

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
1	6	FUZZY CONTROLLERS WITH MAXIMUM SENSITIVITY FOR SERVOSYSTEMS	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, 54 (3), PP. 1298-1310, JUN 2007	PRECUP	RADU-EMIL	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	1.000		
				PREITL	STEFAN	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	1.000		
2	7	ANN EXPERT SYSTEMS SCREENING FOR ILICIT AMPHETAMINES USING MOLECULAR DESCRIPTORS	JOURNAL OF MOLECULAR STRUCTURE, VOLUMES 834-836, 118- 194 27 MAY 2007	GOSAV	STELUTA	UNIVERSITATEA DUNAREA DE JOS DIN GALATI	666		
				PRAISLER	MIRELA	UNIVERSITATEA DUNAREA DE JOS DIN GALATI	667		
				DOROHOI	DENISA ORTANSA.	UNIVERSITATEA DAL.I.CUZA IASI	667		
3	8	BEYOND THE SINGLE-ATOM RESPONSE IN ISOLATED ATTOSECOND-PULSE GENERATION	PHYSICAL REVIEW A 75: 061401(R) JUN 2007	TOSA	VALER	INCDTIM CLUJ-NAPOCA	2.000		
4	9	DISTANCES INDUCED BY BARBILIAN'S METRIZATION PROCEDURE	HOUSTON JOURNAL OF MATHEMATICS, 33 (3), 709-717, 2007	BOSKOFF	WLADIMIR- GEORGES	UNIVERSITATEA OVIDIUS DIN CONSTANTA	1.000		
				CIUCA	MARIAN- GEORGE	UNIVERSITATEA OVIDIUS DIN CONSTANTA	1.000		
5	10	NON-VANISHING FOR KOSZUL COHOMOLOGY OF CURVES	COMMENTARII MATHEMATICI HELVETICI 82 (3) : 617- 628 JUN 2007	APRODU	MARIAN	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	2.000		
6	11	BIFURCATION ANALYSIS FOR A TWO-DIMENSIONAL DELAYED DISCRETE-TIME HOPFIELD NEURAL NETWORK	CHAOS, SOLITONS AND FRACTALS 34 (4): 1245-1253 NOV 2007	KASLIK	EVA	UNIVERSITATEA DE VEST DIN TIMISOARA	1.000		
				BALINT	STEFAN	UNIVERSITATEA DE VEST DIN TIMISOARA	1.000		
7	13	IS BN AN APPROPRIATE SUPPORT FOR METAL OXIDE CATALYSTS	APPLIED CATALYSIS A GENERAL 325 227-236 JUN 2007	POSTOLE	GEORGETA	INSTITUTUL DE CHIMIE FIZICA I. G. MURGULESCU AL ACADEMIEI ROMANE	1.000		
				CALDARARU	MONICA	INSTITUTUL DE CHIMIE FIZICA I. G. MURGULESCU AL ACADEMIEI ROMANE	1.000		
8	14	SYNTHESIS AND FUORECENT PROPERTIES OF NEW DERIVATIVES OF 4- AMINO-7-NITROBENZOFURAZAN	ARKIVOC XIII: 87-104 IUN 2007	BEM	MARIOARA	INSTITUTUL DE CHIMIE FIZICA I. G. MURGULESCU AL ACADEMIEI ROMANE	200		
				BADEA	FLORIN	UNIVERSITATEA POLITEHNICA BUCURESTI	200		
				DRAGHICI	CONSTANTIN	INSTITUTUL DE CHIMIE ORGANICA C.D.NITESCU	200		
				CAPROIU	MIRON	INSTITUTUL DE CHIMIE ORGANICA C.D.NITESCU	200		

PREMIERA REZULTATELOR CERCETARI ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
				VASILESCU	MARILENA	INSTITUTUL DE CHIMIE FIZICA I. G. MURGULESCU AL ACADEMIEI ROMANE	200		
				VOICESCU	MARIANA	INSTITUTUL DE CHIMIE FIZICA I. G. MURGULESCU AL ACADEMIEI ROMANE	200		
				BETERINGHE	AADRIAN	INSTITUTUL DE CHIMIE FIZICA I. G. MURGULESCU AL ACADEMIEI ROMANE	200		
				CARAGHEOG HEOPOL	AGNETA	INSTITUTUL DE CHIMIE FIZICA I. G. MURGULESCU AL ACADEMIEI ROMANE	200		
				MAGANU	MARIA	INSTITUTUL DE CHIMIE ORGANICA C.D.NITESCU	200		
				CONSTANTIN ESCU	TITUS	INSTITUTUL DE CHIMIE FIZICA I. G. MURGULESCU AL ACADEMIEI ROMANE	200		
9	15	UPSCALING OF VARIATIONAL INEQUALITIES ARISING IN NONLINEAR PROBLEMS WITH UNILATERAL CONSTRAINTS	ZAMM-JOURNAL OF APPLIED MATHEMATICS AND MECHANICS/	TIMOFTE	CLAUDIA	UNIVERSITATEA BUCURESTI	3.500		
10	16	EXISTENCE AND MULTIPLICITY OF SOLUTIONS FOR A NEUMANN PROBLEM INVOLVING THE P(X)-LAPLACE OPERATOR	NONLINEAR ANALYSIS THEORY, METHODS & APPLICATIONS 67(5): 1410-1426 SEPTEMBER	MIHAILESCU	MIHAI	UNIVERSITATEA DIN CRAIOVA	3.500		
11	18	THE LEVI PROBLEM FOR RIEMANN DOMAINS OVER STEIN SPACES WITH ISOLATED SINGULARITIES	MATHEMATISCHE ANNALEN 338 (2), 283-289, JUNE 2007	COLTOIU	MIHNEA	INSTITUTUL DE MATEMATICA S. STOILOV	2.000		
12	23	INTEREST OPERATOR VERSUS GABOR FILTERING FOR FACIAL IMAGERY CLASSIFICATION	PATTERN RECOGNITION LETTERS, VOL. 28, NR. 8, PAG. 950-956, ELSEVIER, ISSN 0167-8655, 01 IUNIE 2007.	CALEANU	CATALIN-DANIEL	UNIVERSITATEA POLITEHNICA TIMISOARA, FAC. ELECTRONICA SI TELECOMUNICATII	500		
				VASILE	GUI	UNIVERSITATEA POLITEHNICA TIMISOARA, FAC. ELECTRONICA SI TELECOMUNICATII	500		
				VALENTIN	MARANESCU	UNIVERSITATEA POLITEHNICA TIMISOARA, FAC. ELECTRONICA SI TELECOMUNICATII	500		
				VIRGIL	TIPONUT	UNIVERSITATEA POLITEHNICA TIMISOARA, FAC. ELECTRONICA SI TELECOMUNICATII	500		
13	24	SENSORY NEURON SODIUM CHANNEL NAV1.8 IS ESSENTIAL FOR PAIN AT LOW TEMPERATURES	NATURE 477:855-859, JUN 2007	BABES	ALEXANDRU	UNIVERSITATEA DIN BUCURESTI	2.000		
14	27	HAIPINCOMPLETION VERSUS HAIRPIN REDUCTION	LECTURE NOTES IN COMPUTER SCIENCE 449 532-541, JUNE 2007	MANEA	FLORIN SILVIU	UNIVERSITATEA DIN BUCURESTI	1.000		
				MITRANA	VICTOR	UNIVERSITATEA DIN BUCURESTI	1.000		
15	28	ALL NP-PROBLEMS CAN BE SOLVED IN POLYNOMIAL TIME BY ACCEPTING HYBRID NETWORKS OF EVOLUTIONARY PROCESSORS OF CONSTANT SIZE	INFORMATION PROCESSING LETTERS 103 (3)112-118 31 JULY2007	MITRANA	VICTOR	UNIVERSITATEA DIN BUCURESTI	1.000		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
				MANEA	FLORIN SILVIU	UNIVERSITATEA DIN BUCURESTI	1.000		
16	29	IMPORTANCE OF ELECTROPHYSIOLOGICAL SIGNAL FEATURES ASSESSED BY CLASSIFICATION TREES	NEUROCOMPUTING 70(10-12):2017-2021 JUNE 2007	LAZAR	ANDREEA	CENTRUL DE CERCETARI COGNITIVE SI NEURONALE (CONEURAL)	1.000		
				MURESAN	RAUL	CENTRUL DE CERCETARI COGNITIVE SI NEURONALE (CONEURAL)	1.000		
