

Anexa 22

TITLU ARTICOL	NUME, PRENUME	REVISTA ISI	AN PUBLICARE	factor impact 2006	Citari
ON THE PHASE COEXISTENCE OF BAND FERROMAGNETISM AND SINGLET SUPERCONDUCTIVITY	MOSCALU, FLORIN	Journal of Optoelectronics and Advanced Material, vol. 8, no. 5, p. 1851-1855	2006	1,106	1
THE FREE ENERGY FUNCTIONAL FOR A SPIN SINGLET FERROMAGNETIC SUPERCONDUCTOR	CIOBANU, GHEORGHE, MOSCALU, FLORIN	Journal of Optoelectronics and Advanced Material, vol. 8, no. 6, p. 2139-2142	2006	1,106	1
SPIN DENSITY CALCULATIONS FOR TWO ELECTRON-ACCEPTOR CONSTITUENTS OF MOLECULAR MAGNETS: TETRACYANOETHYLENE AND HEXACYANOBUTADIENE	OPREA, C.I., DAMIAN, A., GÎRȚU, M.A.	Journal of Optoelectronics and Advanced Materials, vol. 8, no. 1, p. 191-196	2006	1,106	7
XPS study of Ti/oxidized GaAs interface	R.V. Grita, C. Logofatu, C. Negrila, A.S. Manea, M. Cernea, V. Ciupinã, M.F. Lazarescu	Journal of Optoelectronics and Advanced Materials, 8 (1), pp. 31-36, 2006	2006	1,106	
THERMOIONIC VACUUM ARC (TVA) DEPOSITED TUNGSTEN THIN FILM CHARACTERIZATION"	R. VLADOIU, V. CIUPINA, C. P. LUNGU, V. BURSIKOVA, G. MUSA	Journal of Optoelectronics and Advanced Materials, vol. 8, no. 1, p. 71-73	2006	1,106	6
UNSTRESSED CARBON-METAL FILMS DEPOSITED BY THERMIONIC VACUUM ARC METHOD"	C. P. LUNGU, I. MUSTATA, G. MUSA, A. M. LUNGU, O. BRINZA, C. MOLDOVAN, C. ROTARU, R. IOSUB, F. SAVA, M. POPESCU, R. VLADOIU, V. CIUPINA, G. PRODAN, N. APETROAEI	Journal of Optoelectronics and Advanced Materials, vol. 8, no. 1, p. 74-77	2006	1,106	1
CHARACTERISTICS OF BORON THIN FILMS OBTAINED BY TVA TECHNOLOGY"	G. MUSA, R. VLADOIU, V. CIUPINA, C. P. LUNGU, I. MUSTATA, S. PAT, T. AKAN, N. EKEM	Journal of Optoelectronics and Advanced Materials, vol. 8, no. 2, p. 617-620	2006	1,106	1
RAMAN SPECTRA OF CARBON THIN FILMS"	G. MUSA, R. VLADOIU, V. CIUPINA, J. JANIK	Journal of Optoelectronics and Advanced Materials, vol. 8, no. 2, p. 621-623	2006	1,106	2
THE HORIZON ENTROPY OF THE HAWKING WORMHOLE SPACETIME IN SPHERICAL RINDLER COORDINATES "	CULETU, HRISTU	Acta Phys. Polonica, B37 (10), 2761 (2006).	2006	0,68	9
ON A GRAVITATIONAL CUTOFF FOR THE VACUUM ENERGY", BRAZ.JOUR.PHYS. V.36, NO. 2B,562 (2006).	CULETU, HRISTU	Braz.Jour.Phys. v.36, no. 2B,562 (2006).	2006	0,0139	1
MICROSTRUCTURAL CHARACTERIZATION AND OPTICAL PROPERTIES OF ZnSe THIN FILMS	RUSU, G.I., CIUPINA, V., POPA, M.E., PRODAN, G., RUSU, G.G., BABAN, C.	Journal of non-crystalline solids 352 (9-20): 1525-1528	2006	1,477	3
GROWTH OF OXIDE THIN FILMS FOR OPTICAL GAS SENSOR APPLICATIONS	CAITEANU, D., GYORGY, E., GRIGORESCU, S., MIHAILESCU, I.N., PRODAN, G., CIUPINA, V.	Applied surface science 252 (13): 4582-4586	2006	1,359	2
