



## LISTA DE ARTICOLE ISI

Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
1	Adrian Rotariu, Florina Bucur, Gabriela Toader, Marin Lupoae, Alin Sava, Pamfil Șomoiag, Marius Cîrmaci Matei	Experimental Study on Polyurea Coating Effects on Deformation of Metallic Plates Subjected to Air Blast Loads	Revista de Materiale Plastice	53(4)	670-674	2016	2537-5741
2	Florin-Andrei Georgescu, Corina Văduva, Dan Răducanu, Mihai Datcu	Feature Extraction for Patch-Based Classification of Multispectral Earth Observation Images	IEEE Geoscience and Remote Sensing Letters	13(6)	865-869	2016	1545-598X
3	Dumitru P., Ploeanu M., Jocea A., Călin A., Bădescu O.	Geoid modelling for GIS applications	13th International Multidisciplinary Scientific GeoConference SGEM2013	-	411-418	2013	1314-2704
4	Cristea C., Jocea A. F.	GIS Application for Wind Energy	Energy Procedia	85	132-140	2016	1876-6102
5	Cîrmaci MV, Orban OD, Țigănescu VT, Rotariu T	Handgun mechanisms analysis	ICOSSE `07	-	243-248	2007	1790-5117
6	Alexandru Ghiban, Ana Eva Jimenez Ballesta, Noelia Gonzalez Morales, Liviu Daniel Pirvulescu, Brandusa Ghiban, Tudor Viorel Tigianescu	Heat Treatment Influence on the Wear Behaviour of Titanium- Molybdenum Biomedical Alloys	Revista de chimie	53(6)	-	2016	0034-7752



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
7	Doru Grădinaru, Liviu Paschia, Marius Cîrmaci, Florin Timplaru	Helicopter Safety Evaluation When Inside Accidental Explosion Occurs	Applied Technical Sciences and Advanced Military Technologies, Book Series: Knowledge Based Organization International Conference	-	80-86	2011	1843 – 6722
8	Alexandru Ghiban, Brandusa Ghiban, Nicolae Serban, Tudor Viorel Tigianescu	Hot Working Behaviour of a New Dental Alloy	Revista Materiale Plastice	53(4)	-	2016	2537-5741
9	Cîrmaci Matei Marius Valeriu	Human tissue behavior when submitted to dynamic shocks. Computation methods of mechanical loads and body response	Journal of Biotechnology	231	-	2016	0168-1656
10	Plopeanu M., Dumitru P., Călin A., Jocea A. F., Bădescu O.	Improvements in using of electronic total stations by software programming	13th International Multidisciplinary Scientific GeoConference SGEM2013	-	269-276	2013	1314-2704
11	T. Rotariu, T. Zecheru, E. Rusen, D.-A. Goga, C. Cincu	Kinetic study of a new flame-retardant polymer composition	Revista de Materiale Plastice	48(1)	83-87	2011	2537-5741



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
12	Călin A., Jocea A., Dumitru P., Ploeanu M., Bădescu O.	Landslides study analyses by digital terrain models	13th International Multidisciplinary Scientific GeoConference SGEM2013	-	449-456	2013	1314-2704
13	Cîrmaci Matei, Marius Valeriu, Rotariu, Adrian Nicolae	Methods to assess the effects of high rate mechanical stress on the human body	Journal of Biotechnology	231	-	2016	0168-1656
14	Florin-Andrei Georgescu, Dan Răducanu, Mihai Datcu	New MPEG-7 Scalable Color Descriptor Based on Polar Coordinates for Multispectral Earth Observation Image Analysis	IEEE Geoscience and Remote Sensing Letters	PP(99)	1-5	2017	1545-598X
15	Gabriela Toader, Traian Rotariu , Edina Rusen, Jérémie Tartiere, Sorin Eșanu, Teodora Zecheru, Izabela-Cristina Stancu, Andrada Serafim, Bogdan Pulpea	New solvent-free polyurea binder for plastic pyrotechnic compositions	Revista de Materiale Plastice	1	-	2017	2537-5741
16	Teodora Zecheru, Ciprian Său, Claudiu Lăzăroaie, Cătălin Zaharia, Traian Rotariu, Paul-Octavian Stănescu	Novel formulations of ballistic gelatin. Rheological properties	Forensic Science International	263	204-210	2016	0379-0738



