

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
1	70	SCALED CONJUGATE GRADIENT ALGORITHMS FOR UNCONSTRAINED OPTIMIZATION	COMPUTATIONAL OPTIMIZATION AND APPLICATIONS, VOL.38, 2007, PP. 401-416.	49M07, 49M10, 65K, 90C06	1	1	ANDREI	NECULAI	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE IN INFORMATICA	3500
2	144	VISCOSITY OF EUTECTIC SILUMIN ALLOY IN ULTRASONIC FIELD AND ESTIMATION OF MELTING TEMPERATURE	INDIAN JOURNAL OF PURE AND APPLIED PHYSICS VOL 45, SEPTEMBER 2007, PP 733-737, 0019-5596	PHYSISCS, MULTIDISCIPLINARY	1	1	MORARU	LUMINITA	UNIVERSITATEA DUNAREA DE JOS DIN GALATI	3500
3	143	TOTALLY GEODESICS HOLOMORPHIC SUBSPACES	NONLINEAR ANALYSIS-REAL WORLD APPLICATIONS	MATHEMATICS, APPLIED MATHEMATICS, 53 B 40	1	1	MUNTEANU	GHEORGHE	UNIVERSITATEA TRANSILVANIA DIN BRASOV	3500
4	119	INFINITELY MANY SOLUTIONS FOR ORDINARY P-LAPLACIAN SYSTEMS WITH NONLINEAR BOUNDARY CONDITIONS	COMMUNICATIONS ON PURE AND APPLIED ANALYSIS, 7(2) 267-275, MARCH 2008	MATEMATICA	1	1	JEBELEAN	PETRU	UNIVERSITATEA DE VEST DIN TIMISOARA	3500
5	62	A GENERALIZAION OF EULER'S CONSTANT	NUMERICAL ALGORITHMS 46(2) , 141-151, 31 OCTOBER 2007	MATHEMATICS, APPLIED	1	1	SINTAMARIAN	ALINA	UNIVERSITATEA TEHNICA DIN CLUJ NAPOCA	3500
6	91	QUANTUM STRINGS AND SUPERSTRINGS	REVIEW IN MATHEMATICAL PHYSICS 19(7) 749-803 AUGUST 2007	PHYSICS	1	1	GRIGORE	RADU DAN	DEPT. FIZICA TEORETICA, INST. FIZICA ING. NUCLEARA HORIA HULUBEI	3500
7	57	SHAPE OF MENISCI IN TERRESTRIAL DEWETTED BRIDGMAN GROWTH	JOURNAL OF COLLOID AND INTERFACE SCIENCE, VOLUME 319, ISSUE 1, PAGES 309-315, 1 MARCH 2008	CHEMICAL ENGINEERING, PHYSICS AND ASTRONOMY, CHEMISTRY	1	1	BRAESCU	LILIANA	UNIVERSITATEA DE VEST DIN TIMISOARA	3500
8	137	ON A SEPARATION CRITERION FOR COHOMOLOGY GROUPS OF (Q,N-Q)-CORONAE	INDAG. MATH, N.S 18(3) 471-477, SEPTEMBER 24, 2007	MATEMATICA	1	1	VAJAITU	VIOREL	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	3500
9	145	INTELLIGENT X-RAY IMAGING INSPECTION SYSTEM FOR COMPOSITE MATERIALS WITH POLYMERIC MATRIX	REVISTA DE MATERIALE PLASTICE, NR.4, VOL. 44(4), PAG. 326-331, DEC. 2007, FACTOR DE IMPACT 0.319	CHEMICAL ABSTRACTS	1	1	AMZA	CATALIN GHEORGHE	UNIVERSITATEA POLITEHNICA BUCURESTI	3500

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
10	69	STUDIUL INFLUENTEI EXCENTRICITATII BULEI TAYLOR ASUPRA VITEZEI DE DEPLASARE IN CURGEREA BIFAZICA DE TIP SLUG	REVISTA DE CHIMIE 58(11) :1100-1103 NOV 2007	CHIMIE INGINERIE	1	1	IACOB TUDOSE	EUGENIA TEODORA	FACULTATEA DE INGINERIE CHIMICA, UNIVERSITATEA TEHNICA GH.ASACHI, IASI	3500
11	100	A MIXTURE THEORY FOR MICROPOLAR THERMOELASTIC SOLIDS	MATHEMATICAL PROBLEMS IN ENGINEERING, VOLUME 2007, 21 PAGES ARTICLE ID 90672, DECEMBRIE 2007	ENGINEERING, MULTIDISCIPLINAR Y	1	1	GALES	CATALIN BOGDAN	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	3500
12	71	A Dai-Yuan conjugate gradient algorithm with sufficient descent and conjugacy condition for unconstrained optimization	APPLIED MATHEMATICS LETTERS, 21 (2008), PP. 165-171.	49M07, 49M10, 65K, 90C06	1	1	ANDREI	NECULAI	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE IN INFORMATICA	3500
13	41	SPECKLE SIZE, INTENSITY AND CONTRAST MEASUREMENT APPLICATION IN MICRON-SIZE PARTICLE CONCENTRATION ASSESSMENT	EUROPEAN PHYSICAL JOURNAL APPLIED PHYSICS 40, 305-310, 13 DECEMBER 2007	applied physics	1	1	CHICEA	DAN	UNIVERSITATEA LUCIAN BLAGA DIN SIBIU	3500
14	97	INEQUALITIES OF KORN'S TYPE AND EXISTENCE RESULTS IN THE THEORY OF COSSERAT ELASTIC SHELLS	JOURNAL OF ELASTICITY 90 (3) 227-239, MAR 2008	MECHANICS, ENGINEERING	1	1	BIRSAN	MIRCEA	UNIVERSITATEA A.I. CUZA DIN IASI, DEPARTAMENTUL DE MATEMATICA	3500
15	12	MILL'S RATIO, MONOTONICITY PATTERS AND FUNCTIONAL INEQUALITIES	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 340 (2) 1362-1370 APRIL 2008	MATEMATICA SI STATISTICA	1	1	BARICZ	ARPAD	UNIVERSITATEA BABES_BOLYAI CLUJ-NAPOCA	3500
16	10	WEIGHTED HAAR WAVELETS ON THE SPHERE	INTERNATIONAL JOURNAL OF WAVELETS, MULTIREOLUTION AND INFORMATION PROCESSING 5 (3) 501-511, MAY 2007	COMPUTER SCIENCE, SOFTWARE ENGINEERING, MATHEMATICS, INTERDISICIPLINA	1	1	ROSCA	DANIELA	UNIVERSITATEA TEHNICA DIN CLUJ NAPOCA	3500

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
17	33	GENERAL COUPLING FOR MUTUAL SYNCHRONIZATION OF THREE IDENTICAL OSCILLATORS	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS VOL 17, (10), 2007 3519-3522	MATHEMATICS	1	1	GROSU	IOAN	UMF IASI	3500
18	60	THE DEPENDENCE OF THE DOPANT DISTRIBUTION ON THE PULLING RATE AND ON THE CAPILLARY CHANNEL RADIUS IN THE CASE OF A ND:YVO4 CYLINDRICAL BAR GROWN FROM THE MELT BY EFG METHOD	Materials Science & Engineering B, Volume 146, Issues 1-3, Pages 41-44, 15 January 2008	MATERIALS SCIENCE, PHYSICS AND ASTRONOMY	1	1	BRAESCU	LILIANA	UNIVERSITATEA DE VEST DIN TIMISOARA	3500
19	135	QUANTUM DECOHERENCE OF THE DAMPED HARMONIC OSCILLATOR	OPTICS AND SPECTROSCOPY 103 (2) 252-257 AUGUST 2007	OPTICS, SPECTROSCOPY	1	1	ISAR	AURELIAN	INSTITUTUL DE FIZICA SI INGINERIE NUCLEARA IFIN-HH	3500
20	168	A RADON--NIKODYM THEOREM FOR COMPLETELY N-POSITIVE LINEAR MAPS ON PRO-C*-ALGEBRAS AND ITS APPLICATIONS	PUBLICATIONES MATHEMATICAE DEBRECEN 72 (2008), NO 1-2, PP. 55-67	MATHEMATICS	1	1	JOITA	MARIA	UNIVERSITATEA DIN BUCURESTI	3500
21	149	MULTIPLE SOLUTIONS OF A SUBLINEAR SCHRÖDINGER EQUATION	NONLINEAR DIFFERENTIAL EQUATIONS AND APPLICATIONS NODEA 14: 291-301 NOVEMBER 2007	MATHEMATICS AND STATISTICS	1	1	KRISTALY	ALEXANDRU	UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA	3500
22	180	PREPARATION AND CHARACTERIZATION OF POLYESTERURETHANE/COPPER METALLOPOLYMERS	REACTIVE AND FUNCTIONAL POLYMERS 68(1) 268-283 8 IANUARIE 2008	CHEMISTRY	1	1	MOROI	GABRIELA NICOLETA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	3500
23	81	VARIATIONAL FORMULATION OF THE MIXED PROBLEM FOR AN INTEGRAL - DIFFERENTIAL EQUATION	JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS 9(3) 311-318, 1 IULIE 2007	MATHEMATICS, APPLIED	1	1	MARTIN	OLGA IOANA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	3500

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
24	48	SYNTHESIS METHOD OF AN INDUCTIVE SENSOR USING TIKHONOV REGULARIZATION PROCEDURE	INTERNATIONAL JOURNAL OF APPLIED ELECTROMAGNETICS AND MECHANICS, IJAEM - VOLUME 26, NO.3,4 243-251 NOV. 2007	ELECTRICAL AND MECHANICAL ENGINEERING	4	4	MICU	DAN DORU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	500
							MICU	DAN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	500
							CECLAN	ANDREI	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	500
							SIMION	EMIL	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	500
25	46	MIXED CONVECTION BOUNDARY LAYER FLOW ALONG VERTICAL MOVING THIN NEEDLES WITH VARIABLE HEAT FLUX	HEAT MASS TRANSFER, VOL 44(4) 473-479, FEBRUARY 2008	ISI-THOMSON 2006, 0.343	4	1	POP	IOAN	UNIVERSITATEA BABES_BOLYAI CLUJ-NAPOCA	2000
26	45	FLOW, THERMAL, ENERGY TRANSFER, AND ENTROPY GENERATION CHARACTERISTICS INSIDE WAVY ENCLOSURES FILLED WITH MICROSTRUCTURES	TRANSACTIONS OF THE ASME, JOURNAL OF HEAT TRANSFER, VOL. 129 (11) 1564-1575, NOVEMBER 2007	ISI-THOMSON 2006, 0.886	3	1	POP	IOAN	UNIVERSITATEA BABES_BOLYAI CLUJ-NAPOCA	2000
27	44	STEADY MIXED CONVECTION BOUNDARY-LAYER OVER A VERTICAL FLAT SURFACE IN A POROUS MEDIUM FILLED WITH WATER AT 4_OC - VARIABLE SURFACE HEAT FLUX	TRANSPORT POROUS MEDIA 70(3) 307-321 DECEMBER 2007	ISI-THOMSON SCIENTIFIC 2006, IMPACT FACTOR 0.774	4	1	POP	IOAN	UNIVERSITATEA BABES_BOLYAI CLUJ-NAPOCA	2000

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
28	43	ON THE STRUCTURAL STABILITY OF THE SIMPLIFIED DYNAMICAL SYSTEM GOVERNING THE MOTION OF THE ALFLEX REENTRY VEHICLE	JOURNAL OF AEROSPACE ENGINEERING 20(4) 215-219, OCT 2007	AERONAUTICS AND SPACE SCIENCES	2	2	KASLIK	EVA	UNIVERSITATEA DE VEST DIN TIMISOARA	1000
							BALINT	STEFAN	UNIVERSITATEA DE VEST DIN TIMISOARA	1000
29	51	PROPYLENE OXIDE COPOLYMERIZATION WITH CARBON DIOXIDE USING STERICALLY HINDERED ALUMINUM CATALYSTS	MATERIALE PLASTICE 44(4) 278-283 DEC 2007	MATERIALE PLASTICE	2	1	BUZDUGAN	EMIL	ICECHIM	2000
30	47	THE EFFECT OF THE PRESSURE ON THE STATIC MENISCUS SHAPE IN THE CASE OF TUBE GROWTH BY EDGE-DEFINED FILM-FED GROWTH (E.F.G) METHOD	JOURNAL OF CRYSTAL GROWTH 310(2) 382-390 15 JANUARY 2008	CRISTALOGRAFIE	3	3	BALINT	STEFAN	UNIVERSITATEA DE VEST DIN TIMISOARA	666
							BALINT	AGNETA	UNIVERSITATEA DE VEST DIN TIMISOARA	666
							TANASIE	LOREDANA	UNIVERSITATEA DE VEST DIN TIMISOARA	667
31	28	DIGITAL TERRAIN MODEL BY AIRBONE LIDAR TECHNIQUE AN ESSENTIAL TOOL FOR HYDROLOGIC RISKS ASSESSMENT	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL9, NO 11, NOVEMBER 2007, 3529-3532	FIZICA SI TEHNICA	6	2	COVASNIANU	ADRIAN	UNIVERSITATEA AL.I.CUZA DIN IASI	1000
							CAZACU	MARIUS MIHAI	UNIVERSITATEA AL.I.CUZA DIN IASI	1000