17	30	HOLLOW-FIBER COMPRESSION OF VISIBLE, 200 FS LASER PULSES TO 40 FS PULSE DURATION	OPTICS LETTERS 32(13):. 1866-1868 JULY 1, 2007	TOSA	VALER	INCDTIM CLUJ-NAPOCA	2.000		
18	31	INCLUSION COMPLEXES OF CYCLODEXTRINS WITH BIRADICALS LINKED BY A POLYETHER CHAIN - AN EPR STUDY	ORGANIC &BIOMOLECULAR CHEMISTRY 5(12): 1920-1914 JUN 2007	IONITA	ELENA GABRIELA	INSTITUTUL DE CHIMIE FIZICA	666		
				MELTZER	VIORICA	UNIVERSITATEA BUCURESTI, FACULTATEA DE CHIMIE, CATEDRA DE CHIMIE FIZICA	667		
				PINCU	ELENA	UNIVERSITATEA BUCURESTI, FACULTATEA DE CHIMIE, CATEDRA DE CHIMIE FIZICA	667		
19	32	REINFORCEMENT LEARNING THROUGH MODULATION OF SPIKE-TIMING-DEPENDENT SYNAPTIC PLASTICITY	NEURAL COMPUTATION 19 (6): 1468-1502, IUNIE 2007	FLORIAN	RAZVAN VALENTIN	CENTRUL DE CERCETARI COGNITIVE SI NEURONALE (CONEURAL)	3.500		
20	33	IRREPRODUCIBILITY OF THE RESULTS OF THE SHANGHAI ACADEMIC RANKING OF WORLD UNIVERSITIES	SCIENTOMETRICS 72 (1): 25-32, IUNIE 2007	FLORIAN	RAZVAN VALENTIN	CENTRUL DE CERCETARI COGNITIVE SI NEURONALE (CONEURAL)	3.500		
21	36	QUENCHING OF THE FLUORESCENCE OF 3-CARBOXY-5,6-BENZOCOUMARIN?BY AROMATIC AMINES????	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A: CHEMISTRY 189: 73-79 JUN 2007	TABLET	CRISTINA	UNIVERSITATEA BUCURESTI, FACULTATEA DE CHIMIE	1.000		
				HILLEBRAND	MIHAELA	UNIVERSITATEA BUCURESTI, FACULTATEA DE CHIMIE	1.000		
22	37	SENSITIVITY OF CLOUD ALBEDO TO AEROSOL CONCENTRATION AND SPECTRAL DISPERSION OF CLOUD DROPLET SIZE DISTRIBUTION	ATMOSFERA 20 (3): 241-263 JUL 2007	IORGA	GABRIELA	UNIVERSITATEA BUCURESTI	1.000		
				STEFAN	SABINA	UNIVERSITATEA BUCURESTI	1.000		
23	40	LANE-EMDEN-FOWLER EQUATIONS WITH CONVECTION AND SINGULAR POTENTIAL	JOURNAL DE MATHEMATIQUES PURES ET APPLIQUEES 87 (6) 563-581 June 2007	RADULESCU	VICENTIU	UNIVERSITATEA DIN CRAIOVA	1.000		
				GHERGU	MARIUS	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	1.000		
24	42	GROUND STATE SOLUTIONS FOR THE SINGULAR LANE-EMDEN-FOWLER EQUATION WITH SUBLINEAR CONVECTION TERM	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 333 (2007) 265-273. (SEPTEMBER 2007)	GHERGU	MARIUS	INSTITUTUL DE MATEMATICA SIMION STOILOW AL ACADEMIEI ROMANE	1.000		
				RADULESCU	VICENTIU	FACULTATEA DEMATEMATICA SI INFORMATICA UNIVERSITATEA DIN CRAIOVA	1.000		

PREMIEREA REZULTATELOR CERCETARI_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
25	43	L-WRAPPERS: CONCEPTS, PROPERTIES AND CONSTRUCTION	SOFT COMPUTING - A FUSION OF FOUNDATIONS, METHODOLOGIES AND APPLICATIONS. VOLUME 11, NUMBER 8 / JUNE, 2007, 753-772	BADICA	AMELIA	UNIVERSITATEA DIN CRAIOVA	666		
				BADICA	COSTIN	UNIVERSITATEA DIN CRAIOVA	667		
				POPESCU	ELVIRA	UNIVERSITATEA DIN CRAIOVA	667		
26	44	TUNABLE BANDSTOP MEMS FILTER FOR MILLIMETER WAVE APPLICATIONS	IET ELECTRONICS LETTERS, ISSUE 12, VOL. 43, P. 676-677, 7 JUNE 2007	TAKACS	ALEXANDRU	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU MICROTEHNOLOGIE DIN BUCURESTI	500		
				NECULOIU	DAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU MICROTEHNOLOGIE DIN BUCURESTI	500		
				VASILACHE	DAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU MICROTEHNOLOGIE DIN BUCURESTI	500		
				MULLER	ALEXANDRU	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU MICROTEHNOLOGIE DIN BUCURESTI	500		
27	45	ON A NONHOMOGENEOUS QUASILINEAR EIGENVALUE PROBLEM IN SOBOLEV SPACES WITH VARIABLE EXPONENT	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, VOL. 135, NO. 9, 2929-2937, SEPTEMBER 2007	MIHAILESCU	MIHAI	UNIVERSITATEA DIN CRAIOVA	1.000		
				RADULESCU	VICENTIU	UNIVERSITATEA DIN CRAIOVA	1.000		
28	46	SCALE MEMORYLESS BFGS PRECONDITIONED CONJUGATE GRADIENT ALGORITHM FOR UNCONSTRAINED OPTIMIZATION	OPTIMIZATION METHODS AND SOFTWARE, VOL 22, NO. 4, AUGUST 2007	ANDREI	NECULAI	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE IN INFORMATICA ICI DIN BUCURESTI	3.500		
29	47	A SCALED BGGS PRECONDITIONED CONJUGATE GRADIENT ALGORITHM FOR UNCONSTRAINED OPTIMIZATION	APPLIED MATHEMATICS LETTERS,20 (2007) 645- 650	ANDREI	NECULAI	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE IN INFORMATICA ICI DIN BUCURESTI	3.500		
30	48	DIMENSIONAL STUDY ABOUT WATER BASED FERROFLUDS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9(6) 1633- 1536 JUNE 2007	RACUCIU	MIHAELA	UNIVERSITATEA LUCIAN BLAGA SIBIU	500		
				CREANGA*	DORINA	UNIV CUZA IASI	500		
				APETROAIE*	NICOLAE	UNIV CUZA IASI	500		
				BADESCU*	VASILE	INSTITUTUL DE CHIMIE FIZICA IASI	500		
31	49	SOLID STATE PROPERTIES OF OLIGOMERS CONTAINING DITHIENOTHIOPHENE OR FLUORENE RESIDUES SUITABLE FOR FIELD EFFECT TRANSISTOR DEVICES	THIN SOLID FILMS, 515(18): 7318-7323 JUN 2007	IOSIP (DAMACEANU)	MARIANA- DANA	INSTITUTUL DE CHIMIE MACRO-MOLECULARA <PETRU PONI	1.000		
				MARIN	LUMINITA	INSTITUTUL DECHIMIE MACRO MOLECULARA <PETRU PONI	1.000		

PREMIEREA REZULTATELOR CERCETARI_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
32	55	EFFECTS OF CHEMICAL STRUCTURE ON THE ELECTRICAL PROPERTIES OF SOME POLYMERS WITH MIDIC STRUCTURE	E-POLYMERS 067,1-11, 26 JUNE 2007	HULUBEI	CAMELIA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI	400		
				BOTILA *	TONI	INSTITUTUL NATIONAL PENTRU FIZICA MATERIALELOR BUCURESTI	400		
