECULAR STRUCTURE 838 (1-3), 198-202, 16 JULY 2007	2	1	AVRAM	NICOLAE	UNIVERSITATEA DE VEST DIN TIMISOARA	2000
126	54	FIRST-PRINCIPLE CALCULATION OF PARAMETERS OF ELECTRON-VIBRATIONAL INTERACTION AND	JOURNAL OF MOLECULAR STRUCTURE 838 (1-3), 193-197, 16 JULY 2007	2	1	AVRAM	NICOLAE	UNIVERSITATEA DE VEST DIN TIMISOARA	2000
127	57	FROM QUANTUM TO CLASSICAL EFFECTS IN INTERACTIONS BETWEEN ELECTRONS AND VERY INTENSE LASER BEAMS	IEEE JOURNAL OF QUANTUM ELECTRONICS 43(12) 1183-1187, DECEMBER 2007	1	1	POPA	ALEXANDRU	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	3500
128	60	STABILIZATION OF A PLANE CHANNEL FLOW BY WALL NORMAL CONTROLLERS	NONLINEAR ANALYSIS THEORY, METHODS AND APPLICATIONS, 67 (2007) 2573-2588, NOVEMBER 2007, 12, 27	1	1	BARBU	VIOREL	ACADEMIA ROMANA, FILIALA IASI	3500
129	61	PLASMON DISPERSION IN QUASI-ONE- AND ONE-DIMENSIONAL SYSTEMS WITH NON-MAGNETIC IMPURITIES	PHYSICA E, LOW-DIMANSIONAL SYSTEMS AND NANOSTRUCTURES 40 (3) 474-477 JAN 2008	2	2	GROSU	IOAN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	1000
						TUGULAN	LAURA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	1000
130	62	COMPUTING MORPHISMS BY SPIKING NEURAL P SYSTEMS	INTERNATIONAL JOURNAL OF FOUNDATIONS OF COMPUTER SCIENCE, VOL 18, NR.6, DEC 2007, 1371-1382	3	1	PAUN	GHEORGHE	INSTITUTUL DE MATEMATICA AL ACADEMIEI ROMANE	2000
131	63	SPIKING NEURAL P SYSTEM, AN EARLY SURVEY	INTERNATIONAL JOURNAL OF FOUNDATIONS OF COMPUTER SCIENCE, VOL 18, NR.3,JUNE 2007, 435-455	3	1	PAUN	GHEORGHE	INSTITUTUL DE MATEMATICA AL ACADEMIEI ROMANE	2000
132	64	SMALL UNIVERSAL SPIKING NEURAL P SYSTEM	BIOSYSTEMS, VOL 90, NR.1 2007, 48-60	2	1	PAUN	GHEORGHE	INSTITUTUL DE MATEMATICA AL ACADEMIEI ROMANE	2000
133	67	P SYSTEM WITH MINIMAL	THEORETICAL COMPUTER SCIENCE VOL 378 NR 1 JULINE	4	2	CIOBANU	GABRIEL	UNIVERSITATEA AL.I.CUZA DIN IASI	1000

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
133	67	PARALLELISM	SCIENCE, VOL. 370, NR. 1, JUNE 2007, 117-1304	1	2	PAUN	GHEORGHE	INSTITUTUL DE MATEMATICA AL ACADEMIEI ROMANE	1000
134	73	COST-EFFICIENT PARALLEL PROGRAMS BASED ON SET- DISTRIBUTIONS FOR POLYNOMIAL	JOURNAL OF PARALLEL AND DISTRIBUTED COMPUTING, ELSEVIER PUBLISHER, VOLUME 67, ISSUE 8	1	1	NICULESCU	VIRGINIA	UNIVERSITATEA BABES BOLYAI	3500
135	74	SOME INEQUALITIES INVOLVING GENERALIZED BESSEL FUNCTIONS	MATHEMATICAL INQUALITIES AND APPLICATIONS 10 (4) 827-842, OCTOBER 2007	1	1	BARICZ	ARPAD	UNIVERSITATEA BABES BOLYAI	3500
136	75	A-BRAIN, A GENERAL SYSTEM FOR SOLVING DATA ANALYSIS PROBLEMS	JOURNAL OF EXPERIMENTAL AND THEORETICAL ARTIFICIAL INTELLIGENCE 19(4) 333-353, 1 DECEMBER 2007	1	1	OLTEAN	MIHAI	UNIVERSITATEA BABES BOLYAI	3500
137	76	WEALTH DISTRIBUTION AND PARETO'S LAW IN THE HUNGARIAN MEDIEVAL SOCIETY	PHYSICA A 380, 271-277. 1 JULY 2007	3	2	NEDA	ZOLTAN	UNIVERSITATEA BABES BOLYAI	1000
						HEGYI	GEZA	UNIVERSITATEA BABES BOLYAI	1000
138	77	SHAKE-INDUCED ORDER IN NANOSPHERE SYSTEMS	EUROPEAN PHYSICAL JOURNAL E 23, 153-159, 18 JUNE 2007	5	5	JARAI-SZABO	FERENC	UNIVERSITATEA BABES BOLYAI	400
						NEDA	ZOLTAN	UNIVERSITATEA BABES BOLYAI	400
						ASTILEAN	SIMION	UNIVERSITATEA BABES BOLYAI	400
						FARCAU	COSMIN	UNIVERSITATEA BABES BOLYAI	400

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						KUTTESCH	ADRIAN	SIEMENS ROMANIA	400
139	79	SEMICLASSICAL DESCRIPTION OF KINEMATICALLY COMPLETE EXPERIMENTS	JOURNAL OF PHYSICS B, ATOMIC, MOLECULAR AND OPTICAL PHYSICS 40, 4259-4267, 14 NOV 2007	2	2	JARAI-SZABO	FERENC	UNIVERSITATEA BABES BOLYAI	1000
						NAGY	LADISLAU	UNIVERSITATEA BABES BOLYAI	1000
140	80	USING TRACELLES GENETIC PROGRAMMING FOR SOLVING MULTI-OBJECTIVE OPTIMIZATION	JOURNAL OF EXPERIMENTAL AND THEORETICAL ARTIFICIAL INTELLIGENCE 19(3) 227-248, 1 SEPT 2007	2	2	OLTEAN	MIHAI	UNIVERSITATEA BABES BOLYAI	1000
