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Nr. crt.	ARTICOL	Nr. Autori	Nr. Autori UTCN	Autori straini DA/NU	Autor UTCN depunere cerere	Clasificare articol	Valoare cota parte (lei)	Valoare grant UTCN (lei)	Open Access DA/NU
1	<b>Mircea Calin Grigore Radu</b> , Coronelli Dario, Rogers Rhys, Rosati Gianpaolo, Consiglio Andrea Nino, Structural assessment of prestressed beams with natural corrosion, <b>STRUCTURAL CONCRETE</b> , Volume24Issue1Page41-55, <b>28-02-2023</b>	5	1	DA	Mircea Calin Grigore Radu - 27_STR/VIII_CO	Q2	1600	1600	NU
2	<b>Dragomir Mihai, Tofana Silvia, Dragomir Diana Cristina, Popescu Daniela</b> , Titu Aurel Mihail, Assessing Circularity in the Wood Industry-Methodology, Tool and Results, <b>FORESTS</b> , Volume14, Issue10, Article Number 1935, <b>31-10-2023</b>	5	4	NU	Dragomir Mihai - 11_IPR/IV_IIRMP	Q1	1600	6400	DA
3	<b>Felecan Daiana Rodica</b> , GOSSIPING AS A SPEECH ACT AND GOSSIP AS ITS DISCURSIVE REALISATION, <b>Studii și cercetări de onomastică și lexicologie (SCOL)</b> , VOL: XVI Nr: 1-2 An: 2023 Luna: 12 Pag încep: 253 Pag sfârșit: 267, <b>01-12-2023</b>	1	1	NU	Felecan Daiana Rodica - 4_FSC/II_LIT	Erih Plus	6000	6000	DA
4	<b>Neamtu Bogdan-Viorel, Nasui Mircea, Popa Florin, Marinca Traian-Florin, Bere Petru-Paul, Chicinas Ionel</b> , Stoian George, Lupu Nicoleta CSI IFT, Influence of coating process on the magnetic properties of cold-sintered CoFeSiB@BaTiO3 fibres based soft magnetic composites, <b>CERAMICS INTERNATIONAL</b> , Volume49, Issue24, Page 40914-40923, PartA, <b>15-12-2023</b>	8	6	NU	Neamtu Bogdan-Viorel - 17_SIM/V_IMM	Q1	1000	6000	NU
5	<b>Micu Dan-Doru</b> , Iancu Ioana Ancuta, Hendrick Patrick, Cote Adrian, Pandemic-Induced Shifts in Climate Change Perception and Energy Consumption Behaviors: A Cross-Country Analysis of Belgium, Italy, Romania, and Sweden, <b>SUSTAINABILITY</b> , Volume15, Issue20, Article Number 14679, <b>31-10-2023</b>	4	1	DA	Micu Dan-Doru - 8_ETHM/III_IE	Q2	2000	2000	DA
6	<b>Micu Dan-Doru</b> , Bartha Csaba, Tokos Attila, Jipa Monica, Caramitru Alina, Voina Andreea, Circiumaru Gabriela, Lingvay Iosif, Saving Energy in Biological Wastewater Treatment by Using Extremely Low-Frequency Electric Field-Pilot-Scale Study, <b>SUSTAINABILITY</b> , Article Number 11670, <b>31-08-2023</b>	8	1	NU	Micu Dan-Doru - 8_ETHM/III_IE	Q2	750	750	DA

7	<b>Micu Dan-Doru, Stet Denisa-Liliana, Czumbil Levente, Cirstea Stefan-Dragos,</b> Iancu Ioana Ancuta, Hendrick Patrick, The Influence of Cultural Factors on Choosing Low-Emission Passenger Cars, <b>SUSTAINABILITY</b> , Article Number 6848, <b>30-04-2023</b>	6	4	DA	Micu Dan-Doru - 8_ETHM/III_IE	Q2	1333.33	5333.33	DA
8	<b>Potarniche Ioana Adriana,</b> Marín-Sáez Julia, Collados M. Victoria, Atencia Jesús, Holographic Sensor Based on Bayfol HX200 Commercial Photopolymer for Ethanol and Acetic Acid Detection, <b>SENSORS</b> , Article Number 8776, <b>30-11-2023</b>	4	1	NU	Potarniche Ioana Adriana - 4_BE/II_ETTI	Q2	1500	1500	DA