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
32	26	IMPROVEMENT OF THE STORAGE STABILITY FOR BIOSENSORS BASED ON ALCOHOL OXIDASE IMMOBILIZED BY ENTRAOMENT IN A PHOTOPOLYMERISABLE MATRIX	REVISTA DE CHIMIE 58(11) 1145-1148, 2007	CHIMIE	3	3	BUCUR	BOGDAN	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	666
							RADU	GABRIEL LUCIAN	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	666
							BUCUR	PETRUTA MADALINA	INSTITUTU NATIONAL DE CD PENTRU STIINTE BIOLOGICE BUCURESTI	667
33	25	DETERMINAREA CONTINUTULUI DE VITAMINE HIDROSOLUBILE SI A CAPACITATII ANTIOXIDANTE A UNOR EXTRACTE DE DROJDII CU POTENTIAL PROBOTIC	REVISTA DE CHIMIE 58(12) 1249-1252 DEC 2007	CHIMIE	5	5	TEODOR	EUGENIA DUMITRA	INSTITUTU NATIONAL DE CD PENTRU STIINTE BIOLOGICE BUCURESTI	400
							ALBU BARSAN	CAMELIA	INSTITUTU NATIONAL DE CD PENTRU STIINTE BIOLOGICE BUCURESTI	400
							PENU	RAMONA	INSTITUTU NATIONAL DE CD PENTRU STIINTE BIOLOGICE BUCURESTI	400
							SMARANDACHE	DIANA	UNIVERSITATEA BUCURESTI, FACULTATEA DE BIOLOGIE	400
							RADU	GABRIEL LUCIAN	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
34	26	ON LOW CONCENTRATION AQUEOUS MAGNETIC FLUID	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL. 9	OPTOELECTRONIC S MATERIAL	3	3	CHICEA	DAN	UNIVERSITATEA LUCIAN BLAGA DIN SIBIU	1000

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
34	39	LIGHT SCATTERING PROPERTIES	ADVANCED MATERIALS VOL. 9, NO. 12, P. 3843 - 3846, 7 DECEMBRIE 2007.	S, MATERIAL SCIENCE	2	2	RACUCIU	MIHAELA	UNIVERSITATEA LUCIAN BLAGA DIN SIBIU	1000
35	42	MIXED CONVECTION BOUNDARY LAYER FLOW ALONG VERTICAL THIN NEEDLES - ASSISTING AND OPPOSING FLOWS	INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER 35 (2) 157-162, FEBRUARY 2008	ISI THOMPSON SCIENTIFIC 2006, IMPACT FACTOR 0.708	4	1	POP	IOAN	UNIVERSITATEA BABES_BOLYAI CLUJ-NAPOCA	2000
36	50	ALUMINA BASED COMPOSITES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL 9, NR.8, AUGUST 2007, 2634-2637	MATERIALE AVANSATE	5	5	BIRSAN	MIHAELA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
							ANDRONESCU	ECATERINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
							BIRSAN	COSTEL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
							GHITULICA	CRISTINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
							PALL	GEORGETA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
		MACROMOLECULAR					MACOCINSCHI	DOINA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI	400
							IOAN	SILVIA	INST. DE CHIMIE MACDROMOL. PETRU PONI	400

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
37	58	MACROMOLECULAR ASSEMBLIES OF SEGMENTED POLY(ESTER URETHANE)S AND POLY(ETHER URETANE)S	JOURNAL OF APPLIED POLYMER SCIENCE 107(3), 1414-1422, 2008	POLYMER SCIENCE	5	5	LUPU	MIHAELA	INST. DE CHIMIE MACDROMOL.PETRU PONI	400
							EPURE	VIRGINIA	INST. DE CHIMIE MACDROMOL.PETRU PONI	400
							IOANID	AURELIA	INST. DE CHIMIE MACDROMOL.PETRU PONI	400
38	178	STRUCTURAL TRANSFORMATION IN TI-NI-CU SHAPE MEMORY RIBBONS	JOURNAL OF OPTOELECTRONIC AND ADVANCED MATERIALS 9(1) 3769-3773 DEC 2007		3	3	CRACIUNESCU	CORNELIU MARIUS	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	666
							ERCUTA	AUREL	UNIVERSITATEA DE VEST DIN TIMISOARA	666
							MIHALCA	IOAN	DECEDAT	
39	176	FINITE DIFFERENCE ANALYSIS OF LAMINAR FREE CONVECTION FLOW PAST A NON ISOTHERMAL VERTICAL CONE	HEAT MASS TRANSFER, VOL 44(3), PP517-526, MARCH 2008	ISI THOMSON SCIENTIFIC 0.343	3	1	POP	IOAN	UNIVERSITATEA BABES BOLYAI	2000
40	175	INFLUENCE OF INCLINATION ANGLE ON BUOYANCY-DRIVEN CONVECTION IN TRIANGULAR ENCLOSURE FILLED WITH A FLUID-SATURATED POROUS MEDIUM	HEAT MASS TRANSFER, VOL 44, PP 617-624, MARCH 2008	ISI THOMSON SCIENTIFIC 0.343	3	1	POP	IOAN	UNIVERSITATEA BABES BOLYAI	2000



NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
41	171	STUDY OF DETERIORATION OF HISTORICAL PARCHMENTS BY VARIOUS THERMAL ANALYSIS TECHNIQUES COMPLEMENTED BY SEM, FTIR, UV-VIS-NIR AND UNILATERAL NMR INVESTIGATIONS	JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, VOLUME 91, 2008, 17-27	ANALIZA TERMICA, CALORIMETRIE, TERMODINAMICA, INGINERIE CHIMICA, STIINTA MATERIALELOR	7	4	MIU	LUCRETIA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE TEXTILE-PIELARIE, SUCURSALA INSTITUTUL DE CERCETARI PIELARIE SI INCALTAMINTE	500
							BUDRUGEAC	PETRU	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU INGINERIE ELECTRICA, ICPE-CA	500
							GIURGINCA	MARIA	UNIVERSITATEA POLITEHNICA BUCURESTI, FACULTATEA DE CHIMIE APLICATA SI STIIMTA MATERIALELOR	500
							BADEA	NICOLETA	UNIVERSITATEA POLITEHNICA BUCURESTI, FACULTATEA DE CHIMIE APLICATA SI STIIMTA MATERIALELOR	500
42	136	THE P-ADIC MEASURE ON THE ORBIT OF AN ELEMENT OF C-P	RENDICONTI DEL SEMINARIO MATEMATICO DELLA UNIVERSITA DI PADOVA 118, 179-216, 2007	MATEMATICA	4	4	VAJAITU	MARIAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	500
							ZAHARESCU	ALEXANDRU	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	500
							POPESCU	NICOLAE	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	500
							ALEXANDRU	VICTOR	UNIVERSITATEA BUCURESTI	500

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
43	169	SYNTHESIS AND CHARACTERISTICS OF POLYMACROMONOMERS COMPOSED OF ALTERNATING BINAPHTHALENE-PHENYLENE MAIN CHAIN AND POLYSTYRENE SIDE CHAINS	POLYMER 48: NR. 22, 6501-6509 , 19 OCTOMBER 2007	POLYMER SCIENCE	4	3	GRIGORAS	MIRCEA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI	666
							CIANGA	IOAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI	666
							MERCORE	VIORELA MIHAELA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI	667
44	139	YOUNGER DRYAS TO MID-HOLOGENE ENVIRONMENTAL HISTORY OF THE LOWLANDS OF NW TRANSYLVANIA, ROMANIA	QUATERNARY RESEARCH 68 364-378	GEOSCIENCES, MULTIDISCIPLINARY	5	1	ONAC	BOGDAN PETRONIU	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	2000
45	140	THE RELATIONSHIP BETWEEN THE MINERAL COMPOSITION OF SPELEOTHEMS AND MINERALIZATION OF BRECCIA PIPES, EVIDENCE FROM CORSCREW CAVE, ARIZONA, USA	CANADIAN MINERALIGIST 45 (5) 1177-1188	MINERALOGIE	3	1	ONAC	BOGDAN PETRONIU	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	2000
46	141	RE-EXAMINATION OF BERLINITE AL(PO4) FROM CIOCLOVINA CAVE, ROMANIA	AMERICAN MINERALOGIST 92(10)1998-2001	MINERALOGY	2	1	ONAC	BOGDAN PETRONIU	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	2000
47	49	RISK ASSESSMENT OF SOME PERSISTENT ORGANIC POLLUTANTS ON ENVIRONMENT AND HEALTH	REVISTA DE CHIMIE, 58 (9) 938-942, SEPT 2007	CHEMICAL ABSTRACTS, CURRENT CONTENTS, ANALYTICAL ABSTRACT	3	3	NEAMTU	CARMEN SILVIA	AGENTIA PENTRU PROTECTIA MEDIULUI BUCURESTI	666
							BORS	ADRIANA MARIANA	ICIM BUCURESTI	666

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
							STEFAN	SABINA	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE FIZICA	667
48	20	INTERMOLECULAR INTERACTIONS IN NON-POLAR LIQUIDS, EVIDENCED BY SPECTRAL MEANS	REVISTA DE CHIMIE 58(11): 1060-1063, NOIEMBRIE 2007	CHEMISTRY, MULTIDISCIPLINARY ENGINEERING, CHEMICAL	2	2	DOROHOI	DANA-ORTANSA	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	1000
							DIMITRIU	MIHAELA	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	1000
49	203	PRENATAL TESTOSTERONE IMPROVES THE SPATIAL LEARNING AND MEMORY BY PROTEIN SYNTHESIS IN DIFFERENT LOBES OF THE BRAIN IN THE MALE AND FEMALE RAT	CENT. EUR. J. BIOL. 3(1): 39-47 MARCH 2008	BIOMEDICAL AND LIFE SCIENCE	4	4	ARTENIE	VLAD	UNIVERSITATEA ALEXANDRU IOAN CUZA	500
							GURZU	CRISTIAN	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI	500
							HRITCU	LUCIAN	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI	500
							CIOBICA	ALIN	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI	500
50	59	EFFECT OF BUOYANCY AND MARANGONI FORCES ON THE DOPANT DISTRIBUTION IN A SINGLE CRYSTAL FIBER GROWN FROM THE MELT BY EDGE-DEFINED FILM-FED GROWTH (EFG) METHOD	JOURNAL OF CRYSTAL GROWTH, VOLUME 310, ISSUE 2, PAGES 484-489, 15 JANUARY 2008	MATERIALS SCIENCE, PHYSICS AND ASTRONOMY	2	1	BRAESCU	LILIANA	UNIVERSITATEA DE VEST DIN TIMISOARA	2000
51	31	CORRELATION BETWEEN ALUMINIUM ALLOYS PLASTICITY AND HEAT TREATING	MATERIALE PLASTICE, VOL 44, 2007, PAGES 370-373, FEBRUARIE 2008	MATERIALE PLASTICE	2	2	SANDU	IOAN GABRIEL	UNIVERSITATEA TEHNICA GH. ASACHI DIN IASI	1000

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
		TECHNOLOGY	DECEMBRIE 2007				MINEA	ALINA ADRIANA	UNIVERSITATEA TEHNICA GH. ASACHI DIN IASI	1000
52	32	SELF-TRAPPING OF LOW ENERGY INFRARED FEMTOSECOND BEAMS IN LITHIUM NIOBATE	PHYSICAL REVIEW A - ATOMIC, MOLECULAR AND OPTICAL PHYSICS, 76 (6)	PHYSICS, ATOMIC AND MOLECULAR AND CHEMICAL	7	2	PETRIS	ADRIAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI A RADIATIEI (INFLPR)	1000
							VLAD	I. VALENTIN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI A RADIATIEI (INFLPR)	1000
53	202	NEW PYRAZOLE DERIVATIVES AS LIDOCAINE ANALUGUE	REVISTA DE CHIMIE (BUCURESTI) 58(11) 1054-1056, NOV 2007	CHIMIE	3	3	ZALARU	CRISTINA	FACULTATEA DE CHIMIE, UNIVERSITATEA DIN BUCURESTI	666
							DUMITRASCU	FLOREA	CENTRUL DE CHIMIE ORGANICA C.D NENITescu, ACADEMIA ROMANA	666
							DRAGHICI	CONSTANTIN	CENTRUL DE CHIMIE ORGANICA C.D NENITescu, ACADEMIA ROMANA	667
54	8	EXPERIMENTAL STUDY OF EXCITATION FUNCTIONS FOR THE DEUTERON INDUCED REACTIONS $64\text{Zn}(d, 2p)64\text{Cu}$ AND $64\text{Zn}(d, \alpha n)61\text{Cu}$ USING THE STACKED-FOIL TECHNIQUE	APPLIED RADIATION AND ISOTOPES 66(2) 261-264, 1 FEBRUARIE 2008	NUCLEAR AND RADIATION TECHNIQUES AND THEIR APPLICATIONS IN THE PHYSICAL, CHEMICAL, BIOLOGICAL,	5	1	DARABAN	LAURA	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	2000