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
17	Gabriela Toader, Edina Rusen, Mircea Teodorescu, Aurel Diacon, Paul O. Stanescu, Traian Rotariu, Adrian Rotariu	Novel polyurea polymers with enhanced mechanical properties	Applied Polymer Science	133(38)	45061	2016	0021-8995
18	Constantin Enache, Eugen Trană, Traian Rotariu, Adrian Rotariu, Viorel Tudor Țigănescu, Teodora Zecheru	Numerical simulation and experimental tests on explosively-induced water jet phenomena	Propellants, Explosives and Pyrotechnics	41(6)	1020-1028	2016	0721-3115
19	Moldoveanu C.E., Boisson H.C., Giovannini A., Moraru F.	Numerical Simulation of Longitudinal Counter-Rotating Vortices Pair in Interaction with Ground	FMA'07	-	223-228	2007	1109-2769
20	Cîrmaci Matei Marius Valeriu	Numerical simulation of temporary cavity related to ballistic trauma caused by flechette ammunition	Journal of Biotechnology	231	-	2016	0168-1656
21	Eugen TRANĂ, Florina BUCUR, Adrian N. ROTARIU	On the fragmentation of explosively-driven plastic/steel layered cylinders	Revista de Materiale Plastice	55 (4)	521-523	2018	2537-5741



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
22	Andreea-Elena Voicu, Traian Rotariu, Mircea Teodorescu, Teodora Zecheru, Tudor-Viorel Țigănescu, Octavian Orban	pH sensitive polymeric binders for energetic materials	Revista de Materiale Plastice	1	-	2017	2537-5741
23	Marian Pearsică, Ciprian Răcuciu, Nicolae Jula, Dan Răducanu	Piezoelectric Device with Volume Elastic Wave for Ultrasonic Pulses Generating	7th WSEAS International Conferences on Computational Intelligence, Man-Machine Systems And Cybernetics (CIMMACS '08)	-	180-185	2008	1790-5117
24	R. Tănase, A. Rădoi, M. Datcu, D. Răducanu	Polarimetric SAR data feature selection using measures of mutual information	2015 IEEE International Geoscience and Remote Sensing Symposium (IGARSS)	-	1140-1143	2015	2153-6996
25	T. Zecheru, T. Rotariu, E. Rusen, B. Mărculescu, F. Miculescu, L. Alexandrescu, I. Antoniac, I. Stancu	Poly(2-hydroxyethyl methacrylate-co-dodecyl methacrylate-co-acrylic acid): synthesis, physico-chemical characterisation and nafcillin carrier	Journal of Materials Science: Materials in Medicine	21(10)	2793-2804	2010	0957-4530



