

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
1	264	INTERRELATIONS BETWEEN COMPETITIVENESS AND RESPONSIBILITY AT MACRO AND MICRO LEVEL	MANAGEMENT DECISION VOL. 46, ISSUE 8 : 1230-1246 SEPTEMBRIE 2008	HERCIU	MIHAELA	UNIVERSITATEA LUCIAN BLAGA DIN SIBIU		1.000,00	
				OGREAN	CLAUDIA	UNIVERSITATEA LUCIAN BLAGA DIN SIBIU		1.000,00	
2	26	[MIII(BPYM)(CN)4]?: A SUITABLE BUILDING BLOCK TO DESIGN FERRIMAGNETIC CYANO-BRIDGED ETEROBIMETALLIC CHAINS (M = FE, CR; BPYM = 2,2_-BYPYRIMIDINE	DALTON TRANS. 31: 4103-4105 21 AUG 2008	VISINESCU	DIANA-BEATRICE	INSTITUTUL DE CHIMIE-FIZICA ILIE MURGULESCU, ACADEMIA ROMANA, BUCURESTI	2.000,00		
3	16	3,5-DINITRO-N-(4'-BENZO-15-CROWN-5)-BENZAMIDE DERIVATIVES.SYNTHESIS AND PROPERTIES	ARKIVOC XI: 307-321, 14 IUL 2008	BARATOIU	RODICA DANIELA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU		181,80	
				MUTIHAC	LUCIA	UNIVERSITATEA BUCUREST		181,80	
				CAPROIU	T. MIRON	INSTITUTUL DE CHIMIE ORGANICA C.D. NENITESCU		181,80	
				DRAGHICI	CONSTANTIN	INSTITUTUL DE CHIMIE ORGANICA C.D. NENITESCU		181,80	
				DUMITRASCU	FLOREA	INSTITUTUL DE CHIMIE ORGANICA C.D. NENITESCU		181,80	
				SOCOTEANU	RADU	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU		181,80	

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				BETERINGHE	ADRIAN	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU		181,80	
				MAGANU	MARIA	INSTITUTUL DE CHIMIE ORGANICA C.D. NENITESCU		181,80	
				COVACI	IRINA CRISTINA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU		181,80	
				BEM	MARIOARA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU		181,80	
				CONSTANTIN NESCU	TITUS	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU		181,80	
4	75	3D X-RAY MICROTOMOGRAPHY FOR MODELING OF NB3SNMULTIFILAMENTARYSUPERCONDUCTING WIRES	FUSION ENGINEERING AND DESING 82 (5-14): 1447-1453 8 JANUARY 2007	PETRISOR	TRAIAN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DATA APARITIEI 2007
5	350	A BOUNDARY INTEGRAL APPROACH TO ANALYZE THE VISCOUS SCATTERING OF A PRESSURE WAVE BY A RIGID BODY	ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS 31(10):844-855 OCT2007	HOMENTCOVSCHI	DOREL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI		N	DATA APARITIEI 2007
6	93	A CATEGORICAL STUDY ON THE FINITENESS OF SPECIFICATIONS	INFORMATION PROCESSING LETTERS 108(2):75-80 30 SEP 2008	DIACONESCU	RAZVAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	3.500,00		
7	403	A CLASS OF DRINFELD DOUBLES THAT ARE RIBBON ALGEBRAS	JOURNAL OF ALGEBRA, 320(5) :2053-2078 30 JUN 2008	BURCIU	SEBASTIAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	3.500,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
8	152	A COLOURED SPIN-TRAP WHICH WORKS AS A PH SENSOR	S. AFR. J. CHEM, 2008, 61, 123-126	IONITA	PETRE	INSTITUTUL DE CHIMIE FIZICA 'ILIE MURGULESCU' BUCURESTI		3.500,00	
9	121	A FIRST ORDER REVERSAL CURVE INVESTIGATION OF PRESSURE HYSTERESIS IN MULTIFERROIC SPIN TRANSITION COMPOUND	JOURNAL OF APPLIED PHYSICS, VOLUME 103, APRIL 2008, ART. NO. 07B905	TANASA	RADU	UNIVERSITATEA ALEXANDRU IOAN CUZA - IASI		N	PROCEEDINGS PAPER
10	136	A HIGHEST-LABEL PREFLOW ALGORITHM FOR THE MINIMUM FLOW PROBLEM	PROCEEDINGS OF THE 11TH WSEAS INTERNATIONAL CONFERENCE ON COMPUTERS: COMPUTER	CIUPALA	LAURA	UNIVERSITATEA TRANSILVANIA BRASOV		N	DATA APARITIEI 2007
11	347	A NEW APPROACH FOR SOLVING NONLINEAR EQUATIONS SYSTEMS	IEEE TRANSACTIONS ON SYSTEMS, MAN AND CYBERNETICS—PART A: SYSTEMS AND HUMANS, VOL. 38, NO. 3, MAY 2008	GROSAN	CRINA	UNIVERSITATEA BABES-BOLYAI	2.000,00		
12	240	A NOTE ON VIABLE SOLUTIONS FOR NONAUTONOMOUS DIFFERENTIAL INCLUSIONS WITHOUT CONVEXITY	MATHEMATICAL REPORTS, VOL 10(60), NR 1, 11-16 ,2008	CERNEA	AURELIAN	UNIVERSITATEA BUCURESTI	3.500,00		
13	369	A QUICK AND ADVANTAGEOUS SYNTHESIS OF 2H-1-BENZOPYRAN-2-ONES UNSUBSTITUTED ON THE PYRANIC NUCLEUS	SYNTHESIS-STUTT GART 18: 2871-2873 SEPT 2008	BRATULESCU	GEORGE	UNIVERSITATEA DIN CRAIOVA	3.500,00		
14	4	A REVERSE ENGINEERING ALGORITHM FOR NEURAL NETWORKS, APPLIED TO THE SUBTHALAMOPALLIDAL NETWORK OF BASAL GANGLIA	NEURAL NETWORKS 21 (2008) 379-386	FLOARES	ALEXANDRU	ASOCIATIA SAIA - SOLUTIONS OF ARTIFICIAL INTELLIGENCE APPLICATIONS		N	PROCEEDINGS PAPER
15	397	A REVIEW OF THE EFFECTIVENESS OF COGNITIVELY ENHANCED BEHAVIORAL BASED GROUP PARENT PROGRAMS DESIGNED FOR REDUCING DISRUPTIVE BEHAVIOR IN CHILDREN	JOURNAL OF COGNITIVE AND BEHAVIORAL PSYCHOTHERAPIES, 8(2): 185-199 SEPTEMBRIE 2008	GAVITA	OANA ALEXANDRA	UNIVERSITATEA BABES-BOLYAI		2.000,00	
16	385	A SCALED NONLINEAR CONJUGATE GRADIENT ALGORITHM FOR UNCONSTRAINED OPTIMIZATION	OPTIMIZATION, VOL.57, NO. 4, PP: 549-570, AUGUST 2008	ANDREI	NECULAI	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE IN INFORMATICA	3.500,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
17	98	A SCHUTZIAN PERSPECTIVE ON THE PHENOMENOLOGY OF LAW IN THE CONTEXT OF POSITIVISTIC PRACTICES	HUMAN STUDIES 32:269-277 30 JULY 2008	COPOERU	ION	UNIVERSITATEA BABES-BOLYAI	3.500,00		
18	310	A STRUCTURAL INFORMATICS STUDY ON COLLAGEN	CHEMICAL BIOLOGY AND DRUG DESIGN 71(2):173-179 FEB 2008	BOLBOACA	SORANA-DANIELA	UNIVERSITATEA DE MEDICINA SI FARMACIE IULIU HATIEGANU CLUJ-NAPOCA		1.000,00	
				JANTSCHI	LORENTZ	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		1.000,00	
19	309	A STRUCTURAL MODELLING STUDY ON MARINE SEDIMENTS TOXICITY	MARINE DRUGS 6(2):372-388 JUN 2008	JÄNTSCHI	LORENTZ	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	1.000,00		
				BOLBOACA	SORANA-DANIELA	UNIVERSITATEA DE MEDICINA SI FARMACIE IULIU HATIEGANU CLUJ-NAPOCA	1.000,00		
20	157	A STUDY OF THE 42CrMo4 STEEL SURFACE BY QUANTITATIVE XPS ELECTRON SPECTROSCOPY	APPLIED SURFACE SCIENCE 254 (2008) 4738-4743?????	FLORI	MIHAELA-CORINA	UNIVERSITATEA POLITEHNICA DIN TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA?????		2.000,00	
21	204	A TWO-GATE MODEL FOR THE RYANODINE RECEPTOR WITH ALLOSTERIC MODULATION FOR CAFFEINE AND QUERCETIN	EUROPEAN BIOPHYSICS JOURNAL WITH BIOPHYSICS LETTERS, 2008 JUL;37(6):793-806.	BARAN	IRINA	UMF CAROL DAVILA BUCURESTI	667,00		
				GANEA	CONSTANTA	UMF CAROL DAVILA BUCURESTI	667,00		
				BARAN	VIRGIL	UNIVERSITATEA BUCURESTI, FACULTATEA DE FIZICA	666,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
22	142	A UNIFIED APPROACH FOR A CLASS OF PROBLEMS INVOLVING A PSEUDO-MONOTONE OPERATOR	MATHEMATISCHE NACHRICHTEN 281, NO. 9, 1283-1293 (2008) / DOI 10.1002/MANA.200510678	JEBELEAN	PETRU	UNIVERSITATEA DE VEST DIN TIMISOARA	2.000,00		
23	67	ABOUT THE HILL STABILITY OF EXTRASOLAR PLANETS IN STELLAR BINARY SYSTEMS	CELESTIAL MECHANICS AND DYNAMICAL ASTRONOMY, VOLUME 101, NUMBER 3 / JULY, 2008, PAGINI: 273-287	SZENKOVIT S	FERENC	UNIVERSITATEA BABES-BOLYAI, CLUJ-NAPOCA	1.000,00		
				MAKO	ZOLTAN	UNIVERSITATEA SAPIENTIA	1.000,00		
24	184	ABSORPTION INTENSITIES AND EMISSION CROSS SECTION OF ER3+ IN SC2O3 TRANSPARENT CERAMICS	JOURNAL OF APPLIED PHYSICS 103, 083116 _APRIL 2008	GHEORGHE	CRISTINA	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	500,00		
				LUPEI	VOICU	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	500,00		
				LUPEI	AURELIA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	500,00		
				GEORGESCU	SERBAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	500,00		
25	262	ACTIVITY MODULATION OF CERTAIN ION-PORE FORMING PROTEINS BY ELECTRIC PROPERTIES OF ARTIFICIAL LIPID MEMBRANES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(7) :1837-1842 JULY 2008	CHIRIAC CAS ANDRONACHE	ROXANA	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI		N	PROCEEDINGS PAPER
26	266	ALTERNATED JULIA SETS AND CONNECTIVITY PROPERTIES	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS, ACCEPTED 2008	DANCA	MARIUS-F.	UNIVERSITATEA AVRAM IANCU		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCECE

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
27	383	ALTERNATIVE PRINCIPLES AND MINIMAX INEQUALITIES IN G-CONVEX SPACES	APPLIED MATHEMATICS AND MECHANICS (ENGLISH ED.) 29 (2008), NO. 5, 665-67	BALAJ	MIRCEA	UNIVERSITATEA ORADEA		N	DUBLURA COD 303
28	303	ALTERNATIVE PRINCIPLES AND MINIMAX INEQUALITIES IN G-CONVEX SPACES	APPLIED MATHEMATICS AND MECANICS (ENGLISH ED.) 29(2008), NO 5, 665-672	BALAJ	MIRCEA	UNIVERSITATEA DIN ORADEA	3.500,00		
29	318	AN AUDIT OF OPERATIVE NOTES - FACTS AND WAYS TO IMPROVE	ANZ SURGERY 78:800-802; 21 AUG 2008	LEFTER	LIVIU PAUL	UMF GR.T. POPA, IASI	2.000,00		
30	197	ANALYSIS OF COCAINE AND ITS PRINCIPAL METABOLITES IN WASTE AND SURFACE WATER USING SOLID-PHASE EXTRACTION AND LIQUID CHROMATOGRAPHY-ION TRAP TANDEM MASS SPECTROMETRY	ANALYTICAL AND BIOANALYTICAL CHEMISTRY 391(4) :1309-1319, June, 2008	GHEORGHE	ADRIANA	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE CHIMIE, CATEDRA DE CHIMIE ANALITICA		N	PROCEEDINGS PAPER
31	388	ANALYTICAL MODEL FOR VISCOUS DAMPING AND THE SPRING FORCE FOR PERFORATED PLANAR MICROSTRUCTURES ACTING AT BOTH AUDIBLE AND ULTRASONIC FREQUENCIES	JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA 124(1):175-181 JUL2008	HOMENTCO VSCHI	DOREL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	2.000,00		
32	74	ANGULAR PROPERTIES OF PURE AND CA-SUBSTITUTED YBA2CU3O7-DELTA SUPERCONDUCTING THIN FILMS GROWN ON SRTIO3 AND CEO2 BUFFERED AL2O3 SUBSTRATES	PHYSICA C: SUPERCONDUCTIVITYAND ITS APPLICATIONS 460-462 II (SPEC.ISS.), PP 829-830 Volume: 460 Pages: 829-830	PETRISOR	TRAIAN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DATA APARITIEI 2007
33	80	ANGULAR PROPERTIES OF PURE AND CA-SUBSTITUTED YBA2CU3O7-DELTA SUPERCONDUCTING THIN FILMS GROWN ON SRTIO3 AND CEO2 BUFFRED AL2O3 SUBSTRATES	PHYSICA C: SUPERCONDUCTIVITY AND ITS APPLICATIONS 460-462 II (SPEC.ISS.), PP 829-830	CIONTEA	LELIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DUBLURA COD 74
34	245	Anomaly of the rotational nonergodicity parameter of glass formers probed by high field electron paramagnetic resonance	THE JOURNAL OF CHEMICAL PHYSICS vol.129, pagina 081102-1 la pagina 0801102-5 data 26.08.2008	BERCU	Vasile	Universitatea din Bucuresti	2.000,00		
35	151	APPLICABILITY OF THE CAVES THEOREM TO SOLID-STATE MASERS WITHOUT INVERSION	ROMANIAN REPORTS IN PHYSICS, 60,2,329-336, 2008	MIHAILESCU	ION N.	INFLPR		333,00	

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				OANE	MIHAI	INFLPR		333,00	
				SCARLAT	FLOREA	INFLPR		333,00	
				OPROIU	CONSTANTIN	INFLPR		333,00	
				SCARISORE ANU	ANCA	INFLPR		333,00	
				POPESCU	FLORIN F.	FACULTAEA DE FIZICA UNIVERSITATEA DIN BUCURESTI		333,00	
36	163	APPLICATION OF DIELECTRIC BARRIER DISCHARGE FOR PLASMA POLYMERIZATION PROCESSES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(8):2028-2032 AUG 2008	TOPALA	IONUT	UNIVERSITATEA ALEXANDRU IOAN CUZA, FACULTATEA DE FIZICA		N	DUBLURA AUG
37	272	APPLICATION OF NEW ORGANIC FUELS IN THE DIRECT MGAL2O4 COMBUSTION SYNTHESIS	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY (6): 931-938 12 FEBRUARY 2008	IANOS	ROBERT	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		N	PROCEEDINGS PAPER
38	135	APPROXIMATION OF MAGNETIC BEHAVIOR OF COMPLEX NANOMAGNETIC MATERIALS USING THE P CURVES FOR STRUCTURAL CHARACTERIZATION OF MAGNETIC SUSPENSIONS	PHYS. STAT. SOL. (A) 205 NO. 8: 1817 - 1820 21 JULY 2008	POPA	NICOLAE CALIN	CENTRUL DE CERCETARI TEHNICE FUNDAMENTALE SI AVANSATE (CCTFA) ACADEMIA ROMANA - FILIALA TIMISOARA		N	PROCEEDINGS PAPER
39	189	ASSESSMENT OF THE DISTRIBUTION OF THE YB3+ IONS IN SC2O3 CERAMICS FROM COOPERATIVE ABSORPTION AND EMISSION	JOURNAL OF ALLOYS AND COMPOUNDS, VOLUME 451, ISSUES , ISSUES 1-2, 28 FEBRUARY 2008, PAGES 179-181	LUPEI	VOICU	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		N	PROCEEDINGS PAPER

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
40	261	Asymptotic behaviour for a nonlocal diffusion equation on a lattice	Z. angew. Math. Phys. 59 (2008) 918-925	IGNAT	IOAN LIVIU	Inst. Mat. Simion Stoilow		2.000,00	
41	166	ATOMIC ENVIRONMENT CHANGES INDUCED BY RARE EARTHS ADDITION TO HEAVY METAL GLASSES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(9) :23-25-2327, SEPTEMBER 2008	SIMON	VIORICA	UNIVERSITATEA BABES-BOLYAI		N	PROCEEDINGS PAPER
42	345	BAKER'S YEAST-MEDIATED SYNTHESIS OF (R)- AND (S)-HETEROARYL-ETHANE-1,2-DIOLS	TETRAHEDRON: ASYMMETRY 19(16): 1959-1964, PUBLICAT IN 22.08.2008	IRIMIE	FLORIN DAN	UNIVERSITATEA BABES BOLYAI	500,00		
				PODEA	PAULA VERONICA	UNIVERSITATEA BABES BOLYAI	500,00		
				TOSA	MONICA IOANA	UNIVERSITATEA BABES BOLYAI	500,00		
				PAIZS	CSABA	UNIVERSITATEA BABES BOLYAI	500,00		
43	336	BIOFILM GROWTH FROM WASTEWATER ON MWNTs AND CARBON AEROGELS	PHYSICA STATUS SOLIDI (a) 205(6): 1484-1487, 3 JUNE 2008	DUMITRU	AURELIA-ANCA	UNIVERSITATEA DIN BUCURESTI/ FACULTATEA DE FIZICA		N	PROCEEDINGS PAPER
44	155	BIOSENSORS FOR ORGANOPHOSPHORUS AND CARBAMATES PESTICIDES DETECTION FROM WATER SAMPLES	JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY 1(9); 3342 30 MARCH 2008	BADEA	MIHAELA	UNIVERSITATEA TRANSILVANIA DIN BRASOV	333,00		
				IDOMIR	MIHAELA ELENA	UNIVERSITATEA TRANSILVANIA DIN BRASOV	333,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				TAUS	NICOLETA	UNIVERSITATEA TRANSILVANIA DIN BRASOV	333,00		
				POPESCU	CODRUTA	UNIVERSITATEA TRANSILVANIA DIN BRASOV	333,00		
				SCORTEA	RODICA	UNIVERSITATEA TRANSILVANIA DIN BRASOV	333,00		
				COMAN	GHEORGHE	UNIVERSITATEA TRANSILVANIA DIN BRASOV	333,00		
45	402	BOND ENERGY AND ELECTRONIC STRUCTURE IN M-BIS-TERPYRIDINE COMPLEXES (M = OS, CO AND RU)	PHYSICS LETTERS A 372, 1885-1889, 2008	MORARI	CRISTIAN	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE INCDTIM	3.500,00		
46	337	BOUNDARY ASYMPTOTIC AND UNIQUENESS OF SOLUTION FOR A PROBLEM WITH P(X)-LAPLACIAN	JOURNAL OF INEQUALITIES AND APPLICATIONS, VOL. 2008, 14 PAGES, 20 OCTOBER 2008	ROVENTA	IONEL	UNIVERSITATEA DIN CRAIOVA		3.500,00	
47	30	BRAIDED HOPF ALGEBRAS OBTAINED FROM COQUASITRIANGULAR HOPF ALGEBRAS	COMMUNICATIONS IN MATHEMATICAL PHYSICS 282(1): 115-160 AUGUST 2008	BULACU	ION DANIEL	FACULTATEA DE MATEMATICA SI INFORMATICA, UNIVERSITATEA DIN BUCURESTI	2.000,00		
48	55	CANDIDA ANTARCTICA LIPASE B IMMOBILIZATION ONTO HYBRID ORGANIC-INORGANIC MESOPOROUS MATERIALS	ACTA CHIMICA SLOVENICA, 55(2): 277-285 18 JUNE 2008	DRAGOI	BRINDUSA	UNIVERSITATEA TEHNICA IASI, FACULTATEA DE INGINERIE CHIMICA SI PROTECTIA MEDIULUI		N	DUBLURA AUG
49	329	CAPILLARY GC-MS ANALYSIS OF VOLATILE AND SEMI-VOLATILE COMPOUNDS OF THYMUS GLABRESCENS WILLD.	REVUE ROUMAINE DE CHIMIE, 2007, 52(12), 1115-1122	RADULESCU	VALERIA	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA BUCURESTI		N	DATA APARITIEI 2007