NR.CRT	COD CNCSIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMA NI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
55	9	THERMAL BEHAVIOUR PREDICTION OF RIGID POLYVINYL CHLORIDE	MATERIALE PLASTICE44(4) 294- 297, 2007	SCIENCE, MULTIDISCIPLINA RY	5	5	MARECI	DANIEL	UNIVERSITATEA TEHNICA GH.ASACHI IASI	400
							CAILEAN	ADRIAN	UNIVERSITATEA TEHNICA GH ASACHI IASI	400
							SUTIMAN	DANIEL	UNIVERSITATEA TEHNICA GH ASACHI IASI	400
							CRETESCU	IGOR	UNIVERSITATEA TEHNICA GH ASACHI IASI	400
							CROITORU	CRISTIAN	UNIVERSITATEA TEHNICA GH ASACHI IASI	400
56	201	NEW MANNICH BASES WITH PHARMACOLOGICAL ACTIVITY	REVISTA DE CHIMIE (BUCURESTI), 58 (8) 773-775, IULIE 2007	CHIMIE	4	4	ZALARU	CRISTINA	FACULTATEA DE CHIMIE, UNIVERSITATEA DIN BUCURESTI	500
							DUMITRASCU	FLOREA	CENTRUL DE CHIMIE ORGANICA C.D NENITESCU, ACADEMIA ROMANA	500
							DRAGHICI	CONSTANTIN	CENTRUL DE CHIMIE ORGANICA C.D NENITESCU, ACADEMIA ROMANA	500

NR.CRT	COD CNCSIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMA NI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
							PUTINA	GABRIELA	NATIONAL INSTITUTE FOR CHEMICAL PHARMACEUTICAL RESEARCH AND DEVELOPMENT	500
57	194	LIPSCOMB'S SPACE $\Omega^A$ IS THE ATTRACTOR OF AN INFINITE IFS CONTAINING AFFINE TRANSFORMATIONS OF $1^2(A)$	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, 136, NO 2, 587-592, FEBRUARIE 2008	MATEMATICA	2	2	MICULESCU	RADU	UNIVERSITATEA DIN BUCURESTI	1000
							MIHAIL	ALEXANDRU	UNIVERSITATEA DIN BUCURESTI	1000
58	13	EXTENSION OF OPPENHEIM'S PROBLEM TO BESSEL FUNCTIONS	JOURNAL OF INEQUALITIES AND APPLICATIONS 2007 ARTICLE ID 82038	MATEMATICA	2	1	BARICZ	ARPAD	UNIVERSITATEA BABES_BOLYAI CLUJ- NAPOCA	2000
		SYNTHESIS AND PHYSICAL					DAVID	LEONTIN	UNIVERSITATEA BABES_BOLYAI CLUJ- NAPOCA	285
							JOO	NICOLETA	UNIVERSITATEA BABES_BOLYAI CLUJ- NAPOCA	285
							HOSSU	MIHAELA	UNIVERSITATEA BABES_BOLYAI CLUJ- NAPOCA	285

NR.CRT	COD CNCSIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMA NI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
59	14	SYNTHESIS AND PHYSICAL- CHEMICAL STUDZ OF TWO SANDWICH-TYPE HETEROPOLYOXOMETALATES WITH DINUCLEAR VANADIUM CLUSTERS	ACTA CHIMICA SLOVENICA, 54(4) 749-754, 2007	CHIMIE	7	7	RUSU	DAN	UNIVERSITATEA BABES_BOLYAI CLUJ- NAPOCA	285
							MARCU	ANCA	UNIVERSITATEA BABES_BOLYAI CLUJ- NAPOCA	285
							RUSU	MARIANA	UNIVERSITATEA ABES_BOLYAI CLUJ- NAPOCA	285
							PASCA	CRISTINA	UNIVERSITATEA ABES_BOLYAI CLUJ- NAPOCA	285
60	15	CARBON ELECTRODE INCORPORATING CALCIUM- EXCHANGED ZEOLITE MODIFIED WITH METHYLENE BLUE FOR AMPEROMETRIC DETECTION OF NADH	REVISTA DE CHIMIE, 58(9) 890- 894, SEPTEMBER 2007	CHEMISTRY	4	4	MURESAN	LIANA MARIA	UNIVERSITATEA BABES_BOLYAI CLUJ- NAPOCA	500
							GLIGOR	DELIA	UNIVERSITATEA BABES_BOLYAI CLUJ- NAPOCA	500
							MAICANEANU	ANDRADA	UNIVERSITATEA BABES_BOLYAI CLUJ- NAPOCA	500

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
							VARODI	CODRUTA	UNIVERSITATEA BABES_BOLYAI CLUJ-NAPOCA	500
61	38	SUPRAMOLECULAR DENDRITIC PI-CONJUGATED SYSTEMS ENHANCEMENT OF FLUORESCENCEIN AMORPHOUS DENDRITIC BLUE EMITTING THIN FILMS	REVISTA DE CHIMIE 58(11) 1069-1074 NOV 2007	CHIMIE INGINERIE	4	2	HUBCA	GHEORGHE	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	1000
							PRECUP	FLORINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	1000
62	18	PERFORMANCE OF A DIRECT METHANOL ALKALINE MEMBRANE FUEL CELL	JOURNAL OF POWER SOURCES 175 (2008) 452-457	ELECTROCHEMISTS, PHYSICAL CHEMISTS, ELECTRICAL ENGINEERS, ENERGY	5	1	DUTEANU	NARCIS	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	2000
63	209	THE MORPHOLOGY AND TOPOGRAPHY OF THE SUPERIOR LARYNGEAL ARTERY	SURG RADIOL ANAT. 2007 DEC 29 (8) 653-60 EPUB 207 OCT 16	ANATOMY AND MORPHOLOGY	5	5	RUSU	MUGUREL CONSTANTIN	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA	400
							NIMIGEAN	VICTOR	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA	400
							BANU	MIHAELA ADELA	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA	400



NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
							CERGAN	ROMICA	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA	400
							NICULESCU	VIRGILIU	UMF VICTOR BABES TIMISOARA	400
64	21	MOLECULAR TECTONICS:DESIGN AND GENERATION OF CHARGE-ASSISTED, H-BONDED, HYBRID MOLECULAR NETWORKS BASED ON AMIDINIUM CATIONS AND THIO- OR ISOTHIO-CYANATOMETALLATES	DALTON TRANSACTIONS 5: 615-619 7 FEBRUARIE 2008	INORGANIC AND ORGANOMETALLIC CHEMISTRY	4	1	MARINESCU	GABRIELA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	2000
65	22	TRANSIENT MAGNETOTRANSPORT THROUGH A QUANTUM WIRE	PHYSICAL REVIEW B, 77, 035329, 2007	FIZICA	4	1	MOLDOVEANU	VALERIU	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	2000
66	23	SPECIFICITY OF ANALYTICAL HPLC ASSAY METHOD OF METFORMIN HYDROCHLORIDE	REVUE ROUMAINE DE CHIMIE 52(6) 603-609, DEC 2007	CHIMIE	2	2	TACHE	FLORENTIN	FACULTATE DE CHIMIE, UNIVERSITATEA DIN BUCURESTI	1000
							ALBU	MONICA	SC LABORMED PHARMA S.S	1000
							VASILESCU	IOANA IULIANA MIHAELA	INSTITUTU NATIONAL DE CD PENTRU STIINTE BIOLOGICE BUCURESTI	500

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
67	24	OBTINEREA UNUI ELECTROD CU SUPRAFATA CHIMIC MODIFICATA PE BAZA DE L-CISTEINA SI DETERMINAREA UNOR IONI METALICI CU IMPLICATII IN PROCESE FIZIOLOGICE	REVISTA DE CHIMIE 58 (12) 1161-1166 DEC 2007	CHIMIE	4	4	RADU	GABRIEL LUCIAN	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	500
							LITESCU	SIMONA	INSTITUTU NATIONAL DE CD PENTRU STIINTE BIOLOGICE BUCURESTI	500
							PENU	RAMONA	INSTITUTU NATIONAL DE CD PENTRU STIINTE BIOLOGICE BUCURESTI	500
68	1	THEORETICAL APPROACH REGARDING NANOMETROLOGY OF THE METAL NANOCCLUSERS USED IN HETEROGENEOUS CATALYSIS BY POWDER X-RAY DIFFRACTION METHOD	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL 9(10) 3293-3296	MATERIALS SCIENCE	4	3	PINTEA	GHEORGHE STELIAN	INSTITUTUL NATIONAL DE CERCETARE - DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE, CLUJ NAPOCA	666
							ALDEA	NICOLAE	INSTITUTUL NATIONAL DE CERCETARE - DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE, CLUJ NAPOCA	666
							MATEI	FLORICA	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA, CLUJ NAPOCA	667
69	92	ELECTROCHEMICALLY DRIVEN INTRAMOLECULAR RING CLOSURE OF A LINEAR HEXAPYROLE	ORGANIC LETTERS 10(3) 425-428, 2008	CHIMIE	6	1	BUDA	MIHAI	UNIVERSITATEA POLITEHNICA DIN BUCURESTI, FACULTATEA DE CHIMIE APLICATA SI STIINTA MATERIALELOR	2000

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
70	93	BASIC DISCRETISATION TECHNIQUES USED IN CYCLIC VOLTAMMETRY NUMERICAL SIMULATIONS. COMPARISONS AND PRACTICAL ASPECTS	REVUE ROUMANIE DE CHIMIE 52(6) 57-585, JUNE 2007	CHIMIE	2	2	DRAGU	DAN GABRIEL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI, FACULTATEA DE CHIMIE APLICATA SI STIINTA MATERIALELOR	1000
							BUDA	MIHAI	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	1000
71	94	LOW-DEFECT, PURIFIED, NARROWLY (N,M) - DISPERSED SINGLE-WALLED CARBON NANOTUBES GROWN FROM COBALT-INCORPORATED MCM-41	ACS NANO 1(4) 327-336 NOV 2007	APPLIED PHYSICS, MATERIALS SCIENCE	11	1	CIUPARU	DRAGOS	UNIVERSITATEA DE PETROL SI GAZE DIN PLOIESTI	2000
72	95	STRUCTURAL INVESTIGATIONS ON YTTRIA-DOPED ZIRCONIA NANOPOWDERS OBTAINED BY SOL-GEL METHOD	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL 9, NO 12, DECEMBER 2007, 3774-3780	MATERIALE AVANDATE	7	7	GHITULICA	CRISTINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	285
							VASILE	CRISTINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	285
							STAN	RALUCA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	285
							ANDRONESCU	ECATERINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	285
							POPESCU POGRION	NICOLETA	INSTITUTUL NATIONAL DE FIZICA MATERIALELOR	285

NR.CRT	COD CNCSIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMA NI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
							CONSTANTINESCU	S	INSTITUTUL NATIONAL DE FIZICA MATERIALELOR	285
							MERCIOIU	IONEL	INSTITUTUL NATIONAL DE FIZICA MATERIALELOR	285
73	96	FUMONISIN B1 ALTERS CELL CYCLE PROGRESSION AND INTERLEUKIN-2 SYNTHESIS IN SWINE PERIPHERAL BLOOD MONONUCLEAR CELLS	MOLECULAR NUTRITION AND FOOD RESEARCH 51(11) 1406- 1412 4 OCT 2007	FOOD SCIENCE AND TECHNOLOGY	4	2	MARIN	DANIELA LUIZA	INCDBNA BALOTESTI	1000
							TARANU	IONELA	INCDBNA BALOTESTI	1000
74	183	CONFORMALLY EINSTEIN PRODUCTS AND NEARLY KAEHLER MANIFOLDS	ANNALS OF GLOBAL ANALYSIS AND GEOMETRY, 33, 11-18, 2008	MATEMATICA	2	1	ORNEA	LIVIU	UNIVERSITATEA DIN BUCURESTI	2000
75	88	STUDIUL COLOANELOR DE EXTRACTIE CU ROTOR CILINDRIC - INECAREA	REVISTA DE CHIMIE 58(11) 1091-1095 NOV 2007	CHIMIE, PETROCHIMIE, INGINERIE CHIMICA, ECHIPAMENTE DE PROCES, BIOTEHNILOGII SI PROTECTIA MEDIULUI	2	2	TUDOSE	RADU	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	1000
							TRANDAFIR	ION	UNIVERSITATEA DIN CRAIOVA, FACULTATEA DE CHIMIE	1000
76	16	CONTRIBUTII LA IMBUNATATIREA PERFORMANTELOR PILELOR DE COMBUSTIE DIRECTA CU METANOL	REVISTA DE CHIMIE 58 (12), 1207-12011, DECEMBRIE 2007	CHIMIE, PETROCHIMIE,INGI NERIE CHIMICA, ECHIPAMENTE DE PROCES, BIOTEHNOLOGIE SI PROTECTIA MEDIULUI	4	3	KELLENBERGER	ANDREA	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	666
							DUTEANU	NARCIS	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	666