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
26	T. Zecheru, C. Zaharia, A. Sălăgeanu, C. Țucureanu, E. Rusen, B. Mărculescu, T. Rotariu, C. Cincu	Polymeric biocompatible structures for controlled drug release	Journal of Optoelectronics and Advanced Materials	9(9)	2917 – 2920	2007	1454-4164
27	Paschia Liviu, Rotariu Adrian, Cîrmaci Marius, Nastasescu Vasile	Preliminary evaluation of a new terminal ballistic test setup	Applied Technical Sciences and Advanced Military Technologies, Book Series: Knowledge Based Organization International Conference	-	144-149	2011	1843 – 6722
28	Carlos Ferreira, José Ribeiro, Sara Almada, Traian Rotariu and Fausto Freire	Reducing impacts from ammunitions: a comparative Life-Cycle assessment of four types of 9 mm ammunitions	Science of the Total Environment	566-567	34-40	2016	0048-9697
29	T. Rotariu, T. V. Tigianescu, S. R. Esanu, C. Enache, R. Stefanoiu	Researches on the efficiency of diphenylamine addition to aged nitrocellulose propellants	Revista de chimie	64(9)	936-941	2013	0034-7752
30	Geanta, V; Chereches, T; Lixandru, P.; Voiculescu, I.; Stefanoiu, R.; Dragnea, D.; Zecheru, T.; Matache, L.	Simulation of Impact Phenomena on the Composite Structures Containing Ceramic Plates and High Entropy Alloys	IOP Conference Series- Materials Science and Engineering	209	-	2017	1757-8981
31	Nuțu V., Moldoveanu C.E., Șomoiaș P.	Some Aspects of the Oscillatory Regime of Nonlinear Systems with Relay and Delay Time	ACMOS'09	-	395-400	2009	1790-5117



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
32	Traian Rotariu, Doru Goga, Viorel Țigănescu, Tudor Cherecheș, Marius Cîrmaci	Some aspects regarding testing procedures for 9x19 mm ammunition system while evaluating ballistic and safety characteristics during life cycle	ICOSSE '07	-	168-172	2007	1790-5117
33	Jocea A. F., Călin A., Plopeanu M., Dumitru P., Bădescu, O.	Static Terrestrial 3D Laser Scanning Applications in Civil Engineering Projects	13th International Multidisciplinary Scientific GeoConference SGEM2013	-	413-420	2013	1314-2704
34	Alexandru Ghiban, Brandusa Ghiban, Ildiko Peter, Mario Rosso, Ioan Dan, Tudor Viorel Tigianescu	Structural Behaviour of CoCrMoTi(Zr) Alloys for Dental Application	Revista Materiale Plastice	53(3)	-	2016	2537-5741
35	T.Tigianescu, T.Rotariu, S.Esanu, T.Zecheru	Studies Regarding the Effectiveness of Stabilizer “Revival”	Revista de chimie	65(9)	1042-1045	2014	0034-7752
36	Țigănescu V., Rotariu T., Eșanu S.R., Zecheru T., Florea C., Matache L.	Studies regarding the effectiveness of stabilizer “revival” process on old propellants	Revista de Chimie	65(9)	1042-1045	2014	0034-7752
37	T.Zecheru, T. Rotariu (autor de corispondență), L.Matache, A.Sava, A.Voicu, R.Lungu, L.Cosereanu	Synthesis and Applications of 3-nitro-1,2,4-triazol-5-one based Hybrid Energetic Compositions	Revista de chimie	65(10)	1186-1189	2014	0034-7752



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
38	Razvan Petre, Teodora Zecheru, Nicoleta Petrea, Raluca Ginghina, Simona Sandu, Mihaela Muresan, Liviu Cristian Matache, Alin Constantin Sava, Florentina Neatu	Synthesis and Mechanical Properties of Polyurea-Based Hybrid Composites for Ballistic Individual Protection	Revista de Materiale Plastice	55(3)	315-319	2018	2537-5741
39	C. Lăzăroaie, S. Eșanu, C. Său, R. Petre, P.Z. Iordache, G. Staikos, T. Rotariu, T. Zecheru	Temperature measurements of magnesium- and aluminum-based flares	Journal of Thermal Analysis and Calorimetry	115(2)	1407-1415	2014	1388-6150
40	Moldoveanu C.E., Edu I.R., Rotariu T., Andruseac G.	The Impact of Erasmus Mobility on Military Technical Higher Education	INTED 2015	-	4233-4238	2015	2340-1079
41	Cristea C., Jocea A. F.	The importance of Geographical Information System in Renewable Energy Planning Projects	16th International Multidisciplinary Scientific GeoConference SGEM 2016, www.sgem.org, Conference Proceedings	-	519-526	2016	1314-2704
42	T. Țigănescu, R. Ștefănoiu, T. Rotariu, M. Lupoae	The influence of aluminium on characteristics of the chemic composition to the burning balance of the fuel for missiles	Revista de chimie	7	688-691	2007	0034-7752





ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
43	Marin Lupoae, Francois Windeck, David Breaud, Cătălin Baciuc	The masonry behaviour under contact detonation	Urbanism Architecture Constructions	8(1)	81-90	2017	2069-6469
44	Șomoiaș P., Moldoveanu C.E.	The Numerical Simulation for the Determining of the Oscillations which Appear in Launching Site During Firing	KBO 2010	-	136-142	2010	1843-6722
45	Alexandru Dena, Marius Valeriu Cîrmaci Matei	The presence of forensic experts and technical experts at crime scene investigations	International Scientific Conference ROMANIAN EDUCATIONAL SYSTEM OF FORENSIC SCIENCE 4th Edition	-	-	2016	2501-3742
46	Marin Lupoae, Cătălin Baciuc, Daniel Constantin	Theoretical and experimental research on progressive collapse of RC frame buildings	Urbanism Architecture Constructions	4(3)	71-87	2013	2069-6469
47	Traian ROTARIU, Constantin ENACHE, Doru-Adrian GOGA, Gabriela TOADER, Izabela-Cristina Stancu, Sorin ESANU, Eugen TRANA	Theoretical and experimental studies on new plastic pyrotechnic compositions	Revista de Materiale Plastice	2	-	2016	2537-5741
48	T. Zecheru, A. Lungu, P.-Z. Iordache, T. Rotariu	Thermal and Spectroscopic Measurements of Some Energetic Compositions and Corresponding Aerosols Obtained	Combustion, Explosion, and Shock Waves	49(2)	-	2013	0010-5082



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
49	Bogdan Pulpea, Ioan Vedinaș, Eugen Trană, Teodora Zecheru, Traian Rotariu	Thermal systems capabilities through infrared obscurants	Journal of Optoelectronics and Advanced Materials	19(1-2)	-	2017	1454-4164
50	Qui Long Yan, Waldemar A. Trzciński, Stanisław Cudziło, Józef Michał Paszula, Trană Eugen, Matache Liviu, Traian Rotariu, Michael Gozin	Thermobaric Effects Formed by Aluminium Foils Enveloping Cylindrical Charge	Combustion and Flame	165(2)	102-112	2016	0010-2180
51	Carmen Lazau, Tanța-Verona Nicolescu (Iordache), Ana-Mihaela Florea, Corina Orha, Cornelia Bandas, Anita-Laura Radu, Andrei Sarbu, Traian Rotariu	Towards developing an efficient sensitive element for trinitrotoluene detection: TiO <sub>2</sub> thin films functionalized with molecularly imprinted copolymer films	Applied Surface Science	-	-	2016	0169-4332
52	Rotariu Adrian, Trană Eugen, Dima Cornel, Enache Constantin, Timplaru Florin, Matache Liviu	Uninstrumented measurement method for granular porous media blast mitigation assessment	Experimental Techniques	40(3)	993-1003	2016	0732-8818