STRUCTURE-PROPERTIES RELATIONSHIPS IN CE-DOPPED LEAD TITANATE CERAMICS	DIMITRIU, E., RAMER, R., CRACIUN, F., PRODAN, G., CIUPINA, V.	Journal of Optoelectronics and Advanced Material, vol. 8, no. 1, p. 55-59	2006	1,106	1
PLASMA POLYMERIZATION OF FERROCENE WITH SILANE AND SILAZANE MONOMERS FOR DESIGN OF NANOSTRUCTURED MAGNETIC CERAMICS	DUMITRU, A., CIUPINA, V., STAMATIN, I., PRODAN, G., MOROZAN, A., MIREA, C.	Journal of Optoelectronics and Advanced Material, vol. 8, no. 1, p. 50-54	2006	1,106	14
STRUCTURAL, OPTICAL AND ELECTRICAL PROPERTIES OF Sb2O3 THIN FILMS WITH DIFFERENT THICKNESS	TIGAU, N., CIUPINA, V., PRODAN, G.	Journal of Optoelectronics and Advanced Material, vol. 8, no. 1, p. 37-42	2006	1,106	4
ULTRASONIC C-SCAN IMAGING FOR THE BONE SAMPLE	PETCULESCU, PETRE, ZAGAN, REMUS, PRODAN, GABRIEL.	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, vol. 8, nr. 1, p. 225-229,	2006	1,106	1
ULTRASONIC STUDIES OF N-GE SAMPLE BY BUFFER-ROD	PETCULESCU, PETRE	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, vol. 8, nr. 4, p. 1507-1511	2006	1,106	1
ICP – MS UTILIZATION FOR SOME TRACE ELEMENTS DETERMINATION IN MARINE SAMPLES	E.CHIRILA, T.PETISLEAM, I CARAZEANU POPOVICI, Z.CARADIMA	Revista de chimie, 57 (8), 803-807	2006	0,226	1
THE REARRANGEMENT OF ELECTROCHEMICALLY GENERATED 2-PHENYLETHYL FREE RADICAL	S. ROSCA, G. STANCIU, R. STAN, M. UNGUREANU, S. ROSCA, SHUNTARO MATAKA	Revista de chimie, 57 (3), 276-280	2006	0,226	1
THE ARBOREAL STRUCTURE OF THE METRIC SPACE $X:=GL_2(QP)/QP^* GL_2(ZP)$,	IBADULA DENIS	Communications in algebra, 34, No 12(2006), 4563-4571	2006	0,314	0
MEASURES WITH BOUNDED VARIATION WITH RESPECT TO A NORMED IDEAL OF OPERATORS AND APPLICATIONS	POPA DUMITRU	Positivity, 10, No. 1, 87-94	2006	0,188	4
Recursions for the individual risk model	Dhaene, J., Ribas, C., Vernic R	Acta Mathematicae Applicatae Sinicae – English series, 14 (2006), 632-652	2006	0,427	1
Non-cooperative P Systems Characterize PSet0L	D. Sburlan	Lecture Notes in Computer Science, 3850 (2006), 363-370	2006	0,402	2
Modeling Dynamical Parallelism in Bio-systems	Erzsebet Csuhaaj-Varju, Rudolf Feund, Dragoş Sburlan	Lecture Notes in Computer Science, 4361 (2006), 330-351	2006	0,402	2
Membrane Systems with External Control	R. Brijder, G. Rozenberg M. Cavaliere, A.Riscos-Núñez D. Sburlan	Lecture Notes in Computer Science, 4361 (2006), 226-245	2006	0,402	1
ANTIPLANE STATES IN AN ELASTIC BODY CONTAINING AN ELLIPTICAL HOLE. CRACK PROPAGATION	CRACIUN EDUARD MARIUS, E. SOOS	Math. Mech. Solids, 11, 459-466	2006	0,773	1