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
							VASZILCSIN	NICOLAE	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	667
77	132	CHAIN EXTENDER AND DIISOCYANATE AMOUNT EFFECTS ON THE THERMAL, MECHANICAL AND WETTABILITY PROPERTIES OF SOME POLYURETHANE ELASTOMERS	E-POLYMERS 2008, NO 027, 1-10, 16 FEBRUARY 2008	CHIMIE	2	2	VLAD	STELIAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	1000
							OPREA	STEFAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI DIN IASI	1000
78	85	FEXOY NANOPARTICLES EMBEDDED IN SOL-GEL VITREOUS SILICA. THE EFFECT OF THE CATALYST NATURA	JOURNAL OF NON-CRYSTALLINE SOLIDS 354 2008, 624-631	SOL-GEL MATERIALS	11	11	RAILEANU	MALINA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							CRISAN	MARIA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							CRISAN	DOREL	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							BRAILEANU	ANA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							DRAGAN	NICOLAE	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							ZAHARESCU	MARIA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							STAN	CRISTINA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							PREDOI	DANIELA	ISTITUTUL NATIONAL DE FIZICA MATERIALELOR	181

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
							KUNC SER	VICTOR	ISTITUTUL NATIONAL DE FIZICA MATERIALELOR	181
							MARINESCU	VIRILIU	INC DIE ICPE-SA	181
							HODOROG EA	SILVIA	INC DIE ICPE-SA	181
79	164	A GENERALIZATION OF THE ASSIGNMENT PROBLEM, AND ITS APPLICATION TO THE RANK AGGREGATION PROBLEM	FUNDAMENTA INFORMATICA E, 81(4): 459-471, DECEMBRIE 2007	INFORMATICA	2	2	MANEA	FLORIN SILVIU	UNIVERSITATEA DIN BUCURESTI	1000
							PLOSCARU	CALINA	UNIVERSITATEA DIN BUCURESTI	1000
80	120	A FINITE ELEMENT ANALYSIS ON THE STRESS INDUCED BY DIFFERENT POST MATERIALS INTO DENTAL TISSUES.	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9(11):3419-3422 16 NOV 2007	MATERIALS SCIENCE CITATION INDEX	3	3	VITALARIU	ANCA MIHAELA	UNIVERSITATEA DE MEDICINA SI FARMACIE GR.T.POPA IASI	666
							COMANECI	RADU IOACHIM	UNIVERSITATEA TEHNICA GH.ASACHI IASI	666
							DUMITRAS	CATALIN GABRIEL	UNIVERSITATEA TEHNICA GH.ASACHI IASI	667
							SECU LA	MARIUS SEBASTIAN	UNIVERSITATEA TEHNICA GH.ASACHI IASI	500

NR.CRT	COD CNCSIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMA NI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
81	6	VOLTAMMETRIC CHARACTERIZATION OF COPPER AND ALUMINUM BEHAVIOR IN CONCENTRATED AQUEOUS SOLUTIONS OF PHOSPHORIC ACID	REVUE ROUMAINE DE CHIMIE 52(7) 655-659 IUL 2007	CHIMIE SI INGINERIE CHIMICA	4	4	NEMTOI	GHEORGHE	UNIVERSITATEA AL. I. CUZA IASI	500
							CRETESCU	IGOR	UNIVERSITATEA TEHNICA GH ASACHI IASI	500
							PETRESCU	STELIAN	UNIVERSITATEA TEHNICA GH ASACHI IASI	500
82	7	SPECTROSCOPIC, MAGNETIC AND CRYSTAL STRUCTURE INVESTIGATION OF A NEW PSEUDO-DAWSON NANO-SIZED POLYOXOMETALATE CLUSTER WITH MIXED ADDENDA	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL 9(12) 3921-3926 4 DECEMBRIE 2007	MATERIALS SCIENCE, MULTIDISCIPLINAR Y	6	2	PATRUT	ADRIAN	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	1000
							MARGINEANU	DRAGOS	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	1000
				CHEMISTRY, PHYSICAL; MATERIALS SCIENCE,			GOLDNER- CONSTANTINESCU	CATALIN- DANIEL	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	333
							SCARISOREANU	NICU-DOINEL	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	333
							MOLDOVAN	ANTONIU NICOLAE	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	333

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
83	123	THIN FILMS OF NDFEB DEPOSITED BY PLD TECHNIQUE	APPLIED SURFACE SCIENCE 253: 8192-8196, IULIE 2007	COATINGS & FILMS; PHYSICS, APPLIED; PHYSICS, CONDENSED MATTER	6	6	DINESCU	MARIA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	333
							PETRESCU	LUCIAN-GABRIEL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI, FACULTATEA DE ELECTROTEHNICA	333
							EPUREANU	GEORGE	UNIVERSITATEA POLITEHNICA DIN BUCURESTI, FACULTATEA DE ELECTROTEHNICA	333
84	124	THIN FILMS OF POLYANILINE DEPOSITED BY MAPLE TECHNIQUE	APPLIED SURFACE SCIENCE 253: 7711-7714, IULIE 2007	CHEMISTRY, PHYSICAL; MATERIALS SCIENCE, COATINGS & FILMS; PHYSICS, APPLIED; PHYSICS, CONDENSED MATTER	5	5	GOLDNER-CONSTANTINESCU	CATALIN-DANIEL	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	400
							SCARISOREANU	NICU-DOINEL	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	400
							MOLDOVAN	ANTONIU NICOLAE	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	400
							DINESCU	MARIA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	400
							VASILIU	ILEANA-CRISTINA	INSTITUTUL NATIONAL PENTRU OPTOELECTRONICA INOE 2000	400



NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
85	125	MORPHOLOGICAL AND STRUCTURAL STUDIES OF WOX THIN FILMS DEPOSITED BY LASER ABLATION	APPLIED SURFACE SCIENCE 253 (19): 8258-8262 JUL 31 2007	CHEMISTRY, PHYSICAL; MATERIALS SCIENCE, COATINGS & FILMS; PHYSICS, APPLIED; PHYSICS, CONDENSED MATTER	7	4	FILIPESCU	MIHAELA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	500
							PURICE	ANDREEA	INFLPR	500
							MOLDOVAN	ANTONIU	INFLPR	500
							DINESCU	MARIA	INFLPR	500
86	126	HIGH-K DIELECTRIC OXIDES OBTAINED BY PLD AS SOLUTION FOR GATES DIELECTRIC IN MOS DEVICES	APPLIED SURFACE SCIENCE 253 (19): 8184-8191 JUL 31 2007	CHEMISTRY, PHYSICAL; MATERIALS SCIENCE, COATINGS & FILMS; PHYSICS, APPLIED; PHYSICS, CONDENSED MATTER	9	9	FILIPESCU	MIHAELA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	222
							SCARISOREANU	NICU	INFLPR	222
							CRACIUN	VALENTIN	INFLPR	222
							MITU	BOGDANA	INFLPR	222
							PURICE	ANDREEA	INFLPR	222
							MOLDOVAN	ANTONIU	INFLPR	222
							ION	VALENTIN	INFLPR	222
							TOMA	OVIDIU	UNIVERSITATEA BUCURESTI	222

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
							DINESCU	MARIA	INFLPR	222
87	127	WOX CLUSTER FORMATION IN RADIO FREQUENCY ASSISTED PULSED LASER DEPOSITION	APPLIED SURFACE SCIENCE 254 (2007) 1347-1351, AVAILABLE ON LINE: 3 OCTOBER 2007	CHEMISTRY, PHYSICAL; MATERIALS SCIENCE, COATINGS & FILMS; PHYSICS, APPLIED; PHYSICS, CONDENSED MATTER	3	2	FILIPESCU	MIHAELA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	1000
							DINESCU	MARIA	INFLPR	1000
88	128	DIRECTED THREE-DIMENSIONAL PATTERNING OF SELF-ASSEMBLED PEPTIDE FIBRILS	NANO LETT. 8 (2), 538-543 ASAP ARTICLE 10.1021/NL072798R S1530-6984(07)02798-1 WEB RELEASE DATE: DECEMBER 23, 2007	MATERIALS SCIENCE, NANOSCIENCE AND NANOTECHNOLOGY	10	1	DINCA	VALENTINA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	2000
89	111	SEQUENCE OF PHASES IN THE HYDROTHERMAL SYNTHESIS OF ZINC-DOPED MAGNETITE SYSTEM	MATERIALS CHEMISTRY AND PHYSICS 106, 273-278, 15 DECEMBRIE 2007	MATERIALS SCIENCE, MULTIDISCIPLINARY	4	3	DIAMANDESCU	LUCIAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	666
							TARABASANU-MIHAILA	DOINA	INCDFM	666
							TEODORESCU	VALENTIN	INCDFM	667
90	130	DEVELOPMENT OF PEPTIDE-BASED PATTERNS BY LASER TRANSFER	APPLIED SURFACE SCIENCE 254 (4): 1160-1163 DEC 15 2007	CHEMISTRY, PHYSICAL, MATERIALS SCIENCE, COATINGS AND FILMS, PHYSICS, APPLIED	9	3	DINCA	VALENTINA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	666
							POPESCU	AUREL	DEPARTMENT OF BIOPHYSICS, UNIVERSITY OF BUCHAREST	666

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
				PHYSICS			DINESCU	MARIA	INFLPR	667
91	208	HOMOTOPY METHODFOR POSITIVE SOLUTIONS OF P-LAPLACE INCLUSIONS	TOPOLOGICAL METHODS IN NONLINEAR ANALYSIS 30, 2007, 157-169	MATHEMATICS	2	1	PRECUP	RADU	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	2000
92	134	TENSE OPERATORS ON MV ALGEBRAS AND LUKASIEWICZ-MOISIL ALGEBRAS	FUNDAMENTA INFORMATICA E, 81(4) 379-408, DECEMBRIE 2007	INFORMATICA	2	2	DIACONESCU	DENISA	UNIVERSITATEA DIN BUCURESTI	1000
							GEORGESCU	GEORGE	UNIVERSITATEA DIN BUCURESTI	1000
93	131	PARAMETERS OPTIMIZATION FOR BIOLOGICAL MOLECULES PATTERNING USING 248-NM ULTRAFast LASERS	APPLIED SURFACE SCIENCE 254 (4): 1164-1168 DEC 15 2007	CHEMISTRY, PHYSICAL, MATERIALS SCIENCE, COATINGS AND FILMS, PHYSICS,APPLIED PHYSICS	6	2	DINCA	VALENTINA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	1000
							DINESCU	MARIA	INFLPR	1000
94	160	POSSIBLE STEPS TO FOLLOW FOR FILLING THE GAP BETWEEN REQUIREMENTS AND	JOURNAL OF CLEANER PRODUCTION, VOLUME 16,	MEDIU, ECOLOGIE, TEHNOLOGII	2	2	GAIDAU	CARMEN	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU TEXTILE PIELARIE-SUCURSALA INSTITUTUL DE CERCETARI PIELARIE INCALTAMINTE BUCURESTI	1000

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
94	100	BETWEEN REQUIREMENTS AND THE REAL CONDITION IN TANNERIES	ISSUE 5, MARCH 2008, PAGES 622-631	CURATE/ECOLOGICE	2	2	TEODORESCU	MARIA	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU TEXTILE PIELARIE-SUCURSALA INSTITUTUL DE CERCETARI PIELARIE INCALTAMINTE BUCURESTI	1000
95	158	THE CONSTRUCTION OF ORTHODOX CHURCHES IN POST COMMUNIST ROMANIA	EUROPE-ASIA STUDIES 59(3): 451-480 MAY 2007	AREA STUDIES, POLITICAL SCIENCE	1	1	ANDREESCU	LIVIU	UNIVERSITATEA SPIRU HARET	2000
96	157	BINDING OF AVIAN IGY TO TYPE VII COLLAGEN DOES NOT ACTIVATE COMPLEMENT AND LEUKOCYTES AND FAILS TO INDUCE SUBEPIDERMAL BLISTERING IN MICE	BRITISH JOURNAL OF DERMATOLOGY, 158(3):463-471 17 JAN 2008 ( IF:3,334)	DERMATOLOGIE	8	2	SESARMAN	VIORICA ALINA	UNIVERSITATEA BABES-BOLYAI, FACULTATEA DE BIOLOGIE SI GEOLOGIE, CATEDRA DE BIOLOGIE EXPERIMENTALA	1000
							OLARU	FLORINA	CATEDRA DE BIOLOGIE EXPERIMENTALA, FACULTATEA DE BIOLOGIE SI GEOLOGIE, UNIVERSITATEA BABES-BOLYAI	1000
97	156	MICROWAVE DIELECTRIC PROPERTIES OF BA(1-X)PB(X)ND2TI5O14 DIELECTRIC RESONATORS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9 (5) 1572-1575 MAY 2007	MATERIALS SCIENCE, MULTIDISCIPLINARY, OPTICS, PHYSICS APPLIED	6	6	IOACHIM	ANDREI	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR (INCDFM)	333
							TOACSAN	MARIANA-IRINA	INCDFM	333
							BANCIU	MARIAN-GABRIEL	INCDFM	333