				BUDA *	MANUELA	INSTITUTUL NATIONAL PENTRU FIZICA MATERIALELOR BUCURESTI	400		
				IOAN *	SILVIA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI	400		
				BULACOVSC HI	ANDREEA IRINA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI	400		
33	56	COMPUTER AID MOLECULAR DESIGN BASED ON META-HEURISTICS TECHNIQUES	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY, VOL 107, 1745-1751(2007)	RUSU	TEODORA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI	1.000		
				BULACOVSC HI	VICTOR	UNIVERSITATEA TEHNICA G. GH. ASACHI	1.000		
34	57	IMPLEMENTATION OF SIMULATION MODEL OF WORLD ECONOMY USING LSD	APPLIED MATHEMATICS AND COMPUTATION 189(2): 1011-1022, 15 JUNE	DAMACEANU	ROMULUS- ATALIN	UNIVERSITATEA PETRE ANDREI DIN IASI	3.500		
35	61	EXAMPLES OF SUMMING, INTEGRAL AND NUCLEAR OPERATORS ON THE SPACE $C([0,1],X)$ WITH VALUES IN C_0 .	JOURNAL OF MATH. ANAL. APPL. , 331, (2), JULY, 850-865, 2007	POPA	DUMITRU	UNIVERSITATEA OVIDIUS DIN CONSTANTA	3.500		
36	65	DIRECT OBSERVATION OF PROTEIN MOTION DURING THE PHOTOCHEMICAL REACTION CYCLE OF BACTERIORHODOPSIN	LANGMUIR , 23, 7225- 7228?JUN 2007	GANEA	CONSTANTA	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA BUCURESTI	666		
				POPESCU	ANCA	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA BUCURESTI	667		
				DIMA	MIHAI	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA BUCURESTI	667		
37	69	FERROCENE-CONTAINING LIQUID CRYSTALS BEARING A CHOLESTERYL UNIT	LIQUID CRYSTALS, 34 (8) : 1-13 AUGUST 2007	SCUTARU	DAN	UNIVERSITATEA TEHNICA GH. ASACHI, FACULTATEA DE INGINERIE CHIMICA SI PROTECTIA MEDIULUI , IASI	1.000		
				APREUTESEI	DANIELA	UNIVERSITATEA TEHNICA GH. ASACHI, FACULTATEA DE INGINERIE CHIMICA SI PROTECTIA MEDIULUI , IASI	1.000		
38	70	EXISTENCE AND UNIQUENESS FOR A NONLINEAR DISCRETE HYPERBOLIC SYSTEM	NONLINEAR ANALYSIS, THEORY, METHODS & APPLICATIONS, 67/8 2422-2446 JUN 2007	TUDORACHE (LUCA)	RODICA	UNIVERSITATEA TEHNICA GH. ASACHI IASI	3.500		
39	72	SYNTHESIS AND CHARACTERISATION OF EUROPIUM ACTIVATED YTTRIUM OXIDE FINE POWDERS	JOURNAL OF ALLOYS AND COMPOUNDS, 434- 435, 809-812, 31MAY 2007	POPOVICI	ELISABETH- JEANNE	INSTITUTUL DE CERCETARI IN CHIMIE RALUCA RIPAN	400		
				MURESAN	LAURA	INSTITUTUL DE CERCETARI IN CHIMIE RALUCA RIPAN	400		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
				HRISTEA	AMALIA	INSTITUTUL DE CERCETARI IN CHIMIE RALUCA RIPAN	400		
				INDREA	EMIL	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU PROCESE IZOTOPICE SI MOLECULARE	400		
				VASILESCU	MARILENA	INSTITUTUL DE CHIMIE FIZICA AL ACADEMIEI ROMANE I.G. MURGULESCU	400		
40	73	ONE DIMENSIONAL SCALAR FIELD EQUATIONS INVOLVING AN OSCILLATORY NONLINEAR TERM	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS 19(4): 107-120 MAY	KRISTALY	ALEXANDRU	UNIVERSITATEA BABES-BOLYAI, CLUJ-NAPOCA	2.000		
41	74	MULTIPLE SOLUTION FOR ELLIPTIC PROBLEMS WITH SINGULAR AND SUBLINEAR POTENTIAL	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY 135(7 2126 JULY 2007)	KRISTALY	ALEXANDRU	UNIVERSITATEA BABES-BOLYAI, CLUJ-NAPOCA	1.000		
				VARGA	CSABA GYORGY	UNIVERSITATEA BABES-BOLYAI, CLUJ-NAPOCA	1.000		
42	75	STUDIES ON CHEMICAL BATH DEPOSITED ZINC SULPHIDE THIN FILMS WITH SPECIAL OPTICAL PROPERTIES	JOURNAL OF ALLOYS AND COMPOUNDS, 434-435, 697-700, MAI 2007	LADAR(CAS. STEFAN)	MARIA	FACULTATEA DE CHIMIE SI INGINERIE CHIMICA, UNIVERSITATEA BABES-BOLYAI	400		
				POPOVICI	ELISABETH-JEANNE	INSTITUTUL DE CERCETARI IN CHIMIE RALUCA RIPAN	400		
				BALDEA	IOAN	FACULTATEA DE CHIMIE SI INGINERIE CHIMICA, UNIVERSITATEA BABES-BOLYAI	400		
				GRECU	RODICA	INSTITUTUL DE CERCETARI IN CHIMIE RALUCA RIPAN	400		
				INDREA	EMIL	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU PROCESE IZOTOPICE SI MOLECULARE	400		
43	76	MORITA EQUIVALENCES INDUCED BY BIMODULES OVER HOPF-GALOIS EXTENSIONS	JOURNAL OF ALGEBRA 314 NO. 1, 267-302, AUGUST 2007	MARCUS	ANDREI	FACULTY OF MATH. AND COMP. SCIENCE, BABES-BOLYAI UNIV.	1.000		
				CRIVEI	SEPTIMIU	FACULTY OF MATH. AND COMP. SCIENCE, BABES-BOLYAI UNIV.	1.000		
44	77	A MULTIPLICITY RESULT FOR HEMIVARIATIONAL INEQUALITIES.	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, VOLUME 330, ISSUE 1, PAGES 683-698, 1 JUNE 2007	VARGA	CSABA GYÖRGY	UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA	1.000		
				LISEI	HANNELORE	UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA	1.000		
45	80	STUDY OF THE COOLING TIME FOR THE INJECTION OF THE PLASTIC MATERIALS	REVISTA DE MATERIALE PLASTICE, 44 (2) (97 - 174), IUNIE 2007	FETEAU	CATALIN	UNIVERSITATEA DUNAREA DE JOS DIN GALATI	666		
				COSMA	LAURENTIU	UNIVERSITATEA UNAREA DE JOS DIN GALATI	667		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
				STAN	FELICIA	UNIVERSITATEA DUNAREA DE JOS DIN GALATI	667		
46	81	SYNTHESIS AND PROPERTIES OF SOME ND-SR MANGANITES DOPPED WITH IN	J. OF OPTOELECTRONICS AND ADVANCED MATERIALS, 9(6):1736-1741, JUN 2007	CORNEI	NICOLETA	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	1.000		
				CRAUS	MIHAIL-LIVIU	NATIONAL INSTITUTE OF RESEARCH AND DEVELOPEMENT FOR TECHNICAL PHYSICS-IFT IASI	1.000		