						GROSAN	CRINA	UNIVERSITATEA BABES BOLYAI	1000
141	82	DISPERSED SHOCK WAVES IN THE SOLAR WIND	ASTRONOMICAL NACHRICHTEN 328(8) 734-37 SEPT 2007	3	1	MARCU	ALEXANDRU	UNIVERSITATEA BABES BOLYAI	2000
142	84	PREGATIREA SI CARACTERIZAREA FIZICO- CHIMICA A SISTEMELOR BINARE CLORTALIDONAHIDROXIPRO PIL-B-CICLODEXTRINA	REVISTA DE CHIMIE 58(7) 606-612 JULY 2007	5	5	ALUAS	MIHAELA	UNIVERSITATEA BABES BOLYAI	400
						FRENTIU	BOGDAN	UNIVERSITATEA BABES BOLYAI	400
						SOICA	CODRUTA	UMF TIMISOARA	400
						GYERESI	ARPAD	UMF TARGU-MURES	400

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
						DEHELEAN	CRISTINA	UMF TIMISOARA	400
143	85	INTERLABORATORY STUDY ON CU, PB AND ZN DETERMINATION IN SOIL BY INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION SPECTROMETRY USING THE BLAND AND ALTMAN TEST	JOURNAL OF OPTOELECTRONIC AND ADVANCED MATERIALS VOL. 9(11) 3505-3513, 16 NOV, 2007	6	6	FRENTIU	TIBERIU	UNIVERSITATEA BABES BOLYAI	333
						PONTA	MICHAELA	UNIVERSITATEA BABES BOLYAI	333
						LEVEI	ERIKA	INCDO-INOE 2000, INSTITUTUL DE CERCETARE PENTRU INSTRUMENTATIE ANALITICA, CLUJ NAPOCA	333
						SENILA	MARIN	INCDO-INOE 2000, INSTITUTUL DE CERCETARE PENTRU INSTRUMENTATIE ANALITICA, CLUJ NAPOCA	333
						URSU	MONICA	INCDO-INOE 2000, INSTITUTUL DE CERCETARE PENTRU INSTRUMENTATIE ANALITICA, CLUJ NAPOCA	333
						CORDOS	EMIL	INCDO-INOE 2000, INSTITUTUL DE CERCETARE PENTRU INSTRUMENTATIE ANALITICA, CLUJ NAPOCA	333
						UNGUREANU	CAMELIA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	1000
144	33	ASPECTS REGARDING THE KINETICS OF PHENOL	REVISTA DE CHIMIE 58 (12) 1322-	2	2				

NR.CRT	COD CNCSIS	TITLUL ARTICOL	SURSA	NR.AUTORI	NR.AUTORI ROMANI	NUME	PRENUME	UNIVERSITATEA	VALOARE
144	99	DEGRADATION BY PSEUDOMONAS PUTIDA	1326 DECEMVRIE 2007	2	2	CRUTESCU	ROXANA	PETROM SA	1000
145	101	INTERFACE DISCRETE LIGHT BULLETS IN WAVEGUIDE ARRAYS	OPTICS LETTERS 32 (15) 2091-2093 AUG 1, 2007	4	2	MAZILU	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	1000
						MIHALACHE	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	1000
146	159	PHYSICAL APPLICATIONS OF A SIMPLE APPROXIMATION OF BESSEL FUNCTIONS OF INTEGER ORDER	EUROPEAN JOURNAL OF PHYSICS 28, 983-989, 8 AUGUST 2007	2	2	BIRSAN	VASILE VICTOR	IFIN-HH	1000
						COJOCARU	SERGIU	IFIN-HH	1000

Articole - In asteptare - Ianuarie 2008

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	OBSERVATII
1	105	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	RELEASE OF LIPOSOME-ENCAPSULATED CALCEIN FROM LIPOSOME ENTRAPPING GELATIN-CARBOXYMETHYLCELLULOSE FILMS, A PRESENTATION OF DIFFERENT POSSIBILITIES	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY, 8, 1-10, 2008	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
2	163	DINU	ION VIOREL	INCDFM	CHARGE FLUCTUATIONS IN QUANTUM POINT CONTACT	PHUSICA E ACCEPTED ARTICLE, DOI, 10.1016/J.PHYSE.2007.08.001	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
3	191	DUMITRASCU	FLOREA	CENTRUL DE CHIMIE ORGANICA C.D.NENITESCU, ACADEMIA ROMANA	X-RAY STRUCTURE OF N-(4,5-DIAZAFLUOREN-9-ONIUM BROMIDE	ANALYTICAL SCIENCES X-RAY STRUCTURE ANALYSIS ONLINE, VOL 23 (2007) P.X 173 23 JULY 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
4	195	ESEANU	NICOLETA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	CURRENT-VOLTAGE CHARACTERISTICS OF A NEMATIC CELL ORIENTED BY A DOPED POLYPYRROLE SURFACE LAYER	PHYSICS LETTERS A, 5 PAGES, ACCEPTED 21 NOV 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
5	92	SETNESCU	TANTA	UNIVERSITATEA VALACHIA DIN TARGOVISTE	EFFECTS OF SOME AROMATIC FUSED RINGS COMPOUNDS ON THE RADIATION INDUCED OXIDATIVE DEGRADATION OF POLYETHYLENE	MATERIALE PLASTICE, 44(4) 349-353, DECEMBRIE, 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