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
				PHYSICS, APPLIED			NEDELCU	LIVIU	INCDFM	333
							DUTU	CONSTANTIN-AUGUSTIN	INCDFM	333
							STOICA	GEORGETA	SC ARMTECH SA	333
98	155	DIELECTRIC AND MOPHOLOGICAL STUDIES OF BST FERROELECTRIC CERAMICS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9 (5) : 1576-1581 MAY 2007	MATERIALS SCIENCE, MULTIDISCIPLINARY, OPTICS, PHYSICS, APPLIED	7	7	IOACHIM	ANDREI	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR (INCDFM)	285
							VASILIU	FLORIN	INCDFM	285
							TOACSAN	MARIANA-IRINA	INCDFM	285
							NEDELCU	LIVIU	INCDFM	285
							BANCIU	MARIAN-GABRIEL	INCDFM	285
							ALEXANDRU	HORIA	UNIVERSITATEA DIN BUCURESTI	285
							STOICA	GEORGETA	SC ARMTECH SA	285
							IOACHIM	ANDREI	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR (INCDFM)	250

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
99	154	THE EFFECTS OF THERMAL TREATMENTS ON MICROWAVE DIELECTRIC PROPERTIES OF BA(ZN1/3TA2/3)O3 CERAMICS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10 (1) : 209-212 JAN 2008	MATERIALS SCIENCE, MULTIDISCIPLINARY, OPTICS, PHYSICS, APPLIED	8	8	NEDELCU	LIVIU	INCDFM	250
							ANDRONESCU	ECATERINA	UPB	250
							JINGA	SORIN	UPB	250
							TOACSAN	MARIANA-IRINA	INCDFM	250
							BANCIU	MARIAN-GABRIEL	INCDFM	250
							LORINCZI	ADAM	INCDFM	250
							POPESCU	MIHAI	INCDFM	250
100	152	ON PSEUDOMONOTONE SET-VALUED MAPPINGS	NONLINEAR ANALYSIS: THEORY, METHODS AND APPLICATIONS, VOL.68, NO.1, 47-53, 1 JAN 2008	MATHEMATICS	2	2	KOLUMBAN	IOSIF	UNIVERSITATEA BABES-BOLYAI CLUJ-NAPOCA	1000
							INOAN	DANIELA	UNIVERSITATEA TEHNICA CLUJ-NAPOCA	1000
101	151	ON NONLINEAR PARAMETRIC VARIATIONAL INEQUALITIES	NONLINEAR ANALYSIS: THEORY, METHODS AND APPLICATIONS, VOL.67, NO.7, 2272-2282, 1 OCT 2007	MATHEMATICS	2	2	KOLUMBAN	IOSIF	UNIVERSITATEA BABES-BOLYAI CLUJ-NAPOCA	1000
							BOGDAN	MARCEL	UNIVERSITATEA PETRU-MAIOR TARGU-MURES	1000

NR.CRT	COD CNCSIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMA NI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
102	150	NONSMOOTH NEUMANN-TYPE PROBLEMS INVOLVING THE P- LAPLACIAN	NUMERICAL FUNCTIONAL ANALYSIS AND OPTIMIZATION 28(11-12): 1309-1326 NOVEMBER-DECEMBER 2007	MATHEMATICS	2	1	KRISTALY	ALEXANDRU	UNIVERSITATEA BABES- BOLYAI DIN CLUJ- NAPOCA	2000
103	129	MONITORIZING NITINOL ALLOY SURFACE REACTIONS FOR BIOFOULING STUDIES	APPLIED SURFACE SCIENCE 253 (2007) 7719-7723, MARCH 6 2007	CHEMISTRY, PHYSICAL, MATERIALS SCIENCE, COATINGS AND FILMS, PHYSICS,APPLIED PHYSICS	10	9	DINCA	VALENTINA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	222
							DINU	CERASELA	MAX PLANCK INSTITUTE OF MOLECULAR CELL BIOLOGY AND GENETICS, DRESDEN, GERMANY	222
							SOARE	SIMONA	UNIBUC-MICROGEN, UNIVERSITY OF BUCHAREST	222
							SMARANDACHE	DIANA	UNIBUC-MICROGEN, UNIVERSITY OF BUCHAREST	222
							MOLDOVAN	ANTONIU	INFLPR	222
							SCARISOREANU	NAE	INFLPR	222
							BARBALAT	ANGELA	INFLPR	222
							Barjega	SANDA	INFLPR	222
							DINESCU	MARIA	INFLPR	222

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
104	68	SELECTIVE SEPARATION OF CINNAMIC AND P-METHOXYCINNAMIC ACIDS BY FACILITATED PERTRACTION	SEPARATION SCIENCE AND TECHNOLOGY 42(16): 3727-3740 DECEMBRIE 2007	INGINERIE CHIMICA, CHIMIE, PROCESE DE SEPARARE	3	3	CASCAVAL	DAN	UNIVERSITATEA TEHNICA GH. ASACHI DIN IASI	666
							GALACTION	ANCA-IRINA	UNIVERSITATEA DE MEDICINA SI FARMACIE GR.T. POPA DIN IASI	666
							CAMARUT	MARIA	UNIV. TEHNICA GH. ASACHI DIN IASI	667
105	89	THE GC-MS ANALYSIS OF ELAEAGNUS ANGUSTIFOLIA L.FLOWERS ESSENTIAL OIL	REVISTA DE CHIMIE 58(11) 1027-1029 NOIEMBRIE 2007	CHIMIE	3	3	BUCUR	LAURA	UNIVERSITATEA OVIDIUS CONSTANTA, FACULTATEA DE MEDICINA DENTARA SI FARMACIE	666
							STANCU	GABRIELA	UNIVERSITATEA OVIDIUS CONSTANTA	666
							ISTUDOR	VIORICA	UMF CAROL DAVILA BUCURESTI, FACULTATEA DE FARMACIE	667
106	56	HYDROXYAPATITE-IRON OXIDE BIOCERAMIC PREPARED USING NANO-SIZE POWDERS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL 9, (11), AUGUST 2007, 3609-3613, 16 NOVEMBER 2007	OPTOELECTRONIC A SI MATERIALE AVANSATE	5	5	VATASESCU BALCAN	REMUS ALEXANDRU	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE BIOLOGIE	400
							PREDOI	DANIELA	INSTITUTUL NATIONAL DE FIZICA MATERIALELOR	400
							BARSAN	MIHAELA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400
							ANDRONESCU	ECATERINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	400



NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
							COSTACHE	MARIETA	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE BIOLOGIE	400
107	61	ON THE IDENTITY OF THE GENUS CRASSOLABIUM YEATES, 1967 (DORYLAIMIDA, QUDSIANEMATIDE.	JOURNAL OF NEMATOLOGY 39(3) 231-236 SEPTEMBER 2007	ZOOLOGIE	2	1	CIOBANU	Marcel	Institut de Cercetari Biologice Cluj-Napoca	2000
108	3	VOLTAMMETRIC STUDY OF COPPER ANODIC DISSOLUTION INTO COPPER SULPHATE AND SULPHURIC ACID SOLUTIONS	REVISTA DE CHIMIE 58(12),1216-1220, DECEMBRIE 2007	CHIMIE	4	4	SECUA	MARIUS SEBASTIAN	UNIVERSITATEA TEHNICA GH.ASACHI IASI	500
							NEMTOI	GHEORGHE	UNIVERSITATEA AL. I. CUZA IA <sup>9</sup> I	500
							CRETESCU	IGOR	UNIVERSITATEA TEHNICA GH ASACHI IASI	500
							PETRESCU	STELIAN	UNIVERSITATEA TEHNICA GH ASACHI IASI	500
109	4	MODELAREA STATISTICA SI OPTIMIZAREA PROCESULUI DE EPURARE ANAEROBA A APELOR UZATE DE LA VINIFICATIE	REVISTA DE CHIMIE 58(11):1134-1141 2007	CHIMIE	6	2	CRETESCU	IGOR	UNIVERSITATEA TEHNICA GH.ASACHI IASI	1000
							COJOCARU	CORNELIU	UNIVERSITATEA TEHNICA GH ASACHI IASI	1000
110	80	POTENTIALUL DE DESCOMPUNERE IN SARURI TOPITE-III.NaCeF4 IN TOPITURILE DE FLUORURI SI CLORURI	REVISTA DE CHIMIE (BUCURESTI) 58(12), DECEMBRIE 2007	CHEMISTRY	2	2	CONSTANTIN	VIRGIL	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	1000
							POPESCU	ANA MARIA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	1000

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
111	162	UNIFORMLY BOUNDED DUPLICATION CODES	RAIRO – THEOR. INF. APPL. , NR. 41, 411 - 424, EDP SCIENCE, OCTOMBRIE-DECEMBRIE 2007.	INFORMATICA	2	1	MITRANA	VICTOR	UNIVERSITATEA DIN BUCURESTI	2000
112	206	NONUNIFORM NONRESONANCE FOR NONLINEAR BOUNDARY VALUE PROBLEMS WITH 'Y' DEPENDENCE	DYNAMIC SYSTEMS AND APPLICATIONS 16 (2007) 587-594	MATHEMATICS	3	1	PRECUP	RADU	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	2000
113	102	THEORETICAL STUDY OF ORGANIC-INORGANIC HYBRIDS OBTAINED BY GRAFTING REACTION OF VINYL PHOSPHONIC ACID ON TITANIUM OXIDE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9(12) 3933-3938 4 DECEMBER 2007	MATERIAL SCIENCE	2	2	FUNAR TIMOFEI	SIMONA LUMINITA	INSTITUTUL DE CHIMIE TIMISOARA AL ACADEMIEI ROMANE	1000
							ILIA	GHEORGHE	INSTITUTUL DE CHIMIE TIMISOARA AL ACADEMIEI ROMANE	1000
114	103	RELAXATION TIMES IN MAGNETIC NANOPARTICLES SYSTEM AND MEMORY EFFECTS	ACTA PHYSICA POLONICA A, 112 (6) 1203-1212 18 OCT 2007	PHYSICAL, CHEMICAL AND EARTH SCIENCES	3	3	OSACI	MIHAELA	FACULTATEA DE INGINERIE DIN HUNEDOARA	666
							ABRUDEAN	CRISTIAN	FACULTATEA DE INGINERIE DIN HUNEDOARA	666
							BERDIE	ADELA	FACULTATEA DE INGINERIE DIN HUNEDOARA	667
115	108	Behavior of Nb3Sn Composite wires: multiple room temperature bending cycles	IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY	PHYSICS, APPLIED	5	1	BADICA	PETRE	INSTITUTUL NATIONAL CERCETARE-DEZVOLTARE PENTRU FIZICA MATERIALELOR (INCDFM)	2000
116	117	PSEUDOGAP TRANSITION IN T-SHAPED DOUBLE DOT	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM 21 (2) 75-79 FEB 2008	PHYSICS	3	2	GROSU	IOAN	UNIVERSITATEA BABES BOLYAI	1000
							CRISAN	MIRCEA	UNIVERSITATEA BABES BOLYAI	1000

NR.CRT	COD CNCSIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMA NI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
117	63	NEURAL NETWORK BASED MODELLING OF ETHYL-2- CHLORO-PHENOXY ACETATE CHLOROSULPHONATION PROCESS	REVISTA DE CHIMIE, 58(11): 1085-1090 NOIEMBRIE 2007	CIMIE, PETROCHIMIE, INGINERIE CHIMICA, ECHIPAMENTE	3	3	CURTEANU	SILVIA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI	666
							ONISCU	CORNELIU	UNIVERSITATEA TEHNICA GHEORGHE ASACHI IASI	666
							DUMITRASCU	ADINA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI IASI	667
118	86	SOL-GEL S-DOPED TiO2 MATERIALS FOR ENVIRONMENTAL PROTECTION	JOURNAL OF NON- CRYSTALLINE SOLIDS 354, 705- 711 2008	SOL-GEL MATERIALS	11	11	CRISAN	MARIA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							BRAILEANU	ANA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							RAILEANU	MALINA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							DRAGAN	NICOLAE	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							CRISAN	DOREL	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							ZAHARESCU	MARIA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							ANASTASESCU	MIHAI	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE	181
							IANCULESCU	ADELINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	181

NR.CRT	COD CNCSIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMA NI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
							NITOI	INES	INCD-ECOIND	181
							MARINESCU	VIRGIL EMANUEL	INCDIE ICPE CA	181
							HODOROGEA	SILVIA MARIA	INCDIE ICPE CA	181
119	65	ASSEMENT OFPOLYCYCLIC AROMATIC HYDROCARBONS IN HONEY AND PROPOLIS PRODUCED FROM VARIOUS FLOWERIN TREES AND PLANTS IN ROMANIA	JOURNAL OF FOOD COMPOSITION AND ANALYSIS 21, 71-77, 2008 ACEPTED 13 JULY 2007	FOOD CHEMISTRY	3	3	DOBRINAS	SIMONA	UNIVERSITATEA OVIDIUS DIN CONSTANTA	666
							BIRGHILA	SEMAGHIUL	UNIVERSITATEA OVIDIUS DIN CONSTANTA	666
							COATU	VALENTINA	INSTITUTUL NATIONAL DE DEZVOLTARE SI CERCETARE GRIGORE ANTIPA	667
120	66	FLOW-VACUUM PYROLYSIS OF POLYCYCLIC COMPOUNDS PYROLYSIS OF 3-BENZYLIDENE- PHTALIDE	REVISTA DE CHIMIE(BUCURESTI), 58(11) 1057-1059 NOIEMBRIE 2007	CHIMIE	5	5	OLTEANU	EMILIA	INSTITUTUL DE CHIMIE ORGANICA C.D. NENITESCU AL ACADEMIEI ROMANE	400
							DRAGHICI	CONSTANTIN	INSTITUTUL DE CHIMIE ORGANICA C.D. NENITESCU AL ACADEMIEI ROMANE	400
							POPESCU	ANGELA	UNIVERSITATEA POLITEHNICA BUCURESTI	400
							BRATANESCU	SIMONA	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA DIN BUCURESTI	400
							BANCIU (DECEDAT)	MIRCEA	UNIVERSITATEA POLITEHNICA BUCURESTI	