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
50	183	CATIONIC DISORDER EFFECTS IN COMPLEX OXIDE LASER MATERIALS AND PHOSPHORS	OPTICAL MATERIALS, 30 (11), 1677-1681, JULY 2008	GHEORGHE	CRISTINA	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		N	PROCEEDINGS PAPER
51	62	CAUSAL FUNCTIONAL DIFFERENTIAL EQUATIONS IN BANACH SPACES	NONLINEAR ANALYSIS: THEORY, METHODS AND APPLICATIONS, DOI:10.1016/J.NA.2007.11.028	LUPULESCU	VASILE	UNIVERSITATEA CONSTANTIN BRANCUSI		N	DATA APARITIEI 2007
52	186	CERAMIC LASER MATERIALS AND THE PROSPECT FOR HIGH POWER LASERS	OPTICAL MATERIALS, IN PRESS, CORRECTED PROOF, AVAILABLE ONLINE 5 JUNE 2008	LUPEI	VOICU	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		A	IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCECE
53	366	CHEMILUMINESCENCE APPLIED TO AIR POLLUTANTS ASSESSMENT	JOURNAL OF OPTROELECTRONICS AND ADVANCED MATERIALS, 10 (4), 669-772, APRILIE 2008	JIPA	SILVIU	UNIVERSITATEA VALAHIA DIN TARGOVISTE		N	PROCEEDINGS PAPER
54	343	CHEMOENZYMATIC PREPARATION OF ENANTIOPURE L-BENZOFURANYL- AND L-BENZO[B]THIOPHENYL ALANINES	TETRAHEDRON: ASYMMETRY 19(4): 500-511, PUBLICAT IN 04.03.2008	PODEA	PAULA VERONICA	UNIVERSITATEA BABES BOLYAI	500,00		
				TOSA	MONICA IOANA	UNIVERSITATEA BABES BOLYAI	500,00		
				PAIZS	CSABA	UNIVERSITATEA BABES BOLYAI	500,00		
				IRIMIE	FLORIN DAN	UNIVERSITATEA BABES BOLYAI	500,00		
55	342	CHEMOENZYMATIC SYNTHESIS OF (R)- AND (S)-1-HETEROARYLETHANOLS	TETRAHEDRON: ASYMMETRY 19(17): 2068-2071, PUBLICAT IN 08.09.2008	PAIZS	CSABA	UNIVERSITATEA BABES BOLYAI	500,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				PODEA	PAULA VERONICA	UNIVERSITATEA BABES BOLYAI	500,00		
				TOSA	MONICA IOANA	UNIVERSITATEA BABES BOLYAI	500,00		
				IRIMIE	FLORIN DAN	UNIVERSITATEA BABES BOLYAI	500,00		
56	250	CLASSIFICATION RESULTS FOR BIHARMONIC SUBMANIFOLDS IN SPHERES	ISRAEL JOURNAL OF MATHEMATICS, 168 (2008), 201-220, IANUARIE 2008	ONICIUC	DUMITRU-CEZAR	UNIVERSITATEA AL.I. CUZA DIN IASI		2.000,00	
57	353	CO - DOPING EFFECTS ON SRWO4 : ND3+ CRYSTALS FOR RAMAN LASERS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 10 (6), 1353-1356, JUNE 2008)	GHEORGHE	CRISTINA	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	333,00		
				LUPEI	VOICU	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	333,00		
				LUPEI	AURELIA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	333,00		
				ACHIM	ALEXANDRU	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	333,00		
				GHEORGHE	LUCIAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	333,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				STOICESCU	CONSTANTIN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	333,00		
58	73	COCYLCEES AND STREAM FUNCTIONS IN QUASIGEOSTROPHIC MOTION	JOURNAL OF NONLINEAR MATHEMATICAL PHYSICS 15(2):140-146 3 MARTIE 2008	VIZMAN	CORNELIA	UNIVERSITATEA DE VEST DIN TIMISOARA		3.500,00	
59	304	COINCIDENCE AND MAXIMAL ELEMENT THEOREMS AND THEIR APPLICATIONS TO GENERALIZED EQUILIBRIUM PROBLEMS AND MINIMAX INEQUALITIES	NONLINEAR ANALYSIS: THEORY, METHODS & APPLICATIONS 68 (12): 3962--3971 15 JUNE 2008	BALAJ	MIRCEA	UNIVERSITATEA ORADEA	3.500,00		
60	212	COMPACT HYPERGROUP CHARACTERS AND FINITE UNIVERSAL KOROVKIN SETS IN L1-HYPERGROUP ALGEBRA	MEDITERRANEAN JOURNAL OF MATHEMATICS 5: 341-356, SEPTEMBRIE 2008	PAVEL	LILIANA	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE MATEMATICA SI INFORMATICA	3.500,00		
61	358	COMPARATIVE CORROSION STUDY OF NON-PRECIOUS NI/CR- BASED SOFT ALLOYS IN VIEW OF DENTAL APPLICATIONS	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 7(1):41-49 2008	MARECI	DANIEL	UNIVERSITATEA TEHNICA GH. ASACHI IASI		N	PROCEEDINGS PAPER
62	247	COMPARATIVE MUSR INVESTIGATION OF STATIC MAGNETIC ORDER AND ANISOTROPY OF THE PURE ANF PB-DOPED BI2SR2CO2OY LAYERED COBALT OXIDES	PHYS. REV. B 78 (2008) 094422 (8 PAGINI), 25 SEPT. 2008	ANDREICA	DANIEL AURELIAN	UNIVERSITATEA BABES-BOLYAI, FACULTATEA DE FIZICA	2.000,00		
63	192	COMPARATIVE SPECTROSCOPIC INVESTIGATION OF RARE EARTH-DOPED OXIDE TRANSPARENT CERAMICS AND SINGLE CRYSTALS	JOURNAL OF ALLOYS AND COMPOUNDS, VOLUME 451, ISSUES 1-2, 28 FEBRUARY 2008, PAGES 52-55	LUPEI	VOICU	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		N	PROCEEDINGS PAPER
64	315	COMPARATIVE STUDY OF HYBRID NANOSTRUCTURES OF POLYMER-MAGNETIC NANOPARTICLE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(9) :2237-2243 28 AUGUST 2008	TURCU	RODICA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE CLUJ-		N	PROCEEDINGS PAPER
65	274	COMPARATIVE STUDY REGARDING THE FORMATION OF LA1-XSRXCRO3 PEROVSKITE USING UNCONVENTIONAL SYNTHESIS METHODS	JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY 94(2): 343-348 NOVEMBER 2008	IANOS	ROBERT	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		285,70	

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				PACURARIU	CORNELIA	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		285,70	
				LAZAU	IOAN	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		285,70	
				IANOSEV	SILVANA	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		285,70	
				ECSEDI	ZOLTAN	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		285,70	
				LAZAU	RADU	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		285,70	
				BARVINSCHI	PAUL	UNIVERSITATEA DE VEST DIN TIMISOARA		285,70	
66	70	COMPARING FENCHEL-MOREAU CONJUGATES WITH LEVEL SET CONJUGATES	JOURNAL OF CONVEX ANALYSIS 15(2): 285-297 2008	SINGER	IVAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	2.000,00		
67	406	COMPORTAREA LA COROZIUNE A BIOMATERIALELOR PE BAZA DE Ni-Cr IN SALIVA RONDELLI	REVISTA DE CHIMIE 59(4):417-421 2008	MARECI	DANIEL	UNIVERSITATEA TEHNICA GH. ASACHI IASI		N	PROCEEDINGS PAPER
68	65	Computational study of diffusion in cellular two-dimensional crowded media modeled as mixtures of mobile and immobile obstacles	REVUE ROUMAINE DE CHIMIE 53(5) 415-419 MAI 2008	ISVORAN	ADRIANA	UNIVERSITATEA DE VEST TIMISOARA		1.000,00	

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ADEPTARE / VALOARE APROBAT	OBSERVATII
				UNIPAN	LAURA PATRICIA	UNIVERSITATEA DE STIINTE AGRICOLE A BANATULUI TIMISOARA		1.000,00	
69	188	CONCENTRATION DEPENDENCE OF LUMINESCENCE PROPERTIES IN PRASEODYMIUM AND PRASEODYMIUM/YTTERBIUM-DOPED LUTETIUM DOUBLE PHOSPHATES	OPTICAL MATERIALS, VOLUME 30, ISSUE 11, JULY 2008, PAGES 1667-1671	LUPEI	VOICU	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		N	PROCEEDINGS PAPER
70	211	CONSTANT TIME TO COLLISION PLATOONS	INT. J. OF COMPUTERS, COMMUNICATIONS & CONTROL, ISSN 1841-9836, E-ISSN 1841-9844, VOL. III (2008), SUPPL. ISSUE:	BALAS	VALENTINA EMILIA	UNIVERSITATEA AUREL VLAICU DIN ARAD		N	PROCEEDINGS PAPER
71	68	CONTRIBUTIONS TO MAX-MIN CONVEX GEOMETRY.I: SEGMENTS	LINEAR ALGEBRA AND ITS APPLICATIONS 428 :1439-1459 2008	SINGER	IVAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	1.000,00		
				NITICA	VIOREL	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	1.000,00		
72	335	CORRELATION OF DIFFERENT CARBON SUPPORT AND CATALYTIC ACTIVITY FOR Pt BASED CATALYST	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(4): 904 - 906, 2 APRIL 2008	DUMITRU	AURELIA-ANCA	UNIVERSITATEA DIN BUCURESTI/ FACULTATEA DE FIZICA		N	PROCEEDINGS PAPER
73	371	CORROSION BEHAVIOUR OF SOME LOW-CARBON STEELS IN ORGANIC ENVIRONMENT IN THE PRESENCE OF SUCCINIC AND ADIPIC ACIDS	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 7(1): 69-72 2008	MARECI	DANIEL	UNIVERSITATEA TEHNICA GH. ASACHI IASI		N	PROCEEDINGS PAPER
74	86	COST SENSITIVITY ANALYSIS BY MONTE CARLO SIMULATION	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 7(3) :173-176 MAY/JUNE 2008	WOINAROS CHY	ALEXANDRU	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	3.500,00		
75	231	CRM KERNEL-BASED INTEGRATED INFORMATION SYSTEM FOR A SME: AN OBJECT-ORIENTED DESIGN	INTERNATIONAL JOURNAL OF COMPUTERS, COMMUNICATIONS & CONTROL, 3(suppl. issue):375-380 15 May 2008	DZITAC	IOAN	UNIVERSITATEA AGORA	400,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				LUPSE	VASILE	UNIVERSITATEA DE NORD BAIA MARE	400,00		
				DZITAC	SIMONA	UNIVERSITATEA DIN ORADEA	400,00		
				MANOLESCU	ADRIANA	UNIVERSITATEA AGORA	400,00		
				MANOLESCU	MISU-JAN	UNIVERSITATEA AGORA	400,00		
76	83	CUBE TEXTURED SUBSTRATES FOR YBCO COATED CONDUCTORS: INFLUENCE OF INITIAL GRAIN SIZE AND STRAIN CONDITIONS DURING TAPE ROLLING	IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY 17(2), PP 3436-33439, 2007	CIONTEA	LELIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DATA APARITIEI 2007
77	79	CUBE TEXTURED SUBSTRATES FOR YBCO COATED CONDUCTORS: INFLUENCE OF INITIAL GRAIN SIZE AND STRAIN CONDITIONS DURING TAPE ROLLING	IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY 17(2), PP 3436-33439, 2007	PETRISOR	TRAIAN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DATA APARITIEI 2007
78	299	THE NUMBER OF FUZZY SUBGROUPS OF FINITE CYCLIC GROUPS AND DELANNOY NUMBERS	EUROPEAN JOURNAL OF COMBINATORICS 30 (I): 283-287, JANUARY 2009	TARNAUCE ANU	MARIUS	FACULTATEA DE MATEMATICA, UNIVERSITATEA AL.I. CUZA IASI		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCECE
79	313	Deinother and Mastodons from the Brikenthal Museum Natural Science Collection	North Western Journal of Zoology,4,1,2008:108-118, JUNE 2008	Codrea	Vlad Aurel	Universitatea Babes-Bolyai	1.000,00		
				Ciobanu	Rodica	Muzeul Brukenthal Sibiu	1.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
80	32	Dependence of exchange bias field and coercivity on spacer layer thickness in FeMn/NiFe/Cu/NiFe spin valve structures	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(7):1877-1880 IULIE 2008	CALTUN	OVIDIU FLORIN	UNIVERSITATEA AL. I. CUZA		N	PROCEEDINGS PAPER
81	399	DEPENDENCE OF THE SIZE OF A PROTEIN-SDS COMPLEX ON DETERGENT AND NA+ CONCENTRATIONS	JOURNAL OF PHYSICAL CHEMISTRY B, 112 (14), 4242 -4245, 19 MARCH 2008.	BOGDAN	DIANA-SPERANTA	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE INCDTIM		N	DUBLURA APRIL
82	234	DETAILED ANATOMY OF A LEFT ACCESSORY ABERRANT COLIC ARTERY	Surg Radiol Anat. 2008 Oct;30(7):595-9. Epub 2008 May 16.?????	RUSU	MUGUREL CONSTANTIN	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA	400,00		
				VLAD	MARIUS	U.M.F.CAROL DAVILA BUCURESTI	400,00		
				VOINEA	LILIANA MARY	U.M.F.CAROL DAVILA BUCURESTI	400,00		
				CURCA	GEORGE CRISTIAN	U.M.F.CAROL DAVILA BUCURESTI	400,00		
				SISU	ALINA MARIA	U.M.F.VICTOR BABES TIMISOARA	400,00		
83	235	DETAILS OF THE INTRALINGUAL TOPOGRAPHY AND MORPHOLOGY OF THE LINGUAL NERVE	INT J ORAL MAXILLOFAC SURG. 2008 SEP;37(9):835-9. EPUB 2008 JUL 2.	RUSU	MUGUREL CONSTANTIN	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA	400,00		
				NIMIGEAN	VICTOR	U.M.F.CAROL DAVILA BUCURESTI	400,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				PODOLEAN U	LUCIAN	U.M.F.CAROL DAVILA BUCURESTI	400,00		
				IVASCU	ROXANA VICTORIA	U.M.F.CAROL DAVILA BUCURESTI	400,00		
				NICULESCU	MARIUS CORNELIU	U.M.F.VICTOR BABES TIMISOARA	400,00		
84	334	DEVELOPMENT OF POLYMER NANOCOMPOSITES AS ELECTROLYTE MEMBRANES	MACROMOLECULAR SYMPOSIA 267(1): 129-133, JUNE 2008	MOROZAN	ADINA-MIHAELA	UNIVERSITATEA DIN BUCURESTI/FACULTATEA DE FIZICA		N	PROCEEDINGS PAPER
85	364	DIELECTRIC PROPERTIES OF GAMMA-IRRADIATED PP/TIO2 NANOCOMPOSITES	MATERIALE PLASTICE, 45(3): 285-288, SEPTEMBRIE 2008	ZAHARESCU	TRAIAN	INC DIE ICPE CA	500,00		
				JIPA	SILVIU	UNIVERSITATEA VALAHIA TARGOVISTE	500,00		
				POPESCU	EMIL	ACADEMIA TEHNICA MILITARA	500,00		
				OROS	CALIN	UNIVERSITATEA VALAHIA TARGOVISTE	500,00		
86	201	Dirichlet problem with $p(x)$ -laplacian	MATHEMATICAL REPORTS, 10(60), No.1, 43-56, 2008	ILIAS	Petre Sorin	Universitatea Bucuresti	3.500,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
87	330	DISCREPANCIES BETWEEN METRIC DIMENSION AND PARTITION DIMENSION OF A CONNECTED GRAPH	DISCRETE MATHEMATICS, 308(2008):5026-5031 28 NOVEMBER 2008	TOMESCU	IOAN	FACULTATEA DE MATEMATICA SI INFORMATICA, UNIVERSITATEA DIN BUCURESTI	3.500,00		
88	171	DISTRIBUTION AND MIGRATION OF CHROME IN URBAN SOILS - CASE STUDY: IASI CITY (INDUSTRIAL ZONE)	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 7(3): 277-288 MAY/JUNE 2008	BULGARIU	DUMITRU	UNIVERSITATEA AL. I. CUZA IASI	400,00		
				JURAVLE	DORU	UNIVERSITATEA AL. I. CUZA IASI	400,00		
				BULGARIU	LAURA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI	400,00		
				MACOVEANU	MATEI	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI	400,00		
				RUSU	CONSTANTIN	UNIVERSITATEA AL. I. CUZA IASI	400,00		
89	153	Dominance, Activity Density and Prey Preferences of Rove Beetles (Coleoptera: Staphylinidae) in Conventionally Treated Hungarian Agro-Ecosystems	Bulletin of Entomological Research 98(4): 343-353. 05 August 2008	ADALBERT	Balog	Universitatea Sapientia		N	1. Corvinus Univ Budapest, Fac Hort Sci, Dept Entomol, H-1052 Budapest, Hungary
90	116	DOMINO: TRIVALENT LOGIC SEMANTICS IN BIVALENT SYNTAX CLOTHES	INTERNATIONAL JOURNAL OF COMPUTERS, COMMUNICATIONS & CONTROL 2(4) :303-313 15 NOV. 2007	BARBAT	BOLDUR-EUGEN	UNIVERSITATEA LUCIAN BLAGA SIBIU		N	DATA APARITIEI 2007
91	243	DOPED SOL-GEL TIO2 FILMS FOR BIOLOGICAL APPLICATIONS	BULLETIN KOREAN CHEMICAL SOCIETY 2008, VOL.29. NO 5. PG 1038-1042	GARTNER	MARIUCA	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	222,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				ANASTASESCU	MIHAI	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	222,00		
				OSICEANU	PETRE	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	222,00		
				ZAHARESCU	MARIA	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	222,00		
				DOBRESCU	GEQANINA	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	222,00		
				GHITA	ADRIAN	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	222,00		
				DUMITRU	LUCIA	INSTITUTUL DE BIOLOGIE, CENTRUL DE MICROBIOLOGIE	222,00		
				ENACHE	MADALIN	INSTITUTUL DE BIOLOGIE, CENTRUL DE MICROBIOLOGIE	222,00		
				STOICA	TOMA	INSTITUTUL NATIONAL D3E CERCETARE DE FIZICA MATERIALELOR	222,00		
92	14	DUAL BEHAVIOR OF GOLD NANOPARTICLES, AS GENERATORS AND SCAVENGERS FOR FREE RADICALS	J. MAT. SCI., 2008, 43, 6571-6574	IONITA	PETRE	INSTITUTUL DE CHIMIE FIZICA 'ILIE MURGULESCU' BUCURESTI	667,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				SPAFIU	FLORICA	INSTITUTUL DE CHIMIE FIZICA 'ILIE MURGULESCU' BUCURESTI	667,00		
				GHICA	CORNELIU	NATIONAL INSTITUTE FOR MATERIALS PHYSICS	666,00		
93	167	DYNAMICS OF CALCIUM, PHOSPHORUS AND SODIUM IONS AT THE INTERFACE OF SOL-GEL HYDROXYAPATITE WITH SIMULATED BODY FLUID	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(4) :951-953 4 APR 2008	SIMON	VIORICA	UNIVERSITATEA BABES-BOLYAI		N	PROCEEDINGS PAPER
94	24	ECO-MANAGEMENT AND THE PARADIGM OF SELF REGULATION	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, 7(4), 427-432, JULY-AUGUST 2008	DRAGOMIR	VOICU-DAN	ACADEMIA DE STUDII ECONOMICE DIN BUCURESTI	3.500,00		
95	58	EERO TARASTI, EXISTENTIAL SEMIOTICS	JOURNAL FOR THE STUDY OF RELIGIONS AND IDEOLOGIES 6(17): 134-141, SUMMER 2007	CODOBAN	AUREL TEODOR	UNIVERSITATEA BABES-BOLYAI		N	DATA APARITIEI 2007
96	375	EFFECT OF THE DIISOCYANATE AND CHAIN EXTENDERS ON THE PROPERTIES OF THE CROSS-LINKED POLYETHERURETHANE ELASTOMERS	JOURNAL OF MATERIALS SCIENCE 43(15); 5274 - 5281, AUGUST 2008	OPREA	STEFAN	INSTITUTUL DE CHIMIE MACROMOLECULARA P. PONI		N	DUBLURA COD 375
97	254	Effect of the diisocyanate and chain extenders on the properties of the cross-linked polyetherurethane elastomers	Journal of Material Science	OPREA	STEFAN	Institutul de Chimie Macromoleculara "P. Poni"	3.500,00		
98	290	Effect of the introduction of gadolinium ions in boro-tellurate glasses	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(9): 2316-2319 SEPT 2008	RADA	SIMONA	UNIVERSIATEA TEHN ICA DIN CLUJ-NAPOCA		N	PROCEEDINGS PAPER
99	286	Effect of the introduction of vanadium pentaoxide in phospho-tellurite glasses containing gadolinium ions	JOURNAL OF MATERIALS SCIENCE 43(18): 6122-6125 SEPT 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	500,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				CULEA	EUGEN	UNIVERSIATEA TEHNICA	500,00		
				CULEA	MONICA	UNIVERSITEA BABES-BOLYAI	500,00		
				RADA	NICOLAE MARIUS	UNIVERSITATEA TEHNICA	500,00		
100	368	Effects of gama-irradiation on PVC/mica electrical insulation	MATERIALE PLASTICE, 45(2): 154-157, FEBRUARIE 2008	ZAHARESCU	TRAIAN	INC DIE ICPE CA	400,00		
				JIPA	SILVIU	UNIVERSITATEA VALAHIA TARGOVISTE	400,00		
				POPESCU	EMIL	ACADEMIA TEHNICA MILITARA	400,00		
				KAPPEL	WILHELM	INC DIE ICPE CA	400,00		
				SAMOILESCU	GHEORGHE	INC DIE ICPE CA	400,00		
101	400	EIS DIAGNOSIS OF SOME DENTAL ALLOYS IN ARTIFICIAL SALIVA	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 6(4): 313-317 2007	MARECI	DANIEL	UNIVERSITATEA TEHNICA GH. ASACHI IASI		N	DATA APARITIEI 2007