6	197	MARIES	RADU EMIL	UNIVERASITATEA DIN ORADEA	THE INFLUENCE OF PRESSURE AND TEMPERATURE ON THE INJECTION MOULDING OF THERMOPLASTIC MATERIALS USED FOR HIGH PERFORMANCE SPORT PRODUCTS	MATERIALE PLASTICE 44(4) 289-293 DECEMBRIE 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
7	201	DUMA	VIRGIL-FLORIN	UNIVERSITATEA UAREL VLAICU, ARAD	CONTRIBUTIONS TO THE IMPROVEMENT DYNAMIC CHARACTERISTICS OF THE HYDRISTATIC SPRINGS	ANNALS OF DAAAM FOR 2007 PROCEEDINGS 531-532, 24 OCTOBER 2007, 1726-9679	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
8	153	POPA	ADRIANA	INSTITUTUL DE CHIMIE AL ACADEMIEI ROMANE	HIBRIZI AMINOFOSFONAT POLIMER-SILICE OBTINUTI VIA SINTEZA ONE-POT A POLISULFONEI FUNCTIONALIZATA CU ALDEHIDA	MATERIALE PLASTICE 44(4) 310-315 DEC 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNCSIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	OBSERVATII
9	157	BICA	ALEXANDRU MIHAI	UNIVERSITATEA DIN ORADEA	ERROR ESTIMATION IN THE APROXIMATION OF THE SOLUTION OF NONLINEAR FUZZY FREDHOLM INTEGRAL EQUATIONS	INFORMATION SCIENCES 178(5) 1279-1292 1 MARCH 2008	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
10	95	DANCA	MARIUS F	UNIVERSITATEA AVRAM IANCU	A SWITCHING FOR SYNTHESIZING ATTRACTORS OF DISSIPATIVE CHAOTIC SYSTEMS	APPLIED MATHEMATICS AND COMPUTATION, ACCEPTED, DOI 10.1016/J.AMC.2008.01.003, 2008	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
11	35	BALAN	RADU	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN CLUJ NAPOCA	SIMULATION OF AN ELECTRIC ARC FURNACE ELECTRODE POSITION SYSTEM	ANNALS OF DAAAM (DANUBE ADRIA ASSOCIATION FOR AUTOMATION MANUFACTURING) FOR 2007. PROCEEDINGS OF THE 18TH INTERNATIONAL DAAAM SYMPOSIUM INTELLIGENT MANUFACTURING AUTOMATION FOCUS ON CREATIVITY, RESPONSIBILITY, AND ETHICS OF ENGINEERING 24-27TH OCTOBER 200	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
12	36	STAN	SERGIU DAN	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN CLUJ NAPOCA	THE EFFECTS OF DESIGN PARAMETERS ON THE WORKSPACE OF A 3-DOF UPU	ANNALS OF DAAAM (DANUBE ADRIA ASSOCIATION FOR AUTOMATION MANUFACTURING) FOR 2007. PROCEEDINGS OF THE 18TH INTERNATIONAL DAAAM SYMPOSIUM INTELLIGENT MANUFACTURING AUTOMATION FOCUS ON CREATIVITY, RESPONSIBILITY, AND ETHICS OF ENGINEERING 24-27TH OCTOBER 200	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	OBSERVATII
13	37	STAN	SERGIU DAN	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN CLUJ NAPOCA	THE OPTIMUM KINEMATIC DESIGN OF A 6 DOF MICRO PARALLEL ROBOT	ANNALS OF DAAAM (DANUBE ADRIA ASSOCIATION FOR AUTOMATION MANUFACTURING) FOR 2007. PROCEEDINGS OF THE 18TH INTERNATIONAL DAAAM SYMPOSIUM INTELLIGENT MANUFACTURING AUTOMATION FOCUS ON CREATIVITY, RESPONSIBILITY, AND ETHICS OF ENGINEERING 24-27TH OCTOBER 200	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
14	38	STAN	SERGIU DAN	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN CLUJ NAPOCA	WORKSPACE ANALYSIS AND DESIGN OF A 3-DOF MICRO PARALLEL ROBOT	ANNALS OF DAAAM (DANUBE ADRIA ASSOCIATION FOR AUTOMATION MANUFACTURING) FOR 2007. PROCEEDINGS OF THE 18TH INTERNATIONAL DAAAM SYMPOSIUM INTELLIGENT	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
15	39	LAPUSAN	CIPRIAN	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN CLUJ NAPOCA	MECHATRONIC APPROACH FOR CONTROL OF 2DOF MINI PARALLEL ROBOTS	ANNALS OF DAAAM (DANUBE ADRIA ASSOCIATION FOR AUTOMATION MANUFACTURING) FOR 2007. PROCEEDINGS OF THE 18TH INTERNATIONAL DAAAM SYMPOSIUM INTELLIGENT	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
16	114	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	SYNTHESIS OF N-(NITROBENZOYL)-GLUTMIC ACID AND ITS IMMOBILIZATION BY ESTERIC BOND ON GELLAN	REVUE ROUMANIE DE CHIMIE 52(4), 385-394, 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