ELECTRICAL EFFECT INDUCED AT THE BOUNDARY OF AN ACOUSTIC CAVITATION ZONE	BĂRBULESCU ALINA, MARZA V.	Acta Physica Polonica B, vol.37, No. 2 (2006), p. 507-518	2006	0,68	1	
MODELS OF THE VOLTAGE INDUCED BY CAVITATION IN HYDROCARBONS	BĂRBULESCU ALINA	Acta Physica Polonica B, vol. 37, Vo.10	2006	0,68	1	
NUMERICAL EXPERIMENTS WITH MG CONTINUATION ALGORITHMS	JUNCU GH., MOSEKILDE E., POPA CONSTANTIN	Applied Numerical Mathematics, 56, 844 – 861	2006	0,589	2	
MULTIVARIATE SKEW-NORMAL DISTRIBUTIONS WITH APPLICATIONS IN INSURANCE	VERNIC RALUCA	Insurance Mathematics & Economics, vol. 38, no. 2, pag.413-426	2006	0,607	1	
ANALIZA HPLC A COMPUSILOR POLIFENOLICI DIN EXTRACTELE OBTINUTE DIN FLORI SI RAMURI TINERE DE ELAEGNUS ANGUSTIFOLIA L.	BUCUR LAURA, VLASE LAURIAN, FODOREA CRISTRINA, ISTUDOR VIORICA	REVISTA DE CHIMIE, BUCURESTI	2006	0,226	3	
INTERDEPENDENCY OF THE OXIDIZABILITY OF LIPOPROTEINS AND PEROXIDASE ACTIVITY WITH BASE EXCESS, HCO ₃ , PH AND MAGNESIUM IN HUMAN VENOUS AND CAPILARY BLOOD	WURZINGER SABINE, BRATU MIHAELA, WONISCH W., WINTERSTEIGER R., HALWACHS-BAUMANN GABRIELE, PORTA S.	Life Sciences (Elsevier) 78 (2006) 1754-1759	2006	1,975	2	
Analysis of safety and efficacy of pegylated-interferon alpha-2a in hepatitis c virus positive hemodialysis: results from a large, multicenter audit.	Covic A, Maftei I.D., Mardare N.G., Ionita-Radu F., Totolici C., Tuța L., Golea O., Covic M., Volovat C., Mircescu G.	“Journal of nephrology”, 2006, 19(6):794-801	2006	1,448	2	
Duodenal duplications. Clinical characteristics, embryological hypotheses, histological findings, treatment	Merrot T., Anastasescu R., Pankevych T., Tercier S., Garcia S., Alessandrini P., Guys J-M.	“European journal of pediatric surgery”, vol. 16, 2006, pag. 18-23	2006	0,579	2	
Methods of early lung cancer diagnosis in Constanta county	Tofolean D., Mazilu L., Adam T., Voinea FI	“European Respiratory Journal”, 2006, vol. 28, supliment 50, pag. 40S	2006	5,076	3	
Les anastomoses macroscopiques porto-hépatiques intrahépatiques: réalité ou fiction?.	Bordei P	“Morphologie” vol. 90 nr.289, 2006, pag. 68	2006	1,4	1	
Aspects particuliers des rameaux collatéraux et terminaux de l'artère rénale	Bordei P., Șapte E., Bordei L	“Morphologie” vol. 90 nr.289, 2006, pag. 82	2006	1,4	2	
Considerations morphologiques sur l'artère pulmonaire et ses rameaux collatéraux et terminaux.	Cambrea M., Bordei P., Rusali A., Ionescu C	“Morphologie” vol. 90 nr.289, 2006, pag. 103	2006	1,4	1	
L'artère mesenterique supérieure et particularités morphologique de ses rameaux	Paris S., Bordei P., Bulbuc I., Beșleagă A.	“Morphologie” vol. 90 nr.289, 2006, pag. 104	2006	1,4	1	