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				UNGUREANU	GINA	UNIV. TEHNICA GH. ASACHI IASI			
				AELENEI	NECULAI	UNIV. TEHNICA GH. ASACHI IASI			
				AELENEI	NECULAI	UNIV. TEHNICA GH. ASACHI IASI			
102	357	ELECTROCHEMICAL CHARACTERIZATION OF SOME COPPER BASED DENTAL MATERIALS IN ACCELERATED TEST SOLUTIONS	REVISTA DE CHIMIE 59(8):871-877 2008	MARECI	DANIEL	UNIVERSITATEA TEHNICA GH. ASACHI IASI	500,00		
				SUTIMAN	DANIEL	UNIV. TEHNICA GH. ASACHI IASI	500,00		
				CRETESCU	IGOR	UNIV. TEHNICA GH. ASACHI IASI	500,00		
				CAILEAN	ADRIAN	UNIV. TEHNICA GH. ASACHI IASI	500,00		
103	361	ELECTROCHEMICAL INVESTIGATIONS ON THE BEHAVIOUR OF NI-CR BASED DENTAL MATERIALS IN THE SODIUM CHLORIDE-OXALIC ACID-LACTIC ACID SYSTEM	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 6(3): 231-235 2007	MARECI	DANIEL	UNIVERSITATEA TEHNICA GH. ASACHI IASI		N	DATA APARITIEI 2007
104	228	ELECTROMAGNETIC SHIELDS ATTENUATION	REV.ROUM.SCI.TEHN.-ELECTROTECHN.ET ENERG.,TOME 53, SUPPL.,P.1-196, 2008	MORARI	CRISTIAN	INC DIE ICPE-CA		500,00	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				PINTEA	JANA	INC DIE ICPE-CA		500,00	
				NEAMTU	JENICA	INC DIE ICPE-CA		500,00	
				BALAN	IONUT	INC DIE-CA		500,00	
105	13	ELECTRON PARAMAGNETIC RESONANCE OF THE FREE RADICALS IN THE GAS- AND PARTICULATE PHASES OF CIGARETTE SMOKE USING SPIN-TRAPPING	ARKIVOC, XII, 74-84, 2008	IONITA	PETRE	INSTITUTUL DE CHIMIE FIZICA 'ILIE MURGULESCU' BUCURESTI		2.000,00	
106	380	ELECTRONIC STRUCTURE AND DRIVING FORCES IN ALPHA-CYCLODEXTRIN: BUTYLPARABEN INCLUSION COMPLEXES	PHYSICS LETTERS A, 372(23), 4257-4262, 2 JUN 2008	BOGDAN	DIANA-SPERANTA	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE INC DTIM	3.500,00		
107	117	E-MAIEUTICS. RATIONALE AND APPROACH	INTERNATIONAL JOURNAL OF COMPUTERS, COMMUNICATIONS & CONTROL 3(SUPPL. ISSUE) :40-54 10 MAI 2008	BARBAT	BOLDUR-EUGEN	UNIVERSITATEA LUCIAN BLAGA SIBIU	3.500,00		
108	193	ENERGY REDUCTION IN A DIVIDED WALL DISTILLATION COLUMN	REVISTA DE CHIMIE 59(7) :812-815 IULIE 2008	ISOPESCU	RALUCA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	667,00		
				WOINAROS CHY	ALEXANDRU	UNIVERSITATEA POLITEHNICA DIN BUCUREST	667,00		
				DRAGICIU	LOREDANA	UNIVERSITATEA POLITEHNICA DIN BUCUREST	666,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
109	190	ENERGY TRANSFER AND COOPERATIVE PROCESSES IN Yb 3+- doped cubic sesquioxide laser ceramics and crystals	JOURNAL OF Luminescence 125 (2007) 45-54	LUPEI	VOICU	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		N	DATA APARITIEI 2007
110	327	ENZYMES WITH NEW BIOCHEMICAL PROPERTIES IN THE PECTINOLYTIC COMPLEX PRODUCED BY ASPERGILLUS NIGER MIUG 16	JOURNAL OF BIOTECHNOLOGY 131(2): 128-137 31 august 2007	DINU	DIANA	UNIVERSITATEA DIN BUCURESTI- Facultatea de Biologie		N	DATA APARITIEI 2007
111	268	EUKARYOTIC DIVERSITY IN AN ANAEROBIC AQUIFER POLLUTED WITH LANDFILL LEACHATE	APPLIED AND ENVIRONMENTAL MICROBIOLOGY 74(13) :3959-3968 JULY 2008	BRAD	TRAIAN	INSTITUTUL DE SPEOLOGIE EMIL RACOVITA	2.000,00		
112	123	EVALUATION OF ADAPTIVE RADIO TECHNIQUES FOR THE UNDER - 11 GHZ BROADBAND WIRELESS ACCESS	INTERNATIONAL JOURNAL OF COMPUTERS, COMMUNICATIONS & CONTROL, VOL.III, YEAR 2008, SUPPLEMENTARY	CRISAN	NICOLAE	UNIVERSITATEA TEHNICA DIN CLUJ NAPOCA	500,00		
				LIGIA	CREMENE	UTCN	500,00		
				EMANUEL	PUSCHITA	UTCN	500,00		
				TUDOR	PALADE	UTCN	500,00		
113	88	EVALUATION OF DYNAMIC FRACTURE TOUGHNESS AND WEIBULL MASTER CURVES OF POLYMETHYL METHACRYLATE	MATERIALE PLASTICE 45(1): 8-14, MARTIE 2008	STAN	FELICIA	UNIVERSITATEA DUNAREA DE JOS DIN GALATI	3.500,00		
114	340	EXISTENCE AND MULTIPLICITY OF SOLUTIONS FOR A NEUMANN PROBLEM INVOLVING VARIABLE EXPONENT GROWTH CONDITIONS	GLASGOW MATHEMATICAL JOURNAL 50(03):565-574, SEPTEMBER 2008	BOUREANU	MARIA-MAGDALENA	UNIVERSITATEA DIN CRAIOVA	2.000,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
115	143	EXISTENCE OF SOLUTIONS FOR A CLASS OF NONVARIATIONAL QUASILINEAR PERIODIC PROBLEMS	SET-VALUED ANALYSIS DOI 10.1007/S11228-008-0091-Y	JEBELEAN	PETRU	UNIVERSITATEA DE VEST DIN TIMISOARA		2.000,00	
116	179	EXPERIMENTAL RESEARCHES WANT TO IMPROVE THE QUALITY OF CONTINUOUS CAST SEMI-FINISHED SECTIONS	METALURGIA INTERNATIONAL 11: 48-56 AUG 2008	SOCALICI	ANA VIRGINIA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				ARDELEAN	ERIKA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				HEPUT	TEODOR	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				ARDELEAN	MARIUS	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
117	249	EXPLICIT FORMULAS FOR BIHARMONIC SUBMANIFOLDS IN NON-EUCLIDEAN 3-SPHERES	ABHANDLUNGEN AUS DEM MATHEMATISCHEN SEMINAR DER UNIVERSITAT HAMBURG, 77, 179-190, 2007, PUBLICAT	ONICIUC	DUMITRU-CEZAR	UNIVERSITATEA AL.I. CUZA DIN IASI		N	DUBLURA MAI
118	173	EXTRACTION OF METAL IONS IN AQUEOUS PEG-INORGANIC SALT TWO PHASE SYSTEMS IN PRESENCE OF INORGANIC EXTRACTANTS: CORRELATION BETWEEN EXTRACTION BEHAVIOUR AND STABILITY CONSTANTS OF EXTRACTED SPECIES	JOURNAL OF CHROMATOGRAPHY A 1196-1197 :117-124 4 JULY 2008	BULGARIU	LAURA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI		N	PROCEEDINGS PAPER
119	28	FIELD INDUCED PHASE SEGREGATION IN FERROFLUIDS	JOURNAL OF COLLOID AND INTERFACE SCIENCE 327, 261-265, 22 AUG 2008	GALCA	AURELIAN-CATALIN	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA MATERIALELOR	2.000,00		
120	66	FINITELY A-COGENERATED ABELIAN GROUPS	HOUSTON JOURNAL OF MATHEMATICS, VOLUME 34, NO. 2, 409-421, 2008	BREAZ	SIMION-SORIN	UNIVERSITATEA BABES-BOLYAI, FACULTATEA DE MATEMATICA SI INFORMATICA	2.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
121	50	FINITE-TIGHT SETS	CENTRAL EUROPEAN JOURNAL OF MATHEMATICS, 5(4), 619-638, DECEMBER, 2007	FLORESCU	LIVIU-CONSTANTIN	UNIVERSITATEA AL. I. CUZA IASI, FACULTATEA DE MATEMATICA		N	DATA APARITIEI 2007
122	122	FIRST ORDER REVERSAL CURVES IDENTIFICATION PROCEDURES FOR VECTOR MODELS OF HYSTERESIS	JOURNAL OF APPLIED PHYSICS	STOLERIU	LAURENTIU	UNIVERSITATEA ALEXANDRU IOAN CUZA		N	PROCEEDINGS PAPER
123	45	FOLIATIONS ON QUATERNION CR-SUBMANIFOLDS	HOUSTON JOURNAL OF MATHEMATICS, 34(3): 739-751, 1 SEPT 2008	VILCU	GABRIEL-EDUARD	UNIVERSITATEA PETROL-GAZE PLOIESTI		667,00	
				IONESCU	ADRIAN MIHAI	UNIVERSITATEA POLITEHNICA BUCURESTI		667,00	
				IANUS	STERE	UNIVERSITATEA BUCURESTI		666,00	
124	22	FORECASTING ROMANIAN GDP USING A SMALL DSGE MODEL	ROMANIAN JOURNAL OF ECONOMIC FORECASTING 9 (1):182-192 2008	CARAIANI	PETRE	INSTITUTUL DE PROGNOZA ECONOMICA	3.500,00		
125	119	FROM ALGORITHMS TO (SUB-)SYMBOLIC INFERENCES IN MULTI-AGENT SYSTEMS	INTERNATIONAL JOURNAL OF COMPUTERS, COMMUNICATIONS & CONTROL, 1 (3) :5-12 15 SEPT. 2006	BARBAT	BOLDUR-EUGEN	UNIVERSITATEA LUCIAN BLAGA SIBIU		N	DATA APARITIEI 2006
126	293	FTIR spectroscopic study of Gd ₂ O ₃ -Bi ₂ O ₃ -B ₂ O ₃ glasses	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(9): 2416-2419 SEPT 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	333,00		
				CULEA	EUGEN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	333,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				POP	LIDIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	333,00		
				BOSCA	MARIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	333,00		
				PASCUTA	PETRU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	333,00		
				BRATU	IOAN	INCDTIM	333,00		
127	323	FTIR SPECTROSCOPIC STUDY OF GD ₂ O ₃ -BI ₂ O ₃ -B ₂ O ₃ GLASSES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 10(9): 2416-2419 28 AUG 2008	PASCUTA	PETRU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DUBLURA COD 293
128	321	FTIR SPECTROSCOPIC STUDY OF SOME BISMUTH GERMANATE GLASSES CONTAINING GADOLINIUM IONS	MATERIALS LETTERS 62(25): 4127-4129?30 SEP 2008	PASCUTA	PETRU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	1.000,00		
				CULEA	EUGEN	UNIVERSITATEATEHNICA CLUJ-NAPOCA	1.000,00		
129	225	FUZZY CONTROL SYSTEM PERFORMANCE ENHANCEMENT BY ITERATIVE LEARNING CONTROL	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 55, NO. 9, PP. 3461-3475, SEPTEMBER 2008	TOMESCU	MARIUS-LUCIAN	UNIVERSITATEA AUREL VLAICU DIN ARAD	667,00		
				PRECUP	RADU-EMIL	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	667,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				PREITL	STEFAN-GHEORGHE	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	666,00		
130	382	FUZZY SZPILRAJN THEOREM THROUGH INDICATORS	INTERNATIONAL JOURNAL OF COMPUTERS, COMMUNICATIONS AND CONTROL ,3(4),2008,348-355	GEORGESCU	IRINA	ACADEMIA DE STUDII ECONOMICE BUCURESTI	3.500,00		
131	289	GADOLINIUM DOPING OF VANADATE-TELLURATE GLASSES AND GLASS CERAMICS	JOURNAL OF MATERIALS SCIENCE 43(19): 6480-6485 OCT 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	PROCEEDINGS PAPER
132	11	GAS SENSING PROPERTIES OF SAMARIUM SUBSTITUTED LITHIUM FERRITE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL. 10, NO. 9, SEPTEMBER 2008, P. 2390-2395	DOROFTEI	CORNELIU	INSTITUTUL NATIONAL DE CERCETARE SI DEZVOLTARE PENTRU FIZICA TEHNICA IASI		N	PROCEEDINGS PAPER
133	326	GROUP GRADINGS ON DIAGONAL ALGEBRAS	ARCHIV DER MATHEMATIK 91 (2008): 212-217 SEPTEMBER 2008	DASCALES CU	SORIN	UNIVERSITATEA BUCURESTI	3.500,00		
134	226	GROUP GRADINGS ON M3(K)	COMMUNICATIONS IN ALGEBRA 35(9):2654-2670 SEPTEMBER 2007	DASCALES CU	SORIN	UNIVERSITATEA BUCURESTI		N	DATA APARITIEI 2007
135	300	GROWTH OF YBF3-DOPED CAF2 CRYSTALS AND CHARACTERIZATION OF YB3+/YB2+ CONVERSION	JOURNAL OF CRYSTAL GROWTH 310 :1470-1475 7 APR 2008	NICOARA	IRINA	UNIVERSITATEA DE VEST DIN TIMISOARA		N	PROCEEDINGS PAPER
136	18	Guided waves in elastic plates with Gaussian section variation: Experimental and numerical results	Ultrasonics, vol. 47 (1-4) :1-9 3 Dec 2007	Predoi	Mihai Valentin	Universitatea Politehnica din Bucuresti		N	DATA APARITIEI 2007
137	27	HALOPHILIC ARCHAEA ISOLATED FROM MAN-MADE YOUNG (200 YEARS) SALT LAKES IN SL?NIC	CENTRAL EUROPEAN JOURNAL OF BIOLOGY 3(4):388-395 01 DEC 2008	ENACHE	MADALIN	INSTITUTUL DE BIOLOGIE BUCURESTI	667,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				POPESCU	GABRIELA	INSTITUTUL DE BIOLOGIE BUCURESTI	667,00		
				DUMITRU	LUCIA	INSTITUTUL DE BIOLOGIE BUCURESTI	666,00		
138	279	HEART FAILURE IN PATIENTS WITH AORTIC STENOSIS: CLINICAL AND PROGNOSTIC SIGNIFICANCE OF CARBOHYDRATE ANTIGEN 125 AND BRAIN NATRIURETIC PEPTIDE MEASUREMENT	INTERNATIONAL JOURNAL OF CARDIOLOGY 128 (3):406-412. 29 AUG 2008	POPESCU	BOGDAN ALEXANDRU	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	667,00		
				POPESCU	ANDREEA CATARINA	SPITALUL CLINIC ELIAS, CARDIOLOGIE	667,00		
				BELADAN	CARMEN CRISTIANA	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	666,00		
139	233	HEAVY METALS ADSORPTION ON SOME IMINODIACETATE CHELATING RESINS AS A FUNCTION OF THE ADSORPTION PARAMETERS	REACTIVE FUNCTIONAL POLYMERS 68(9): 1346-1354 SEP 2008	DRAGAN	ECATERINA STELA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI	1.000,00		
				DINU	MARIA VALENTINA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI	1.000,00		
140	270	HERMITE-HADAMARD INEQUALITY ON TIME SCALES	JOURNAL OF INEQUALITIES AND APPLICATIONS, VOL. 2008, 24 PAGES, 15 SEPTEMBER 2008	DINU	CONSTANTIN-CRISTIAN	UNIVERSITATEA DIN CRAIOVA	3.500,00		
141	244	HIERARCHICAL CLUSTERING BASED DESIGN PATTERNS IDENTIFICATION	INTERNATIONAL JOURNAL OF COMPUTERS, COMMUNICATIONS AND CONTROL 3:248-252 MAY 2008	CZIBULA	ISTVAN	UNI.BABES-BOLYAI, CLUJ-NAPOCA	1.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				CZIBULA(SERBAN)	GABRIELA	UNIVERSITATEA BABES-BOLYAI	1.000,00		
142	373	HIGH-POWER TEM00 COMPOSITE SOLID-STATE LASER WITH A SHORT, TELESCOPIC RESONATOR	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(6): 1530 - 1533, 2008	DASCALU	CONSTANTA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	3.500,00		
143	12	HIGH-PRESSURE PHASE EQUILIBRIA FOR THE CARBON DIOXIDE + 1-PROPANOL SYSTEM	JOURNAL OF CHEMICAL ENGINEERING DATA 53 (10), 2444-2448, OCTOBER 2008	SECUIANU	CATINCA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	667,00		
				FEROIU	VIOREL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	667,00		
				GEANA	DAN	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	666,00		
144	256	HIV- Romanian adolescents: Acquisition routes, risk behaviors, and psychological correlates.	AIDS AND BEHAVIOR, 11 (5):716-725 September, 2007	BUZDUCEA	DORU	UNIVERSITATEA DIN BUCURESTI, FACULTATEA DE SOCIOLOGIE SI ASISTENTA SOCIALA		N	DATA APARITIEI 2007
145	229	HOPF ALGEBRA OF NON-COMMUTATIVE FIELD THEORY	JOURNAL OF NONCOMMUTATIVE GEOMETRY VOL.2 125-139 (2008)	TANASA	NICOLAE-ADRIAN	IFIN-HH		N	DUBLURA SEPT
146	8	IDENTIFICATION AND SPECTRAL PROPERTIES OF PAHS IN CARBONACEOUS MATERIAL PRODUCED BY LASER PYROLYSIS	CARBON, VOLUME 45, ISSUE 15, PAGES 2981-2994, DECEMBER 2007	VOICU	ION	INSTITUTUL NATIONAL DE FIZICA LASERILOR, PLASMEI SI RADIATIILOR		N	DATA APARITIEI 2007
147	218	H-CONVEX RIEMANNIAN SUBMANIFOLDS	BALKAN JOURNAL OF GEOMETRY AND ITS APPLICATIONS, 13 (2): 112-119 AUGUST 2008	UDRISTE	CONSTANTIN	UNIVERSITATEA POLITEHNICA BUCURESTI	1.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				TEODOR	OPREA	UNIVERSITATEA BUCURESTI	1.000,00		
148	3	IMPLEMENTING SORTING NETWORKS WITH SPIKING NEURAL P SYSTEMS	FUNDAMENTA INFORMATICAIE 87(1): 35-48 2008	TOMESCU	ALEXANDRU IOAN	UNIVERSITATEA DIN BUCURESTI		1.000,00	
				CETERCHI	RODICA	UNIVERSITY OF BUCHAREST		1.000,00	
149	284	IMPULSIVE PERTURBATIONS OF A THREE-TROPHIC PREY-DEPENDENT FOOD CHAIN SYSTEM	MATHEMATICAL AND COMPUTER MODELLING 48(7-8) :975-997 OCT 2008	GEORGESCU	VALERIU PAUL	UNIVERSITATEA TEHNICA GHEORGHE ASACHI IASI		A	IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
150	339	INFLUENCE OF MEMBRANE POTENTIALS UPON REVERSIBLE PROTONATION OF ACIDIC RESIDUES FROM THE OMPF EYELET	BIOPHYSICAL CHEMISTRY 135(1-3) :32-40 JUNE 2008	MEREUTA	LOREDANA	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI	667,00		
				LUCHIAN	TUDOR	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI	667,00		
				ASANDEI	ALINA	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI	666,00		
151	255	INFLUENCE OF THE CHEMICAL STRUCTURE OF SOFT SEGMENT ON THE PROPERTIES OF POLYURETHANE ACRYLATES	MATERIALE PLASTICE 45(3): 269-273 SEPTEMBRIE 2008	OPREA	STEFAN	INSTITUTUL DE CHIMIE MACROMOLECULARA P. PONI	3.500,00		
152	152	INFLUENCE OF THE PREPARATION METHOD ON AS-SE-AGI THIN FILM BEHAVIOUR	JOURNAL OF PHYSICS: CONFERENCE SERIES 113 (2228) 012050, PUBLISHED ONLINE 27 MAY 2008	MIHAILESCU	ION N.	INFLPR		N	DUBLURA SEPT