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
53	Geanta, V; Chereches, T; Lixandru, P.; Voiculescu, I.; Stefanoiu, R.; Dragnea, D.; Zecheru, T.; Matache, L.	Virtual testing of composite structures made of high entropy alloys and steel	METALS	7(11)	-	2017	2075-4701
54	Gabriela Toader, Paul-Octavian Stănescu, Teodora Zecheru, Traian Rotariu, Abdelkrim El-Ghayoury, Mircea Teodorescu	Water-based strippable coatings containing bentonite clay for heavy metal surface decontamination	Arabian Journal of Chemistry	-	-	2016	1878-5352
55	Radu Tănase, Mihai Datcu, Dan Răducanu	A convolutional deep belief network for polarimetric SAR data feature extraction	2016 IEEE International Geoscience and Remote Sensing Symposium (IGARSS)	-	7545-7548	2016	2153-7003
56	Stanciu S, Cîrmaci MV, Berghea F, Blaj Ș	A functional noninvasive method for early detection the damage of cartilage joint using vibroacoustic and thermic spectrums	Annals of the Rheumatic Disas	66	A34	2007	0003-4967
57	Nuțu V., Moldoveanu C.E., Șomoiaș P.	A Method for Calculus of Oscillatory Regime Parameters for Systems which Include a Nonlinear Parts Inside of Controlled Plant	ACMOS'09	-	401-406	2009	1790-5117
58	Rotariu A, Cîrmaci MV, Nutu V., Istode L.	A new model of projectile ballistic acceleration process based on closed vessel experimental data	MATH '07	-	95-99	2007	1790-2769



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
59	Lavinia Haller, Boumediene Nedjar, Ziad Moumni, Ioan Vedinaș, Eugen Trană	A thermomechanical model accounting for the behaviour of shape memory alloys	Journal of Continuum Mechanics and Thermodynamics	28(4)	957-975	2016	0935-1175
60	E. Rusen, B. Mărculescu, L. Butac, T. Zecheru, F. Miculescu, T. Rotariu	Acrylic cements for dental prosthetics	Journal of Optoelectronics and Advanced Materials	10(12)	3436-3441	2008	1454-4164
61	Somoiaș P., Moldoveanu C.E.	Air and Ballistic Missile Defense Systems	KBO 2009	-	298-300	2009	1843-6722
62	Cristea C., Jocea A. F.	Applications of Terrestrial Laser Scanning and GIS in Forest Inventory	Journal of Applied Engineering Science	5(18)iss2	13-20	2015	2247-3769
63	Dumitru P, Plopeanu M., Jocea A., Călin A., Bădescu O.	Approaches on geoid modelling	13th International Multidisciplinary Scientific GeoConference SGEM2013	-	57-64	2013	1314-2704
64	Jocea A. F., Crăciun E. G., Anton A.	Approximation of scours using Terrestrial 3D Laser Scanning	Journal of Applied Engineering Science	5(18)iss1	31-36	2015	2247-3769



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
65	Pulpea Gheorghe Bogdan	Aspect regarding the development of pyrotechnic obscurant systems for visible and infrared protection of military vehicles	The 21th International Conference - The Knowledge-Based Organisation - Applied Technical Sciences and Advanced Military Technologies	-	-	2015	1843 – 6722
66	Benedikt Stiasny, Thomas Klapoetke, Joerg Stierstorfer, Sebastian Wiegmann, Traian Rotariu, Teodora Zecheru	Azido(tert-butylperoxy)methyl compounds - an interesting class of energetic materials	European Journal of Organic Chemistry	-	-	2016	1099-0690
67	Alil LC, Arrigoni M; Badea S; Ginhina R; Matache LC; Mostovykh P.	Ballistic study of Tensylon (R)-based panels	EXPRESS POLYMER LETTERS	12(6)	491-504	2018	1788-618X
68	Marius Moldovan, Marin Lupoae, Cătălin Baciu, Daniel Constantin	Breaching in light obstacles	Urbanism Architecture Constructions	6(3)	35-40	2015	2069-6469
69	Marius Valeriu Cîrmaci Matei, Alexandru Dena, Lavinii Haller	Bullet engraving simulation. Interior ballistics and forensic view	International Scientific Conference ROMANIAN EDUCATIONAL SYSTEM OF FORENSIC SCIENCE 5th Edition	-	-	2017	2501-3742