47	82	SUBSTRATE AND FE-DOPING EFFECTS ON THE HYDROPHILIC PROPERTIES OF TiO2 THIN FILMS	THIN SOLID FILMS 515(16): 6474-6478, 4 JUN (2007)	MARDARE	DIANA	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	666		
				LUCA	DUMITRU	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	666		
				IACOMI	FELICIA	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	666		
48	83	STUDY OF IMPURITIES EFFECT IN SPIN CROSSOVER COMPOUNDS USING FIRST ORDER REVERSAL CURVES (FORC) METHOD	POLYHEDRON, VOLUME 26, ISSUES 9-11, 15 JUNE 2007, PAGES 1820-1824	TANASA	RADU	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	666		
				ENACHESCU	CRISTIAN	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	667		
				STANCU	ALEXANDRU	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	667		
49	84	METRIC NONLINEAR CONNECTIONS	DIFFERENTIAL GEOMETRY AND ITS APPLICATIONS 52(3): 225-242, JUNE 2007	BUCATARU	IOAN	UNIVERSITATEA AL.I.CUZA IASI	3.500		
50	86	COORDINATE-FREE CHARACTERIZATION OF THE SYMMETRY CLASSES OF ELASTICITY TENSORS	JOURNAL OF ELASTICITY 87(2-3): 109-132 JUN 2007	BUCATARU	IOAN	UNIVERSITATEA AL.I.CUZA IASI	2.000		
51	87	EARLIEST ZANCLEAN AGE FOR THE COLOMBACCI AND UPPERMOST DI TETTO FORMATIONS OF THE "LATEST MESSINIAN" NORTHERN APENNINES: NEW PALAEOENVIRONMENTAL DATA FROM THE MACCARONE SECTION.	GEOBIOS 40(3): 359-373 MAY-JUNE 2007	MELINTE	MIHAELA CARMEN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU GEOLOGIE SI E GEOOECOLOGIE M MARINAG (GEOECOMAR)	2.000		
52	89	EMISSION REGIMES OF A GREEN ER:YLIF4 LASER	IEEE JOURNAL OF QUANTUM ELECTRONICS 43 (7): 510-526, JULY 2007	TOMA	OCTAVIAN	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI	3.500		
53	92	ALTERNATIVE THEOREMS AND MINIMAX INEQUALITIES IN G-CONVEX SPACES	NONLINEAR ANALYSIS: THEORY, METHODS & APPLICATIONS VOLUME 67, ISSUE 5, 1	BALAJ	MIRCEA	Universitatea Oradea	2.000		
54	94	HELMINTH PARASITES OF REPTILES (REPTILIA) IN ROMANIA	PARASITOLOGY RESEARCH 101(2):491-492, JULY 2007	MIHALCA	ANDREI DANIEL	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA	500		
				GHERMAN*	CALIN	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA	500		
				COZMA*	VASILE	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA	500		

PREMIEREA REZULTATELOR CERCETARI_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
				GHIRA*	IOAN	UNIVERSITATEA BABES-BOLYAI			
55	97	STRUCTURAL AND DIELECTRIC INVESTIGATIONS OF DONOR-ACCEPTOR SUBSTITUTED PZT CERAM ICS	FERROELECTRICS 353(1): 138-148 Jun 2007	IUGA	ALIN	NATIONAL INSTITUTE OF MATERIALS PHYSICS,	500		
				DIMITRIU	ELENA	REGO COM SRL,	500		
				SANDU	ION	4NATIONAL INSTITUTE FOR LASERS, PLASMA AND RADIATION PHYSICS,	500		
				CERNEA	MARIN	NATIONAL INSTITUTE OF MATERIALS PHYSICS,	500		
56	100	COMPUTATIONAL STUDY OF THE MOLECULAR COMPLEXES BETWEEN CHOLESTEROL AND TWO ISOMERS OF THE PRALIDOXIME (PAM)	JOURNAL OF MOLECULAR STRUCTURE: THEOCHEM 813 (1-3): 3-8 JUL 2007	CIMPOESU	FANICA	INSTITUTE OF PHYSICAL CHEMISTRY	666		
				OLTEANU*	JOSETTE	INSTITUTE OF PHYSICAL CHEMISTRY	667		
				OLTEANU*	MIHAELA	UNIVERSITY OF BUCHAREST	667		
57	103	SYNTHESIS OF BI(PB)-2223 FROM TWO DIFFERENT PRECURSOSRS WITH THE SAME STOICHIOMETRY	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9(6):1767- 1771 JUN 2007	MIHALACHE	VALENTINA	INETITUTUL NATIONAL CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	666		
				ALDICA	GHEORGHE	INETITUTUL NATIONAL CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	667		
				BADICA*	PETRE	INETITUTUL NATIONAL CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	667		
58	104	FIELD-ASSISTED-SINTERING OF MGB2 SUPERCONDUCTOR DOPED WITH SIC AND B4C	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9(6):1767- 1771 JUN 2007	BADICA	PETRE	INSTITUTUL NATIONAL CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	1.000		
				ALDICA	GHEORGHE	INSTITUTUL NATIONAL CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR	1.000		
59	109	ELECTRONIC STRUCTURE AND DRIVING FORCES IN BETE-CYCLODEXTRINE:DICLOFENAC INCLISION COMPLEXES	PHYSICS LETTERS A 366(4-5),454-459,2007	MORARI	CRISTIAN	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICA SI MOLECULARA INCDTIM DIN CLUJ NAPOCA	1.000		
				BOGDAN	DIANA	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICA SI MOLECULARA INCDTIM DIN CLUJ NAPOCA	1.000		
60	110	COPOLYMERIZATION OF TWO BROMINE CONTAINING METHACRYLATE MONOMERS WITH METHYLMETHACRYLATE. DETERMINATION OF REACTIVITY RATIOS BY IN SITU QUANTITATIVE 1H NMR MONITORING	E- POLYMERS 066 Jun 2007	ICHIM	IONUT CAMELIU	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500		
				RUSU	MARIUS CIPRIAN	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500		

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
				RUSU	MIHAI	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500		
				POPA	MARCEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	500		
61	111	IMMUNOHISTOCHEMICAL EXPRESSION OF VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGF) DOES NOT CORRELATE WITH MICROVESSEL DENSITY IN RENAL CELL CARCINOMA.	NEOPLASMA JOURNAL, 54, 4: 278-284, 2007	RAICA	MARIUS	UNIVERSITATEA D DE MEDICINA SI FAFARMACIE VICTOR	666		
				CIMPEAN	ANCA MARIA	UNIVERSITATEA D DE MEDICINA SI FAFARMACIE VICTOR	667		