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
153	301	INFLUENCE OF VARIOUS IMPURITIES ON THE OPTICAL PROPERTIES OF YBF3-DOPED CAF2 CRYSTALS	ACTA PHYSICA POLONICA A 112(5) :1007-1012 NOV 2007	STEF	MARIUS	UNIVERSITATEA DE VEST DIN TIMISOARA		N	DATA APARITIEI 2007
154	387	INFLUENCE OF VISCOSITY ON THE REFLECTION AND TRANSMISSION OF AN ACOUSTIC WAVE BY A PERIODIC ARRAY OF SCREENS: THE GENERAL 3-D PROBLEM	WAVE MOTION 45(3):191-206 Jan2008	HOMENTCO VSCHI	DOREL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	2.000,00		
155	386	INFLUENCE OF VISCOSITY ON THE SCATTERING OF AN AIR PRESSURE WAVE BY A RIGID BODY: A REGULAR BOUNDARY INTEGRAL FORMULATION	PROCEEDINGS OF THE ROYAL SOCIETY A 464(2097): 2303-2320 8 Sep 2008	HOMENTCO VSCHI	DOREL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	3.500,00		
156	223	INFLUENTA SB2O3 ASUPRA NELINIARITATII VARISTOARELOR CERAMICE CU ZNO SI CORELAREA CU MICROSTRUCTURA ACESTORA	REVISTA ROMANA DE MATERIALE/ ROMANIAN JOURNAL OF MATERIALS 2008, 38(2) :143-151	SEITAN	CRISTIAN	INSTITUTUL NATIONAL DE CERCETARE- DEZVOLTARE PENTRU INGINERIE ELECTRICA, ICPE-CA	3.500,00		
157	61	INITIAL VALUE PROBLEM FOR FUZZY DIFFERENTIAL EQUATIONS UNDER DISSIPATIVE CONDITIONS	FINFORMATION SCIENCES, DOI:10.1016/J.INS.2008.08.005	LUPULESCU	VASILE	UNIVERSITATEA CONSTANTIN BRANCUSI		3.500,00	
158	102	Intercalation of ketoprofen into Mg-Al hydrotalcites. Synthesis and characterization	Revista de Chimie 59(4), 409-412 April 2008	FRUNZA	Mihaela	UNIVERSITATEA TEHNICA GHE. ASACHI IASI		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
159	221	INTERCULTURAL AND INTER-CONFESSIONAL RELATIONS IN A ROMANIAN COUNTRYSIDE	JOURNAL FOR THE STUDY OF RELIGIONS AND IDEOLOGIES 7(20): 80-106 25 JUN 2008	SERBAN	DANIELA	ACADEMIA DE STUDII ECONOMICE DIN BUCURESTI	400,00		
				MITRUT	CONSTANTIN	ASE	400,00		
				CRISTACHE	SILVIA-ELENA	ASE	400,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				VASILACHE	SIMONA-NICOLETA	ASE	400,00		
				EPURE	DANA	ASE	400,00		
160	356	INVESTIGATIE MICROSTRUCTURALA A SUSPENSIIOR APOASE DIN ALUMINA-ZIRCON CU TIMPI DIFERITI DE MACINARE	REVISTA DE CHIMIE, VOL. 59, NO. 6, (2008) 656-658; IUNIE 2008	SPATARU	MARIA	INSTITUTUL NATIONAL DE CERCETARE- DEZVOLTARE PENTRU INGINERIE ELECTRICA, ICPE-CA	3.500,00		
161	407	INVESTIGATION OF RADIOFREQUENCY PLASMA JETS AT LOW AND ATMOSPHERIC PRESSURE BY OPTICAL EMISSION SPECTROSCOPY	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL. 10, NO. 8, AUGUST 2008, P. 2015 - 2019	MITU	BOGDANA MARIA	INFLPR		N	PROCEEDINGS PAPER
162	242	INVESTIGATION ON THE NITROGEN DOPING OF MULTILAYERED, POROUS TIO2 THIN FILMS	THIN SOLID FILMS 2008, VOLUMUL 516, NR. 22, PAG.8184-8189	GARTNER	MARIUCA	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	400,00		
				OSICEANU	PETRE	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	400,00		
				ANASTASES CU	MIHAI	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	400,00		
				STOICA	TOMA	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	400,00		
				STOICA	TIONICA	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	400,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
163	320	ION SELECTIVITY, TRANSPORT PROPERTIES AND DYNAMICS OF AMPHOTERICIN B CHANNELS STUDIED OVER A WIDE RANGE OF ACIDITY CHANGES	COLLOIDS AND SURFACES B: BIOINTERFACES 67(1):99-106 15 NOVEMBER 2008	ASANDEI	ALINA	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI		1.000,00	
				LUCHIAN	TUDOR	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI		1.000,00	
164	170	IRON ENVIRONMENT IN CALCIUM-SODA-PHOSPHATE GLASSES AND VITROCERAMICS	JOURNAL OF NON-CRYSTALLINE SOLIDS 354(40-41) :4603-4608 15 OCTOBER 2008	SIMON	SIMION	UNIVERSITATEA BABES-BOLYAI	667,00		
				ALBON	CAMELIA	UNIVERSITATEA BABES-BOLYAI	667,00		
				MURESAN	DORINA	UNIVERSITATEA BABES-BOLYAI	666,00		
165	307	IRON RICH-RARE-EARTH COMPOUNDS: BASIC AND PERMANENT MAGNETIC PROPERTIES	ROMANIAN REPORTS IN PHYSICS, VOL. 60, NO.3, P. 701-711, AUGUST 2008	BURZO	EMIL	UNIVERSITATEA BABES-BOLYAI	3.500,00		
166	217	ISOTHERMIC SURFACES AS SOLUTIONS OF CALAPSO PDE	BALKAN JOURNAL OF GEOMETRY AND ITS APPLICATIONS, 13 (1): 20-26 AUGUST 2008	UDRISTE	CONSTANTIN	UNIVERSITATEA POLITEHNICA BUCURESTI	2.000,00		
167	219	LA CONSTRUCTION DE QUELQUE FONCTION PAR DES MOMENTS DONNES	BALKAN JOURNAL OF GEOMETRY AND ITS APPLICATIONS, 13 (1): 77-86 AUGUST 2008	UDRISTE	CONSTANTIN	UNIVERSITATEA POLITEHNICA BUCURESTI	667,00		
				MIHAILA	JANINA MIHAELA	UNIVERSITATEA ECOLOGICA BUCURESTI	667,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				OLTEANU	OCTAV	UNIVERSITATEA POLITEHNICA BUCURESTI	666,00		
168	175	LABORATORY STAGE EXPERIMENTS ON THE SEMISOLID STATE STEEL DIE FORGING	METALURGIA INTERNATIONAL 6: 49-54 MAR 2008	MILOSTEAN	DANIELA CATALINA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	1.000,00		
				ILCA	IOAN	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	1.000,00		
169	237	LASER GROWN GOLD NANOPARTICLES ON ZINC OXIDE THIN FILMS FOR GAS SENSOR APPLICATIONS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIAL VOL.10, NO 3., MARCH 2008.,P. 536-540	MIHAILESCU	ION	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	1.000,00		
				GYÖRGY	ENIKO	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI,	1.000,00		
170	105	Layered double hydroxides as potential solid for obtaining more environmentally friendly pesticides	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, 6(4), 319-324 AUGUST 2007	FRUNZA	Mihaela	UNIVERSITATEA TEHNICA GHE. ASACHI IASI		N	DATA APARITIEI 2007
171	280	LEFT ATRIAL REMODELLING EARLY AFTER MITRAL VALVE REPAIR FOR DEGENERATIVE MITRAL REGURGITATION	HEART 94(6):759-764. 1 JUN 2008	POPESCU	BOGDAN ALEXANDRU	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	500,00		
				BELADAN	CARMEN CRISTIANA	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	500,00		
				GINGHINA	CARMEN	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	500,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				POPESCU	ANDREEA CATARINA	SPITALUL UNIVERSITAR DE URGENTA ELIAS, CARDIOLOGIE	500,00		
172	164	LEVEL AND EROSION MONITORING OF HYDROGRAPHIC AREA	JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY 8(3), 718-726, 30 SEPTEMBER 2007	OANCEA	CONSTANTIN DANIEL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI		N	DATA APARITIEI 2007
173	344	LIPASE-CATALYZED KINETIC RESOLUTION OF RACEMIC 1-HETEROARYLETHANOLS—EXPERIMENTAL AND QM/MM STUDY	TETRAHEDRON: ASYMMETRY 19(15): 1844–1852, PUBLICAT IN 08.08.2008	TOSA	MONICA IOANA	UNIVERSITATEA BABES BOLYAI	500,00		
				PODEA	PAULA VERONICA	UNIVERSITATEA BABES BOLYAI	500,00		
				PAIZS	CSABA	UNIVERSITATEA BABES BOLYAI	500,00		
				IRIMIE	FLORIN DAN	UNIVERSITATEA BABES BOLYAI	500,00		
174	213	Loccally Stein domains over holomorphically convex manifolds	J. MATH. KYOTO UNIV. 48-1 (2008), 133-148.	VAJAITU	VIOREL	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	3.500,00		
175	224	LORENZ SYSTEM STABILIZATION USING FUZZY CONTROLLERS	INTERNATIONAL JOURNAL OF COMPUTERS, COMMUNICATIONS & CONTROL, VOL. II, NO. 3, PP. 279-287, 2007	TOMESCU	MARIUS-LUCIAN	UNIVERSITATEA AUREL VLAICU DIN ARAD		N	DATA APARITIEI 2007
176	129	LOW PRESSURE – GAS CHROMATOGRAPHY: RECENT TRENDS AND DEVELOPMENTS	TRAC-TRENDS IN ANALYTICAL CHEMISTRY, 27 (4), 291-303, 2008	DIRTU	ALIN-CONSTANTIN	UNIVERSITATEA AL. I. CUZA IASI, FACULTATEA DE CHIMIE, DEPARTAMENTUL DE CHIMIE	2.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
177	33	LOW TEMPERATURE CHEMICAL SYNTHESIS OF NI-ZN FERRITE NANOPARTICLES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(7):1885-1888 IULIE 2008????	CALTUN	OVIDIU FLORIN	UNIVERSITAREA AL. I. CUZA	2.000,00		
178	351	LOW-CARBON STEELS CORROSION IN WATER-CONTAMINATED ORGANIC MIXTURES OF ADIPIC ACID AND METHANOL	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 7(4): 409-412 2008	MARECI	DANIEL	UNIVERSITATEA TEHNICA GH. ASACHI IASI	500,00		
				SUTIMAN	DANIEL	UNIV. TEHNICA GH. ASACHI IASI	500,00		
				CAILEAN	ADRIAN	UNIV. TEHNICA GH. ASACHI IASI	500,00		
				NECHITA	MIRCEA	UNIV. TEHNICA GH. ASACHI IASI	500,00		
179	324	MAGNETIC BEHAVIOUR OF EUROPIUM IONS IN BISMUTH-BORATE GLASS MATRIX	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 10(9):2210-2212 28 AUG 2008	PASCUTA	PETRU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DUBLURA COD 294
180	294	MAGNETIC BEHAVIUR OF EUROPIUM IONS IN BISMUTH-BORATE GLASS MATRIX	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(9): 2210-2212 SEPT 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	PROCEEDINGS PAPER
181	95	MAGNETIC COMPOSITE BASED ON VINYLIC TEMPLATE	JOURNAL OF APPLIED POLYMER SCIENCE, 108, 2008, P. 3690-3695, 07 MARCH 2008	TUDORACHI	NITA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		N	DUBLURA SEPT
182	42	MAGNETIC DOMAINS STRUCTURE IN DC JOULE-HEATED AMORPHOUS GLASS-COVERED MAGNETIC WIRES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(2), 260-263, FEB2008	ASTEFANO AEI	IORDANA	UNIVERSITAREA AL. I. CUZA		N	PROCEEDINGS PAPER

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
183	308	MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURES OF R-NI-B COMPOUNDS WHERE R IS A HEAVY RARE EARTH	JOURNAL OF PHYSICS: CONDENSED MATTER, 20, 275201 , 2 JUNE 2008	BURZO	EMIL	UNIVERSITATEA BABES-BOLYAI	500,00		
				BUCUR	NICOLAE-AUREL	UNIVERSITATEA BABES-BOLYAI	500,00		
				CHIONCEL	LIVIU	UNIVERSITATEA DIN ORADEA	500,00		
				REDNIC	VASILE	UNIVERSITATEA BABES-BOLYAI	500,00		
184	305	MAGNETIC PROPETIES OF Y(COXNI1-X)3 COMPOUNDS	OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, VOL. 2, NO.10, P. 643-645, OCT. 2008	BURZO	EMIL	UNIVERSITATEA BABES-BOLYAI		500,00	
				DEAC	IOSIF-GRIGORE	UNIVERSITATEA BABES-BOLYAI		500,00	
				TETEAN VINTELER	ROMULUS	UNIVERSITATEA BABES-BOLYAI		500,00	
				CREANGA	ILEANA	UNIV. POLITEHNICA BUC. FACULTATEA DE STIINTE APLICATE		500,00	
185	227	MAGNETOMECHANICAL DAMPING IN STRESS-RELIEVED NI: THE EFFECT OF THE DC MAGNETIC FIELD	J. PHYS.: CONDENS. MATTER 20 (2008) 325227 Volume: 20 Issue: 32 Article Number: 325227 Published: AUG 13 2008	ERCUTA	AUREL	UNIVERSITATEA DE VEST	3.500,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
186	148	MALIGNANT MÜLLERIAN MIXED TUMOR OF THE OVARY ASSOCIATED WITH YOLK SAC TUMOR, NEUROEPITHELIAL AND TROPHOBLASTIC DIFFERENTIATION (TERATOID CARCINOSARCOMA)	INTERNATIONAL JOURNAL OG GYNECOLOGICAL PATHOLOGY, 2008, OCT;27(4):515-20	STOLNICU	SIMONA	UNIVERSITATEA DE MEDICINA SI FARMACIE TARGU MURES	2.000,00		
187	203	Material forces in finite elasto-plasticity with continuously distributed dislocations	Int.J.Fracture 147: 67-81 (mai 2008)	TIGOIU (CLEJA-TIGOIU)	Sanda	Facultatea de matematica si Informatica		A	IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
188	69	MAX-MIN CONVEX GEOMETRY.II: SEMISPACES AND CONVEX SETS	LINEAR ALGEBRA AND ITS APPLICATIONS 428 :2085-2115 2008	SINGER	IVAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI		1.000,00	
				NITICA	VIOREL	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE		1.000,00	
189	71	MAX-PLUS CONVEX SETS AND MAX-PLUS SEMISPACES. I	OPTIMIZATION 56(1-2): 171-205 2007	SINGER	IVAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE		N	DATA APARITIEI 2007
190	39	MEASUREMENT OF THE CRITICAL CURVE OF A SYNTHETIC ANTIFERROMAGNET	APPLIED PHYSICS LETTERS 93(2), 022506-1-3, 14 JULY 2008	CIMPOESU	DORIN	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	1.000,00		
				STANCU	ALEXANDRU	UNIVERSITATEA ALEXANDRU IOAN CUZA	1.000,00		
191	408	MEASUREMENTS AND THEORETICAL ANALYSIS OF EXCESS MOLAR VOLUMES FOR BINARY MIXTURES OF DIMETHYL SULFOXIDE WITH XYLENES AT 298.15 K	Revista de Chimie, 59 (10), 1132-1135, oct. 2008	CIOCIRLAN	OANA LORENA	UNIVERSITATEA POLITEHNICA BUCURESTI		1.000,00	
				IULIAN	OLGA	UNIVERSITATEA POLITEHNICA BUCURESTI		1.000,00	

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
192	112	METHODS AND PROCEDURES FOR ENVIRONMENTAL RISK ASSESSMENT	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 6(6), 573-592 NOVEMBER/DECEMBER	ROBU	BRINDUSA MIHAELA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI		N	DATA APARITIEI 2007
193	56	METODA COLUMBIT IN 3 TREPTE FOLOSITA PENTRU PREPARAREA PMN-PT	REVISTA DE CHIMIE (BUCURESTI), VOL.59 (6), 628-630, IUNIE 2008	MOISIN	ANA MARIA	INSTITUTUL NATIONAL DE CD IN INGINERIE ELECTRICA ICPE-CA	500,00		
				DUMITRU	ALINA IULIA	INC DIE ICPE-CA	500,00		
				ANDRONES CU	ECATERINA	UPB	500,00		
				GHITULICA	CRISTINA	UPB	500,00		
194	48	M-HYPOELLIPTIC PSEUDO-DIFFERENTIAL OPERATORS ON $L_p(R^n)$	APPLICABLE ANALYSIS 87(6):657-666 JUN 2008	CATANA	VIOREL	UNIVERSITATEA POLITEHNICA BUCURESTI	3.500,00		
195	392	MICRO-RAMAN SPECTROSCOPIC INVESTIGATION OF EXTERNAL WALL PAINTINGS FROM ST. DUMITRU S CHURCH, SUCEAVA, ROMANIA	ANAL. BIOANAL. CHEMISTRY 392 (ISSUE 1) : 263-268 SEPTEMBER 2008	BRATU	IOAN	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PT TEHNOLOGII IZOTOPICE SI MOLECULARE CLUJ-NAPOCA	667,00		
				MARUTOIU	OLIVIA FLORENA	UBB, FAC. CHIMIE ING. CHIMICA	667,00		
				MARUTOIU	CONSTANTIN	UBB, FAC. TEOLOGIE ORTODOXA	666,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
196	78	MICROWAVE PROPERTIES OF YBA2CU3O7-DELTA FILS WITH BAZRO3 NANOINCLUSIONS	PHYSICA C: SUPERCONDUCTIVITY AND ITS APPLICATIONS 460-462 I (SPEC.ISS.), PP 412-413; Volume: 460 Pages: 412-413	PETRISOR	TRAIAN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DATA APARITIEI 2007
197	333	MINORS IN WEIGHTED GRAPHS	BULLETIN OF THE AUSTRALIAN MATHEMATICAL SOCIETY, VOL. 77, ISSUE 3, PAGES 455-464, JUNE 2008	JOITA	CEZAR	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	1.000,00		
				JOITA	DANIELA	UNIVERSITATEA TITU MAIORESCU	1.000,00		
198	253	MODELING OF MAGNETO-TRANSPORT PROPERTIES FOR GIANT MAGNETO-RESISTANCE AND TUNNELING MAGNETO-RESISTANCE	OPTOELECTRONICS AND ADVANCED MATERIALS - RAPID COMMUNICATIONS 2(10): 646-649 2 OCT 2008	NEGOITA	MADALINA	INC DIE ICPE-CA		667,00	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
				NEAMTU	JENICA	INC DIE ICPE-CA		667,00	
				ONICA	VIOREL-CIPRIAN	INC DIE ICPE-CA		666,00	
199	312	MODELLING THE PROPRTY OF COMPOUNDS FROM STRUCTURE: STATISTICAL METHODS FOR MODELS VALIDATION	ENVIRONMENTAL CHEMISTRY LETTERS 6(3):175-181 AUG 2008	BOLBOACA	SORANA-DANIELA	UNIVERSITATEA DE MEDICINA SI FARMACIE IULIU HATIEGANU CLUJ-NAPOCA	1.000,00		
				JANTSCHI	LORENTZ	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	1.000,00		
200	349	MULTICRITERIA PROGRAMMING IN MEDICAL DIAGNOSIS AND TREATMENTS?????	APPLIED SOFT COMPUTING JOURNAL, ELSEVIER SCIENCE, VOLUME 8, ISSUE 4, PP. 1407-1417, 2008.?????	GROSAN	CRINA	UNIVERSITATEA BABES-BOLYAI	1.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				TIGAN	STEFAN	UNIVERSITATEA DE MEDICINA SI FARMACIE IULIU HATIEGANU	1.000,00		
201	348	MULTIPLE SOLUTIONS FOR A SYSTEM OF NONLINEAR EQUATIONS	INTERNATIONAL JOURNAL OF INNOVATIVE COMPUTING, INFORMATION AND CONTROL, VOL. 4, NO. 9, SEPT 2008, PP. 2161-	GROSAN	CRINA	UNIVERSITATEA BABES-BOLYAI	2.000,00		
202	215	MULTITIME CONTROLLABILITY, OBSERVABILITY AND BANG-BANG PRINCIPLE	JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS, 139 (1): 141-157 OCT 2008	UDRISTE	CONSTANTIN	UNIVERSITATEA POLITEHNICA BUCURESTI	3.500,00		
203	113	MUNICIPAL SOLID WASTE MANAGEMENT IN DEVELOPING COUNTRIES: A PERSPECTIVE ON VIETNAM	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 7(4), 469-478?July/August 2008	GAVRILESCU	MARIA	UNIVERSITATEA TEHNICĂ GHEORGHE ASACHI DIN IASI	2.000,00		
204	391	NANOSTRUCTURED ISOTACTIC POLYPROPYLENE TiO2 SYSTEMS	JOURNAL OF OPTROELECTRONICS AND ADVANCED MATERIALS, 10 (9), 2205-2209, AUGUST 2008	ZAHARESCU	TRAIAN	INC DIE ICPE CA		N	PROCEEDINGS PAPER
205	108	NEURAL NETWORK MODELING APPLIED TO POLYACRYLAMIDE BASED HYDROGELS SYNTHETIZED BY SINGLE STEP PROCESS	POLYMER-PLASTICS TECHNOLOGY AND ENGINEERING, 47, P. 1061 - 1071, 2008	CURTEANU	SILVIA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI	500,00		
				DUMITRESCU	ANCA	INSTITUTUL DE CHIMIE MACROMOLECULARA P. PONI	500,00		
				MIHAILESCU	CAMELIA	UNIVERSITATEA TEHNICA IASI	500,00		
				SIMIONESCU	BOGDAN	UNIVERSITATEA TEHNICA IASI	500,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
206	196	NEW ALKOXO-BRIDGED MIXED-VALENCE COBALT CLUSTERS: SYNTHESIS, CRYSTAL STRUCTURES AND MAGNETIC PROPERTIES	INORGANICA CHIMICA ACTA 361:3446-3452 1 SEP 2008	TUDOR	VIOLETA	UNIVERSITATEA DIN BUCURESTI - FACULTATEA DE CHIMIE	667,00		
				MARIN	GEANINA	UNIVERSITATEA DIN BUCURESTI - FACULTATEA DE CHIMIE-CATEDRA DE CHIMIE ANORGANICA	667,00		
				ANDRUH	MARIUS	UNIVERSITATEA DIN BUCURESTI - FACULTATEA DE CHIMIE-CATEDRA DE CHIMIE ANORGANICA	666,00		
207	54	NEW COMPOUNDS WITH POTENTIAL LIQUID CRYSTAL PROPERTIES. COPPER(II) AND NICKEL(II) COMPLEXES OF N,N-BIS(4 DECYLOXYSALICYLIDEN-N-N-PROPYL)-PIPERAZINE. SYNTHESIS AND CHARACTERIZATION	MOLECULAR CRYSTALS LIQUID CRYSTALS 481: 26-33 01 JAN 2008	CSEH	LILIANA	INSTITUTUL DE CHIMIE TIMISOARA		N	PROCEEDINGS PAPER
208	136	NEW ELECTRODE MATERIALS BASED ON FUNCTIONALIZED POLYPYRROLE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 10 (9): 2271-2276 28 AUGUST 2008	CRACIUNESCU	IZABELL	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE CLUJ-		N	PROCEEDINGS PAPER
209	246	NEW HETEROPOLYOXOTUNGSTATES AND HETEROPOLYOXOMOLYBDATES CONTAINING RADIOACTIVE IONS (URANYL AND THORIUM) IN THEIR STRUCTURE	REVISTA DE CHIMIE 59(8):920-925, AUGUST 2008	HUMELNICU	DOINA	UNIVERSITATEA AL.I.CUZA IASI	333,00		
				OLARIU	ROMEO-IULIAN	UNIVERSITATEA AL.I. CUZA IASI	333,00		
				SANDU	ION	UNIVERSITATEA AL.I. CUZA IASI	333,00		
				APOSTOLESCU	NICOLAE	UNIVERSITATEA TEHNICA GH. ASACHI IASI	333,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				SANDU	ANDREI VICTOR	UNIVERSITATEA AL.I. CUZA IASI	333,00		
				ARSENE	CECILIA	UNIVERSITATEA AL.I. CUZA IASI	333,00		
210	154	NEW METHODS AND ANALYSIS FUNCTIONING TECHNIQUES FOR COOLING BED TOOL OF THE PROFILE LAMINATORS	METALURGIA INTERNATIONAL 5: 48-53 MAR 2008	ARDELEAN	MARIUS	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
211	258	NEW PHENOXYACETIC ACIDS ANALOGUES WITH ANTIMICROBIAL ACTIVITY	REVISTA DE CHIMIE (BUCURESTI) 59(6):708-711	MOANTA	ANCA-IONELA	UNIVERSITATEA DIN CRAIOVA FACULTATEA DE CHIMIE	1.000,00		
				RADU	STELIAN	UNIVERSITATEA DE MEDICINA SI FARMACIE CRAIOVA FACULTATEA DE FARMACIE	1.000,00		
212	159	NEW REINFORCING TECHNIQUE OF ALUMINA COATINGS ON STEEL SUBSTRATES	OPTOELECTRONICS AND ADVANCED MATERIALS - RAPID COMMUNICATIONS,VOL 2 ISS. 9 - 2008, p.569 - 577	GHEORGHI ES	CONSTANTIN	UNIVERSITATEA DUNAREA DE JOS DIN GALATI	400,00		
				Condurache-Bota	Simona	UNIVERSITATEA DUNAREA DE JOS DIN GALATI	400,00		
				CAZACU	NELU	UNIVERSITATEA DUNAREA DE JOS DIN GALAT?????	400,00		
				CONSTANTIN NESCU	CATALIN	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMA SI RADIATII	400,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				DINESCU	MARIA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMA SI RADIATII????	400,00		
213	20	NEW ROMANIAN GERBERA CULTIVARS	HORTSCIENCE 43 (4) : 1196-1197 JULY 2008	CANTOR	MARIA	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA CLUJ-NAPOCA		N	Meeting Abstract
214	317	NEW SHELLS FOR MAGNETIC NANOPARTICLES BASED ON POLYPYRROLE FUNCTIONALIZED WITH ?-AMINO ACIDS	ARKIVOC, XV:307-320, 12 OCT 2008.	NAN	ALEXANDRI NA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE CLUJ-		500,00	
				TURCU	RODICA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE CLUJ-		500,00	
				CRACIUNESCU	IZABELL	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE CLUJ-		500,00	
				VEKAS	LADISLAU	ACADEMIA ROMANA - FILIALA TIMISOARA		500,00	
215	124	NEW URETHANE DIMETHACRYLATES FOR TESTING IN DENTAL APPLICATIONS. RATIONAL ASPECTS IN CHEMISTRY AND PHOTOCHEMISTRY OF COMPOSITE MATERIALS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(4):969-974 APRILIE 2008	BURUIANA	TINCA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		N	PROCEEDINGS PAPER
216	236	NICKEL OXIDE THIN FILMS SYNTHESIZED BY REACTIVE PULSED LASER DEPOSITION: CHARACTERIZATION AND APPLICATION TO HYDROGEN SENSING	APPL. PHYS. A 91, 487-492 (2008)	MIHAILESCU	ION	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	1.000,00		
				GYÖRGY	ENIKO	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI,	1.000,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
217	120	NO POSITIVE CORRELATION BETWEEN SPECIES AND GENETIC DIVERSITY IN EUROPEAN ALPINE GRASSLANDS DOMINATED BY CAREX CURVULA	DIVERSITY AND DISTRIBUTIONS 14 (5), 852-861, AUGUST 2008	PUSCAS	MIHAI	GRADINA BOTANICA A. BORZA, UNIVERSITATEA BABES-BOLYAI	2.000,00	N	dublura aprilie / AUGUST
218	47	NOI COLORANTI LICHIZI, ECOLOGICI PENTRU SUPORTURI PROTEICE	REVISTA DE CHIMIE, 59(6), 631-634, IUNIE 2008	GAIDAU	CARMEN-CORNELIA	INCDTP-SUCURSALA ICPI	285,70		
				ATHANASIU	ANGELA ANCA	INCD PENTRU CHIMIE SI PETROCHIMIE ICECHIM	285,70		
				GIURGINCA	MARIA	UNIVERSITATEA POLITEHNICA BUCURESTI	285,70		
				MEGHEA	AURELIA	UNIVERSITATEA POLITEHNICA BUCURESTI	285,70		
				CRACIUN	CONSTANTIN	UNIVERSITATEA BABES BOLYAI CLUJ NAPOCA	285,70		
				IONITA	ELENA	INCD PENTRU CHIMIE SI PETROCHIMIE ICECHIM	285,70		
				OPROIU	LOTI CORNELIA	INCD PENTRU CHIMIE SI PETROCHIMIE ICECHIM	285,70		
219	216	NONHOLONOMIC THEORY FOR DIELECTRIC RELAXATION PHENOMENA IN ISOTROPIC MEDIA	MATHEMATICAL AND COMPUTER MODELLING, 2008, VERSIUNEA ONLINE, 4 MARTIE 2008	UDRISTE	CONSTANTIN	UNIVERSITATEA POLITEHNICA BUCURESTI		1.000,00	