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
70	Istode L, Cîrmaci MV	CAE techniques investigation of rocket parts malfunction	ICOSSE '07	-	249-253	2007	1790-5117
71	Ciprian Răcuciu, Dan Grecu, Florin Medeleanu, Nicolae Jula, Dan Răducanu	Comparative Analysis for the New Generation of Encryption Algorithms Involved in NESSIE and CRYPTREC Projects	7th WSEAS International Conferences on Computational Intelligence, Man-Machine Systems And Cybernetics (CIMMACS '08)	-	186-190	2008	1790-5117
72	Traian Rotariu, Răzvan Petre, Teodora Zecheru, Muhamed Suceșka, Nicoleta Petrea and Sorin Eșanu	Comparative Study of 9×19 mm Ammunition Combustion Products and Residues	Propellants, Explosives and Pyrotechnics	40(6)	931-937	2015	0721-3115
73	Răzvan PETRE, Teodora ZECHERU, Nicoleta PETREA, Traian ROTARIU	Comparative study of commercially available fluorescers versus bis(2,4,5-trichloro-6-carbobutoxyphenyl) oxalate	Revista de chimie	67(12)	-	2016	0034-7752
74	F. Boda, L.-I. Munteanu, D. Răducanu	Digital Elevation Modeling Based on Multimodal Aerospace Data in the Context of Sustainable Development of Romania	Procedia Economics and Finance	32	992-996	2015	2212-5671



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
75	V. Geantă, I. Voiculescu, R. Ștefănoiu, T. Chereches, T. Zecheru, L. Matache and A. Rotariu	Dynamic Impact Behaviour of High Entropy Alloys Used in the Military Domain	IOP Conf. Series: Materials Science and Engineering	374	-	2018	1757-8981
76	Gabriela TOADER, Edina RUSEN, Mircea TEODORESCU, Aurel DIACON, Paul O. STĂNESCU, Ciprian SAU	Effect of chain length of polymeric aliphatic diamines on thermal and mechanical properties of polyurea films	UPB Scientific Bulletin, Series B: Chemistry and Materials Science	78(4)	12-18	2016	1454-2331
77	K. Iliopoulos, I. Guezguez, A.P. Kerasidou, A. El-Ghayoury, D. Branzea, G. Nita, N. Avarvari, H. Belmabrouk, S. Couris, B. Sahraoui	Effect of metal cation complexation on the nonlinear optical response of an electroactive bisiminopyridine ligand	Dyes and Pigments	101	229-233	2014	0143-7208
78	Gabriela Nita, Diana Branzea, Flavia Pop, Abdelkrim El-Ghayoury, Narcis Avarvari	Electroactive Bisiminopyridine Ligands: Synthesis and Complexation Studies	Crystals	2	338-348	2012	2073-4352
79	Răzvan PETRE, Traian ROTARIU, Teodora ZECHERU, Nicoleta PETREA, Sorina BĂJENARU	Environmental Long Term Impact on a Romanian Military Testing Range	Central European Journal of Energetic Materials	13(1)	-	2016	1733-7178



ACADEMIA TEHNICĂ MILITARĂ „FERDINAND I”  
FACULTATEA DE SISTEME INTEGRATE DE ARMAMENT, GENIU ȘI MECATRONICĂ



Nr.crt.	Autori	Titlul articolului	Titlul revistei	Vol.(nr.)	Pagina	Anul publicarii	ISSN
80	Ana Mihaela Florea, Tanța Verona Iordache, Ana-Maria Zaharia, Bianca Georgescu, Andreea Elena Voicu, Boiko Tsyntsarski, Gheorghe Hubcă, Andrei Sârbu	Evaluation of molecularly imprinted polymer pearls for selective isolation of hypericins	Revista de Materiale Plastice	54 (3)	495-501	2017	2537-5741
81	Eugen TRANĂ, Adrian-Nicolae Rotariu, Paul Lixandru, Liviu-Cristian Matache, Constantin Enache, Teodora Zecheru	Experimental and numerical investigation on 6082 O temper aluminium alloy cartridge tubes drawing	Journal of Materials Processing Technology	216	59-70	2015	0924-0136