17	8	DOBREAN	ANCA	UNIVERSITATEA BABES BOLYAI, FACULTATEA DE PSIHOLOGIE SI STIINTELE EDUCATIEI	TESTING THE TEACHER'S REPORT FORM SYNDROMES IN 20 SOCIETES	SCHOOL PSYCHOLOGY REVIEW, 2007, VOLUME 36, NO 3, PAGES 468-483	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
18	127	ILIE	MARIANA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE MECANICA	THE INFRARED THERMOGRAPHY CONTROL OF TE LASER WELDING OF AMORPHOUS POLYMERS	NONDESTRUCTIVE TESTING AND EVALUATION NDT AND E INTERNATIONAL 41(3) 178-183, 2008	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
19	128	BRATULESCU	GEORGE	UNIVERSITATEA DIN CRAIOVA, FACULTATEA DE CHIMIE	A NEW AND EFFICIENT ONE-POT SYNTHESIS OF INDOLES	TETRAHEDRON LETTERS 49(6) 984-986 FEBRUARY 2008	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNCSIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	OBSERVATII
20	138	GREABU	MARIA	UMF CAROL DAVILA DIN BUCURESTI	EFFECT OF GAS PHASE AND PARTICULATE PHASE OF CIGARETTE SMOKE ON SALIVARY ANTIOXIDANTS. WHAT CAN BE THE ROLE OF VITAMIN C AND PYRIDOXINE?	PHARMACOLOGICAL REPORTS 59 613-618, SEPTEMBER 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
21	146	RUSU	MARIANA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	COMPLEXES OF THE TR ILACUNARY KEGGIN ARSENO(V)POLYOXOTUNGSTATE WITH IRON (III), COBALT (II) AND NICKEL (II)	REVUE ROUMANIE DE CHIMIE 2007, 52(8-9) 817-821, 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
22	148	SEGHEDI	IOAN	INSTITUTUL DE GEODINAMICA AL ACADEMIEI ROMANE	GENERATION PF NORMAL AND ADAKITE-LIKE CALC ALKALINE MAGMAS IN A NON- SUBDUCTIONAL ENVIRONMENT A SR-O-H ISOTROPIC STUDY OF THE APUSENI MOUNTAINS NEOGENE MAGMATIC	CHEMICAL GEOLOGY 245, 70-88, 31 JUNE 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
23	11	MANEA	ADRIAN	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	REGULATION OF NADPH OXIDASE SUBUNIT P22PHOX BY NF-KB IN HUMAN AORTIC SMOOTH MUSCLE CELLS	ARCHIVES OF PHYSIOLOGY AND BIOCHEMISTRY 113 (4/5) 163-172 OCTOBER/DECEMBER 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
24	12	CIRESAN	MARCEL	UNIVERSITATEA DE VEST DIN TIMISOARA	ANGULAR DISTORTION AROUND CR3+IONS DOPED DIAMMONIUM HEXAAQUA MAGNESIUM SULPHATE SINGLE CRYSTAL	ACTA PHYSICA POLONICA A, 112(5) 835-839, SEPTEMBER 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
25	13	AVRAM	CALIN	UNIVERSITATEA DE VEST DIN TIMISOARA	CRYSTAL ANALYSIS OF CR ENERGY LEVELS IN LIGA508 SPINEL	ACTA PHYSICA POLONICA 112(5) 1055-1060, SEPTEMBRIE 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
26	14	AVRAM	CALIN	UNIVERSITATEA DE VEST DIN TIMISOARA	GEOMETRY OF THE 4T2g EXCITED STATE IN Cs2SiF6, Mn4+	ACTA PHYSICA POLONICA A, 112(5) 829-833, SEPTEMBER 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
27	96	VLAD BUBULAC	TACHITA	INSTITUTUL NATIONAL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	THERMAL STABILITY OF SOME PHOSPHORUS- CONTAINING POLYESTERS AND POLYESTERIMIDES	REVISTA DE MATERIALE PLASTICE 44(4) 284-288 DEC 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	OBSERVATII
28	187	CIOFRANGEAN U IANCU	MARIANA CRISTINA	UNIVERSIATEA DIN BUCURESTI, FACULTATEA DE BIOLOGIE	THE EFFECT OF LEAD IONS ON HUMAN ERYTHROCUTES IN VITRO	REVISTA DE CHIMIE 58(9) 895-897, SEPTEMBER 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
29	188	CIOFRANGEAN U IANCU	MARIANA CRISTINA	UNIVERSIATEA DIN BUCURESTI, FACULTATEA DE BIOLOGIE	IN VITRO EFFECTS OF CALCIUM FRUCTOBORATE ON FMLP-STIMULATED HUMAN NEUTROPHIL	BIOLOGICAL TRACE ELEMENTS RESEARCH 118(1) 27-37, JULY 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
30	189	CIOFRANGEAN U IANCU	MARIANA CRISTINA	UNIVERSIATEA DIN BUCURESTI, FACULTATEA DE BIOLOGIE	COMPARATIVE EFFECTS OF BORIC ACID AND CALCIUM FRUCTOBORATE ON BREAST CANCER CELLS	BIOLOGICAL TRACE ELEMENTS RESEARCH 5, IANUARIE 2008	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