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				TEVY	IONEL	UNIVERSITATEA POLITEHNICA BUCURESTI		1.000,00	
220	90	Nonlinear programming with E-preinvex and local E-preinvex functions	EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 192 (3); 737-743; 1 FEBRUARY 2009.	FULGA	CRISTINCA	ACADEMIA DE STUDII ECONOMICE	1.000,00		
				PREDA	VASILE	UNIVERSITATEA BUCURESTI	1.000,00		
221	407	NONSMOOTH PERTURBATIONS IN STOCHASTIC DIFFERENTIAL EQUATIONS FOR THE BROWNIAN MOTION PROCESS	CARPATHIAN JOURNAL OF MATHEMATICS 24(1): 72-75 1 SEP 2008	MORTICI	CRISTINEL	UNIVERSITATEA VALAHIA TARGOVISTE	1.000,00		
				MIHAI	DOINA	UNIVERSITATEA VALAHIA TARGOVISTE	1.000,00		
222	178	NUMERICAL SIMULATING OF THERMAL STRATIFICATION PHENOMENA IN STEEL LADLES	METALURGIA INTERNATIONAL 10: 67-74 MAI 2008	PUTAN	VASILE	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	667,00		
				VILCEANU	LUCIA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	667,00		
				JOSAN	ANA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	666,00		
223	346	OBSERVATION OF HYDRATION-DRYING EFFECT ON CLOTRIMAZOLE-CARBOPOL SYSTEM	CHINESE PHYSICS LETTERS, VOL. 25, NR. 7, 2674-2676, JULY 2008	TODICA	MIHAI	UNIVERSITATEA BABES-BOLYAI- CLUJ-NAPOCA, FAC. FIZICA	3.500,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
224	60	ON A CLASS OF FUZZY FUNCTIONAL DIFFERENTIAL EQUATIONS	FUZZY SETS AND SYSTEMS, DOI:10.1016/J.FSS.2008.07.005	LUPULESCU	VASILE	UNIVERSITATEA CONSTANTIN BRANCUSI		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
225	99	ON BERNSTEIN-SCHNABL OPERATORS ON THE UNIT INTERVAL	ZEITSCHRIFT FUR ANALYSIS UND IHRE ANWENDUNGEN (JOURNAL FOR ANALYSIS AND ITS APPLICATIONS) 27: 353-379,	RASA	IOAN	UNIVERSITATEA TEHNICA CLUJ-NAPOCA	2.000,00		
226	363	ON FRAMES IN HILBERT MODULES OVER PRO-C*-ALGEBRAS	TOPOLOGY AND ITS APPLICATIONS, 156(2008),83-92, (AVAILABLE ONLINE 18 JUNE 2008)	JOITA	MARIA	UNIVERSITATEA DIN BUCURESTI		N	PROCEEDINGS PAPER
227	327	ON THE DIMENSION OF THE SPACE OF INTEGRALS FOR FINITE DIMENSIONAL BIALGEBRAS	STUDIA SCIENTIARUM MATHEMATICARUM HUNGARICA 45 (3), 411-417 SEPTEMBER 2008	DASCALES CU	SORIN	UNIVERSITATEA BUCURESTI	3.500,00		
228	5	ON THE IMPULSIVE CONTROLLABILITY AND BIFURCATION OF A PREDATOR-PEST MODEL OF IPM	BIOSYSTEMS 93(3):151-171 SEPTEMBER 2008	GEORGESCU	VALERIU PAUL	UNIVERSITATEA TEHNICA GHEORGHE ASACHI IASI		2.000,00	
229	214	On the index of fractions with square-free denominators in arithmetic progressions	RAMANUJAN J. 16(2008), NO. 2, 131--161.;Volume: 16 Issue: 2 Pages: 131-161 Published: JUL 2008	VAJAITU	MARIAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	1.000,00		
				ZAHARESCU	Alexandru	INSTITUTUL DE MATEMATICA AL ACADEMIEI ROMANE	1.000,00		
230	331	On the Ramsey numbers for paths and generalized Jahangir graphs $J_{s,m}$	BULL. MATH. SOC. SCI. MATH. ROUMANIE 51(99), 3, 2008: 177-182 SEPTEMBER 2008	TOMESCU	IOAN	FACULTATEA DE MATEMATICA SI INFORMATICA, UNIVERSITATEA DIN BUCURESTI	2.000,00		
231	267	ON THE SENSING GAS PROPERTIES OF TITANIUM DIOXIDE FILMS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(9): 2363-2367 SEPT. 2008	MARDARE	DIANA	UNIV. AL.I.CUZA,IASI		N	PROCEEDINGS PAPER

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
232	162	On the Structure of Maximal Cohen-Macaulay Modules over the Ring $K[[x,y]]/(x^n)$	ALGEBRAS AND REPRESENTATION THEORY, 11 (2008), 191-205	POPESCU	DORIN MIHAIL	UNIVERSITATEA BUCURESTI		1.000,00	
				ENE	VIVIANA	UNIVERSITATEA OVIDIUS CONSTANTA		1.000,00	
233	191	OPTICAL BEHAVIOUR OF PRASEODYMIUM-DOPED AND PRASEODYMIUM/YTTERBIUM-CO-DOPED DOUBLE PHOSPHATES	JOURNAL OF ALLOYS AND COMPOUNDS, VOLUME 451, ISSUES 1-2, 28 FEBRUARY 2008, PAGES 158-164	LUPEI	VOICU	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		N	PROCEEDINGS PAPER
234	282	OPTICAL PROPERTIES OF BISMUTH OXIDE THIN FILMS PREPARED BY REACTIVE D.C. MAGNETRON SPUTTERING ONTO P-GASE (CU)	PHYSICA STATUS SOLIDI (A), 205 (8): 2052-2056 AUG 2008?????	LEONTIE	LIVIU	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI		N	PROCEEDINGS PAPER
235	145	OPTIMUM WORKING PARAMETERS FOR THE PLASMA NEEDLE USED FOR BACTERIAL DEACTIVATION	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL. 10, NO. 8, AUGUST 2008, P. 2077 - 2081	SIMON	ALPAR	UNIVERSITATEA BABES BOLYAI, FACULTATEA DE FIZICA		N	PROCEEDINGS PAPER
236	257	ORDER-TO-DISORDER TRANSITIONS IN THE DYNAMICS OF A BIHARMONICALLY-PERTURBED PLASMA DOUBLE LAYER	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL. 10, NO. 8, AUGUST 2008, P. 1954 - 1957	ALEXANDR OAEI	DUMITRU	FACULTATEA DE FIZICA, UNIVERSITATEA AL.I.CUZA IASI		N	PROCEEDINGS PAPER
237	100	OVERITERATED LINEAR OPERATORS AND ASYMPTOTIC BEHAVIOUR OF SEMIGROUPS	MEDITERRANEAN JOURNAL OF MATHEMATICS 5: 315-324, 2008	RASA	IOAN	UNIVERSITATEA TEHNICA CLUJ-NAPOCA	2.000,00		
238	87	PARAMETER SENSITIVITY ANALYSIS OF A SPOUTED BED	CHEMICAL ENGINEERING & TECHNOLOGY 31(7) :990-992 JUNE 2008	WOINAROS CHY	ALEXANDRU	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	667,00		
				JINESCU	GHEORGHITA	UNIVERSITATEA POLITEHNICA DIN BUCUREST	667,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				PETRESCU (CAS. MARES)	MONICA	UNIVERSITATEA POLITEHNICA DIN BUCUREST	666,00		
239	77	PD LAYER ON CUBE TEXTURED SUBSTRATES FOR MOD-TFA AND PLD YBCO COATED CONDUCTORS	SUPERCONDUCTOR SCIENCE AND TECHNOLOGY 21 (2008) 015003.	PETRISOR	TRAIAN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	1.000,00		
				CIONTEA	LELIA	UNIVERSITATEA TEHNICA CLUJ-NAPOCA	1.000,00		
240	81	PD LAYER ON CUBE TEXTURED SUBSTRATES FOR MOD-TFA AND PLD YBCO COATED CONDUCTORS	SUPERCONDUCTOR SCIENCE AND TECHNOLOGY 21 (2008) 015003.	CIONTEA	LELIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DUBLURA COD 77
241	271	PECULIARITIES OF CAO.6AL2O3 FORMATION BY USING LOW-TEMPERATURE COMBUSTION SYNTHESIS	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY (6): 925-930 12 FEBRUARY 2008	IANOS	ROBERT	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		N	PROCEEDINGS PAPER
242	325	PHASE BEHAVIOR FOR CARBON DIOXIDE + ETHANOL: EXPERIMENTAL MEASUREMENTS AND MODELING WITH A CUBIC EQUATION OF STATE	JOURNAL OF SUPERCRITICAL FLUIDS	SECUIANU	CATINCA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI		667,00	
				FEROIU	VIOREL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI		667,00	
				GEANA	DAN	UNIVERSITATEA POLITEHNICA DIN BUCURESTI		666,00	
243	283	PHOTOELECTRICAL PROPERTIES OF LAYERED GAS SINGLE CRYSTALS AND RELATED STRUCTURES	MATERIALS RESEARCH BULLETIN 43 (12): 3195-3201 1 DEC 2008.	LEONTIE	LIVIU	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI		667,00	

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				CARAMAN	MIHAIL	UNIVERSITY OF BACAU		667,00	
				RUSU	IOAN	UNIVERSITY OF BACAU		666,00	
244	359	PHYSICOCHEMICAL CHARACTERIZATION OF SANGUINARINE-HYDROXYPROPYL BETA-CYCLODEXTRIN BINARY AND TERNARY SYSTEMS	JOURNAL INCLUSION PHENOMENA MACROCYCLIC CHEMISTRY 62:143-148, OCTOBER 2008	BRATU	IOAN	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE CLUJ-	667,00		
				BORODI	GHEORGHE	INCDTIM	667,00		
				KACSO	IRINA	INCDTIM	666,00		
245	405	PLASMA AND LASER PROCESSING OF YZT MATERIALS FOR SENSOR APPLICATIONS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL. 10, NO. 8, AUGUST 2008, P. 2061 - 2067	MITU	BOGDANA MARIA	INFLPR		N	PROCEEDINGS PAPER
246	259	PLASMA JET ACCELERATION OF DUST PARTICLES TO HYPERVELOCITIES	PHYSICS OF PLASMAS 15(10):103701-1-9, 6 OCT 2008	TICOS	CATALIN-MIHAI	INFLPR		2.000,00	
247	139	PLUM POX VIRUS SILENCING OF C5 TRANSGENIC PLUMS IS STABLE UNDER CHALLENGE INOCULATION WITH HETEROLOGOUS VIRUSES	JOURNAL OF PLANT PATHOLOGY, 90 (1, SUPPLEMENT): S1.63-S1.71, MAY 2008	ZAGRAI	IOAN	STATIUNEA DE CERCETARE-DEZVOLTARE PENTRU POMICULTURA BISTRITA		N	PROCEEDINGS PAPER
248	362	PLUM POX VIRUS SILENCING OF C5 TRANSGENIC PLUMS IS STABLE UNDER CHALLENGE INOCULATION WITH HETEROLOGOUS VIRUSES	JOURNAL OF PLANT PATHOLOGY, 90 (1, SUPPLEMENT): S1.63-S1.71, MAY 2008	ZAGRAI	IOAN	STATIUNEA DE CERCETARE-DEZVOLTARE PENTRU POMICULTURA BISTRITA		N	DUBLURA COD 139

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
249	96	POLY(VINYL ALCOHOL)/POLY(LACTIC ACID) BLENDS BIODEGRADABLE FILMS DOPED WITH COLLOIDAL SILVER	REVUE ROUMAINE DE CHIMIE 53(5):405-413, MAY 2008	LIPSA	RODICA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		667,00	
				TODORACHI	NITA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		667,00	
				VASILE CORNELIA		INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		666,00	
250	393	POLYDIMETHYLSILOXANE-MODIFIED CHITOSAN I. SYNTHESIS AND STRUCTURAL CHARACTERISATION OF GRAFT AND CROSSLINKED COPOLYMERS	JOURNAL OF POLYMER RESEARCH, DOI 10.1007/S10965-008-9204-4, 2008	ENESCU	DANIELA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI		400,00	
				HAMCIUC	VIORICA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI		400,00	
				PRICOP	LUCIA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI		400,00	
				SIMIONESCU	C. BOGDAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI		400,00	
				HARABAGIU	VALERIA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI		400,00	
251	384	POLYDIMETHYLSILOXANE-MODIFIED CHITOSAN. COMPLEXES OF DIVALENT METALS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, VOL. 10, NO. 6, JUNE 2008, P. 1473-1477	HAMCIUC	VIORICA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI	400,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				ENESCU	DANIELA	INST. DE CHIMIE MACROMOL. PETRU PONI	400,00		
				TIMPU	DANIEL	INST. DE CHIMIE MACROMOL. PETRU PONI	400,00		
				HARABAGIU	VALERIA	INST. DE CHIMIE MACROMOL. PETRU PONI	400,00		
				SIMIONESCU	BOGDAN	INST. DE CHIMIE MACROMOL. PETRU PONI	400,00		
252	398	POLYDIMETHYLSILOXANE-MODIFIED CHITOSAN. COMPLEXES OF DIVALENT METALS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, VOL. 10, NO. 6, JUNE 2008, P. 1473-1477	ENESCU	DANIELA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI		N	DUBLURA COD 384
253	49	POWER QUALITY ISSUES IN A STAND-ALONE MICROGRID BASED ON RENEWABLE ENERGY	REVUE ROUMAINE DES SCIENCE TECHNIQUES - SERIES ELECTROTECHNIQUE ET ENERGETIQUE 53(3): 285-	SERBAN	IOAN	UNIVERSITATEA TRANSILVANIA BRASOV		1.000,00	
				MARINESCU	CORNELIU	UNIVERSITATEA TRANSILVANIA BRASOV		1.000,00	
254	85	PREDICTION OF PROTEIN SECONDARY-STRUCTURE BY MONTE CARLO SIMULATION	REVISTA DE CHIMIE 59(2):199-204 FEBR 2008	WOINAROSCHY	ALEXANDRU	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	3.500,00		
255	352	PRELIMINARY TESTING OF CORROSION BEHAVIOUR OF Ti6Al7Nb AND Ti30Ta ALLOYS IN ARTIFICIAL SALIVA WITH ADDITIONS OF FLUORIDE IONS AND LACTIC ACID	METALURGIA INTERNATIONAL 13(12): 82-90 2008	MARECI	DANIEL	UNIVERSITATEA TEHNICA GH. ASACHI IASI		A	IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				CHELARIU	ROMEO	UNIV. TEHNICA GH. ASACHI IASI			
				CARCEA	IOAN	UNIV. TEHNICA GH. ASACHI IASI			
256	104	Preparation and characterization of new hybrid materials of the type layered double hydroxides intercalated with 4,6-dinitro- <i>o</i> -cresols	REVISTA DE CHIMIE 59(2), 165-167 FEBRUARY 2008	FRUNZA	Mihaela	UNIVERSITATEA TEHNICA GHE. ASACHI IASI	667,00		
				Lisa	Gabriela	UNIV. TEHNICA GHE. ASACHI IASI	667,00		
				Popa	Ionel Marcel	UNIV. TEHNICA GHE. ASACHI IASI	666,00		
257	94	Preparation and characterization of silver sulfathiazole-epoxy resin networks	Polimery, 53(9):644-648, sept 2009	Rosu	Liliana	Institutul de Chimie Macromoleculara "Petru Poni" Iasi	500,00		
				Ciobanu	Constantin	Institutul de Chimie Macromoleculara "Petru Poni" Iasi	500,00		
				Rosu	Dan	Institutul de Chimie Macromoleculara "Petru Poni" Iasi	500,00		
				Cascaval	Constantin	Institutul de Chimie Macromoleculara "Petru Poni" Iasi	500,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
258	278	PROGNOSTIC ROLE OF LEFT ATRIAL VOLUME IN ELDERLY PATIENTS WITH SYMPTOMATIC STABLE CHRONIC HEART FAILURE: COMPARISON WITH LEFT VENTRICULAR DIASTOLIC DYSFUNCTION AND B-TYPE NATRIURETIC PEPTIDE	ECHOCARDIOGRAPHY 24(10):1035-1043 NOV 2007	POPESCU	BOGDAN ALEXANDRU	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU		N	DATA APARITIEI 2007
259	132	PROPERTIES OF MULTIVARIATE DATA INVESTIGATED BY FRACTAL DIMENSIONALITY	JOURNAL OF NEUROSCIENCE METHODS 172 :27-33 15 JUL 2008	MURESAN	RAUL CRISTIAN	CONEURAL (CENTRUL DE CERCETARI COGNITIVE SI NEURALE)	1.000,00		
				MOCA	VASILE VLAD	CENTRUL DE CERCETARI COGNITIVE SI NEURALE (CONEURAL)	1.000,00		
260	118	PROTENSITY IN AGENT-ORIENTED SOFTWARE. ROLE, PATHS, EXAMPLE	INTERNATIONAL JOURNAL OF COMPUTERS, COMMUNICATIONS & CONTROL, 3(SUPPL. ISSUE) :304-309 10 MAI 2008	BARBAT	BOLDUR- EUGEN	UNIVERSITATEA LUCIAN BLAGA SIBIU	667,00		
				GEORGESCU	ALEXANDRU VALENTIN	UNIVERSITATEA POLITEHNICA TIMISOARA	667,00		
				LASCU	ALINA EUGENIA	UNIVERSITATEA LUCIAN BLAGA SIBIU	666,00		
261	149	PSEUDOGLANDULAR HEPATOID DIFFERENTIATION IN ENDOMETRIOID CARCINOMA OF THE OVARY SIMULATES OXYPHILIC CELL CHANGE	INTERNATIONAL JOURNAL OF GYNECOLOGICAL PATHOLOGY, 2008,OCT;27(4):521-5	STOLNICU	SIMONA	UNIVERSITATEA DE MEDICINA SI FARMACIE TARGU MURES	500,00		
				PREDA	OVIDIU	UNIVERSITATEA DE MEDICINA SI FARMACIE TARGU MURES	500,00		
				DOHAN	MONICA	UNIVERSITATEA DE MEDICINA SI FARMACIE TARGU MURES	500,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				PUSCASIU	LUCIAN	UNIVERSITATEA DE MEDICINA SI FARMACIE TARGU MURES	500,00		
262	281	PULMONARY ARTERY DILATATION: AN OVERLOOKED MECHANISM FOR ANGINA PECTORIS	JOURNAL OF CARDIOVASCULAR MEDICINE 9(7):747-750. JUL 2008	POPESCU	BOGDAN ALEXANDRU	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	333,00		
				GINGHINA	CARMEN	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	333,00		
				ENACHE	ROXANA	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	333,00		
				UNGUREANU	CATALINA	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	333,00		
				DELEANU	DAN	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	333,00		
				PLATON	PAVEL	INSTITUTUL DE BOLI CARDIOVASCULARE PROF. DR. C. C. ILIESCU	333,00		
263	401	PZT AND PVDF BIMORPH ACTUATORS	JOURNAL OF OPTOELECTRONICS AND ADANCED MATERIALS, ISSN: 1454-4164, 9(6): 1939-1943, JUN 2007?????	CHILIBON	IRINELA	INSTITUTUL DE CERCETARE-DEZVOLTARE PENTRU OPOELECTRONICA, INOE-2000		N	DATA APARITIEI 2007
264	241	QUALITY PERFORMANCES ESTABLISHMENT FOR HOT-ROLLED PRODUCTS	METALURGIA INTERNATIONAL8, VOL.XIII:53-58 IUL 2008	CHITARU	CARMEN	UNIV.POLITEHNICA TIMISOARA, FAC.DE INGINERIE HUNEDOARA	667,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				ILCA	IOAN	UNIV.POLITEHNICA TIMISOARA, FAC.DE INGINERIE HUNEDOARA	667,00		
				STOICA	DANIELA	UNIV.POLITEHNICA TIMISOARA, FAC.DE INGINERIE HUNEDOARA	666,00		
265	141	RADIAL SOLUTIONS FOR SOME NONLINEAR PROBLEMS INVOLVING MEAN CURVATURE OPERATORS IN EUCLIDEAN AND MINKOWSKI SPACES	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, VOL. 137, NO. 1, JANUARY 2009, 161-169	JEBELEAN	PETRU	UNIVERSITATEA DE VEST DIN TIMISOARA		2.000,00	
266	367	RADIATION STABILITY OF POLY(ETHYLENEVINYACETATE) STABILIED WITH NATURAL EXTRACT OF ROSEMARY	OPTROELECTRONICS AND ADVANCED MATERIALS, RADID COMMUNICATIONS, 2 (7), 450-452, IULIE 2008	ZAHARESCU	TRAIAN	INCDIE ICPE CA	500,00		
				JIPA	SILVIU	UNIVERSITATEA VALAHIA TARGOVISTE	500,00		
				KAPPEL	WILHELM	INCDIE ICPE CA	500,00		
				BUMBAC	MARIUS	UNIVERSITATEA VALAHIA TARGOVISTE	500,00		
267	263	RAPID DESWELLING RESPONSE OF POLY(N-ISOPROPYLACRYLAMIDE)/POLY(2-ALKYL-2-OXAZOLINE)/POLY(2-HYDROXYETHYL METHACRYLATE) HYDROGELS	BIOMACROMOLECULES 9 : 1678-1683 2008	DAVID	GETA	UNIVERSITATEA TEHNICA GH. ASACHI IASI	1.000,00		
				SIMIONESCU	BOGDAN CR	INSTITUTUL DE CHIMIE MACROMOLECULARA P. PONI, IASI	1.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
268	109	RATE-BASED DESIGN OF INTEGRATED DISTILLATION SEQUENCES	COMPUTER AIDED CHEMICAL ENGINEERING, 2007, 24, 1053-1058 (17TH EUROPEAN SYMPOSIUM ON COMPUTER AIDED	GAVRILESCU	MARIA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI		N	DATA APARITIEI 2007
269	232	REACTIVE POLYELECTROLYTE MULTILAYERS ONTO SILICA PARTICLES	REACTIVE FUNCTIONAL POLYMERS 68(7): 1178-1184 IUL 2008	BUCATARIU	FLORIN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI	1.000,00		
				DRAGAN	ECATERINA STELA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI	1.000,00		
270	52	RECENT DEVELOPMENTS IN THE COORDINATION CHEMISTRY OF ANTIPYRINE AND ANTIPYRINE DERIVATIVES	REVIEWS IN INORGANIC CHEMISTRY 28(1):1-34 JANUARY-MARCH 2008	MOSOARCA	ELENA MARIA	INSTITUTUL DE CHIMIE TIMISOARA AL ACADEMIEI ROMANE	500,00		
				TUDOSE	RAMONA	INSTITUTUL DE CHIMIE TIMISOARA AL ACADEMIEI ROMANE	500,00		
				SAYTI	LUDOVIC	INSTITUTUL DE CHIMIE TIMISOARA AL ACADEMIEI ROMANE	500,00		
				COSTISOR	OTILIA	INSTITUTUL DE CHIMIE TIMISOARA AL ACADEMIEI ROMANE	500,00		
271	341	RECTOPROTOMARSSONELLA, N.GEN., A NEW AGGLUTINATED FORAMINIFERAL GENUS FROM THE UPPER CRETACEOUS OF THE CARPATHIAN FLYSCH	MICROPALEONTOLOGY 53(6): 517-521 FEBRUARY 2008	CETEAN	CLAUDIA GEORGIANA	UNIVERSITATEA BABES-BOLYAI, FACULTATEA DE BIOLOGIE SI GEOLOGIE, GEOLOGIE		N	DATA APARITIEI 2007
272	101	REFRACTIVE INDICES OF THE BINARY SYSTEMS ISO-PROPANOL – WATER AND ISO-PROPANOL-TOLUENE	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, 7(3), 309-312 JUNE 2008	LISA	GABRIELA	UNIVERSITATEA TEHNICA GHE. ASACHI IASI	500,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				HUHUREZ	CERASELA	UNIV. TEHNICA GHE. ASACHI IASI	500,00		
				MATRAN	RAMONA-MIHAELA	UNIV. TEHNICA GHE. ASACHI IASI	500,00		
				LISA	CATALIN	UNIV. TEHNICA GHE. ASACHI IASI	500,00		
273	91	REMOVAL OF SOME NITROPHENOL CONTAMINANTS USING ALGINATE GEL BEADS	COLLOIDS AND SURFACES A: PHYSICO-CHEMICAL ENGINEERING ASPECTS 319(1-3) : 165-172 APRIL 2008	PERETZ	SANDU	INSTITUTUL DE CHIMIE FIZICA - I. MURGULESCU		N	PROCEEDINGS PAPER
274	177	RESEARCHES CONCERNING THE CONCERNING THE PARTICULARITIES OF THE HYPEREUTECTOIDE STEEL, USING FOR CASTING THE MILL ROLLS	METALURGIA INTERNATIONAL 7: 33-38 APR 2008	JOSAN	ANA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				VILCEANU	LUCIA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				PUTAN	VASILE	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				SOCALICI	ANA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
275	44	RIEMANNIAN SUBMERSIONS FROM QUATERNIONIC MANIFOLDS	ACTA APPLICANDAE MATHEMATICAE 104(1): 83-89 1 Oct 2008	VILCU	GABRIEL-EDUARD	UNIVERSITATEA PETROL-GAZE PLOIESTI	1.000,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				IANUS	STERE	UNIVERSITATEA BUCURESTI	1.000,00		
276	10	ROLE OF CU ²⁺ CONCENTRATION ON THE MICROSTRUCTURE AND GAS SENSING PROPERTIES OF Ni _{1-x} Cu _x Fe ₂ O ₄ (0<x<0.8) FERRITE	SENSORS & TRANSDUCERS JOURNAL, VOLUM 91, ISSUE 4: 100-108, 30 APRIL 2008	TUDORACHE	FLORIN	INSTITUTUL NATIONAL DE CERCETARE SI DEZVOLTARE PENTRU FIZICA TEHNICA - IFT IASI		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
				REZLESCU	ELENA	INSTITUTUL NATIONAL DE CERCETARE SI DEZVOLTARE PENTRU FIZICA TEHNICA - IFT IASI			
				POPA	PAUL DORIN	INSTITUTUL NATIONAL DE CERCETARE SI DEZVOLTARE PENTRU FIZICA TEHNICA - IFT IASI			
				REZLESCU	NICOLAE	INSTITUTUL NATIONAL DE CERCETARE SI DEZVOLTARE PENTRU FIZICA TEHNICA - IFT IASI			
277	127	SAVING ENERGY THROUGH IMPROVING CONVECTION IN A CLASSIC HEAT TREATMENT FURNACE	THERMAL SCIENCE JOURNAL 12 (3): 121-125 1 OCT 2008	MINEA	ALINA ADRIANA	UNIVERSITATEA TEHNICA GH. ASACHI IASI		1.000,00	
				DIMA	ADRIAN	UNIVERSITATEA TEHNICA GH. ASACHI IASI		1.000,00	
278	378	SCAVENGER CAPACITY OF NATURAL PHENOLS IN SOME SELECTED LABIATAE HERBS	OPTROELECTRONICS AND ADVANCED MATERIALS, RADID COMMUNICATIONS, 2 (10), 669-673, IULIE 2008	JIPA	SILVIU	UNIVERSITATEA VALAHIA DIN TARGOVISTE		285,70	
				ZAHARESCU	TRAIAN	INC DIE ICPE CA		285,70	