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
121	67	ASYMMETRICAL DIMERIC-ALLYL-PALLADIUM COMPLEXES.1.DATA FROM 1H-NMR SPECTRA	REVISTA DE CHIMIE(BUCURESTI), 58(11) 1050-1053 NOIEMBRIE 2007	CHIMIE	4	4	MAGANU	MARIA	INSTITUTUL DE CHIMIE ORGANICA C.D. NENITESCU AL ACADEMIEI ROMANE	500
							CHIRLEU	FILIP	INSTITUTUL DE CHIMIE ORGANICA C.D. NENITESCU AL ACADEMIEI ROMANE	500
							HRUBARU	MADALINA	INSTITUTUL DE CHIMIE ORGANICA C.D. NENITESCU AL ACADEMIEI ROMANE	500
							MIHAI	GHEORGHE	INSTITUTUL DE CHIMIE ORGANICA C.D. NENITESCU AL ACADEMIEI ROMANE	500
122	75	UNPRECEDENTED GOLD-TELLUROLATE CLUSTERS AU <sub>8</sub> (I-TER) <sub>8</sub> (PR' <sub>3</sub> ) <sub>4</sub>	INORGANIC CHEMISTRY 46(26)11457-11460 23 NOV 2007	CHEMISTRY, INORGANIC AND NUCLEAR	7	2	SILVESTRU	CRISTIAN	UNIVERSITATEA BABES-BOLYAI	1000
							BUMBU	OANA	UNIVERSITATEA BABES-BOLYAI	1000
123	74	N,N-BIS(2-BROMOETHYL)ANILINE	ACTA CRISTALLOGRAPHICA SECTION E E64, O86, JAN 2008	CHEMISTRY, CRYSTAL AND MOLECULAR STRUCTURE	3	3	SILVESTRU	CRISTIAN	UNIVERSITATEA BABES-BOLYAI	666
							BOJAN	VILMA ROZALIA	UNIVERSITATEA BABES-BOLYAI	666
							VARGA	ATTILA RICHARD	UNIVERSITATEA BABES-BOLYAI	667
				CHEMISTRY.			SILVESTRU	CRISTIAN	UNIVERSITATEA BABES-BOLYAI	666

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANIA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
124	76	TRIS[2-(MORPHOLIN-4-YLMETHYL)PHENYL- ?2C1,N]ANTIMONY(III)	ACTA CRISTALLOGRAPHICA SECTION C C64, M37-M39, JAN 2008	CRYSTAL AND MOLECULAR STRUCTURE	3	3	COPOLOVICI	DANA	UNIVERSITATEA BABES- BOLYAI	666
							VARGA	ATTILA RICHARD	UNIVERSITATEA BABES- BOLYAI	667
125	78	SUBSTITUTIONAL DISORDER IN A HYPERVALENT DIORGANOTIN(IV) DIHALIDE	ACTA CRISTALLOGRAPHICA SECTION E E64, M45, JAN 2008	CHEMISTRY, CRYSTAL AND MOLECULAR STRUCTURE	3	3	VARGA	ATTILA RICHARD	UNIVERSITATEA BABES- BOLYAI	666
							ROTAR	ADINA	UNIVERSITATEA BABES- BOLYAI	666
							SILVESTRU	CRISTIAN	UNIVERSITATEA BABES- BOLYAI	667
126	109	COEXISTENCE OF SUPERCONDUCTIVITY AND ANTIFERROMAGNETISM IN HGBA2CA4CU5OY: MULTIHARMONIC SUSCEPTIBILITY AND VORTEX DYNAMICS STUDY	PHYSICAL REVIEW B 76, 212508 27 DECEMBER 2007	PHYSICS,	10	2	CRISAN	IOAN ADRIAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	1000
							COSEREANU	LIVIU M	AGENTIA DE CERCETARI PENTRU TEHNICI SI TEHNOLOGII MILITARE	1000
127	110	STRUCTURE AND SENSING PROPERTIES OF 0.1SNO2-0.9A- FE2O3 SYSTEM	MATERIALS CHEMISTRY AND PHYSICS 107(2008) 127-131, 15 IAN 2008	MATERIALS SCIENCE, MULTIDISCIPLINAR Y	5	4	DIAMANDESCU	LUCIAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	500
							TARABASANU MHAILA	DOINA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	500
							TEODORESCU	VALENTIN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	500
							TOMESCU	ADELINA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	500

NR.CRT	COD CNC SIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMANI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
128	112	HYDROTHERMAL SYNTHESIS AND STRUCTURAL CHARACTERISATION OF $x\text{TiO}_2-(1-x)\text{a-Fe}_2\text{O}_3$ MIXED OXIDE NANOPARTICLES	APPLIED CATALYSIS A: GENERAL 325, 270-275, 15 Iunie 2007	CHEMISTRY, PHYSICAL, ENVIRONMENTAL SCIENCES	4	4	DIAMANDESCU	LUCIAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	500
							FEDER	MARCEL	INCDFM	500
							TARABASANU-MIHAILA	DOINA	INCDFM	500
							VASILIU	FLORIN	INCDFM	500
129	207	DOMAIN INVARIANCE THEOREMS FOR CONTRACTIVE TYPE MAPS	DYNAMIC SYSTEMS AND APPLICATIONS 16 (2007) 579-586	MATHEMATICS	3	1	PRECUP	RADU	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	2000
130	163	DECISION PROBLEMS ON PATH-CONTROLLED GRAMMARS	INTERNATIONAL JOURNAL OF FOUNDATIONS OF COMPUTER SCIENCE, , VOL 18, NR. 6, 1323-1332, WORLD SCIENTIFIC, DECEMBRIE 2007.	INFORMATICA	2	1	MITRANA	VICTOR	UNIVERSITATEA DIN BUCURESTI	2000
131	189	THE ROLE OF AN INSULATING SURFACE LAYER ON THE RELAXATION TIME OF THE IONIC REDISTRIBUTION IN AN ELECTROLYTIC CELL	MOLECULAR CRYSTALS AND LIQUID CRYSTALS 480 (1) 93-102 JANUARY 2008		4	1	ALEXE IONESCU	ANCA LUIZA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	2000
132	43	ANTITUMOR ACTIVITY OF LIPOSOMAL PREDNISOLONE PHOSPHATE DEPENDS ON THE PRESENCE OF FUNCTIONAL TUMOR-ASSOCIATED MACROPHAGES IN TUMOR	Neoplasia. 10(2):108-17 Feb 2008	ONCOLOGY	4	1	BANCIU	MANUELA	UNIVERSITATEA BABES-BOLYAI, CLUJ-NAPOCA, FACULTATEA DE BIOLOGIE SI GEOLOGIE	2000
133	172	MHD BOUNDARY-LAYER FLOW OF A MICROPOLAR FLUID PAST A WEDGE WITH VARIABLE WALL TEMPERATURE	ACTA MECHANICA, VOL196 (1/2), PP75-86, FEBRUARY, 2008	ISI THOMSON SCIENTIFIC 0.690	3	1	POP	IOAN	UNIVERSITATEA BABES BOLYAI	2000

NR.CRT	COD CNCSIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMA NI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
134	115	MIXED CONVECTION BOUNDARY LAYER FLOW OVER A PERMEABLE VERTICAL SURFACE WITH PRESCRIBED WALL HEAT FLUX	ZEITSCHRIFT FUER ANGEWANDTE MATHEMATIK UND PHYSIK (ZAM) 59 (1) 100- 123 FEBRUARY 2008	ISI-THOMSON SCIENTIFIC 2006 IMPACT FACTOR 0.652	4	1	POP	IOAN	UNIVERSITATEA BABES BOLYAI	2000
135	40	LOW-LOAD ROTOR- SYNCRONISED HAHN-ECHO PULSE TRAIN (RS-HEPT) 1H DECOUPLING IN SOLID-STATE NMR FACTORS AFFECTING MAS SPIN-ECHO DEPHASING TIMES	MAGNETIC RESONANCE IN CHEMISTRY 45 :198-208 16 Oct 2007	CHIMIE FIZICA	5	2	TRIPON	CARMEN	INSTITUTUL NATIONAL DE C-D PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE (INCDTIM)	1000
							FILIP	CLAUDIU	INCDTIM	1000
136	19	HIGH TEMPERATURE VARIABLE- RANGE HOPPING CONDUCTIVITY IN UNDOPED TiO2 THIN FILM,	OPTOELECTRONICS AND ADVANCED MATERIALS – RAPID COMMUNICATIONS 1(10): 531 – 533, OCTOBER 2007	MATERIALE (MATERIALS)	4	1	MARDARE	DIANA	UNIV. AL.I.CUZA, IASI	2000
137	147	ANODIC DEPOSITION OF RuOx ON H2O AT CONDUCTIVE DIAMOND FILMS AND CONDUCTIVE DIAMOND POWDER FOR ELECTROCHEMICAL CAPACITORS	JOURNAL OF ELECTROCHEMICAL SOCIETY, 155 (1) D73-D77, 2008	ELECTROCHEMIS- TRY	5	2	TANTA	SPATARU	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	1000
							SPATARU	NICOLAE	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	1000
138	161	FREENESS OF PARTIAL WORDS	THEORETICAL COMPUTER SCIENCE, THEORETICAL COMPUTER SCIENCE, 389 (1- 2): 265 -- 277, DECEMBRIE 2007	THEORETICAL COMPUTER SCIENCE, THEORETICAL COMPUTER SCIENCE, 389 (1-2):	2	1	MANEA	FLORIN SILVIU	UNIVERSITATEA DIN BUCURESTI	2000



## FEBRUARIE\_2008\_REZULTATE\_ARTICOLE

NR.CRT	COD CNCSIS	TITLU ARTICOL	SURSA	DOMENIU STIINTIFIC	NR_AUTO RI	NR_AUTO RI_ROMA NI	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA
139	197	THE DIFFUSIVE FORM OF RICHARDS' EUQATION WITH HYSTERESIS	NONLINEAR ANALYSIS REAL WORLD APPLICATIONS 9 (2) : 518-535 APRIL 2008	MATEMATICA APLICATA	1	1	MARINOSCHI	GABRIELA	INSTITUTUL DE STATISTICA MATEMATICA SI MATEMATICA APLICATA GHEORGHE MIHOC CAIUS IACOB	3500