				ANGHEL	ANDREI	UNIVERSITATEA D DE MEDICINA SI FAFARMACIE VICTOR	667		
62	112	EVOLUTIONARY AND TAXONOMIC ASPECTS WITHIN THE SPECIES GROUP PSEUDOCANDONA EREMITA (VEJDOVSKÝ) (OSTRACODA, CANDONIDAE)	HYDROBIOLOGIA 585: 159-180 JUL 2007 (IMPACT FACTOR: 0.078)	IEPURE	SANDA	INSTITUTUL DE SPEOLOGIE EMIL RACOVITA CLUJ NAPOCA	2.000		
63	113	NEW RADIO-OPAQUE ACRYLIC BONE CEMENTS. I. THE SYNTHESIS OF BROMINE CONTAINING METHACRYLATES	POLYMER BULLETIN 59: 25-30 JUN 2007	RUSU	MARIUS CIPRIAN	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	666		
				RUSU	MIHAI	UNIVERSITATEA TEHNICAGHEORGHE ASACHI, FACULTATEA D	667		
				POPA	MARCEL	UNIVERSITATEATEHNICAGHEORGHE ASACHI, FACULTATEA DE	667		
64	126	EFFECT OF NON-ACTITIVE AND RODIOACTIVE MERCURY ON WHEAT GERMINATION AND THE ANTI-TOXIC ROLE OF GLUTATHINE	ISOTOPES IN ENVIROMENTAL AND HEALTH STUDIES 43(2)2007, 105-116	DROCHIOIU	GABI	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	400		
				POPA	KARIN	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	400		
				MOLNAR	RAMONA	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	400		
				CECAL	ALEXANDRU	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	400		
				MURARIU	MANUELA	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI	400		
65	127	HYDROTHERMAL ALTERATION OF BAXMVXCE2-2X(PO4)2 (MIV=ZR,HF) MONAZITES ASHOSTS FOR MINOR ACTINIDES	JOURNAL OF RADOINLYTICAL AND NUCLEAR CHEMISTRY 273(2) 2007, 562-567	POPA	KARIN	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	2.000		
66	128	THE REFUGIAL OF INFLUENCE POPULATION ON LATEGLACIAL AND EARLY HOLOCENNE VEGETATIONAL CHANGES IN ROMANIA	REVIEW PALEOBONANY AND PALYNOLOGY 145 305-320 JUNE 2007	FEURDEAN	ANGELICA	UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA	666		
				TANTAU*	IOAN	UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA	667		

PREMIERA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
				FARCAS*	SORINA	INSTITUTUL DE BIOLLOGIE CLUJ-NAPOCA	667		
67	129	EXISTENCE AND MULTIPLICITY OF SOLUTIONS FOR QUASILINEAR NONHOMOGENEOUS SPACES: AN ORLICZ-SOBOLEV SPACE SETTING	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 330 (1): 416-432 JUN 2007	MIHAILESCU	MIHAI	UNIVERSITATEA DIN CRAIOVA	1.000		
				RADULESCU	VICENTIU	UNIVERSITATEA DIN CRAIOVA	1.000		
68	119	RELATIVE SPACECRAFT MOTION IN A CENTRAL FORCE FIELD	JOURNAL OF GUIDANCE, CONTROL AND DYNAMICS, VOL. 30, NO.3, 873-876, MAY-JUN 2007	CONDURACHE	DANIEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	1.000		
				MARTINUSI	VLADIMIR	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI	1.000		
69	121	MAGNETIC BEHAVIOR OF SMC03CU2/A-FE NANOCOMPOSITE OBTAINED BY MECHANICAL MILLING	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 316 (2): E503-E506 SEPT 2007	POP	VIOREL	UNIVERSITATEA BABES-BOLYAI CLUJ NAPOCA	1.000		
				CHICINAS	IONEL	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	1.000		
70	122	MECHANICAL ALLOYING OF NI3FE IN THE PRESENCE OF NI3FE NANOCRYSTALLINE GERMS	JOURNAL OF ALLOYS AND COMPOUNDS, VOL. 434-435 (2007): 485-488 31 MAI 2007	CHICINAS	IONEL	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	500		
				POP	VIOREL	UNIVERSITATEA BABES-BOLYAI CLUJ NAPOCA	500		
				SPARCHEZ	ZENO	UNIVERSITATEA BABES-BOLYAI CLUJ NAPOCA	500		
				POPA	FLORIN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	500		
71	124	PYRIDAZINE AND PHTALAZINE DERIVATIVES WITH POTENTIAL ANTIMICROBIAL ACTIVITY	JOURNAL HETEROCYCLIC CHEMISTRY, 44(1), 1-4, JUL-AUG 2007	MANGALAGIU	IONEL	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	333		
				BUTNARIU*	ROXANA	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	333		
				CAPROSU	MARIA	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	333		
				BEJAN*	VASILICHIA	UNIVERSITATEA ALEXANDRU IOAN CUZA DIN IASI	333		
				FLORESCU*	MARGARETA	ASE BUCURESTI	333		
				UNGUREANU*	MARGARETA	UNIVERSITATEA D DE MEDICINA SI FAFARMACIE IASI	333		

PREMIERA REZULTATELOR CERCETARI ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
72	125	JOURNAL RELATEDNESS: AN ACTOR-ACTOR AND ACTOR-OBJECTIVES CASE STUDY	SCIENTOMETRICS 73(2:215-230, NOV 2007)	MUNTEANU	RADU	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	1.000		
				APETROAIE	MARIN	UEFISCSU	1.000		
73	90	CONTRIBUTION OF CRENARCHAEOTA AND EURYARCHAEOTA TO THE PROKARYOTIC PLANKTON IN THE COASTAL NORTHWESTERN BLACK SEA	JOURNAL OF PLANKTON RESEARCH, ADVANCE ACCESS PUBLISHED	STOICA	ELENA	INSTITUTUL NATIONAL DE CERCETARE- DEZVOLTARE MARINAGRIGORE ANTIPA	2.000		
74	106	ON BLEIMANN-BUTZER-HAHN OPERATORS FOR EXPONENTIAL FUNCTIONS	BULLETIN OF THE AUSTRALIAN MATHEMATICAL SOCIETY, VOL. 75	IVAN	MIRCEA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	2.000		
75	41	SLIDING MODE AND ADAPTIVE SLIDING-MODE CONTROL OF A CLASS OF NONLINEAR BIOPROCESSES	INTERNATIONAL JOURNAL OF ADAPTIVE CONTROL AND SIGNAL PROCESSING, SPECIAL ISSUE: SLIDING MODE CONTROL, DOI: 10.1002 /ACS.973, PP. 1- 28, PUBL. ON-LINE 06 JUNE 2007.	SELISTEANU	DAN	UNIVERSITATEA DIN CRAIOVA		667	
				PETRE	EMIL	UNIVERSITATEA DIN CRAIOVA		667	
				RASVAN	VLADIMIR	UNIVERSITATEA DIN CRAIOVA		666	