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
				KAPPEL	WILHELM	INC DIE ICPE CA		285,70	
				DUMITRESCU	CRINELA	UNIVERSITATEA VALAHIA TARGOVISTE		285,70	
				MARIS	MARIA	UNIVERSITATEA OVIDIUS CONSTANTA		285,70	
				MANTSCH	ADRIAN	INC DIE ICPE CA		285,70	
				LUNGULESCU	MARIUS	INC DIE ICPE CA		285,70	
279	265	SEARCHING FOR NEW PARADIGMS IN A GLOBALIZED WORLD: BUSINESS ETHICS AS A MANAGEMENT STRATEGY	JOURNAL OF BUSINESS ECONOMICS AND MANAGEMENT NR.2(9):161-165 JUN 2008	OGREAN	CLAUDIA	UNIVERSITATEA LUCIAN BLAGA DIN SIBIU	667,00		
				HERCIU	MIHAELA	UNIVERSITATEA LUCIAN BLAGA DIN SIBIU	667,00		
				BELASCU	LUCIAN	UNIVERSITATEA LUCIAN BLAGA DIN SIBIU	666,00		
280	285	SEPARATION OF URANIUM(VI) FROM SOILS BY EXTRACTION IN AQUEOUS PEG (1550) – NA ₂ SO ₄ – NA ₂ CO ₃ TWO-PHASE SYSTEMS. I. PRELIMINARY RESULTS	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 7(4): 389-395 JULY / AUGUST 2008	BULGARIU	DUMITRU	UNIVERSITATEA AL. I. CUZA IASI	500,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				BULGARIU	LAURA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI	500,00		
				JURAVLE	DORU	UNIVERSITATEA AL. I. CUZA IASI	500,00		
				CONDORAC HI	DANIEL	UNIVERSITATEA AL. I. CUZA IASI	500,00		
281	395	SEROLOGICAL AND MOLECULAR TYPING OF PLUM POX VIRUS ISOLATES IN THE NORTH OF ROMANIA	JOURNAL OF PLANT PATHOLOGY, 90 (1, SUPPLEMENT): S1.41-S1.46, MAY 2008	ZAGRAI	LUMINITA ANTONELA	STATIUNEA DE CERCETARE-DEZVOLTARE PENTRU POMICULTURA BISTRITA	250,00		
				ZAGRAI	IOAN	STATIUNEA DE CERCETARE-DEZVOLTARE PENTRU POMICULTURA BISTRITA	250,00		
				FERENCZ	BEATRIX	UNIVERSITATEA BABES-BOLYAI CLUJ-NAPOCA	250,00		
				GABOREANU	IOANA	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA CLUJ-NAPOCA	250,00		
				KOVACS	KATALIN	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA CLUJ-NAPOCA	250,00		
				PETRICELE	IOANA	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA CLUJ-NAPOCA	250,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				POPESCU	OCTAVIAN	UNIVERSITATEA BABES-BOLYAI CLUJ-NAPOCA	250,00		
				PAMFIL	DORU	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA CLUJ-NAPOCA	250,00		
282	260	SIMULATION OF NANOPARTICLE FORMATION BY CONDENSATION FROM GASEOUS PHASE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10 (9) 2470-2473 28 AUG 2008	NICOLAE	IONUT	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	1.000,00		
				POPESCU	MIHAI	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA MATERIALELOR	1.000,00		
283	252	SIMULATION STUDIES FOR RANDOM SEQUENTIAL ADSORPTION IN NARROW SLIT:TWO-DIMENSIONAL PARKING MODEL	BULLETIN KOREAN CHEMICAL SOCIETY 2008, VOL 29, NO.4, PG.873-875	GARTNER	MARIUCA	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	667,00		
				PARVULESCU	VIORICA	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	667,00		
				CHIHAI	VIOREL	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE	666,00		
284	130	SIMULTANEOUS DETERMINATION OF BISPHENOL A, TRICLOSAN AND TETRABROMOBISPHENOL A IN HUMAN SERUM USING SOLID-PHASE EXTRACTION AND GAS CHROMATOGRAPHY-ELECTRON CAPTURE NEGATIVE IONIZATION-MASS SPECTROMETRY	ANALYTICAL AND BIOANALYTICAL CHEMISTRY 391(4) :1175-1181, 2008	DIRTU	ALIN-CONSTANTIN	UNIVERSITATEA AL. I. CUZA IASI, FACULTATEA DE CHIMIE, DEPARTAMENTUL DE CHIMIE		N	PROCEEDINGS PAPER
285	338	SINGLE-MOLECULE INVESTIGATION OF THE INTERACTIONS BETWEEN RECONSTITUTED PLANAR LIPID MEMBRANES AND AN ANALOGUE OF THE HP(2-20) ANTIMICROBIAL PEPTIDE	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 373(4):467-472 5 SEPTEMBER 2008	MEREUTA	LOREDANA	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI	1.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				LUCHIAN	TUDOR	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI	1.000,00		
286	199	Sol-gel cobalt oxide-silica nanocomposite thin films for gas sensing applications	Thin Solid Films 516: 1499-1502 9August 2007 (online) January 2008	MUSAT	Viorica-Domnica	UNIVERSITATEA DUNAREA DE JOS GALATI		N	PROCEEDINGS PAPER
287	198	Sol-gel porous ZnO thin films for gas sensing applications	Journal of Optoelectronics and Advanced Materials 9(5) : 1395-1398 May 2007	MUSAT	Viorica-Domnica	UNIVERSITATEA DUNAREA DE JOS GALATI		N	DATA APARITIEI 2007
288	273	SOLUTION COMBUSTION SYNTHESIS OF MGAL2O4 USING FUEL MIXTURES	MATERIALS RESEARCH BULLETIN 43(12): 3408-3415 1 DECEMBER 2008	IANOS	ROBERT	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		500,00	
				LAZAU	IOAN	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		500,00	
				PACURARIU	CORNELIA	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		500,00	
				BARVINSCHI	PAUL	UNIVERSITATEA DE VEST DIN TIMISOARA		500,00	
289	160	Solvent influence on some complexes realized by hydrogen bond	JOURNAL OF MOLECULAR STRUCTURE, VOLUME 887, ISSUES 1-3, 17 SEPTEMBER 2008, PAGES 122-127 ?????	GHEORGHI ES	CONSTANTIN	UNIVERSITATEA DUNAREA DE JOS DIN GALATI		N	PROCEEDINGS PAPER
290	365	SOME COMMENTS ON AN ENTROPY-LIKE TRANSFORMATION OF SOLEHA AND SEWILAM	ECONOMIC COMPUTATION AND ECONOMIC CYBERNETICS STUDIES AND RESEARCH 42 (1-2), 5-12, 01 IUNIE 2008	ISAIC-MANIU	ALEXANDRU	ACADEMIA DE STUDII ECONOMICE	1.000,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				VODA	VIOREL	INSTITUTUL DE STATISTICA MATEMATICA SI MATEMATICA APLICATA <<GH. MIHOC - C. IACOB>> AL ACADEMIEI ROMANE	1.000,00		
291	46	SOME CONSTRUCTIONS OF ALMOST PARA-HYPERHERMITIAN STRUCTURES ON MANIFOLDS AND TANGENT BUNDLES	INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS 5(6): 893-903, SEPT 2008	VILCU	GABRIEL-EDUARD	UNIVERSITATEA PETROL-GAZE PLOIESTI	1.000,00		
				IANUS	STERE	UNIVERSITATEA BUCURESTI	1.000,00		
292	302	SOME DIELECTRIC AND OPTICAL PROPERTIES OF ERF3-DOPED CAF2 CRYSTALS	JOURNAL OF CRYSTAL GROWTH 310 :2020-2025 13 NOV 2007	NICOARA	IRINA	UNIVERSITATEA DE VEST DIN TIMISOARA		N	DATA APARITIEI 2007
293	92	SORBTIA PE BILE DE ALGINAT A UNOR DERIVATI NITROFENOLICI DIN SOLUTII APOASE	REVISTA DE CHIMIE 58(11) :1129-1133 NOIEMBRIE 2007	PERETZ	SANDU	INSTITUTUL DE CHIMIE FIZICA - I. MURGULESCU		N	DATA APARITIEI 2007
294	110	SORPTION OF CATIONIC DYES FROM AQUEOUS SOLUTION ONTO NATURAL CLAY. EQUILIBRUM AND KINETIC STUDY	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 7(3), 301-308?MAY/JUNE 2008	CALIMAN	FORENTINA ANCA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI	1.000,00		
				GAVRILESCU	MARIA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI, FACULTATEA DE INGINERIE CHIMICA SI PROTECTIA MEDIULUI	1.000,00		
295	2	SORTING WITH P SYSTEMS: A BIOLOGICAL PERSPECTIVE	ROMANIAN JOURNAL OF INFORMATION SCIENCE AND TECHNOLOGY 11(3): 243-252 2008	TOMESCU	ALEXANDRU IOAN	UNIVERSITATEA DIN BUCURESTI		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
				CETERCHI	RODICA	UNIVERSITATEA DIN BUCURESTI			

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				ARDELEAN	IOAN	INSTITUTUL DE BIOLOGIE BUCURESTI			
296	269	SPATIAL HETEROGENEITY IN SEDIMENT-ASSOCIATED BACTERIAL AND EUKARYOTIC COMMUNITIES IN A LANDFILL LEACHATE-CONTAMINATED AQUIFER	FEMS MICROBIOLOGY ECOLOGY 65 :534-543 JULY 2008	BRAD	TRAIAN	INSTITUTUL DE SPEOLOGIE EMIL RACOVITA		N	AFILIERE Vrije Univ Amsterdam
297	128	SPECTRAL-SAR: OLD WINE IN NEW BOTTLE	STUDIA UNIVERSITATIS BABES-BOLYAI, CHEMIA, LIII(2): 73-81 AUG 2008	PUTZ	MIHAI VIOREL	UNIVERSITATEA DE VEST DIN TIMISOARA, CATEDRA CHIMIE		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
				PUTZ (N. LACRAMA)	ANA MARIA	INSTITUTUL DE CHIMIE TIMISOARA AL ACADEMIEI ROMANE			
298	298	SPECTROSCOPIC AND QUANTUM CHEMICAL INVESTIGATION OF THE 4BI2O3.B2 O3 GLASS STRUCTURE	JOURNAL OF MATERIALS SCIENCE 43(18): 6094-6098 SEPT 2008	RADA	SIMONA	UNIVERSIATEA TEHNICA DIN CLUJ-NAPOCA	667,00		
				CULEA	EUGEN	UNIVERSIATEA TEHNICA DIN CLUJ-NAPOCA	667,00		
				RUS	VASILE	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	666,00		
299	297	SPECTROSCOPIC AND QUANTUM MECHANICAL INVESTIGATION OF THE BORO-BISMUTHATE GLASSES AND GLASS CERAMICS STRUCTURE	VIBRATIONAL SPECTROSCOPY 48(2) : 285-288 20 NOV 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	PROCEEDINGS PAPER
				CULEA	EUGEN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				POP	LIDIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			
				PASCUTA	PETRU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			
				BOSCA	MARIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			
300	372	SPECTROSCOPIC INVESTIGATIONS AND CRYSTAL STRUCTURE FROM SYNCHROTRON POWDER DATA OF THE INCLUSION COMPLEX OF BETA-CYCLODEXTRIN WITH ATENOLOL	SPECTROCHIMICA ACTA A, A70 (ISSUE 5), 1041-1048, OCTOBER 2008	BRATU	IOAN	INSTITUTUL NATIONAL DE CERCETAREDEZVOLTARE PT TEHNOLOGII IZOTOPICE SI MOLECULARE CLUJ-NAPOCA	667,00		
				BORODI	GHEORGHE	INCDTIM	667,00		
				DRAGAN	FELICIA	UNIV. ORADEA, FACULTATEA DE MEDICINA SI FARMACIE	666,00		
301	144	SPECTROSCOPIC INVESTIGATIONS ON A LOW POWER ATMOSPHERIC PRESSURE CAPACITIVELY COUPLED HELIUM PLASMA	PLASMA SOURCES SCI. TECHNOL. 17 045016 (9PP) 2008	ANGHEL	SORIN DAN	UNIVERSITATEA BABES BOLYAI, FACULTATEA DE FIZICA		667,00	
				SIMON	ALPAR	UNIVERSITATEA BABES BOLYAI, FACULTATEA DE FIZICA		667,00	
				FRENTIU	TIBERIU	UNIVERSITATEA BABES BOLYAI, FACULTATEA DE CHIMIE		666,00	