9	<b>Popan Ioan-Alexandru, Cosma Sorin-Cosmin, Popan Alina-Ioana, Panc Nicolae-Alin, Filip Daniel Dumitru, Balc Nicolae-Octavian,</b> Correction of Shape Error at Cut-In and Cut-Out Points in Abrasive Waterjet Cutting of Carbon Fiber Reinforced Polymer (CFRP), <b>MACHINES</b> , Article Number 800, <b>31-08-2023</b>	6	6	NU	Popan Ioan-Alexandru - 10_IF/IV_IIRMP	Q2	1000	6000	DA
10	<b>Busoniu Ion Lucian,</b> Benahmed Sifeddine, Postoyan Romain, Granzotto Mathieu, Daafouz Jamal, Nestic Dragan, Stability analysis of optimal control problems with time-dependent costs?, <b>AUTOMATICA</b> , Article Number 111272, <b>30-11-2023</b>	6	1	DA	Busoniu Ion Lucian - 1_AUT/I_AC	Q1	1666.67	1666.67	NU
11	<b>Jantschi Lorentz,</b> Eigenproblem Basics and Algorithms, <b>SYMMETRY-BASEL</b> , Article Number 2046, <b>30-11-2023</b>	1	1	NU	Jantschi Lorentz - 15_FIZCHIM/V_IMM	Q2	6000	6000	DA
12	<b>Cosma Sorin-Cosmin, Leordean Vasile-Danut, Balc Nicolae-Octavian,</b> Rusu Mircea, Moldovan Marioara, Cuc Stanca, Petean Ioan, Recycled PET Composites Reinforced with Stainless Steel Lattice Structures Made by AM, <b>POLYMERS</b> , Article Number 4591, <b>15-12-2023</b>	7	3	NU	Leordean Vasile-Danut - 10_IF/IV_IIRMP	Q1	1142.86	3428.57	DA
13	<b>Dippong Thomas Peter,</b> Premiu <b>Citari</b> 2022-2023, Citari, 408-2022, 499-2023 - 91 citari, <b>03-01-2024</b>	1	1	NU	Dippong Thomas Peter - 7_CHIM-BIO/III_STIINTE	Citari	4500	4500	NU
14	<b>Muresan Vlad, Unguresan Mihaela-Ligia,</b> Kumar Kamlesh, Kumar Prince, Deb Dipankar, Artificial Intelligence and Machine Learning Based Intervention in Medical Infrastructure: A Review and Future Trends, <b>HEALTHCARE</b> , Article Number 207, <b>31-01-2023</b>	5	2	DA	Muresan Vlad - 1_AUT/I_AC	Q2	1600	3200	DA
15	<b>Muresan Vlad, Stan Ovidiu Petru, Unguresan Mihaela-Ligia,</b> Coloși Tiberiu, Bunta Olimpia, Feștilă Dana, Băciuț Mihaela, Mathematical Modeling and Digital Simulation of Teeth Dynamics for the Approximation of Orthodontic Treatment Duration, <b>APPLIED SCIENCES-BASEL</b> , Article Number 5932, <b>11-05-2023</b>	7	3	NU	Muresan Vlad - 1_AUT/I_AC	Q2	857.14	2571.43	DA
16	<b>Stancioi Cristina-Maria, Stefan Iulia-Adina, Muresan Vlad, Clitan Iulia, Abrudean Mihail-Ioan, Unguresan Mihaela-Ligia, Miron Radu-Florin, Briciu Violeta Tincuța, Stativa Ecaterina, Nanu Michaela, Topan Adriana, Toader Daniela Oana, Nanu Ioana,</b> Solution for the Mathematical Modeling and Future Prediction of the COVID-19 Pandemic Dynamics, <b>APPLIED SCIENCES-BASEL</b> , Article Number 7971, <b>31-07-2023</b>	13	7	NU	Muresan Vlad - 1_AUT/I_AC	Q2	461.54	3230.77	DA

17	<b>Muresan Vlad</b> , Codoban Adrian Dorin, Silaghi Helga Maria, Dale Sanda, Remote Monitoring the Parameters of Interest in the 18O Isotope Separation Technological Process, <b>PROCESSES</b> , Article Number 1594, <b>30-06-2023</b>	4	1	NU	Muresan Vlad - 1_AUT/I_AC	Q2	1500	1500	DA