31	204	POPESCU	LIVIU HORIA	UNIVERSITATEA DIN ORADEA	ON ADMISSIBLE PERTURBATIONS FOREXPONENTIAL DICHOTOMY	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS NR.337, P425-430, 2008	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
32	210	DUMA	VIRGIL-FLORIN	UNIVERSITATEA UAREL VLAICU, ARAD	HYDRAULIC SHOCK ABSORBER WITH FORCE- DEFORMATION CHARACTERISTIC INDEPENDENT WITH REGARD TO TEMPERATURE	ANNALS OF DAAAM FOR 2007 AND PROCEEDINGS 531-532, 24 OCT 2007, 1726-9679	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
33	213	CIOCIRLAN	OANA LORENA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	VAPOR PRESSURE, DENSITY, VISCOSITY AND REFRACTIVE INDEX OF DIMETHYL SULFOXIDE + 1,4 - DIMETHYLBENZENE SYSTEM	JOURNAL OF THE SERBIAN CHEMICAL SOCIETY, 73 (1) 73-85, 25 IANUARIE 2008	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
34	214	DUMA	VIRGIL-FLORIN	UNIVERSITATEA AUREL VLAICU, ARAD	NOVEL APPROACHES IN THE DESIGNING OF THE POLYGON SCANNERS	PROCEEDINGS OF SPIE, VOL 6785, 6785-1Q, ISSN 0277-786X, AUG 20, 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
35	215	DUMA	VIRGIL-FLORIN	UNIVERSITATEA AUREL VLAICU, ARAD	DOUBLE-PRISMS NEUTRAL DENSITY FILTERS, A COMPARATIVE APPROACH	PROCEEDINGS OF SPIE, VOL 6785, 6785-1Q, ISSN 0277-786X, AUG 20, 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	OBSERVATII
36	224	MITU	LIVIU	UNIVERSITATEA DIN PITESTI, FACULTATEA DE STIINTE	STUDIES ON THE COMPLEXES OF CU(II), NI(II), CO(II), MN(II), ZN(II), CD(II) WITH THE ISONICOTINOYLHYDRAZONE-3-ALDEHYDEINDOLE	ASIAN JOURNAL OF CHEMISTRY, VOL20(2) 1627-1632, FEBRUARIE 2008	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
37	225	STANCU	IZABELA CRISTINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	NOISE REDUCTION IN SURFACE PLASMON RESONANCE IMAGES	OPTOELECTRONICS AND ADVANCED MATERIALS - RAPID COMMUNICATIONS 1(9) 452-456 SEPTEMBER 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
38	27	WALDMAN	FELICIA	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE LITERE	EDENIC PARADISE AND PARADISAL EDEN. MOSHE IDEL'S READING OF THE TALMUDIC LEGEND OF THE FOUR SAGES WHO ENTERED THE PARDES	JOURNAL FOR THE STUDY OF RELIGIONS AND IDEOLOGIES 6 (18) 79-87 30 DECEMBRIE 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
39	42	GRIGORIU	BOGDAN DRAGOS	UNIVERSITATEA DE MEDICINA SI FARMACIE GR.T.POPA	NOUVEAUX MARQUERS DIAGNOSTIQUE DU MESOTHELIOME PLEURAL MALIN (NEW DIAGNOSTIC MARKERS FOR MALIGNANT PLEURAL MESOTHELIOMA)	BULL CANCER 2008, 95(2) 1-8 FEBRUARIE 2008	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
40	45	POPA	KARIN	UNIVERSITATEA AL.I.CUZA DIN IASI	A RE-EVALUATION OF THE HEAT CAPACITY OF CERIUM ZIRCONATE (CE2ZR2O7)	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS 69 (2008) 70-75	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
41	46	CECAL	ALEXANDRU	UNIVERSITATEA AL.I.CUZA DIN IASI	RADIOKINETIC INVESTIGATION ON THE CRYSTALLIZATION PROCESS FROM AQUEOUS SOLUTIONS USING BETA-RAYS BACKSCATERING	REVISTA DE CHIMIE (BUCURESTI) 58(10) 2007, 895-898	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
42	49	PACURAR	DANIEL IOAN	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA DIN CLUJ NAPOCA	A HIGH-THROUGHPUT AGROBACTERIUM-MEDIATED TRANSFORMATION SYSTEM FOR THE GRASS MODEL SPECIES BRACHYPODIUM DISTACHYON L..	TRANSGERIC RESEARCH 1573-9368 ONLINE, DECEMBER 07, 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
43	50	FRUNZA	SANDU	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	ASPECTS OF THE CONNECTION BETWEEN JUDAISM AND CHRISTIANITY IN FRANZ ROSENZWEIG'S PHILOSOPHY	JOURNAL OF THE STUDY OF RELIGIONS AND IDEOLOGIES 18 (6) 181-205 30 DECEMBER 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNCSIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	OBSERVATII