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
302	306	SPIN FLUCTUATIONS IN COBALT AND NICKEL-RARE-EARTH (YTTRIUM) EXCHANGE ENHANCED PARAMAGNETS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, VOL. 10, NO7, P. 1639-1644, JUL. 2008	BURZO	EMIL	UNIVERSITATEA BABES-BOLYAI		N	PROCEEDINGS PAPER
303	277	STAGE-RELATED EFFECT OF STATIN TREATMENT ON THE PROGRESSION OF AORTIC VALVE SCLEROSIS AND STENOSIS	AMERICAN JOURNAL OF CARDIOLOGY 102(6):738-742 15 SEP 2008	POPESCU	BOGDAN ALEXANDRU	INSTITUTUL DE BOLI CARDIOVASCULARE PROF DR C C ILIESCU	667,00		
				HIRSU	MONICA	INSTITUTUL DE BOLI CARDIOVASCULARE PROF DR C C ILIESCU	667,00		
				GINGHINA	CARMEN	INSTITUTUL DE BOLI CARDIOVASCULARE PROF DR C C ILIESCU	666,00		
304	248	STATIC MAGNETIC ORDER IN METALLIC TRIANGULAR ANTIFERROMAGNET AG ₂ MNO ₂ DETECTED BY MUON-SPIN SPECTROSCOPY	PHYS. REV. B 78 (2008) 104427 (10 PAGINI), 30 SEPT. 2008	ANDREICA	DANIEL AURELIAN	UNIVERSITATEA BABES-BOLYAI, FACUTATEA DE FIZICA	2.000,00		
305	222	STATISTICAL EVALUATION METHODS FOR HIGH QUALITY PROJECT MANAGEMENT IN METALLURGIC INDUSTRY?????	METALURGIA INTERNATIONAL 13(10): 87-90 AUG 2008	SERBAN	DANIELA	ACADEMIA DE STUDII ECONOMICE DIN BUCURESTI	500,00		
				MITRUT	CONSTANTIN	ASE	500,00		
				CRISTACHE	SILVIA-ELENA	ASE	500,00		
				DOBRIN	COSMIN	ASE	500,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
306	115	STRATEGIES AND PRACTICES FOR SUSTAINABLE USE OF WATER IN INDUSTRIAL PAPERMAKING PROCESSES	ENGINEERING IN LIFE SCIENCES 8 (2), 99 - 124 11 APR 2008, DOI.WILEY.COM/10.1002/ELSC.200720236	GAVRILESCU	MARIA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI	500,00		
				TEODOSIU	CARMEN	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI, FACULTATEA DE INGINERIE CHIMICA SI PROTECTIA MEDIULUI?????	500,00		
				GAVRILESCU	DAN-ALEXANDRU	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI, FACULTATEA DE INGINERIE CHIMICA SI PROTECTIA MEDIULUI	500,00		
				LUPU	MIHAELA LUMINITA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI	500,00		
307	176	STRENGTH OF STEEL WIRES ROPES IN CONTACT	METALURGIA INTERNATIONAL 8: 34-37 APR 2008	VILCEANU	LUCIA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				PUTAN	VASILE	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				JOSAN	ANA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				GHITA	EUGEN	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE MECANICA	500,00		
308	194	STRUCTURAL DIVERSITY IN METAL-ORGANIC FRAMEWORKS DERIVED FROM BINUCLEAR ALKOXO-BRIDGED COPPER(II) NODES AND PYRIDYL LINKERS	CRYSTAL GROWTH AND DESIGN 8 (3): 964-975 5 MAR 2008	MARIN	GEANINA	UNIVERSITATEA DIN BUCURESTI-FACULTATEA DE CHIMIE	667,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				ANDRUH	MARIUS	UNIVERSITATEA DIN BUCURESTI - FACULTATEA DE CHIMIE-CATEDRA DE CHIMIE ANORGANICA	667,00		
				MADALAN	AUGUSTIN M.	UNIVERSITATEA DIN BUCURESTI - FACULTATEA DE CHIMIE-CATEDRA DE CHIMIE ANORGANICA	666,00		
309	64	STRUCTURAL FEATURES OF PROTEINS AS REFLECTED BY STATISTICAL SCALING LAWS	JOURNAL OF THE SERBIAN CHEMICAL SOCIETY 73(8-9):805-813, 2008	PITULICE	LAURA	UNIVERSITATEA DE VEST TIMISOARA	667,00		
				ISVORAN	ADRIANA	UNIVERSITATEA DE VEST TIMISOARA	667,00		
				CHIRIAC	ADRIAN	UNIVERSITATEA DE VEST TIMISOARA	666,00		
310	295	STRUCTURAL PROPERTIES OF THE BORO-BISMUTHATE GLASSES CONTAINING GADOLINIUM IONS	VIBRATIONAL SPECTROSCOPY 48(2) : 255-258 20 NOV 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	PROCEEDINGS PAPER
				CULEA	EUGEN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			
				POP	LIDIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			
				BOSCA	MARIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				PASCUTA	PETRU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			
				CULEA	MONICA	UNIVERSITATEA BABES-BOLYAI			
311	291	STRUCTURAL ROLE OF EUROPIUM IONS IN LEAD-BORATE GLASSES INFERRED FROM SPECTROSCOPIC AND DFT STUDIES	CHEMICAL PHYSICS LETTERS 460: 196-199 20 JULY 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DUBLURA COD 396
312	396	STRUCTURAL ROLE OF EUROPIUM IONS IN LEAD-BORATE GLASSES INFERRED FROM SPECTROSCOPIC AND DFT STUDIES	CHEMICAL PHYSICS LETTERS 460: 196-199 20 JULY 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	667,00		
				CULEA	EUGEN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	667,00		
				CULEA	MONICA	UNIVERSITATEA BABES-BOLYAI	666,00		
313	276	Structure and magnetic properties of Fe/Fe oxide clusters	JOURNAL OF NANOPARTICLE RESEARCH, VOL. 10 PG. 193-199 DEC. 2008	CRISAN	OVIDIU	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
314	25	STRUCTURE, MORPHOLOGY AND MAGNETIC PROPERTIES OF FE-AU CORE-SHELL NANOPARTICLES	SURFACE SCIENCE VOL. 601 (NR. 18), P. 4352 - 4357, SEPTEMBRIE 2007	PANA	IOAN - OVIDIU	INSTITUTUL NATIONAL DE CERCETARE - DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE, CLUJ-		N	DATA APARITIEI 2007
315	311	STRUCTURE-ACTIVITY RELATIONSHIPS OF TAXOIDS: A MOLECULAR DESCRIPTORS FAMILY APPROACH	ARCHIVES OF MEDICAL SCIENCE 4(1):7-15 MAR 2008	BOLBOACA	SORANA-DANIELA	UNIVERSITATEA DE MEDICINA SI FARMACIE IULIU HATIEGANU CLUJ-NAPOCA	1.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				JANTSCHI	LORENTZ	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	1.000,00		
316	19	STUDIES OF USE OF NEW CANNA INDICA CULTIVARS FOR IMPROVED STUDENT FLORAL COLLECTION	HORTSCIENCE 43 (4) : 1178 JULY 2008	CANTOR	MARIA	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA CLUJ-NAPOCA		N	Meeting Abstract
317	126	STUDIES ON HEAT TREATMENT OF AN ALCU4MG1 ALLOY	REVISTA ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 7(4): 439-442 19 AUG 2008	MINEA	ALINA ADRIANA	UNIVERSITATEA TEHNICA GH. ASACHI IASI	1.000,00		
				DIMA	ADRIAN	UNIVERSITATEA TEHNICA GH. ASACHI IASI	1.000,00		
318	174	STUDIES ON THE SEMISOLID STATE DIE-CASTING IN THE PRESENCE OF MECHANICAL VIBRATIONS	METALURGIA INTERNATIONAL 11: 57-62 AUG 2008	MILOSTEAN	DANIELA CATALINA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA		A	IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
				ILCA	IOAN	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA			
319	111	STUDY CONCERNING THE INFLUENCE OF OXIDIZING AGENTS ON HETEROGENEOUS PHOTOCATALYTIC DEGRADATION OF PERSISTENT ORGANIC POLLUTANTS	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 6(6) 483-489 NOVEMBER/DECEMBER	CALIMAN	FORENTINA ANCA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI		N	DATA APARITIEI 2007
320	146	STUDY OF THE BIASED-DISC EFFECT USING LANGMUIR-PROBES INSERTED IN THE HOT REGION OF THE ELECTRON CYCLOTRON RESONANCE ION SOURCE (ECRIS) PLASMA	PHYSICS LETTERS A, 372 (16) 2887-2892, 14 APRIL 2008	KENÉZ	LAJOS	FUNDAȚIA SAPIENTIA - UNIVERSITATEA SAPIENTIA	1.000,00		
				KARACSONY	JÁNOS	BABEȘ-BOLYAI UNIVERSITY	1.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
321	205	Study regarding the impact of domestic wastes warehouse on the soil of the City of Tg-Jiu, the Gorj County	JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 600K2, VOL.9, 2008: 284-291	CAPATINA	CAMELIA	UNIVERSITATEA CONSTANTIN BRANCUSI TG-JIU, FACULTATEA DE INGINERIE	1.000,00		
				SIMONESCU	CLAUDIA	UNIVERSITATEA POLITEHNICA BUCURESTI, FACULTATEA DE CHIMIE APLICATA SI STIINTA MATERIALELOR	1.000,00		
322	36	SUBSTITUTED COBALT FERRITES FOR SENSORS APPLICATIONS	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 320(20):E869-E873 OCTOMBRIE 2008	CALTUN	OVIDIU FLORIN	UNIVERSITATEA AL. I. CUZA		N	PROCEEDINGS PAPER
323	59	SUCCESSIVE APPROXIMATIONS TO SOLUTIONS OF SET DIFFERENTIAL EQUATIONS IN BANACH SPACES	DYNAMICS OF CONTINUOUS, DISCRETE AND IMPULSIVE SYSTEMS,SERIES A: MATHEMATICAL ANALYSIS	LUPULESCU	VASILE	UNIVERSITATEA CONSTANTIN BRANCUSI		A	IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
324	57	SUPER-QUASIORTHOGONAL SPACE-TIME TRELLIS CODES FOR FOUR TRANSMIT ANTENNAS WITH RECTANGULAR SIGNAL CONSTELLATIONS	ANNALS OF TELECOMMUNICATIONS 63(5/6): 331-350 MAY/JUNE 2008	STERIAN	CORNELIU EUGEN	UNIVERSITATEA POLITEHNICA BUCURESTI	2.000,00		
325	38	SWITCHING BEHAVIOR OF A STONER-WOHLFARTH PARTICLE SUBJECTED TO SPIN-TORQUE EFFECT	JOURNAL OF APPLIED PHYSICS 103(7), 07B105-1-3, 1 APRIL 2008	CIMPOESU	DORIN	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI		N	PROCEEDINGS PAPER
326	314	SYNTHESIS AND CHARACTERIZATION OF NEW FUNCTIONALISED PYRROLE COPOLYMERS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 10 (9): 2265-2270 28 august 2008	NAN	ALEXANDRI NA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE CLUJ-		N	PROCEEDINGS PAPER
327	15	Synthesis and characterization of several di-, tri-, and tetra-radicals linked by flexible and rigid linkers	ARKIVOC, XIV, 158-165, 2008	IONITA	PETRE	INSTITUTUL DE CHIMIE FIZICA 'ILIE MURGULESCU' BUCURESTI		500,00	
				DRAGHICI	CONSTANTIN	CENTRUL DE CHIMIE ORGANICA		500,00	

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				CAPROIU	MIRON TEODOR	CENTRUL DE CHIMIE ORGANICA		500,00	
				IONITA	ELENA GABRIELA	INSTITUTUL DE CHIMIE FIZICA 'ILIE MURGULESCU' BUCURESTI		500,00	
328	138	SYNTHESIS AND CHARACTERIZATION OF SOME NEW 2-HYDROXY-N-(3-TRIFLUOROMETHYL-PHENYL)-BENZAMIDE DERIVATIVES	Revista de chimie, 59(1): 56-59 , Ianuarie 2008	ZAMFIR	ALINA-DIANA	UNIVERSITATEA AUREL VLAICU DIN ARAD	400,00		
				IENASCU	IOANA MARIA CARMEN	POLITEHNICA UNIVERSITY, FACULTY OF INDUSTRIAL CHEMISTRY AND ENVIRONMENT ENGINEERING,	400,00		
				LUPEA	ALFA XENIA	POLITEHNICA UNIVERSITY, FACULTY OF INDUSTRIAL CHEMISTRY AND ENVIRONMENT ENGINEERING,	400,00		
				POPESCU	IULIANA MARIA	BANAT'S AGRICULTURAL SCIENCE UNIVERSITY, FACULTY OF AGRICULTURE, DEPARTMENT OF	400,00		
				TOMAS	STEFAN TH.	POLITEHNICA UNIVERSITY, FACULTY OF APPLIED CHEMISTRY AND MATERIAL SCIENCES, DEPARTMENT OF ORGANIC	400,00		
329	275	SYNTHESIS AND MAGNETIC PROPERTIES OF FE51PT27NB2B20 MELT SPUN RIBBONS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, VOL. 10, NO. 4, APRIL 2008, PG. 786-789	CRISAN	ALINA DANIELA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR		N	PROCEEDINGS PAPER
330	125	SYNTHESIS AND PROPERTIES OF NEW POLY(URETHANE-ACRYLATES) WITH PENDANT TRIAZENE MOIETIES	DESIGNED MONOMERS AND POLYMERS 11(5):423-433 SEPT 2008	BURUIANA	EMIL	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		500,00	

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				MELINTE	VIOLETA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		500,00	
				BURUIANA	TINCA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		500,00	
				SIMIONESCU	BOGDAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		500,00	
331	53	SYNTHESIS AND STRUCTURAL CHARACTERIZATION OF TWO NEW SCHIFF BASES INCORPORATING A PIPERAZINE SKELETON, AND THEIR REACTIONS WITH COPPER(II) PERCHLORATE	SYNTHESIS AND REACTIVITY IN INORGANIC, METAL ORGANIC, AND NANO METAL CHEMISTRY 38 (4): 382-389 19 MAY 2008	CSEH	LILIANA	INSTITUTUL DE CHIMIE TIMISOARA	667,00		
				TUDOSE	RAMONA	INSTITUTUL DE CHIMIE	667,00		
				COSTISOR	OTILIA	INSTITUTUL DE CHIMIE	666,00		
332	97	SYNTHESIS OF ANTIMICROBIAL POLYMER COMPOSITION AND IN VITRO DRUGS RELEASE STUDY	E-POLYMERS, NO. 131, 2008, P. 1-12. PUBLISHED 09 OCTOBER, 2008	TUDORACHI	NITA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
333	7	SYNTHESIS OF AROMATIC ALDEHYDES BY A FAST METHOD INVOLVING KORNBLUM'S REACTION	SYNTHETIC COMMUNICATIONS, 38(16): 2748 - 2752 AUGUST 2008	BRATULESCU	George	UNIVERSITATEA DIN CRAIOVA		N	DUBLURA AUG
334	376	SYNTHESIS OF AROMATIC ALDEHYDES BY A FAST METHOD INVOLVING KORNBLUM'S REACTION	SYNTHETIC COMMUNICATIONS, 38(16): 2748 - 2752 AUGUST 2008	BRATULESCU	GEORGE	UNIVERSITATEA DIN CRAIOVA		N	DUBLURA AUG

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
335	6	SYNTHESIS OF NEW IMIDAZO [1,2-A] PYRIDINE AND THEIR NMR SPECTRAL DATA	REVISTA DE CHIMIE (BUCURESTI), 59(7): 759 - 791 IULIE 2008	BRATULESCU	George	UNIVERSITATEA DIN CRAIOVA		N	DUBLURA AUG
336	374	SYNTHESIS OF NEW IMIDAZO [1,2-A] PYRIDINE AND THEIR NMR SPECTRAL DATA	REVISTA DE CHIMIE (BUCURESTI), 59(7): 759 - 791 IULIE 2008	BRATULESCU	GEORGE	UNIVERSITATEA DIN CRAIOVA		N	DUBLURA AUG
337	103	SYNTHESIS OF POLYARYLAMIDE - BASED HYDROGELS BY SIMULTANEOUS POLYMERIZATION/CROSSLINKING	REVUE ROUMAINE DE CHIMIE 52(11):1071-1076 16 NOV 2007	DUMITRESCU	ANCA MIHAELA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		N	DATA APARITIEI 2007
338	165	SYNTHETIC, STRUCTURAL, SPECTROSCOPIC AND SOLUTION SPECIATION STUDIES OF THE BINARY AL(III)-QUINIC ACID SYSTEM. RELEVANCE OF SOLUBLE AL(III)-HYDROXYCARBOXYLATE SPECIES TO MOLECULAR TOXICITY	POLYHEDRON, 2008, 27(13), 2911-2920, 10 SEPTEMBER 2008	MATEESCU	CONSTANTIN	USAMBV TIMISOARA	2.000,00		
339	137	THE ANTIMICROBIAL ACTIVITY AND QUANTITATIVE STRUCTURE-BIOLOGICAL ACTIVITY RELATIONSHIPS EVALUATION OF SOME NOVEL 2-HYDROXYBENZAMIDE DERIVATIVES	REVISTA DE CHIMIE (BUCHAREST) 59(2): 247-250, FEB 2008	IENASCU	IOANA MARIA CARMEN	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU ELECTROCHIMIE SI MATERIE CONDENSATA	400,00		
				LUPEA	ALFA XENIA	UNIVERSITATEA POLITEHNICA DIN TIMISOARA, FACULTATEA DE CHIMIE INDUSTRIALA SI INGINERIA MEDIULUI	400,00		
				HADARUGA	DAN	UNIVERSITATEA POLITEHNICA DIN TIMISOARA, FACULTATEA DE CHIMIE INDUSTRIALA SI INGINERIA MEDIULUI	400,00		
				HADARUGA	NICOLETA	UNIVERSITATEA DE ?TIIN?E AGRICOLE A BANATULUI	400,00		
				POPESCU	IULIANA MARIA	UNIVERSITATEA DE ?TIIN?E AGRICOLE A BANATULUI, FACULTATEA DE AGRICULTURA	400,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
340	239	THE ANTIOXIDANT RESPONSE INDUCED BY LONICERA CAERULAEA BERRY EXTRACT ON ANIMALS BEARING EXPERIMENTAL SOLID TUMORS	MOLECULES, 13 ,1195-1206,21 MAI 2008	GRUIA	MARIA IULIANA	INSTITUTUL ONCOLOGIC PROF. DR. ALEX TRESTIOREANU BUCURESTI	400,00		
				OPREA	ELIZA	UNIVERSITATEA BUCURESTI FACULTATEA DE CHIMIE	400,00		
				GRUIA	ION	UNIVERSITATEA DIN BUCURESTI FACULTATEA DE FIZICA	400,00		
				NEGOITA	VALENTINA	INSTITUTUL ONCOLOGIC PROF.DR.,ALEX.TRESTIOREANU BUCURESTI	400,00		
				FARCASANU	ILEANA CORNELIA	UNIVERSITATEA BUCURESTI FACULTATEA DE CHIMIE	400,00		
341	1	THE CORRELATION BETWEEN METABOLIC SYNDROME PARAMETERS AND HEART FAILURE SEVERITY IN PATIENTS WITH PRIOR MYOCARDIAL INFARCTION.	ACTA ENDOCRINOLOGICA 2008; IV(3):251-261, SEPTEMBRE 2008.	AGOSTON COLDEA	LUCIA	UNIVERSITATEA DE MEDICINA SI FARMACIE IULIU HATIEGANU, CLUJ-NAPOCA	500,00		
				MOCAN	TEODORA	UNIVERSITATEA DE MEDICINA SI FARMACIE „IULIU HAȚIEGANU” CLUJ-NAPOCA	500,00		
				DUMITRASCU	DAN LUCIAN	UNIVERSITATEA DE MEDICINA SI FARMACIE „IULIU HAȚIEGANU” CLUJ-NAPOCA	500,00		
				PAIS	RALUCA	UNIVERSITATEA DE MEDICINA SI FARMACIE „IULIU HAȚIEGANU” CLUJ-NAPOCA	500,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
342	9	THE EFFECT OF ADDITIVES AND SINTERING TEMPERATURE ON THE STRUCTURE AND HUMIDITY SENSITIVITY OF A SPINEL FERRITE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS , 10(9) , : 2386-2389, 14 AUGUST 2008	TUDORACHE	FLORIN	INSTITUTUL NATIONAL DE CERCETARE SI DEZVOLTARE PENTRU FIZICA TEHNICA - IFT IASI		N	PROCEEDINGS PAPER
343	206	The effect of crystallization on the basicity in the system Li ₂ O-2SiO ₂	CERAMICS SILIKATY 52(2): 77-84 25 Jun 2008	CAPATINA	CAMELIA	UNIVERSITATEA CONSTANTIN BRANCUSI TG-JIU, FACULTATEA DE INGINERIE	1.000,00		
				SIMONESCU	CLAUDIA	UNIVERSITATEA POLITEHNICA BUCURESTI, FACULTATEA DE CHIMIE APLICATA SI STIINTA MATERIALELOR	1.000,00		
344	89	THE EFFECTS OF IONISING RADIATION ON THE BIOLOGICAL ACTIVE COMPOUNDS IN HIPPOPHAE RHAMNOIDES FRUITS, AND ON THEIR ANTIOXIDANT ACTIVITY	REVISTA DE CHIMIE 58(8): 844-847, AUGUST 2007	NEMTANU	MONICA-ROXANA	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		N	DATA APARITIEI 2007
345	360	THE ELECTROCHEMICAL BEHAVIOUR OF SOME UNNOBLE ALLOYS IN FUSAYAMA ARTIFICIAL SALIVA	MACEDONIAN JOURNAL OF CHEMISTRY AND CHEMICAL ENGINEERING 26(1): 57-63 2007	MARECI	DANIEL	UNIVERSITATEA TEHNICA GH. ASACHI IASI		N	DATA APARITIEI 2007
346	43	THE ENERGY STATES OF CYLINDRICAL QUANTUM DOT SYSTEMS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 10(2), 327-330, FEB2008	ASTEFANOAEI	IORDANA	UNIVERSITATEA AL. I. CUZA		N	PROCEEDINGS PAPER
347	156	THE GENERATOR OF THE TRANSITION SEMIGROUP CORRESPONDING TO STOCHASTIC VARIATIONAL INEQUALITY	COMMUNICATIONS IN PARTIAL DIFFERENTIAL EQUATIONS 33(7):1318-1338 25 JUNE 2008-09-13	BARBU	VIOREL	UNIVERSITATEA AL.I.CUZA	2.000,00		
348	23	THE IMPACT OF MONETARY POLICY SHOCKS IN A SMALL OPEN ECONOMY	ECONOMICKY CASOPIS 56 (6): 537 - 550 2008	CARAIANI	PETRE	INSTITUTUL DE PROGNOZA ECONOMICA	3.500,00		
349	34	THE INFLUENCE OF CHEMICAL COMPOSITION ON MAGNETIC PROPERTIES AND MAGNETOSTRICTION COEFFICIENT OF COBALT FERRITES	Journal of Optoelectronics and Advanced Materials 10(7):1775-1778 01 iulie 2008	CALTUN	OVIDIU FLORIN	UNIVERSITATEA AL. I. CUZA		N	PROCEEDINGS PAPER

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
350	181	THE INFLUENCE OF COMPOSITION AND PARTICLE SIZE ON SPIN DYNAMICS AND THERMODYNAMIC PROPERTIES OF SOME MAGNETORESISTIVE PEROVSKITES	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 8(2): 914-923 FEBRUARY 2008	TANASESCU	SPERANTA VALERIA	INSTITUTUL DE CHIMIE FIZICA ILIE MURGULESCU AL ACADEMIEI ROMANE		N	PROCEEDINGS PAPER
351	354	The influence of different types of carbon nanotubes on the synthesis and properties of epoxy-based nanocomposite materials	MATERIALE PLASTICE 45(1) : 34-37 MARTIE 2008	PETREA	CELINA-MARIA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	667,00		
				GAREA	SORINA ALEXANDRA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	667,00		
				IOVU	HORIA	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	666,00		
352	355	THE INFLUENCE OF INORGANIC SPECIES ON OXIDATIVE DEGRADATION OF 4-CHLORPHENOL BY PHOTO-FENTON TYPE PROCESS	REVISTA DE CHIMIE 59(9): 952-955 SEPT 2008	ORBECI	CRISTINA	UNIVERSITATEA POLITEHNICA BUCURESTI, FACULTATEA DE CHIMIE APLICATA SI STIINTA MATERIALELOR		1.000,00	
				UNTEA	ION	UNIVERSITATEA POLITEHNICA BUCURESTI, FACULTATEA DE CHIMIE APLICATA SI STIINTA MATERIALELOR		1.000,00	
353	180	THE INFLUENCE OF MICRO-COOLANTS ON THE MECHANICAL PROPRIETIES OF THE CARBON STEEL	METALURGIA INTERNATIONAL 4: 50-55 Feb 2008	SOCALICI	ANA VIRGINIA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				ARDELEAN	ERIKA	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
				HEPUP	TEODOR	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				ARDELEAN	MARIUS	UNIVERSITATEA POLITEHNICA TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA	500,00		
354	172	THE INFLUENCE OF PHASE-FORMING SALT ON CD(II) EXTRACTION IN AQUEOUS PEG-BASED TWO-PHASE SYSTEMS	REVUE ROUMAINE DE CHIMIE 53(2): 141-147 10 SEPTEMBER 2008	BULGARIU	LAURA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI		1.000,00	
				BULGARIU	DUMITRU	UNIVERSITATEA AL. I. CUZA IASI		1.000,00	
355	41	THE INTERNAL THERMAL STRESSES DURING THE COOLING PROCESS OF A NANOWIRE FROM ALUMINA MEMBRANE?	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS VOL. 10, NO. 7, P. 1763 - 1766, JULY 2008.	ASTEFANO AEI	IORDANA	UNIVERSITATEA AL. I. CUZA		N	PROCEEDINGS PAPER
356	63	THE INVERSE MAXIMUM FLOW PROBLEM CONSIDERING L? NORM	RAIRO - OPERATIONS RESEARCH 42(3): 401-414 20 AUG 2008	DEACONU	ADRIAN	UNIVERSITATEA TRANSILVANIA	3.500,00		
357	381	THE LOCAL STRUCTURE OF BISMUTH BORATE GLASSES DOPED WITH EUROPIUM IONS EVIDENCED BY FT-IR SPECTROSCOPY	JOURNAL OF MATERIALS SCIENCE:MATERIALS IN ELECTRONIC 19(5): 424-428 MAY 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-Napoca		N	DUBLURA COD 287
358	287	THE LOCAL STRUCTURE OF BISMUTH BORATE GLASSES DOPED WITH EUROPIUM IONS EVIDENCED BY FT-IR SPECTROSCOPY	JOURNAL OF MATERIALS SCIENCE:MATERIALS IN ELECTRONIC 19(5): 424-428 MAY 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-Napoca	400,00		
				CULEA	EUGEN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	400,00		
				CULEA	MONICA	UNIVERSITATEA BABES-BOLYAI	400,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				PASCUTA	PETRU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	400,00		
				POP	LIDIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	400,00		
359	296	THE LOCAL STRUCTURE OF BISMUTH GERMANATE GLASSES AND GLASS CERAMICS DOPED WITH EUROPIUM IONS EVIDENCED BY FTIR SPECTROSCOPY	VIBRATIONAL SPECTROSCOPY 48(2) : 281-284 20 NOV 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	
				CULEA	EUGEN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			
				POP	LIDIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			
				BOSCA	MARIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			
				PASCUTA	PETRU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA			
360	322	THE LOCAL STRUCTURE OF BISMUTH GERMANATE GLASSES AND GLASS CERAMICS DOPED WITH EUROPIUM IONS EVIDENCED BY FT-IR SPECTROSCOPY	Vibrational Spectroscopy 48(2):281-284 20 Nov 2008	PASCUTA	PETRU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DUBLURA COD 296
361	404	THE LOCAL STRUCTURE OF GADOLINIUM VANADO-TELLURITE GLASSES	JOURNAL OF MATERIALS SCIENCE 43(10): 3713-3716 MAY 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	PROCEEDINGS PAPER