18	<b>Farcas Ioan Mircea</b> , ARII DE TRANZIȚIE ÎN SUBDIALECTUL MARAMUREȘEAN, <b>FONETICĂ ȘI DIALECTOLOGIE</b> , Vol XLI, decembrie 2022 pag 81-100, <b>31-12-2022</b>	1	1	NU	Farcas Ioan Mircea - 4_FSC/II_LIT	Erih Plus	6000	6000	DA
19	<b>Talu Stefan</b> , Matos Robert S., da Fonseca Filho Henrique Duarte, Predoi Daniela, Iconaru Simona Liliana, Ciobanu Carmen Steluta, Ghegoiu Liliana, Morphological and fractal features of cancer cells anchored on composite layers based on magnesium-doped hydroxyapatite loaded in chitosan matrix, <b>MICRON</b> , Article Number 103548, <b>01-01-2024</b>	7	1	DA	Talu Stefan - 16_IMADD/V_IMM	Q2	1142.86	1142.86	NU
20	<b>Dippong Thomas Peter</b> , <b>Mihali Cristina Maria Carmen</b> , Avram Alexandra, Water Physico-Chemical Indicators and Metal Assessment of Teceu Lake and the Adjacent Groundwater Located in a Natura 2000 Protected Area, NW of Romania, <b>WATER</b> , Article Number 3996, <b>30-11-2023</b>	3	2	NU	Dippong Thomas Peter - 7_CHIM-BIO/III_STIINTE	Q2	2000	4000	DA
21	<b>Mitrea Dan</b> , <b>Todorean Liana Maria</b> , <b>Cioara Tudor</b> , <b>Anghel Ionut-Manuel</b> , <b>Antal Marcel</b> , Smart contracts and homomorphic encryption for private P2P energy trading and demand response on blockchain, <b>HELIYON</b> , Articol, <b>10-01-2024</b>	5	5	NU	Anghel Ionut-Manuel - 2_CALC/I_AC	Q2	1200	6000	NU
22	<b>Crisan Claudia-Alice</b> , <b>Vermesan Horatiu</b> , PickT: A Decision-Making Tool for the Optimal Pickling Process Operation, <b>Materials</b> , Publicat open access in revista Materials., <b>30-12-2023</b>	2	2	NU	Crisan Claudia-Alice - 16_IMADD/V_IMM	Q2	3000	6000	NU
23	<b>Folea Silviu Corneliu</b> , <b>Harja Gabriel</b> , <b>Dobra Ionut-Marian</b> , <b>Dobra Vladut-Alexandru</b> , Dobra Adina-Alexandra, Gavra Vlad-Dacian, Long-Range Network of Air Quality Index <b>Sensors</b> in an Urban Area, <b>Sensors</b> , Topic: Nanomaterial Based Gas Sensors for Environmental Air Pollutant Detection, <b>13-12-2023</b>	6	4	NU	Folea Silviu Corneliu - 1_AUT/I_AC	Q2	1000	4000	DA
24	<b>Peter Anca</b> , <b>Mihaly-Cozmuta Leonard-Gigel</b> , <b>Mihaly-Cozmuta Mihaela-Anca</b> , <b>Nicula Camelia-Luminita</b> , Drazic Goran, Penas Antonio, Silvi Stefania, Polylactic Acid-Based Film Modified with Nano-Ag-Graphene-TiO2: New Film versus Recycled Film, <b>ADVANCES IN POLYMER TECHNOLOGY</b> , Article Number 9937270, <b>25-11-2023</b>	7	4	DA	Peter Anca - 7_CHIM-BIO/III_STIINTE	Q2	1142.86	4571.43	DA
25	<b>Dippong Thomas Peter</b> , Toloman Dana, Lazar Mihaela Diana, Petean Ioan, Effects of Lanthanum Substitution and Annealing on Structural, Morphologic, and Photocatalytic Properties of Nickel Ferrite, <b>NANOMATERIALS</b> , Article Number 3096, <b>31-12-2023</b>	4	1	NU	Dippong Thomas Peter - 7_CHIM-BIO/III_STIINTE	Q1	2000	2000	DA
26	<b>Felecan Daiana Rodica</b> , Enuntiator asumat vs enuntiator retinut: evidentialitatea, <b>Philologica Jassyensia</b> ”, VOL XIX, NR 2, PAG. 153-160, <b>31-12-2023</b>	1	1	NU	Felecan Daiana Rodica - 4_FSC/II_LIT	Erih Plus	6000	6000	DA