44	56	AVRAM	NICOLAE	UNIVERSITATEA DE VEST DIN TIMISOARA	CRYSTAL FIELD ANALYSIS OF CR ENERGY LEVELS IN LIGA5O8 SPINEL	ACTA PHYSICA POLONICA A112(5) 1055-1060, SEPTEMBER 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
45	58	GEORGESCU	VALERIU PAUL	UNIVERSITATEA TEHNICA DIN IASI	GENERATION AND CHARACTERIZATION OF NONLINEAR SEMIGROUPS ASSOCIATED TO SEMILINEAR EVOLUTION EQUATIONS INVOLVING GENERALIZED DISSIPATIVE OPERATORS	DYNAMICS OF CONTINUOUS DISCRETE AND IMPULSIVE SYSTEMS-SERIES A- MATHEMATICAL ABALYSIS 14(5) 707-730 OCT 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
46	59	BARBU	VIOREL	ACADEMIA ROMANA, FILIALA IASI	EXISTENCE OF THE ENERGY LEVEL WEAK SOLUTIONS FOR A NONLINEAR FLUID STRUCTURE-INTERACTION MODEL	CONTEMPORARY MATHEMATICS 440, 55-82, 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
47	66	CIOBANU	GABRIEL	UNIVERSITATEA AL.I.CUZA DIN IASI	EVENT STRUCTURES FOR MEMBRANE SYSTEMS	LECTURE NOTES IN COMPUTER SCIENCE, VOL 4860, 209-227, NOV 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
48	72	BRESFELEAN	VASILE PAUL	UNIVERSITATEA BABES BOLYAI	ANALYSIS AND PREDICTION ON STUDENTS BEHAVIOR USING DECISION TREES IN WEKA	PROCEEDINGS OF THE ITI 2007 29TH INTERNATIONAL CONFERENCE ON INFORMATION TECHNOLOGY	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
49	78	JARAI-SZABO	FERENC	UNIVERSITATEA BABES BOLYAI	ON THE SIZE DISTRIBUTION OF POISSON VORONOI CELLS	PHYSICA A 385(2) 518-526, 15 NOV 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
50	81	ALUAS	MIHAELA	UNIVERSITATEA BABES BOLYAI	ANALIZA FIZICO-CHIMICA A COMPLEXILOR BINARI AI FUROSEMIDULUI SI BETA- CICLODEXTRINEI METILATI ALEATO	REVISTA DE CHIMIE 58 (10) 891- 894, OCT 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	OBSERVATII
51	83	VARGA	GYORGY CSABA	UNIVERSITATEA BABES BOLYAI	EXISTENCE AND MULTIPLICITY RESULTS FOR HEMIVARIATI	NONLINEAR ANALYSIS, VOLUME 67, PAGES 2654-2669, 1 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
52	32	MIHAILESCU	ION	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI A RADIATIEI	SYNTGHESIS OF CALCIUM PHOSPHATES THIN LAYERS OF INCREASED BIOLOGICAL ACTIVITY BY CHEMICAL GROWTH INSIMULATED BODY FLUIDS	JOURNAL OF OPTOELECTRONIC AND ADVANCED MATERIALS VOL. 9(12) 3821-3826, DECEMBRIE, 2007	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
53	34	HANCU	OLIMPIU	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN CLUJ NAPOCA	MECHATRONIC APPROACH FOR DESIGN AND CONTROL OF A HYDRAULIC 3-DOF PARALLEL ROBOT	ANNALS OF DAAAM (DANUBE ADRIA ASSOCIATION FOR AUTOMATION MANUFACTURING) FOR 2007. PROCEEDINGS OF THE 18TH INTERNATIONAL DAAAM SYMPOSIUM INTELLIGENT	ISI IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

Articole - Neeligibile 2008

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	ELIGIBIL	OBSERVATII
1	109	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	SYNTHESIS AND ANTIMICROBIAL ACTIVITY OF SOME NEW 1,3,4-THIADIAZOLE AND 1,2,4-TRIAZOLE COMPOUNDS HAVING A,D,L-METHIONINE MOIETY	MOLECULES 12, 103-113, 2007	N	APARITIE IANUARIE 2007
2	194	COJOCARU	SERGIU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	PHYSICAL APPLICATION OF A SIMPLE APPROXIMATION OF BESSEL FUNCTIONS OF INTEGER ORDER	EUROPEAN JOURNAL OF PHYSICS 28, 983, 2007	N	DUBLURA CU COD 159
3	88	MOCANU	GEORGETA	INSTITUTUL NATIONAL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	A NOVEL AMPHILIC PH-SENSITIVE HYDROGEL BASED ON PULULAN	COLLOID POLYMER SCIENCE 285, 1085-1091, AUGUST 2007	N	APARITIE MARTIE 2007
4	154	ELISA	MIHAIL	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU OPTOELECTRONICA INOE 2000	OPTICAL CHARACTERIZATION OF THE PHOSPHATE GLASSES CONTAINING PAIR TRANSITION IONS	OPTICAL AND QUANTUM ELECTRONICS, 523-531	N	APARITIE MARTIE 2007