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	TITLU ARTICOL	INSTITUTIE	SURSA	DOMENIU STIINTIFIC	OBSERVATII
1	30	MUNTEANU	EUGEN	MIRON COSTIN ET LAURENTIUS TOPPELTINUS ENTRE L'IMITATION DE LA SYNTAXE LATINE ET LE MANIERISME RHETORIQUE	UNIVERSITATEA AL.I.CUZA DIN IASI	REVUE DE LINGUISTIQUE ROMANE, 2001, 65 257-258, PAGES 197-222	INDICE DEWEY 440	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
2	34	IONITA	DANIELA	METALLIC RELEASE FROM TITANIUM ALLOY AND STAINLESS STEEL COATED WITH ELECTROLYTIC CALCIUM PHOSPHATE (HA)	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	KEY ENGINEERING MATERIALS 361-363 729-732 (2008)	STIINTA SI TEHNOLOGIA MATERIALELOR	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
3	35	IONITA	DANIELA	EVALUATION AND CHARACTERIZATION OF TiAlZr ALLOYS COATED WITH APATITE OR ALBUMINAPATITE COMPOSITE	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	KEY ENGINEERING MATERIALS 361-363, 733-736, 2008	STIINTA SI TEHNOLOGIA MATERIALELOR	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
4	36	SOVAR	MARIA MAGDALENA	CELL GROWTH ON TiAlNb ALLOY AS A FUNCTION OF BIOACTIVATION METHOD	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	KEY ENGINEERING MATERIALS 361-363, 1131-1134, 2008	STIINTA SI TEHNOLOGIA MATERIALELOR	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
5	37	SOVAR	MARIA MAGDALENA	STABILITY OF BIOACTIVATED Co-Cr ALLOYS IN BIOLOGICAL ENVIRONMENT	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	KEY ENGINEERING MATERIALS 361-363, 737-740, 2008	STIINTA SI TEHNOLOGIA MATERIALELOR	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
6	11	POPESCU	IONEL CATALIN	CORRELATIONS BETWEEN ELECTROCHEMICAL ACTIVITY OF PHENOTHIAZINE DERIVATIVES MODIFIED GRAPHITE ELECTRODES AND SOME STRUCTURAL AND MOLECULAR CHARACTERISTICS	UNIVERSITATEA BABES_BOLYAI CLUJ-NAPOCA	REVUE ROUMAINE DE CHIMIE, 52(8-9), 823-828, 2007	CHEMISTRY	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
7	2	BRAFTALEAN	RADU	NARROWLY PEAKED FORWARD LIGHT SCATTERING ON PARTICULATE MEDIA I.ASSESSMENT OF THE MULTIPLESCATTERINGCONTRIBUTIONS TO THE EFFECTIVE PHASE FUNCTION	INSTITUTUL NATIONAL DE CERCETARE - DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE, CLUJ NAPOCA	J.OPT.A PURE APPL OPT 10, 015002, IAN 2008	OPTICS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	TITLU ARTICOL	INSTITUTIE	SURSA	DOMENIU STIINTIFIC	OBSERVATII
8	98	POPA	KARIN	The low-temperature heat capacity of CaUO <sub>4</sub> and SrUO <sub>4</sub>	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	The Journal of Chemical Thermodynamics, Volume 40, Issue 2, February 2008, Pages 220-224	Calorimetry, phase equilibria, equilibrium thermodynamic properties and transport properties	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
9	99	GALES	CATALIN BOGDAN	ON THE ASYMPTOTIC SPATIAL BEHAVIOUR IN THE THEORY OF MIXTURES OF THERMOELASTIC SOLIDS	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, 45 (7-8), 2117-2127, APRILIE 2008	MECHANICS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
10	27	SPINU	CEZAR	POTENTIOMETRIC DETERMINATION OF K <sup>+</sup> IONS USING A K <sup>+</sup> -SELECTIVE ELECTRODE WITH MACROCYCLIC LIQUID MEMBRANE	UNIVERSITATEA DIN CRAIOVA	BULLETIN OD THE CHEMICAL SOCIETY OF ETHIOPIA, 1-5, 22(2), 2008	CHEMISTRY	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
11	29	COSTEA	CARMEN	APPLICATION OF TUNCAY'S LANGUAGE TEACHER MODEL TO BUSINESS CUSTOMER RELATIONS	ACADEMIA DE STUDII ECONOMICE BUCURESTI	INTERNATIONAL JOURNAL OF MODERN PHYSICS C VOL.19, NO 2 (2008) 1-4	COMPUTATIONAL PHYSICS AND PHYSICAL COMPUTATION	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
12	53	MUSTATA	FANICA	DEVELOPMENT OF RENEWABLE RESOURCES BASED ON RESIN ACIDS-EFFECTS ON THE PERFORMANCE OF THE CROSSLINKED EPOXY RESINS	INSTITUTUL DE CHIMIE MACROMOLEULARA PETRU PONI IASI	POLIMERY, VOL 53, NO 2, 24-30, 2008	POLYMERY	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
13	54	ROSU	DAN	EFFECT OF ULTRAVIOLET RADIATION ON VINYL ESTER NETWORK BASED ON BISPHENOL A	INSTITUTUL DE CHIMIE MACROMOLEULARA PETRU PONI IASI	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A, CHEMISTRY, 194, 275-282, 20 FEBRUARY 2008	MATERIAL SCIENCE, ISI THOMSON SCIENTIFIC IMPACT FACTOR 2006, 2.098	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
14	55	HAMCIUC	ELENA	COPOLY(1,3,4-OXADIAZOLE-ETHER)S CONTAINING PHTHALIDE GROUPS AND THIN FILMS MADE THEREFROM	INSTITUTUL DE CHIMIE MACROMOLEULARA PETRU PONI	POLYMER 49, 681-890 IANUARIE 2008	POLYMER SCIENCE	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	TITLU ARTICOL	INSTITUTIE	SURSA	DOMENIU STIINTIFIC	OBSERVATII
15	138	NEANU	CRISTIAN	SYNTHESIS OF BENZYLIDENE ACETALS OF N-ACETYL-N-METHYL GLUCAMINE	ACADEMIA ROMANA - INSTITUTUL DE CHIMIE TIMISOARA	REVUE ROUMAINE DE CHIMIE 52(8-9), 869-874, DECEMBRIE 2007	CHEMISTRY	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
16	142	CIOCIRLAN	OANA LORENA	VISCOSITY IN DIMETHYL SULFOXIDE + 1,4-DIMETHYLBENZENE SYSTEM	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	REVISTA DE CHIMIE 59 (45-48) IANUARIE 2008	CHEMISTRY, MULTIDISCIPLINARY	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
17	106	DINCA	GEORGE	A priori estimates for the vector p-Laplacian with potential boundary conditions	UNIVERSITATEA DIN BUCURESTI	ARCHIV DER MATHEMATIK	MATEMATICA	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
18	82	STANCU	IZABELA CRISTINA	EFFECTS OF FGF-2 RELEASE FROM A HYDROGEL POLYMER ON BONE MASS AND MICROARCHETECTURE	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	BIOMATERIALS 29(11) 1593-1600 2008	BIOMATERIALS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
19	83	DABIJA	GABRIEL	POLYELECTROLYTE - SURFACTANT COMPLEXES	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 6(6) 505-509, NOV/DEC 2007	CHEMICAL ABSTRACTS, CURRENT CONTENTS, ANALYTICAL ABSTRACT, ISI	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
20	84	LACATUSU	IOANA	QUANTIFICATION OF LEAD POLLUTION IN BUCHAREST AREA AND POTENTIAL RISKS FOR HUMAN HEALTH	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 6(5) 473-478, NOV/DEC 2007	CHEMICAL ABSTRACTS, CURRENT CONTENTS, ANALYTICAL ABSTRACT, ISI	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
21	87	CASCAVAL	DAN	EXTRACTIA SI TRANSPORTUL AMINOACIZILOR CU CARACTER BAZIC PRIN MEMBRANE LICHIDE	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	REVISTA DE CHIMIE 58(11) 1080-1084, NOIEMBRIE 2007	CHIMIE, PETROCHIMIE, INGINERIE CHIMICA, ECHIPAMENTE DE PROCES,	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	TITLU ARTICOL	INSTITUTIE	SURSA	DOMENIU STIINTIFIC	OBSERVATII
22	90	ENACHE	MIRELA	SPECTROELECTROCHEMISTRY OF THE REDOX ACTIVATION OF ANTI-CANCER DRUG MITOXANTRONE	INSTITUTUL DE CHIMIE FIZICA I.MURGULESCU	BIOELECTROCHEMISTRY 72(1) 10-20, 6 FEBRUARY 2008	CHEMISTRY, EARTH AND ENVIRONMENTAL SCIENCES	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
23	73	BREAZ	VALER DANIEL	SUFFICIENT UNIVALENCE CONDITIONS FOR ANALYTIC FUNCTIONS	UNIVERSITATEA 1 DECEMBRIE 1918 ALBA IULIA	JOURNAL OF INEQUALITIES AND APPLICATIONS	MATEMATICA	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
24	101	CIOBANU	MARCEL	NEMATODES OF THE ORDER DORYLAIMIDA FROM ROMANIA. THE GENUS THONUS THORNE, 1974. PART II	INSTITUTUL DE CERCETARI BIOLOGICE CLUJ NAPOCA	NEMATOLOGY 10(2) 167-188, FEBRUARIE 2008	ZOOLOGIE	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
25	104	IUGA	NICOLAE	MOSH IDEL, MAIMONIDE SI MISTICA EVREIASCA	UNIVERSITATEA DE VEST VASILE GOLDIS ARAD	JOURNAL FOR THE STUDY OF RELIGIONS AND IDEOLOGIES 6.18, WINTER 2007, 239-240 30 DEC 2007	SOCIAL SCIENCES	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
26	64	SOCEANU	ALINA DARIA	COMPARATIVE STUDY OF SOME ESSENTIAL ELEMENTS IN DIFFERENT TYPES OF VEGETABLES AND FRUITS	UNIVERSITATEA OVIDIUS DIN CONSTANTA	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 6(6) 593-596 NOIEMBRIE/DECEMBRIE	ENVIRONMENTAL ENGINEERING	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
27	77	SILVESTRU	CRISTIAN	SOLID-STATE STRUCTURE AND BEHAVIOUR IN SOLUTION OF HYPERVALENT ORGANOTIN(IV) DERIVATIVES CONTAINING 2-(ME <sub>2</sub> NCH <sub>2</sub> )C <sub>6</sub> H <sub>4</sub> MOIETIES	UNIVERSITATEA BABES-BOLYAI	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY :708-716 , FEB 2008	CHEMISTRY, INORGANIC AND NUCLEAR	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
28	79	CAZACU	MARIA	MULTIFUNCTIONAL MATERIALS BASED ON POLYAZOMETHINES DERIVED FROM 2,5-DIHYDROXY-1,4-BENZOQUINONE AND SILOXANE DIAMINES	PETRU PONI INSTITUTE OF MACROMOLECULAR CHEMISTRY	JOURNAL OF POLYMER SCIENCE PART A: POLYMER CHEMISTRY 46(5): 1862-1872, 2008	SCIENCE - CHEMISTRY (POLYMERS AND MATERIALS SCIENCE)	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	TITLU ARTICOL	INSTITUTIE	SURSA	DOMENIU STIINTIFIC	OBSERVATII
29	72	IMRE	KISS	MATHEMATICAL APPROACHES IN THE AREA AFFERENT TO THE CAST IRON ROLLS MANUFACTURING PROCESS	FACULTATEA DE INGINERIE HUNEDOARA	METALURGIA INTERNATIONAL, NR.2/2008, PAG 22-28	ENGINEERING AND TECHNOLOGY	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
30	116	POP	IOAN	STAGNATION FLOW OF A MICROPOLAR FLUID TOWARDS A VERTICAL PERMEABLE SURFACE	UNIVERSITATEA BABES BOLYAI	INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER 35 (3) 276-281 MARCH 2008	ISI-THOMSON SCIENTIFIC 2006, IMPACT FACTOR 0.708	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
31	114	POP	IOAN	UNIFIED ANALYTICAL APPROACH TO THE DARCY MIXED CONVECTION WITH VISCOUS DISSIPATION IN A VERTICAL CHANNEL	UNIVERSITATEA BABES-BOLYAI	INTERNATIONAL JOURNAL OF THERMAL SCIENCES 47 (4): 408-416 APRIL 2008	ISI-THOMSON SCIENTIFIC (2006) IMPACT FACTOR: 0.991	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
32	113	POP	IOAN	DUAL SOLUTIONS IN MIXED CONVECTION FLOW NEAR A STAGNATION POINT ON A VERTICAL POROUS PLATE	UNIVERSITATEA BABES-BOLYAI	INTERNATIONAL JOURNAL OF THERMAL SCIENCES, VOL. 47 (4): 417-422 APRIL 2008	ISI-THOMSON SCIENTIFIC (2006) IMPACT FACTOR: 0.991????	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
33	118	PAULESCU	EUGENIA	FUZZY MODELLING OF SOLAR IRRADIATION USING AIR TEMPERATURE DATA	UNIVERSITATEA DE VEST DIN TIMISOARA	THEORETICAL AND APPLIED CLIMATOLOGY, 91 (1-4 ): 181-192 14 FEB 2008	EARTH AND ENVIRONMENTAL SCIENCE, GEOSCIENCES, METEOROLOGY/C LIMATOLOGY	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
34	122	COTAESCU	ION	THE SCHRODINGER PICTURE OF THE DIRAC QUANTUM MECHANICS ON SPATIALLY FLAT ROBERTSON-WALKER BACKGROUNDS	UNIVERSITATEA DE VEST DIN TIMISOARA	MODERN PHYSICS LETTERS A 22 2007, 2965	PHYSICS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
35	121	BALACEANU	MIHAI	STRUCTURAL, MECHANICAL AND CORROSION PROPERTIES OF TION/ZRON MULTILAYER COATINGS	INSTITUTUL NATIONAL CERCETARE DEZVOLTARE PENTRU OPTOELECTRONICA INOE 2000	SURFACE AND COATINGS TECHNOLOGY 202 (11), 2384-2388, FEB 2008	SCIENCE, TECHNOLOGY AND APPLICATIONS OF THIN AND THICK COATINGS AND	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	TITLU ARTICOL	INSTITUTIE	SURSA	DOMENIU STIINTIFIC	OBSERVATII
36	5	SECU LA	MARIUS SEBASTIAN	RESPONSE SURFACE OPTIMIZATION OF THE PHOTOCATALYTIC DECOLORIZATION OF A SIMULATED DYE STUFF EFFLUENT	UNIVERSITATEA TEHNICA GH.ASACHI IASI	CHEMICAL ENGINEERING JOURNAL, DOI:10.1016/J.CEJ.2007.10.003	INGINERIE CHIMICA	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
37	133	DIACONESCU	DENISA	ON THE FORCING SEMANTICS FOR MONOIDAL T-NORM BASED LOGIC	UNIVERSITATEA DIN BUCURESTI	JOURNAL OF UNIVERSAL COMPUTER SCIENCE 13(11) 1550-1572, NOIWMBRIE 2007	INFORMATICA	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
38	146	TANTA	SPATARU	PLATINUM ELECTRODEPOSITION ON CONDUCTIVE DIAMOND POWDER AND ITS APPLICATION TO METHANOL OXIDATION IN ACIDIC MEDIA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU	JOURNAL OF ELECTROCHEMICAL SOCIETY, 155 (3) B264-B269, 2008	ELECTROCHEMISTRY	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
39	159	ANDREESCU	LIVIU	ACADEMIC FREEDOM AND RELIGIOUSLY AFFILIATED UNIVERSITIES	UNIVERSITATEA SPIRU HARET	JOURNAL FOR THE STUDY OF RELIGIONS AND IDEOLOGIES 7(19): 162-183 25 FEB 2008	RELIGION	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
40	165	MITRANA	VICTOR	ACCEPTING NETWORKS OF EVOLUTIONARY PROCESSORS WITH FILTERED CONNECTIONS	UNIVERSITATEA DIN BUCURESTI	JOURNAL OF UNIVERSAL COMPUTER SCIENCE, 13(11): 1598 - 1614	INFORMATICA	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
41	166	UNGUREANU	VIORICA MARIELA	STOCHASTIC UNIFORM OBSERVABILITY OF LINEAR DIFFERENTIAL EQUATIONS WITH MULTIPLICATIVE NOISE	UNIVERSITATEA CONSTANTIN BRANCUSI DIN TARGU JIU	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2008	MATHEMATICS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
42	167	PASCARIU	AURELIA-SORINA	DYNAMIC NMR STUDY OF THE OXAPHOSPHETANE COMPLEXATION WITH LITHIUM DURING THE WITTIG REACTION	INSTITUTUL DE CHIMIE TIMISOARA AL ACADEMIEI ROMANE	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY, 108 (6): 1052-1058 MAI 2008	CHEMISTRY APPLIED/COMPUTATIONAL CHEMISTRY AND MOLECULAR MODELLING	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	TITLU ARTICOL	INSTITUTIE	SURSA	DOMENIU STIINTIFIC	OBSERVATII
43	170	GRIGORIU	BOGDAN DRAGOS	LOSS OF ENDOCAN TUMORIGENIC PROPERTIES AFTER ALTERNATIVE SPLICING OF EXON 2	UNIVERSITATEA DE MEDICINA SI FARMACIE GR.T.POPA DIN IASI	BMC CANCER 2008, 8 - 14, PUBLISHED 18 JANUARY 2008	ONCOLOGY	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
44	173	POP	IOAN	UNSTEADY MIXED CONVECTION FROM A ROTATING VERTICAL SLENDER CYLINDER IN AN AXIAL FLOW	UNIVERSITATEA BABES BOLYAI	INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER, VOL 51, PP 1423-1430, MARCH 2008	ISI THOMSON SCIENTIFIC1.482	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
45	174	POP	IOAN	DUAL SOLUTIONS IN MIXED CONVECTION FLOW NEAR A STAGNATION POINT ON A VERTICAL SURFACE IN A POROUS MEDIUM	UNIVERSITATEA BABES BOLYAI	INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER, VOL 51, PP 1150-1155, MARCH 2008	ISI THOMSON SCIENTIFIC1.482	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
46	177	CRACIUNESCU	CORNELIU MARIUS	RAPIDLY SOLIDIFIED BULK SHAPE MEMORY ALLOYS	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	JOURNAL OF OPTOELECTRONIC AND ADVANCED MATERIALS 10(12) 201-206 JANUARY 2007		ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
47	179	GALES	CATALIN BOGDAN	SOME RESULTS IN THE DYNAMICS OF VISCOELASTIC MIXTURES	UNIVERSITATEA AL.I.CUZA DIN IASI	MATHEMATICS AND MECHANICS OF SOLIDS 13 (2) 124-147, APRIL 2008	MECHANICS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
48	181	DOGARU	VASILE	SOME REMARKS ON THE AGRICULTURAL PRODUCTION MODEL IN THE EUROPEAN UNION	UNIVERSITATEA DE VEST DIN TIMISOARA	ANNALS OF DAAAM FOR 2007 AND PROCEEDING OF THE 18 TH INTERNATIONAL DAAAM SYMPOSIUM, VOL 18, NR.1, PP 235-236, 24 OCTOBER 2007	M - INDEX TO SCIENTIFIC AND TECHNICAL PROCEEDINGSR (ISTPR/ISI PROCEEDING), IT - INDEX TO	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
49	182	DOGARU	VASILE	INTRA-EUROPEAN ECONOMIC EXCHANGES MODELLING IN THE EU-27, UNDER GLOBALIZATION	UNIVERSITATEA DE VEST DIN TIMISOARA	ANNALS OF DAAAM FOR 2007 AND PROCEEDING OF THE 18 TH INTERNATIONAL DAAAM SYMPOSIUM, VOL 18, NR.1, PP 233-234, 24 OCTOBER 2007	M - INDEX TO SCIENTIFIC AND TECHNICAL PROCEEDINGSR (ISTPR/ISI PROCEEDING), IT - INDEX TO	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI



NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	TITLU ARTICOL	INSTITUTIE	SURSA	DOMENIU STIINTIFIC	OBSERVATII
50	184	DRAGHICI	ANCA	ARGUMENTS FOR CREATING A VIRTUAL CAMPUS IN THE CASE OF ROMANIAN RESEARCH NETWORK ONPRO	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	PROCEEDING OF THE 4TH BALKAN REGION CONFERENCE ON ENGINEERING EDUCATION AND MSE, BRIDIGING CULTURES AND	COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
51	185	DRAGHICI	ANCA	PROPOSAL FOR AN E-LEARNING SYSTEM FOR REACHING SUSTAINABILITY IN THE ROMANIAN RESEARCH NETWORK INPRO	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	ANNALS OF DAAAM FOR 2007 AND PROCEEDING OF THE 18 TH INTERNATIONAL DAAAM SYMPOSIUM, PP 251-252, 24-27 OCTOBER 2007, ZADAR, CROATIA	INDEX TO SCIENTIFIC AND TECHNICAL PROCEEDINGS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
52	186	DRAGHICI	ANCA	KNOWLEDGETRANSFER IN THE ENTERPRISE BUSINESS INTELLIGENCE	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	ANNALS OF DAAAM FOR 2007 AND PROCEEDING OF THE 18 TH INTERNATIONAL DAAAM SYMPOSIUM, PP649-650, 24-27 OCTOBER 2007, ZADAR, CROATIA	INDEX TO SCIENTIFIC AND TECHNICAL PROCEEDINGS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
53	187	DRAGHICI	GEORGE	THE NEED FOR PLM EDUCATION TO SATISFAY INDUSTRIAL REQUIREMENTS	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	PROCEEDING OF THE 4TH BALKAN REGION CONFERENCE ON ENGINEERING EDUCATION AND MSE, BRIDIGING CULTURES AND	COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
54	188	DRAGHICI	GEORGE	PLATFORM FOR COLLABORATIVE PRODUCT AND PROCESSES DEVELOPMENT	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	ANNALS OF DAAAM FOR 2007 AND PROCEEDING OF THE 18 TH INTERNATIONAL DAAAM, SYMPOSIUM, PP 253-254, 24-27 OCTOBER 2007, ZADAR, CROATIA	INDEX TO SCIENTIFIC AND TECHNICAL PROCEEDINGS	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
55	190	TIGAN	GHEORGHE	ANALYSIS OF A 3D CHAOTIC SYSTEM	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	CHAOS, SOLITONS AND FRACTALS 36 (2008) 1315-1319, IUNIE 2008	PHYSICAL SCIENCES	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
56	191	TIGAN	GHEORGHE	A NOTE ON A PIECEWISE-LINEAR DUFFIN- TYPE SYSTEM	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS, VOL.17, NR.12 2007, DEC. 2007	PHYSICAL SCIENCES	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

NR.CRT	COD CNC SIS	NUME APLICANT	PRENUME APLICANT	TITLU ARTICOL	INSTITUTIE	SURSA	DOMENIU STIINTIFIC	OBSERVATII
57	192	CZIBULA SERBAN	GABRIELA	HIERARCHICAL ADAPTIVE CLUSTERING	UNIVERSITATEA BABES BOLYAI DIN CLUJ NAPOCA	INFORMATICA, VILNIUS, LITHUANIA 19 (1) 101-112 JAN 2008	SCIENCE CITATION ONDEX EXPANDED	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
58	198	VENCZEL	MARTON	A NEW SALAMANDRID AMPHIBIAN FROM THE MIDDLE MIOCENE OF HUNGARY AND ITS PHYLOGENETIC RELATIONS	MUZEUL TARII CRISURILOR	JOURNAL OF SYSTEMATIC PALAEONTOLOGY 6(1) 41-59, 22.02.2008	PALEONTOLOGIE, ISTORIE NATURALA	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
59	193	DRAGHICI	GEORGE	ROMANIAN RESEARCH NETWORK FOR INTEGRATED PRODUCT AND PROCESS ENGINEERING	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	THE FUTURE OF PRODUCT DEVELPMENT, EDITED BY KRAUSE, PROCEEDING OF THE 17TH CIRP DESIGN CONFERENCE 2007, EDITURA SPRINGER,	ENGINEERING, MANUFACTURING	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
60	195	BREAZ	VALER DANIEL	A CONVEXITY PROPERTY FOR AN INTEGRAL OPERATOR ON THE CLASS $Sp(B)$	UNIVERSITATEA 1 DECEMBRIE 1918 ALBA IULIA	JOURNAL OF INEQUALITIES AND APPLICATIONS, VOL 2008, ARTICLE ID 143869, JANUARY, 2008	MATEMATICA	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
61	196	BREAZ	VALER DANIEL	CERTAIN INTEGRAL OPERATORS ON THE CLASSES $M(B_i)$ AND $n(B_i)$	UNIVERSITATEA 1 DECEMBRIE 1918 ALBA IULIA	JOURNAL OF INEQUALITIES AND APPLICATIONS, VOL 2008, ARTICLE ID 719354, JANUARY, 2008	MATEMATICA	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
62	199	DUMITRASCU	FLOREA	A NEW PENTAHETEROCYCLIC SYSTEM, CYCLOBUTA[4,5]PYRROLO[1,2-A][1,10]PHENANTHROLINE	CENTRUL DE CHIMIE ORGANICA C.D NENITESCU, ACADEMIA ROMANA	ANALYTICAL SCIENCES, X-RAY STRUCTURE ANALYSIS ONLINE, 24(2) X27 1 FEB 2008	CHIMIE	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
63	200	VASILESCU	MARILENA	OPTICAL SPECTROSCOPIC CHARACTERISTICS AND TD-DFT CALCULATIONS OF NEW PYRROLO[1,2-B]PYRIDAZINE DERIVATES	INSTITUTUL DE CHIMIE FIZICA I.G.MURGULESCU, ACADEMIA ROMANA	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A, CHEMISTRY, 194, 2-3 308-317 20 FEBRUARIE 2008	CHIMIE	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

## FEBRUARIE\_2008\_IN\_ASTEPTARE

NR.CRT	COD CNCSIS	NUME APLICANT	PRENUME APLICANT	TITLU ARTICOL	INSTITUTIE	SURSA	DOMENIU STIINTIFIC	OBSERVATII
64	204	FRENTIU	TIBERIU	VALIDATION OF THE TESSIER SCHEME FOR SPECIATION OF METALS IN SOIL USING THE BLAND AND ALTMAN TEST	UNIVERSITATEA BABES BOLZAI CLUJ-NAPOCA, FACULTATEA DE CHIMIE SI INGINERIE CHIMICA	CHEMICAL PAPERS, 62(1) : 114-122 20 FEB 2008	CHIMIE	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
65	205	PETRUSEL	ADRIAN	FIXED POINT THEOREMS FORT GENERALIZED CONTRACTIONS IN ORDERED METRIC SPACES	UNIVERSITATEA BABES- BOLYAI CLUJ-NAPOCA	J. MATH. ANAL. APPL. 341(2008), 1241-1252	MATHEMATICS IMPACT FACTOR OF THIS JOURNAL 2006: 0.758 JOURNAL CITATION REPORTS® 2007, PUBLISHED BY THOMSON SCIENTIFIC	ISI IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI

Februarie\_2008\_Neeligibile

NR.CRT	COD CNCSIS	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	TITLU ARTICOL	SURSA	ELIGIBIL	OBSERVATII
1	17	VASZILCSIN	NICOLAE	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	CONTRIBUTII LA IMBUNATATIREA PERFORMANTELOR PILELOR DE COMBUSTIE DIRECTA CU METANOL	REVISTA DE CHIMIE 58 (12), 1207-12011, DECEMBRIE 2007	N	DUBLURA CU COD 16
2	52	GHITULICA	CRISTINA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	PREPARATION AND CHARACTERIZATION OF CORDIERITE POWDERS	JOURNAL OF THE EUROPEAN CERAMIC SOCIETY, VOL 27, ISSUE 2-3, 2007, 711- 713	N	JOURNAL OF THE EUROPEAN CERAMIC SOCIETY - 16 ISSUES/AN