76	20	PROTECTIVE EFFECTS OF NEBIVOLOL AND REVERSAL OF ENDOTHELIAL DYSFUNCTION IN DIABETES ASSOCIATED WITH HYPERTENSION	EUROPEAN JOURNAL OF PHARMACOLOGY (2007), EJP-64433; NO OF PAGES 10, ACCEPTED 22 MAY 2007	GEORGESCU	ADRIANA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	400		
				POPOV	DOINA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	400		
				DRAGAN	EMANUEL	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	400		
				DRAGOMIR	ELENA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	400		
				BADILA	ELISABETA	SPITALUL CLINIC D DE URGENTA FLOREASCA	400		
77	21	AFFINE HAMILTONIANS IN HIGHER ORDER GEOMETRY	INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS, DOI 10.1007/S10773-007- 9369-3	POPESCU	PAUL	UNIVERSITATEA DIN CRAIOVA	1.000		
				POPESCU	MARCELA	UNIVERSITATEA DIN CRAIOVA	1.000		
78	50	NEW THERMOTROPIC OLIGOMERS DESIGNED FOR FET APPLICATIONS	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 9(5):1337- 1341 MAY 2007	MARIN	LUMINITA	INSTITUL DE CHIMIE MACROMOLECULARA IASI		667	
				DAMACEANU	DANA MARIANA	INSTITUL DE CHIMIE MACROMOLECULARA IASI		667	
				BRUMA	MARIA	INSTITUL DE CHIMIE MACROMOLECULARA IASI		666	

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
79	51	PHOTOINDUCED OPTICAL ANISOTROPY IN NEW POLYMERS CONTAINING AZOBENZENE SIDE GROUPS	HIGH PERFORMANCE POLYMERS 19(3), 296-310, JUN 2007.	SAVA	ION	INSTITUTUL DE CCHIMIE MMACROMOLECULAR RA PETRU PONI	1.000		
				BRUMA	MARIA	INSTITUTUL DE C CHIMIE MMACROMOLECULAR RA PETRU PONI	1.000		
80	39	DESORBTIA URANIULUI DE PE RASINI SCHIMB?TOARE DE IONI IN CAMP DE ULTRASUNETE	REVISTA DE CHIMIE 58(6):489-595 IUNIE 2007	PANTURU	EUGENIA	INCD-ICPMRR	400		
				JINESCU	GHEORGHITA	UPB-FAC. CHIMIE APPLICATA SI STSTIINTA MAMATERIALELOR	400		
				RADULESCU	ROZALIA	INCD-ICPMRR	400		
				AURELIAN	FLORIAN	INCD-ICPMRR	400		
				FILCENCO - OLTEANU	ANTONETA	INCD-ICPMRR	400		
81	19	INFLAMMATORY SIGNALING PATHWAYS REGULATING APOE GENE EXPRESSION IN MACROPHAGES	JOURNAL OF BIOLOGICAL CHEMISTRY 282(2007) 2007 JUN 6 (VERSIUNE ONLINE; VERSIUNEA TIPARITE CU NUMARUL PAGINII APARE IN NUMARUL DIN SEPTEMBRIE)	GAFENCU	ANCA VIOLETA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	500		
				ROBCIUC	MARIUS R	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	500		
				SIMIONESCU	MAYA	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	500		
				FUIOR	ELENA V	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA NICOLAE SIMIONESCU	500		
82	53	SYNTHESIS AND MORPHOLOGICAL CHARACTERIZATION OF POLY(EPSILON-CAPROLACTONE) AND POLY(2-METHYLOXAZOLINE)SUBSTITUTED PHENYL RINGS AND PHENYLENE OLIGOMERS	JOURNAL OF POLYMER SCIENCE, PART A:POLYMER CHEMISTRY, 45(44)	CIANGA	IOAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI	2.000		
83	71	QUANTIFYING HYDROGEN-BONDING STRENGTH: THE MEASUREMENT OF 2HJNN COUPLINGS IN SELF-ASSEMBLED GUANOSINES BY SOLID-STATE 15N SPIN-ECHO MAS NMR	PHYSICAL CHEMISTRY CHEMICAL PHYSICS 9(26): 3416-3423 JUN 2007	FILIP	CLAUDIU	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICA SI MOLECULARA INCDTIM DIN CLUJ NAPOCA	2.000		
84	101	RESEARCHES REGARDING THE VITREICATION OF GALVANIC WASTE	REVISTA DE CHIMIE,2007	CAPATINA	CAMELIA	UNIVERSITATEA CONSTANTIN BRINCUSI DIN TARGU JIU	1.000		
				SIMONESCU	CLAUDIA	UNIVERSITATEA POITEHNICA BUCURESTI	1.000		
85	98	CHARACTERIZATION OF LOCAL CALCIUM SIGNALS IN TUBULAR NETWORKS OF ENDOPLASMIC RETICULUM	CELL CALCIUM 42(2) AUG 2007	BARAN	IRINA	UNIVERSITATEA DE MEDICINA SI FARMACIE CAROL DAVILA, BUCURESTI	3.500		
86	5	FEM MODEL OF BUTT COLD WELDING	SCIENCE AND TECHNOLOGY OF WELDING AND JOINING. DOI	IORDACHESCU	MIHAELA	UNIVERSITATEADUNAREA DE JOS DIN GALATI	1.000		

PREMIEREA REZULTATELOR CERCETARI_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
			10.1179/174329307X213 675, 8 PAGINI, 2007	SCUTELNICU	ELENA	UNIVERSITATEA DUNAREA DE JOS DIN GALATI	1.000		
87	95	KINETICS OF SOYBEAN LIPOXYGENASES ARE RELATED TO PH, SUBSTRATE	JOURNAL OF FOOD BIOCHEMISTRY, IN PRESS	CHEDEA	VERONICA SANDA	UNIV.DE STIINTE AGRICOLE SI MED VET CLUJ- NAPOCA		667	
				VICAS	SIMONA	UNIVERSITATE DIN ORADEA		667	
				SOCACIU	CARMEN	UNIV.DE STIINTE AGRICOLE SI MED VET CLUJ- NAPOCA		666	
88	17	PI-FUZZY CONTROLLERS FOR INTEGRAL PLANTS TO ENSURE ROBUST STABILITY	INFORMATION SCIENCES, ARTICLE IN PRESS, DOI:10.1016/J.INS.2007. 05.005, ARTICLE IN PRESS, AVAILABLE ONLINE 16 MAY 2007	PRECUP	RADU-EMIL	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	1.000		
				PREITL	STEFAN	UNIVERSITATEA POLITEHNICA DIN TIMISOARA	1.000		
89	35	EIGENTENSORS AND EIGENELASTIC CONSTANTS FOR WOVEN COMPOSITE,	THE JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, BUCURESTI, ROMANIA, HTTP://INOE.INOE.RO	BEJAN	LILIANA	UNIVERSITATEA TE TEHNICA IASI	1.000		
				TARANU	NICOLAE	UNIVERSITATEA TEHNICA IASI	1.000		
90	58	INTEGRAL AND NUCLEAR OPERATORS ON THE SPACE C(OMEGA, c0)	ROCKY MOUNTAIN JOURNAL OF MATHEMATICS, VA ARABE, 2007	POPA	DUMITRU	UNIVERSITATEA OVIDIUS DIN CONSTANTA		2000	
91	91	BACTERIOPLANKTON COMMUNITY COMPOSITION IN NEARSHORE WATERS OF THE NW BLACK SEA DURING CONSECUTIVE DIATOM AND COCCOLITHOPHORID BLOOMS	AQUATIC SCIENCES - RESEARCH ACROSS BOUNDARIES (AS), VOL. 60/2, JUL 2007	STOICA	ELENA	INSTITUTUL NATIONAL DE CERCETARE- DEZVOLTARE MARINA GRIGORE ANTIPA		2000	