5	167	ANDREICA	DANIEL AURELIAN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	STUDY OF FERROMAGNETIC-SPIN GLASS THRESHOLD IN R2MO2O7 BY HIGH-PRESSURE NEUTRON DIFFRACTION AND MUSR	J. PHYS CONDENS MATTER 19(2007) 145214	N	APARITIE APRILIE 2007
6	168	ANDREICA	DANIEL AURELIAN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	MAGNETISM IN GEOMETRICALLY FRUSTRATED YMNO3 UNDER HYDROSTATIC PRESSURE STUDIED WITH IMPLANTED MUONS	PHYS REV. LETT 98(2007) 197203 4 PAGINI	N	APARITIE 11 MAI 2007

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	ELIGIBIL	OBSERVATII
7	169	BURZO	EMIL	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	CRYSTAL STRUCTURES AND MAGNETIC PROPERTIES OF NICKEL BASED COMPOUNDS	JOURNAL OF OPTICS AND ADVANCED MATERIALS, 9(4) 1113-1119, APRIL 2007	N	APARITIE APRILIE 2007
8	112	POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	NEW UNSATURATED DERIVATIVES OF XANTHAN GUM, SYNTHESIS AND CHARACTERIZATION	POLYMER, VOLUME, 48, ISSUE 7, 2007, PAGES 1921-1929	N	APARITIE MARTIE 2007
9	102	MIHALACHE	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	SPATIOTEMPORAL DISCRETE SURFACE SOLITONS IN BINARY WAVEGUIDE ARRAYS	OPTICS EXPRESS 15(17) 10718-10724 AUG 20, 2007	N	DUBLURA CU COD 100
10	103	MIHALACHE	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	INTERFACE DISCRETE LIGHT BULLETS IN WAVEGUIDE ARRAYS	OPTICS LETTERS 32 (15) 2091-2093 AUG 1, 2007	N	DUBLURA CU 101
11	135	GAVRILIUC	ROBERT	UNIVERSITATEA TEHNICA DE CONSTRUCTII BUCURESTI	TECHNOLOGIES FOR EUTETIC FREEZE CRYSTALIZATION	REVISTA DE CHIMIE VOLUM 55, NR.10, 2004, 769-772	N	APARITIE IN ANUL 2004
12	139	MUNTEANU	LIGIA	INSTITUTUL DE MECANICA SOLIDELOR AL ACADEMIEI ROMANE	ON THE FREE VIBRATIONS OF A PIEZOCERAMIC HOLLOW SPHERE	MECHANISM RESEARCH COMMUNICATIONS, ELSEVIER, 34, 2, 123-129, 2007	N	APARITIE MARTIE 2007

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	ELIGIBIL	OBSERVATII
13	174	TETEAN	ROMULUS	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURES OF GDCO ₃ -XSIX COMPOUNDS	JOURNAL OF ALLOYS AND COMPOUNDS, VOLUME 430, ISSUE 1-2, PAGES 19-21, 14 MARCH 2007	N	APARITIE MARTIE 2007
14	176	TETEAN	ROMULUS	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	SPIN DYNAMICS IN THE TRANSITION METAL OXIDES LA ₂ /3A ₁ /MN ₁ -XC ₂ O ₃ , A=CA, SR(0.5<X<1)	JOURNAL OF OPTICS AND ADVANCED MATERIALS, 9(4) 1112-1107, APRIL 2007	N	APARITIE APRILIE 2007
15	149	SEGHEDI	IOAN	INSTITUTUL DE GEODINAMICA AL ACADEMIEI ROMANE	MIOCENE LAMPROITE VOLCANOES IN SOUTH-EASTERN SPAIN-AN ASSOCIATION OF PHREATOMAGMATIC AND MAGMATIC PRODUCTS	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH 159, 210-224, 2007 ONLINE DIN 7 SEPTEMBER 2006	N	APARITIE IANUARIE 2007
16	15	VAIDA	MIRELA	UNIVERSITATEA DE VEST DIN TIMISOARA	ANGULAR DISTORTION AROUND CR ³⁺ IONS DOPED DIAMMONIUM HEXAAQUA MAGNESIUM SULPHATE SINGLE CRYSTAL	ACTA PHYSICA POLONICA A, 112(5) 835-839, SEPTEMBER 2007	N	DUBLURA CU COD 12, 55
17	97	UNTEA	ION	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	Etude thermodynamique concernant l'adsorption du phenol des solutions aqueuses sur copolymeres styrene-divinylbenzene	revue roumanie de chimie 52(4) 431-435 nov 2007	N	APARITIE APRILIE 2007
18	98	MAZILU	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	STABILITY LIMITS FOR THREE-DIMENSIONAL VORTEX SOLITONS IN THE GINZBURG-LANDAU EQUATION WITH THE CUBIC-QUINTIC NONLINEARITY	PHYSICAL REVIEW A 76(4) ART. NO. 045803 OCT 2007	N	DUBLURA CU COD 126

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	ELIGIBIL	OBSERVATII
19	99	MAZILU	DUMITRU	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA HORIA HULUBEI	SPATIOTEMPORAL SURFACE SOLUTIONS IN TWO-DIMENSIONAL PHOTONIC LATTICES	OPTICS LETTERS 32 (21) 3173-3175 NOV 1, 2007	N	DUBLURA CU COD 125