Particularites morphologiques de l'os zygomatique	Abu Latif N., Bordei L., Bordei P., Corici P.	“Morphologie” vol. 90 nr.289, 2006, pag. 105	2006	1,4	1	
L'etude anatomique de l'articulation scapulo-humerales	Beșleagă A., Bordei P., Ionescu C.	“Morphologie” vol. 90 nr.289, 2006, pag. 104	2006	1,4	1	
La morphologie des grandes veines hépatiques multiples	Dina C., Bordei P., Besleaga A., Bulbuc I.	“Morphologie” vol.90, nr.289 , pag.104	2006	1,4	1	
Variante morphologiques des veines superficielles du membre inférieur.	Ionescu C., Banu B., Șapte E., Corici P.	“Morphologie” vol. 89, nr.287, 2005, pag. 184	2006	1,4	1	
CAPACITATEA SĂRURILOR DE MAGNEZIU DE A COMPLEXA POLIFENOLII DIN PRODUSELE VEGETALE	BRATU MIHAELA, PORTA S., NEGREANU-PÎRJOL TICUTA, RONCEA FLORENTINA, MIREȘAN H.	Revista de Chimie, vol. 57, nr. 8, p. 823-825, 2006 (ISSN 0034 -7752)	2006	0,226	2	
COMBINAȚII COMPLEXE ALE UNOR METALE DE TIP 3D ȘI 4 F CU DERIVAȚI DE BIGUANID N-SUBSTITUIȚI CU ACTIVITATE ANTIOXIDANTĂ ȘI ANTIMICROBIANĂ	NEGREANU-PÎRJOL TICUTA, BRATU MIHAELA, ARCUȘ MARIANA, GIURGINCA MARIA, GURAN CORNELIA, STĂNICĂ N.	Revista de Chimie, 57, nr. 6, p. 575-581, 2006 (ISSN 0034 -7752)	2006	0,226	2	
SINTEZA, CARACTERIZAREA ȘI ACTIVITATEA BIOLOGICĂ A COMPLEXULUI AU (III) CU ETANDITIOAMIDĂ	ZĂGAN S., BERDAN I., NEGREANU-PÎRJOL TICUȚA, BARBEȘ L.	Revista de Chimie, vol. 57, nr. 12, 2006 (ISSN 0034 -7752)	2006	0,226	1	
MAGNETIC, OPTICAL AND BIOLOGICAL STUDIES ON COPPER (II) COMPLEXES WITH 2-BENZOTHIAZOLYL HYDRAZONES. PART I	CĂLINESCU M., ION E., EMANDI A., GEORGESCU R., NEGREANU-PÎRJOL TICUȚA	Revista de Chimie, vol. 57, nr. 12, 2006 (ISSN 0034 -7752)	2006	0,226	1	
NEW PYRROLO[2,1-A]PHTHALAZINE DERIVATIVES BY 1,3-DIPOLAR CYCLOADDITION REACTIONS	DUMITRASCU F., DRAGHICI C., CAPROIU M.T., DUMITRESCU D., BADOIU A.	REVUE ROUMAINE DE CHIMIE, 2006, 51 (7-8), 643-647	2006	0,226	2	
Mixed Complex Sulfides of Cadmium and Iron with p- Diaminobenzene as Ligand	Anca Dumbravă, Victor Ciupină, Bogdan Jurcă, Gabriel Prodan and Maria Brezeanu	Revue Roumaine de Chimie, 2006, 51 (9), 871-875	2006	0,226	1	
Phylogeography of the spadefoot toad (Pelobates fuscus): Recent colonisation as a major influence on current population structure	Eggert, C., Cogălniceanu, D., Džukić, G., Taberlet, P., Veith, M	Conservation Genetics 7: 185-195	2006	1,429	71	
STRUCTURE ELUCIDATION OF NEUAC, NEUGC AND KDN-CONTAINING O-GLYCANS RELEASED FROM TRITURUS ALPESTRIS OVIDUCTAL MUCINS	FLOREA, D., MAES, E., GUÉRARDEL, Y., PAGE, A., ZANETTA, J.P., COGĂLNICEANU, D., STRECKER, G.	Glycoconjugate Journal. 23: 377-399.[IF 0.737]	2006	1,045	1	
FACTOR CUMULAT				48,1579	TOTAL CITARI	175