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
362	288	THE LOCAL STRUCTURE OF GADOLINIUM VANADO-TELLURITE GLASSES	JOURNAL OF MATERIALS SCIENCE 43(10): 3713-3716 MAY 2008	RADA	SIMONA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DUBLURA COD 404
363	377	THE LOWER AND UPPER APPROXIMATIONS IN A HYPERGROUP	INFORMATION SCIENCES 178(18): 3605-3615 15 SEPTEMBER 2008	LEOREANU FOTEA	VIOLETA	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
364	195	THE METHOD OF FUNDAMENTAL SOLUTIONS FOR INVERSE PROBLEMS ASSOCIATED WITH THE STEADY-STATE HEAT CONDUCTION IN THE PRESENCE OF SOURCES	CMES: COMPUTER MODELING IN ENGINEERING AND SCIENCES 30(2): 99-122 2008	MARIN	LIVIU	INSTITUTUL DE MECANICA SOLIDELOR AL ACADEMIEI ROMANE	3.500,00		
365	131	THE OSCILLATION SCORE: AN EFFICIENT METHOD FOR ESTIMATING OSCILLATION STRENGTH IN NEURONAL ACTIVITY	JOURNAL OF NEUROPHYSIOLOGY 99 :1333-1353 MARCH 2008	MURESAN	RAUL CRISTIAN	CONEURAL (CENTRUL DE CERCETARI COGNITIVE SI NEURALE)	667,00		
				JURJUT	OVIDIU FLORIN	CENTRUL DE CERCETARI COGNITIVE SI NEURALE (CONEURAL)	667,00		
				MOCA	VASILE VLAD	CENTRUL DE CERCETARI COGNITIVE SI NEURALE (CONEURAL)	666,00		
366	332	THE RAMSEY NUMBERS OF LARGE CYCLES VERSUS ODD WHEELS	GRAPHS AND COMBINATORICS 24(2008):53-58 15 FEBRUARY 2008	TOMESCU	IOAN	FACULTATEA DE MATEMATICA SI INFORMATICA, UNIVERSITATEA DIN BUCURESTI	2.000,00		
367	29	THE REPRESENTATION-THEORETIC RANK OF THE DOUBLES OF QUASI-QUANTUM GROUPS	JOURNAL OF PURE AND APPLIED ALGEBRA 212(4):919-940 APRILIE 2008	BULACU	ION DANIEL	FACULTATEA DE MATEMATICA SI INFORMATICA, UNIVERSITATEA DIN BUCURESTI		2.000,00	
368	134	THE SP(3) BRST HAMILTONIAN FORMALISM FOR THE YANG-MILLS FIELDS	MODERN PHYSICS LETTERS A 23 (10):737-750 28 MAR 2008	IONESCU	CARMEN-LILIANA	UNIVERSITATEA DIN CRAIOVA	3.500,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
369	151	THE SPATIAL DATA-ADAPTIVE MINIMUM-VARIANCE DISTORTIONLESS-RESPONSE BEAMFORMER ON SEISMIC SINGLE-SENSOR DATA	GEOPHYSICS 73(5): Q29-Q42, SEPTEMBRIE-OCTOMBRIE 2008	PANEA	IONELIA	UNIVERSITATEA DIN BUCURESTI	2.000,00		
370	251	THE STRESS-ENERGY TENSOR FOR BIHARMONIC MAPS	MATHEMATISCHE ZEITSCHRIFT, 259 (2008), NO. 3, 503-524 (IULIE, 2008)	ONICIUC	DUMITRU-CEZAR	UNIVERSITATEA AL.I. CUZA DIN IASI		2.000,00	
371	72	THE STRUCTURE OF MAX-PLUS HYPERPLANES	LINEAR ALGEBRA AND ITS APPLICATIONS 426 :382-414 2007	SINGER	IVAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE		N	DATA APARITIEI 2007
372	35	THE SYNTHESIS OF DOPED MANGANESE COBALT FERRITES BY AUTO COMBUSTION TECHNIQUE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(7):1853-1856 01 IULIE 2008	CALTUN	OVIDIU FLORIN	UNIVERSITATEA AL. I. CUZA		N	PROCEEDINGS PAPER
373	37	THE TEMPERATURE DEPENDENCE OF HYSTERETIC PROCESSES IN CO NANOWIRES ARRAYS	JOURNAL OF APPLIED PHYSICS 103 :07D930-3-07D930-3 OCTOMBRIE 2008	DUMITRU	IOAN	UNIVERSITATEA AL. I. CUZA		N	PROCEEDINGS PAPER
374	161	THE WORKING OF A PULSATORY LIPOSOME	JOURNAL OF THEORETICAL BIOLOGY 254(3) 515-519 7 OCT 2008	POPESCU	DUMITRU	INSTITUTUL DE STATISTICA MATEMATICA SI MATEMATICA APLICATA GH MIHOC- C IACOB, ACADEMIA ROMANA	1.000,00		
				POPESCU	ALIN GABRIEL	UNIVERSITATEA POLITEHNICA BUCURESTI	1.000,00		
375	147	THEORETICAL MODEL FOR STUDY OF THE VOLTAGE-CURRENT CURVE OF A LANGMUIR-PROBE USED IN THE HOT REGION OF THE ECR PLAMA	PHYSICS LETTERS A, 372 (29) 4927-4931, 7 JULY 2008	KENÉZ	LAJOS	FUNDAȚIA SAPIENTIA - UNIVERSITATEA SAPIENTIA	667,00		
				KARACSONY	JÁNOS	BABE ^a -BOLYAI UNIVERSITY	667,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				DERZSI	ARANKA	BABE ^a -BOLYAI UNIVERSITY	666,00		
376	169	Thermal analysis of sol-gel aluminosilicate systems	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(4) :948-940 4 APR 2008	SIMON	VIORICA	UNIVERSITATEA BABES-BOLYAI		N	PROCEEDINGS PAPER
377	270	THERMAL AND RADIOCHEMICAL DEGRADATION OF SOME PAN COPOLYMERS	MATERIALS CHEMISTRY AND PHYSICS, 112 (2): 612-616, DECEMBRIE 2008	JIPA	SILVIU	Universitatea Valahia din Targoviste		400,00	
				ZAHARESCU	TRAIAN	INC DIE ICPE CA		400,00	
				SETNESCU	RADU	UNIVERSITATEA VALAHIA TARGOVISTE		400,00	
				DRAGAN	STELA	INSTITUTUL DE CERCETARI MACROMOLECULARE IASI		400,00	
				DINU	MARIA	INSTITUTUL DE CERCETARI MACROMOLECULARE IASI		400,00	
378	168	THERMOANALYTICAL CHARACTERISATION OF NEW DENTAL IONOMER BIOCOSMOSITES	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(4) :958-960 4 APR 2008	SIMON	VIORICA	UNIVERSITATEA BABES-BOLYAI		N	PROCEEDINGS PAPER
379	389	Thermodynamic properties of (ethylbenzene+an alkane or+an alkylethanoate): experimental Hm E and Vm E values	PHYSICS AND CHEMISTRY OF LIQUIDS XX(X): 1-13 2008	BOLAT	GEORGIAN A	UNIVERSITATEA TEHNICA GH. ASACHI IASI		A	IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				POPA	IONEL MARCEL	UNIV. TEHNICA GH. ASACHI IASI			
380	133	THERMOELECTRIC SENSORS AS MICROCALORIMETER LOAD	IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT, 56 (6), 2220-2224, 20 DEC 2007	VREMERA	EMIL	UNIVERSITATEA TEHNICA GH. ASACHI IASI		N	DATA APARITIEI 2007
381	107	Thermogravimetric analysis of layered double hydroxides with chloramphenicol and salicylate in the interlayer space	JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 93(2), 373-379 22 JULY 2008	FRUNZA	Mihaela	UNIVERSITATEA TEHNICA GHE. ASACHI IASI	400,00		
				Lisa	Gabriela	UNIV. TEHNICA GHE. ASACHI IASI	400,00		
				Popa	Ionel Marcel	UNIV. TEHNICA GHE. ASACHI IASI	400,00		
				Miron	Doru Neculai	Universitatea din Bacau	400,00		
				Nistor	Denisa Ileana	Universitatea din Bacau	400,00		
382	106	THERMOGRAVIMETRIC CHARACTERIZATION OF CHITOSAN/ALGINATE MICROPARTICLES LOADED WITH DIFFERENT DRUGS	POLYMER BULETTIN 61(4): 481-490 OCTOBER 2008	LISA	GABRIELA	UNIVERSITATEA TEHNICA GHE. ASACHI IASI	667,00		
				POPA	IONEL MARCEL	UNIV. TEHNICA GHE. ASACHI IASI	667,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				AELENEI	NECULAI	UNIV. TEHNICA GHE. ASACHI IASI	666,00		
383	84	TIME-OPTIMAL CONTROL OF STARTUP DISTILLATION COLUMNS BY ITERATIVE DYNAMIC PROGRAMMING	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 47(12) :4158-4169 18 JUN 2008	WOINAROS CHY	ALEXANDRU	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	3.500,00		
384	319	TRANSCRIPTIONAL SILENCING OF ETS-1 EFFICIENTLY SUPPRESSES ANGIOGENESIS OF PANCREATIC CANCER	CANCER GENE THERAPY; 5 SEPT 2008, DOI: 10.1038/CGT.2008.65	LEFTER	LIVIU PAUL	UMF GR.T. POPA, IASI		N	PROCEEDINGS PAPER
				DIMA	SIMONA	IC FUNDENI			
				CHIVU	MIHAELA	INSTITUTUL DE VIRUSOLOGIE STEFAN S. NICOLAU BUCURESTI			
				POPESCU	IRINEL	IC FUNDENI			
385	187	TRANSPARENT POLYCRYSTALLINE CERAMIC LASER MATERIALS	OPTICAL MATERIALS, VOLUME 30, ISSUE 11, JULY 2008, PAGES 1781-1786	LUPEI	VOICU	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		N	PROCEEDINGS PAPER
386	40	TRANSVERSE SUSCEPTIBILITY METHOD IN NANOPARTICULATE MAGNETIC MEDIA	JOURNAL OF NANOSCIENCE AND TECHNOLOGY 8(6), 2731-2744, JUNE 2008	CIMPOESU	DORIN	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	1.000,00		
				STANCU	ALEXANDRU	UNIVERSITATEA ALEXANDRU IOAN CUZA	1.000,00		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
387	21	TRENDS IN STRUCTURAL CHANGES AND CONVERGENCE IN EU	ROMANIAN JOURNAL OF ECONOMIC FORECASTING 9 (1):91-101 2008	ALBU	LUCIAN LIVIU	INSTITUTUL DE PROGNOZA ECONOMICA	3.500,00		
388	114	TRIPHASIC EXTERNAL-LOOP AIRLIFT REACTORS. HYDRODYNAMIC AND DISPERSION STUDIES	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 7(3), 217-225?MAY/JUNE 2008	GAVRILESCU	MARIA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI	667,00		
				UNGUREANU	FLORINA	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI, FACULTATEA DE AUTOMATICA SI CALCULATOARE	667,00		
				TUDOSE Z.	RADU	UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI, FACULTATEA DE INGINERIE CHIMICA SI PROTECTIA MEDIULUI	666,00		
389	238	TUNABLE OPTICAL PROPERTIES OF LASER GROWN DOUBLE-STRUCTURES WITH GOLD NANOPARTICLES AND ZINC OXIDE THIN FILMS	PHYSICA STATUS SOLIDI A	MIHAILESCU	ION	INSTITUTUL NATIONAL PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		N	PROCEEDINGS PAPER
390	31	Ultra high density nanopore arrays using self assembled diblock copolymer	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(7):1877-1880 IULIE 2008	CALTUN	OVIDIU FLORIN	UNIVERSITATEA AL. I. CUZA		N	PROCEEDINGS PAPER
391	394	ULTRASOUND TRANSDUCER FOR MEDICAL THERAPY	SENSORS AND ACTUATORS A: PHYSICAL 142(1): 124-129,10 MARCH 2008	CHILIBON	IRINELA	INSTITUTUL DE CERCETARE-DEZVOLTARE PENTRU OPTOELECTRONICA, INOE-2000		N	PROCEEDINGS PAPER
392	207	UNELE ASPECTE ALE INFLUENTEI TIMPULUI DE MACINARE ASUPRA SUSPENSIIOR APOASE ALUMINO-ZIRCONICE/SOME ASPECTS CONCERNING INFLUENCE OF GRINDING TIME UPON ALUMINA-ZIRCON AQUEOUS SUSPENSIONS	REVISTA ROMANA DE MATERIALE/ ROMANIAN JOURNAL OF MATERIALS, VOL. 38, NO. 1, 2008, PG.38-44	SPATARU	MARIA	INSTITUTUL NATIONAL DE CERCETARE- DEZVOLTARE PENTRU INGINERIE ELECTRICA, ICPE-CA	3.500,00		
393	182	UPCONVERSION EMISSION OF RE3+ IN SC2O3 CERAMIC UNDER 800 NM PUMPING	OPTICAL MATERIALS, RECEIVED 14 DECEMBER 2007; RECEIVED IN REVISED FORM 24 JANUARY 2008; ACCEPTED	GHEORGHE	CRISTINA	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI		A	IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
				LUPEI	VOICU	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI			
				LUPEI	AURELIA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI			
				OSIAC	EUGEN	UNIVERSITATEA DE MEDICINA SI FARMACIE			
394	202	UPSCALING IN DYNAMICAL HEAT TRANSFER PROBLEMS IN BIOLOGICAL TISSUES	ACTA PHYSICA POLONICA B, VOLUME 39, NO 11, PAGES 2811-2822, NOVEMBER 2008	TIMOFTE	CLAUDIA	UNIVERSITATEA DIN BUCURESTI/FACULTATEA DE FIZICA		3.500,00	
395	230	VACUUM CONFIGURATIONS FOR RENORMALIZABLE NON-COMUTATIVE SCALAR MODELS	THE EUROPEAN PHYSICAL JOURNAL C 53, 459 - 466, 30 NOV. 2007	TANASA	NICOLAE-ADRIAN	IFIN-HH		N	DATA APARITIEI 2007
396	140	VARIATIONAL METHODS FOR ORDINARY P-LAPLACIAN SYSTEMS WITH POTENTIAL BOUNDARY CONDITIONS	ADVANCES IN DIFFERENTIAL EQUATIONS, VOL. 13, NR. 3-4 (2008), 273-322	JEBELEAN	PETRU	UNIVERSITATEA DE VEST DIN TIMISOARA		A	IN ASTEPTARE - PREMIEREA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI Web of SCIENCE
397	390	VISCOUS MICROSTRUCTURAL DAMPERS WITH ALIGNED HOLES: DESIGN PROCEDURE INCLUDING THE EDGE CORRECTION	JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA 122(3):1556-1567 Sep2007	HOMENTCO VSCHI	DOREL	UNIVERSITATEA POLITEHNICA DIN BUCURESTI		N	DATA APARITIEI 2007
398	51	VORONOVSKAJA'S THEOREM AND ITERATIONS FOR COMPLEX BERNSTEIN POLYNOMIALS IN COMPACT DISKS	MEDITERRANEAN JOURNAL OF MATHEMATICS 5(2008) : 253-272	GAL	SORIN	UNIVERSITATEA DIN ORADEA	3.500,00		
399	17	Wave propagation along transversely periodic structures	Journal of the American Society of Acoustics, vol. 121 (4) :1935-1944 3 Apr 2007	Predoi	Mihai Valentin	Universitatea Politehnica din Bucuresti		N	DATA APARITIEI 2007

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
400	379	WEBAGEING – A FLEXIBLE SYSTEM FOR PERSONALIZED ACCESSING OF SERVICES FOR AGEING POPULATION	INT. J. OF COMPUTERS, COMMUNICATION & CONTROL, VOL.3, PP.408-412, 2008	MOISE	MARIA	UNIVERSITATEA ROMANO AMERICANA	500,00		
				POPA	VICTOR	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE IN INFORMATICA	500,00		
				CONSTANTI NESCU	LILIANA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE IN INFORMATICA	500,00		
				PIRJAN	ALEXANDRU	UNIVERSITATEA ROMANO AMERICANA	500,00		
401	220	WIND TURBULENCE USED AS SEARCHING SIGNAL FOR MPPT IN VARIABLE-SPEED WIND ENERGY CONVERSION SYSTEMS	RENEWABLE ENERGY 34(1):322-327 JAN 2009	MUNTEANU	IULIAN	UNIVERSITATEA DUNAREA DE JOS DIN GALATI		667,00	
				CEANGA	EMIL	UNIVERSITATEA DUNAREA DE JOS DIN GALATI		667,00	
				BRATCU	ANTONELA IULIANA	UNIVERSITATEA DUNAREA DE JOS DIN GALATI		666,00	
402	210	WORLD KNOWLEDGE FOR CONTROL APPLICATION BY FUZZY-INTERPOLATIVE SYSTEMS	INT. J. OF COMPUTERS, COMMUNICATIONS & CONTROL, ISSN 1841-9836, E-ISSN 1841-9844, VOL. III (2008), SUPPL. ISSUE:	BALAS	MARIUS MIRCEA	UNIVERSITATEA AUREL VLAICU DIN ARAD		N	PROCEEDINGS PAPER
403	158	XPS, EPMA AND MICROSTRUCTURAL ANALYSIS OF A DEFECTIVE INDUSTRIAL PLASMA-NITRIDED STEEL	SURFACE & COATINGS TECHNOLOGY 202 (2008) 5887–5894???	FLORI	MIHAELA-CORINA	UNIVERSITATEA POLITEHNICA DIN TIMISOARA, FACULTATEA DE INGINERIE HUNEDOARA?????	2.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCISI S	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
404	292	X-RAY PHOTOELECTRON SPECTROSCOPIC STUDIES OF LEAD-BISMUTHATE GLASSES WITH RARE EARTHS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 10(3): 619-622 MARCH 2008	RADA	SIMONA	UNIVERSIATEA TEHNICA DIN CLUJ-NAPOCA		N	PROCEEDINGS PAPER
405	82	YBA2CU3O7-DELTA FILMS WITH BAZRO3 INCLUSIONS FOR STRONG PINNING IN SUPERCONDUCTING FILMS ON SINGLE CRYSTAL SUBSTRATE	IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY 17(2), PP3628-3631, JUNE 2007	CIONTEA	LELIA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DATA APARITIEI 2007
406	76	YBA2CU3O7-DELTA FILMS WITH BAZRO3 INCLUSIONS FOR STRONG PINNING IN SUPERCONDUCTING FILMS ON SINGLE CRYSTAL SUBSTRATE	IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY 17(2), PP3628-3631, JUNE 2007	PETRISOR	TRAIAN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	DATA APARITIEI 2007
407	200	ZnO/SiO2 nanocomposite thin films by sol-gel method	Physica Status Solidi (a) applications and materials science, 205 (No8) :2075-2079 21 July 2008	MUSAT	Viorica-Domnica	UNIVERSITATEA DUNAREA DE JOS GALATI		N	PROCEEDINGS PAPER
408	408	SYNTHESIS OF NEW FUNCTIONALIZED MACROPOLYCYCLIC LIGANDS BASED ON TRIAZACYCLONONANE AND TETRAAZACYCLODODECANE	REVUE ROUMAINE DE CHIMIE, 53(1), 15-19, 2008	VLASSA	MIRCEA	FACULTA TEA DE CHIMIE SI INGINERIE CHIMICA, UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA	500,00		
				BLANITA	GABRIELA	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULA	500,00		
				BUCSA	MONICA	FACULTA TEA DE CHIMIE SI INGINERIE CHIMICA, UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA	500,00		
				COROS	MARIA	FACULTA TEA DE CHIMIE SI INGINERIE CHIMICA, UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA	500,00		
409	409	MHD BOUNDARY-LAYER FLOW DUE TO A MOVING EXTENSIBLE SURFACE	JOURNAL OF ENGINEERING MATHEMATICS 62: 23-33, 2008	POP	IOAN	UNIVERSITATEA BABES-BOLYAI	2.000,00		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA_OCTOMBRIE 2008

NR. CRT.	COD CNCSIS	TITLU ARTICOL	SURSA	NUME APLICANT	PRENUME APLICANT	INSTITUTIE	VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBAT	OBSERVATII
410	410	CONJUGATE FORCED CONVECTION FLOW PAST A CIRCULAR CYLINDER WITH INTERNAL HEAT GENERATION IN A POROUS MEDIUM	INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT AND FLUID FLOW 18 (6): 730-744, 2008	POP	IOAN	UNIVERSITATEA BABES-BOLYAI	2.000,00		
411	411	NUMERICAL ANALYSIS OF NATURAL CONVECTION IN AN INCLINED TRAPEZOIDAL ENCLOSURE FILLED WITH A POROUS MEDIUM	INTERNATIONAL JOURNAL OF THERMAL SCIENCES 47: 1316-1331, 2008	POP	IOAN	UNIVERSITATEA BABES-BOLYAI	2.000,00		
412	412	STEADY-STATE CONJUGATE NATURAL CONVECTION IN A FLUID-SATURATED POROUS CAVITY	INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER 51: 4260-4275, 2008	POP	IOAN	UNIVERSITATEA BABES-BOLYAI	2.000,00		
413	413	VISUALIZATION OF NATURAL CONVECTION HEAT TRANSPORT USING HEATLINE METHOD IN POROUS NON-ISOTHERMALLY HEATED TRIANGULAR CAVITY	INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER 51 (21-22): 5040-5051, OCTOBER 2008	POP	IOAN	UNIVERSITATEA BABES-BOLYAI	2.000,00		
414	414	MAGNETOHYDRODYNAMIC (MHD) FLOW AND HEAT TRANSFER DUE TO A STRETCHING CYLINDER	ENERGY CONVERSION AND ANAGEMENT (SPECIAL ISSUE) 49 (11): 3265-3269 NOVEMBER 2008	POP	IOAN	UNIVERSITATEA BABES-BOLYAI		N	PROCEEDINGS PAPER
415	415	MIXED CONVECTION STAGNATION POINT FLOW OF A MICROPOLAR FLUID TOWARDS A STRETCHING SHEET	MECCANICA 43: 411-418, 2008	POP	IOAN	UNIVERSITATEA BABES-BOLYAI	2.000,00		