20	177	TETEAN	ROMULUS	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	MAGNETOCALORIC EFFECTS IN INTERMETALLIC COMPOUNDS	JOURNAL OF OPTICS AND ADVANCED MATERIALS, 9(4) 1104-1107, APRIL 2007	N	APARITIE APRILIE 2007
21	178	TETEAN	ROMULUS	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	INVESTIGATION OF CHEMICAL AND GRAIN-BOUNDARY EFFECTS IN THE ZR-DOPED LA2/3SR1/3ZRXMN1-XO3 MANGANITES	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, VOLUME 310, ISSUE 2, PAGES 3, E658-E660	N	APARITIE MARTIE 2007
22	179	TETEAN	ROMULUS	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	STRUCTURAL, ELECTRICAL AND MAGNETIC PROPERTIES OF PEROVSKITES LA0.67CA0.33MN1-XCOXO3(0.5<X<1)	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, VOLUME 310, ISSUE 2, PAGES 1972-1974	N	APARITIE MARTIE 2007
23	180	DELEANU	LORENA	UNIVERSITATEA DUNAREA DE JOS DIN GALATI	PTFE COMPOSITES AND WATER LUBRIFICATION PART I. TRIBOLOGICAL CHARACTERISATION	REVISTA DE MATERIALE PLASTICE, MPLAAM 44 (1) 66-71, 2007	N	APARITIE IN PRIMUL TRIMESTRU 2007
24	16	REISZ	ANDREA	UNIVERSITATEA DE VEST DIN TIMISOARA	GEOMETRY OF THE 4T2g EXCITED STATE IN Cs2SiF6, Mn4+	ACTA PHYSICA POLONICA A, 112(5) 829-833, SEPTEMBER 2007	N	DUBLURA CU COD 14

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	ELIGIBIL	OBSERVATII
25	208	URDEA	PETRU	UNIVERSITATEA DE VEST DIN TIMISOARA	LATE PLEISTOCENE GLACIAL CHRONOLOGY OF THE PIETRELE VALLEY, RETEZAT MOUNTAINS, SOUTHERN CARPATHIANS, CONSTRAINED BY 10BE EXPOSURE AGES AND PEDOLOGICAL	QUATERNARY INTERNATIONAL 164-165, 151-169, 2007	N	APARITIE APRILIE 2007
26	19	POP	VIOREL	UNIVERSITATEA BABES BOLYAI	MAGNETIC PROPERTIES OF TH ₂ FE ₁₇ CX COMPOUNDS (X=0,0.6,0.9,1.1)	JOURNAL OF APPLIED PHYSICS 101, 103908-1_103908-5 MAI 2007	N	APARITIE 15 MAI 2007
27	227	TIMOTIN	DAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI	THE CHARACTERISTIC FUNCTION OF A COMPLEX SYMMETRIC CONTRACTION	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY 135(9) 2877-2886, SEPTEMBRIE 2007	N	APARITIE IN LUNA MAI, 8, 2007
28	20	POP	VIOREL	UNIVERSITATEA BABES BOLYAI	AC MAGNETIC PROPERTIES OF THE SOFT MAGNETIC COMPOSITES BASED ON NANOCRYSTALLINE NI-FE POWDERS OBTAINED BY MECHANICAL ALLOYING	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 310 2474-2476 MARTIE 2007	N	NEELIGIBIL/A PARITIE MARTIE 2007
29	21	POP	VIOREL	UNIVERSITATEA BABES BOLYAI	MAGNETIC AND STRUCTURAL PROPERTIES OF SMC05/A-FE NANOCOMPOSITES	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 310 2489-2490 MARTIE 2007	N	NEELIGIBIL/A PARITIE MARTIE 2007
30	55	AVRAM	NICOLAE	UNIVERSITATEA DE VEST DIN TIMISOARA	ANGULAR DISTORTION AROUND CR IONS DOPED DIAMMONIUM HEXAAQUEA MAGNESIUM SULPHATE SINGLE CRYSTAL	ACTA PHYSICA POLONICA A112(5) 835-839, SEPTEMBER 2007	N	DUBLURA CU COD 12 SI 15

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	ELIGIBIL	OBSERVATII
31	65	PAUN	GHEORGHE	INSTITUTUL DE MATEMATICA AL ACADEMIEI ROMANE	P SYSTEM WITH MINIMAL PARALLELISM	THEORETICAL COMPUTER SCIENCE, VOL 378, NR.1, JUNE 2007, 117-1304	N	DUBLURA CU COD 67
32	68	CIOBANU	GABRIEL	UNIVERSITATEA AL.I.CUZA DIN IASI	CELLULAR MODELLING USING P SYSTEMS AND PROCESS ALGEBRA	PROGRESS IN NATURAL SCIENCE VOL 17, 375- 383, 2007	N	APARITIE IN APRILIE 2007
33	69	CIOBANU	GABRIEL	UNIVERSITATEA AL.I.CUZA DIN IASI	COMPOSITIONAL ASYNCHRONOUS MEMBRANE SYSTEM	PROGRESS IN NATURAL SCIENCE VOL 17, 411- 416, 2007	N	APARITIE IN APRILIE 2007
34	70	CIOBANU	GABRIEL	UNIVERSITATEA AL.I.CUZA DIN IASI	PROBABILISTIC TRANSITIONS FOR P SYSTEMS	PROGRESS IN NATURAL SCIENCE VOL 17, 432- 441, 2007	N	APARITIE IN APRILIE 2007
35	71	CIOBANU	GABRIEL	UNIVERSITATEA AL.I.CUZA DIN IASI	A REWRITING LOGIC FRAMEWORK FOR OPERATIONAL SEMANTICS OF MEMBRANE SYSTEMS	THEORETICAL COMPUTER SCIENCE VOL 373, 163-181, 2007	N	APARITIE IN APRILIE 2007