92	105	MAXIMIZATION OF THE CRITICAL CURRENT OF PRACTICAL NB3SN WIRES THROUGH COMPLEX MECHANICAL TREATMENTS AT ROOM TEMPERATURE	SUPERCONDUCTOR SCIENCE AND TECHNOLOGY	BADICA	PETRE	NATIONAL INSTITUTE OF MATERIALS PHYSICS	2.000		
93	62	HOW OFTEN DOES THE PARRONDO EFFECT APPEAR	FLUCTUATION AND NOISE LETTERS 7 (2): C19-C25 JUN 2007	CRISAN	GLORIA CERASELA	UNIVERSITATEA DIN BACAU	667		
				NECHITA	ELENA	UNIVERSITATEA DIN BACAU	667		
				TALMACIU	MIHAI	UNIVERSITATEA DIN BACAU	666		
94	63	HARDWARE SUPPORT FOR COMBINED INTERVAL AND FLOATING POINT MULTIPLICATION	PROCEEDINGS OF 14TH MIXED DESIGN OF INTEGRATED CIRCUITS AND SYSTEMS: 278-282, JUNE 2007	AMARICAI	ALEXANDRU	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		400	
				VLADUTIU	MIRCEA	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		400	
				PRODAN	LUCIAN	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		400	

PREMIEREA REZULTATELOR CERCETARI ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
				UDRESCU	MIHAI	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		400	
				BONCALO	OANA	UNIVERSITATEA POLITEHNICA DIN TIMISOARA		400	
95	79	SYNTHESIS, SPECTROSCOPIC AND STRUCTURAL CHARACTERIZATION OF THE REACTION PRODUCTS OF QUATERNARY CATIONIC 2,2'-BIPYRIDYLUM LIGAND BROMIDE SALTS WITH METAL HALIDES	INORGANICA CHIMICA ACTA 360 (8): 2609- 2614 30 MAI 2007	DINICA	RODICA	UNIVERSITATEA DUNAREA DE JOS, GALATI	2.000		
96	120	A COMPLETE CLOSED FORM VECTORIAL SOLUTION TO THE KEPLER PROBLEM	ACCEPTATA SPRE PUBLICARE IN MECCANICA DOI:10.1007/S1012-007- 9065-7	CONDURACHE	DANIEL	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI		1.000	
				MARTINUSI	VLADIMIR	UNIVERSITATEA TEHNICA GH.ASACHI DIN IASI		1.000	
97	114	DETERMINISTIC AND RANDOM SYNTHESIS OF DISCRETE CHAOS	APPLIED MATHEMATICS AND COMPUTATION	DANCA	MARIUS- FLORIN	ASOCIATIA AVRAM IANCU/UNIVERSITATEA AVRAM IANCU		2.000	
98	115	FRACTAL AND STATISTICAL ANALYSIS ON DIGITS OF IRRATIONAL NUMBER	CHAOS, SOLITONS & FRACTALS	DANCA	MARIUS- FLORIN	ASOCIATIA AVRAM IANCU/UNIVERSITATEA AVRAM IANCU		2.000	
99	118	ON A DYNAMICAL SYSTEM WITH MULTIPLE CHAOTIC ATTRACTORS	INTERNATIONAL JOURNAL OF BIFURCATIONS AND CHAOS	DANCA	MARIUS- FLORIN	ASOCIATIA AVRAM IANCU/UNIVERSITATEA AVRAM IANCU		2000	
100	123	NIFECUMO MAGNETIC POWDERS OBTAINED BY CONTROLLED MECHANICAL ALLOYING AND ANNEALING	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS VOL 316(2) E 900-E903, SEPT 2007	CHICINAS	IONEL	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	667		
				POP	VIOREL	UNIVERSITATEA BABES-BOLYAI	667		
				POPA	FLORIN	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA	666		
101	66	STUDY OF SHAPE MEMORY EFFECT IN LAMELLAR HELICAL SPRINGS MADE FROM CU-ZN-AL SMA	MATERIALS SCIENCE & ENGINEERING A, sub tipar, in curs de aparitie in 2007, doi: 10.1016/j.msea.2006.10. 211	BUJOREANU	LEANDRU- GHEORGHE	UNIVERSITATEA TEHNICA IASI		667	
				STANCIU	SERGIU	UNIVERSITATEA TEHNICA IAS		667	
				MUNTEANU	CORNELIU	UNIVERSITATEA TEHNICA IAS		666	
102	67	FORMATION OF BETA 1 PRIME STRESS-INDUCED MARTENSITE IN THE PRESENCE OF GAMMA PHASE, IN A Cu-Al-Ni-Mn-Fe SHAPE MEMORY ALLOY	MATERIALS SCIENCE & ENGINEERING A, sub tipar, in curs de aparitie in 2007, doi/ 10.1016/j.msea.2007.01. 174	BUJOREANU	LEANDRU- GHEORGHE	UNIVERSITATEA TEHNICA IASI		1.000	
				STANCIU	SERGIU	UNIVERSITATEA TEHNICA IASI		1.000	
103	68	ON THE INFLUENCE OF AUSTENITIZATION ON THE MORPHOLOGY OF ALPHA-PHASE IN TEMPERED Cu-Zn-Al SHAPE MEMORY ALLOYS	MATERIALS SCIENCE & ENGINEERING A, SUB TIPAR, IN CURS DE APARITIE IN 2007, DOI:	BUJOREANU	LEANDRU- GHEORGHE	UNIVERSITATEA TEHNICA IASI		3.500	

PREMIERA REZULTATELOR CERCETARI ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
104	116	NUMERICAL APPROXIMATIONS OF A CLASS OF SWITCH DYNAMICAL SYSTEMS	CHAOS, SOLITONS & FRACTALS, XXX (2006)XXX-XXX	DANCA	MARIUS-FLORIN	ASOCIATIA AVRAM IANCU/UNIVERSITATEA AVRAM IANCU		2.000	
105	88	INFORMATION LITERACY APLIED ON ELECTRONIC RESOURCES - PRACTICIES FROM BRASOV,ROMANIA AND BERGEN,NORWAY	WORLD LIBRARY AND INFORMATION CONGRESS:73 RD IFLA GENERAL	REPANOVICI	ANGELA	UNIVERSITATEA TRANSILVANIA DIN BRASOV			IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
106	78	SYNTESIS OF BAMBOO-STRUCTURED MULTIVALLED CARBONNANATUBES BY SPRAY PYROLYSIS METHOD, USING A MIXTURE OF BENZENE AND PYRIDINE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS 1525-1529 MAY 2007	SARKOZI	SUZANA	UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA			IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
				NEMES-INCZE	PETER	UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA			
				DAROCZI	NORBERT	UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA			
				TIPRIGAN	OVIDIU	UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA			
				DARABONT	ALEXANDRU	UNIVERSITATEA BABES-BOLYAI DIN CLUJ-NAPOCA			
107	117	ALGORITHM FOR CONTROL AND ANTICONTROL OF CHAOS IN CONTINUOUS-TIME DYNAMICAL SYSTEMS	DYNAMICS OF CONTINUOUS, DISCRETE AND IMPULSIVE	DANCA	MARIUS-FLORIN	ASOCIATIA AVRAM IANCU/UNIVERSITATEA AVRAM IANCU			IN ASTEPTARE - PREMIERA SE VA FACE LA DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI
108	85	NONLINEAR CONNECTIONS FOR NONCONSERVATIVE MECHANICAL SYSTEMS	REPORTS ON MATHEMATICAL PHYSICS 59 (2): 225-241 2007	BUCATARU	IOAN	UNIVERSITATEA AL.I.CUZA IASI		N	ARTICOL PUBLICAT LA O DATA ANTERIOARA DATEI DE 23.05.2007
				MIRON	RADU	UNIVERSITATEA AL.I.CUZA IASI			
109	3	DOUBLY WARPED PRODUCT CR-SUBMANIFOLDS IN LOCALLY CONFORMAL KAHLER MANIFOLDA	MONATSHEFTE FUR MATHEMATIK, 150 (2007), 4, 333-342	MUNTEANU	MARIAN IOAN	UNIVERSITATEA AL.I.CUZA IASI		N	ARTICOL PUBLICAT LA O DATA ANTERIOARA DATEI DE 23.05.2007
110	4	UTILITY OF OSTEOPONTIN AND SERUM MESOTHELIN IN MALIGNANT PLEURAL MESOTHELIOMA DIAGNOSIS AND PROGNOSIS ASSESSMENT	CLINICAL CANCER RESEARCH 13(10):2928-2935 MAY 2007	MUNTEANU	BOGDAN DRAGOS	UNIVERSITATEA DE MEDICINA SI FARMACIE IASI		N	ARTICOL PUBLICAT LA O DATA ANTERIOARA DATEI DE 23.05.2007
111	12	SPONTANEOUS RECANALIZATION IN DEEP VENOUS THROMBOSIS: A PROSPECTIVE DUPLEX ULTRASOUND STUDY	INTERNATIONAL ANGIOLOGY - THE JURNAL OF VASCULAR BIOLOGY MEDICINE	PUSKAS	ATTILA	UNIVERSITATEA DE MEDICINA SI FARMACIE TARGU MURES		N	ARTICOL PUBLICAT LA O DATA ANTERIOARA DATEI DE 23.05.2007
112	22	CONSIDERATIONS ABOUT OPTIMAL SIZE OF NATURAL RESERVES	JOURNAL OF BALKAN ECOLOGY, NO.1 2007, 1311-0527	MAIOR	CORNELIU	UNIVERSITATEA DE VEST VASILE GOLDIS ARAD		N	REVISTA NU ESTE COTATA ISI
				SORAN	VIOREL	UNIVERSITATEA DE VEST VASILE GOLDIS ARAD			
113	26	MEMORY DISTORTIONS AND ANXIETY IN ALCOHOLISM: A DIRECTED-FORGETTING INVESTIGATION	THE JOURNAL OF PSYCHOLOGY: Interdisciplinary and Applied 144(2): 220-220	TODOR	IOANA CRISTINA	UNIVERSITATEA 1 DECEMBRIE 1918 ALBA IULIA		N	REVISTA NU ESTE COTATA ISI
114	59	KHINCHIN'S INEQUALITY, DUNFORD-PETTIS AND COMPACT OPERATORS ON THE SPACE $C([0, 1], X)$	PROCEEDINGS OF THE INDIAN ACADEMY OF SCIENCES-MATHEMATICAL	POPA	DUMITRU	UNIVERSITATEA OVIDIUS DIN CONSTANTA		N	ARTICOL PUBLICAT LA O DATA ANTERIOARA DATEI DE 23.05.2007

PREMIEREA REZULTATELOR CERCETARII_ARTICOLE_SESIUNEA IUNIE_actualizat

NR.C RT	COD CNCS IS	TITLU ARTICOL	SURSA	AUTORI ROMANI /INSTITUTIE			VALOARE APROBATA	DIN ASTEPTARE / VALOARE APROBATA	OBSERVATII
115	60	EXAMPLES OF OPERATORS ON $C[0, 1]$ DISTINGUISHING CERTAIN OPERATOR IDEALS	ARCHIV DER MATHEMATIK, 88, (4), 349-357, 2007	POPA	DUMITRU	UNIVERSITATEA OVIDIUS DIN CONSTANTA		N	ARTICOL PUBLICAT LA O DATA ANTERIOARA DATEI DE 23.05.2007
116	1	QUADRATURE FORMULAS THE GENERALIZED RIEMAN-STIELTJES INTEGRAL	BULLETIN OF BRAZILIAN MATHEMATICAL SOCIETY, 38(1) 2007, 39- 50	MUNTEANU	MARILENA	UNIVERSITATEA AL.I.CUZA IASI		N	ARTICOL PUBLICAT LA O DATA ANTERIOARA DATEI DE 23.05.2007
117	2	MATHEMATICAL ASPECTS REGARDING THE RELATIONSHIP BETWEEN THE QUANTITATIVE EXPRESSION OF SOME NATURAL REDUCING SUBSTANCES AND THE RESPONSE TIME IN THE PRESENCE OF AN OXIDATION SUBSTANCE	JOURNAL OF FOOD, AGRICULTURE & ENVIRONMENT - JFAE VOL. 5 (3&4)-2007	RUJESCU	CIPRIAN IOAN	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA A BANATULUI TIMISOARA		N	REVISTA NU ESTE COTATA ISI
				CRET	FLORIAN	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA A BANATULUI TIMISOARA			
				PIRVULESCU	LUMINITA	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA A BANATULUI TIMISOARA			
				TUCHILA	CRISTINA	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA A BANATULUI TIMISOARA			
				NEGREA	ILEANA	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA A BANATULUI TIMISOARA			
				JIANU		UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA A BANATULUI TIMISOARA			
118	107	NOISE MAPPING IN ROMANIA WITHIN THE FRAMEWORK OF EU DIRECTIVE 2002/49/EC	ARCHIVES OF ACOUSTICS, VOL. 32, NO 2, 329-337, 2007 (Iunie)	POPESCU	DIANA IOANA	UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA		N	REVISTA NU ESTE COTATA ISI
119	108	CARDIOINHIBITORY CAROTID SINUS HYPERSENSITIVITY PREDICTS AN ASYSTOLIC MECHANISM OF SPONTANEOUS NEURALLY MEDIATED SYNCOPE	EUROPACE 9 (5):101- 105 JUN 2007 - PUBLISHED AHEAD OF PRINT	PODOLEANU	CRISTIAN	UNIVERSITATEA DE MEDICINA SI FARMACIE DIN TARGU MURES		N	AFILIRE AUTOR - ITALIA
120	102	ROOM AND LOW TEMPERATURE DIRECT THREE-DIMENSIONAL-STRAIN MEASUREMENTS BY NEUTRON DIFFRACTION ON AS-REACTED AND PREBENT CUNB/NB3SN WIRE	JOURNAL OF APPLIED PHYSICS 101, 103913 _2007	BADICA	PETRE	INSTITUTUL NATIONAL CERCETARE DEZVOLTARE PENTRU FIZICA MATERIALELOR		N	AFILIRE AUTOR - JAPONIA
121	99	THE MAGNETIC ANISOTROPY AND ASSEMBLING OF THE LANTHANIDE COORDINATION UNITS IN $[Fe(BPCA)_2][Er(NO_3)_3(H_2O)_4]NO_3$	POLYHEDRON 26 (9- 11): 2069-2073 JUN 2007	CIMPOESU (FERBINTEAN U)	MARILENA	UNIVERSITATEA DIN BUCURESTI		N	AFILIRE AUTORI - JAPONIA
				CIMPOESU	FANICA	INSTITUTE OF PHYSICAL CHEMISTRY			
122	52	STUDY OF THE COMPRESSION PROPERTIES OF POLYURETHANES BASED ON DIBENZYL MONOMERS AND 1,4-BUTANEDIOL AS COMPARED TO OTHER DIOL CHAIN EXTENDERS.	REVUE ROUMAINE DE CHIMIE 52(1-2): 113-116 2007	PRISACARIU	CRISTINA	INST. P. PONI, IASI		N	ARTICOL PUBLICAT LA O DATA ANTERIOARA DATEI DE 23.05.2007
				SCORTANU	ELENA	INST.P.PONI, IASI			
123	54	Thermal Degradation of poly(p-phenylene)-graft-poly(epsilon-caprolactone)copolymer	POLYMER DEGRADATION AND STABILITY, 92(5), 838- 848, MAY 2007	CIANGA	IOAN	INSTITUTUL DE CHIMIE MACROMOLECULARA PETRU PONI IASI		N	DATA APARITIEI ARTICOLULUI IN BAZA DE DATE ISI - MAI 2007