27	<b>Boca Gratiela Dana</b> , ISITAN Arzum, CAGLARER Evren, SARACLI Sinan, A Cross-Cultural Analysis for Plastic Waste Perception of Students from Romania and Turkey, <b>Sustainability</b> , Vol: 15 Nr: 12, Pag început: 1 Pag sfârșit: 24 *, <b>31-12-2023</b>	4	1	DA	Boca Gratiela Dana - 8_ST_EC_FIZ/III_STIINTE	Q2	2000	2000	DA
28	<b>Laszlo Szilard-Csaba</b> , Bot Radu Ioan, Csetnek Erno Rober, On the strong convergence of continuous Newton-like inertial dynamics with Tikhonov regularization for monotone inclusions, <b>Journal of Mathematical Analysis and Applications</b> , 2024, <b>26-01-2024</b>	3	1	DA	Laszlo Szilard-Csaba - 3_MATH/I_AC	Q2	2666.67	2666.67	NU
29	<b>Teutan Emil-Octavian, Plesa Alin, Ianosi-Andreeva-Dimitrova Alexandru, Stan Sergiu-Dan</b> , Ejaz Nazia, Khan Saad Jawaid, Azim Fahad, Faiz Mehwish, Examining Gait Characteristics in People with Osteoporosis Utilizing a Non-Wheeled Smart Walker through Spatiotemporal Analysis, <b>Applied Sciences</b> , MDPI Applied Sciences, <b>26-01-2024</b>	8	4	DA	Teutan Emil-Octavian - 20_MDM/VI_ARMM	Q2	1000	4000	NU
30	<b>Bode Florin Ioan, Banyai Daniel-Vasile</b> , Simion Adrian, Anghel Ion, Sandu Mihnea, Enhancing Fire Safety: Real-Scale Experimental Analysis of External Thermal Insulation Composite System Façades' Behavior in Fire, <b>FIRE-SWITZERLAND Journal</b> , Vol: 6 Nr: 12 Pag început: 1 Pag sfârșit: 19, <b>30-11-2023</b>	5	2	NU	Bode Florin Ioan - 19_IM/VI_ARMM	Q1	1600	3200	NU
31	<b>Neag Adriana-Voica</b> , Becker Eric, Aluminiums for thixoforging and preparatory conditions and parameters necessary before forming: A review, <b>HELIVON</b> , Vol: 9 Nr: 12, Pag început: 1 Pag sfârșit: 22, <b>31-12-2023</b>	2	1	DA	Neag Adriana-Voica - 17_SIM/V_IMM	Q2	4000	4000	DA
32	<b>Bere Petru-Paul</b> , Biruk-Urban, Katarzyna, Jozwik, Jerzy, Machine Learning Models in Drilling of Different Types of Glass-Fiber-Reinforced Polymer Composites, <b>Polymers</b> , 2023, <b>28-01-2024</b>	3	1	DA	Bere Petru-Paul - 10_IF/IV_IIRMP	Q1	3333.33	3333.33	NU
33	<b>Botos Marius-Lucian</b> , Dicu Tiberius, Cucos Alexandra, Brughele Bety, Baciu Calin, Balc Ramona, Stefan Bilasco, Florica Stefania, Exploring statistical and machine learning techniques to identify factors influencing indoor radon concentration, <b>Science of The Total Environment</b> , <a href="https://www.sciencedirect.com/science/article/pii/S0048969723056498">https://www.sciencedirect.com/science/article/pii/S0048969723056498</a> , <b>28-01-2024</b>	8	1	NU	Botos Marius-Lucian - 25_MECON/VIII_CO	Q1	1000	1000	NU
34	<b>Soimosan Teodora Melania</b> , Ungureanu Teodora, An Integrated Analysis of the Urban Form of Residential Areas in Romania, <b>BUILDINGS</b> , Volume13Issue10, <b>31-10-2023</b>	2	1	NU	Soimosan Teodora Melania - 26_MTC/VIII_CO	Q2	3000	3000	DA
35	<b>Talu Stefan</b> , Atefeh Ghaderi, Azizollah Shafiekhani, Laya Dejam, Shahram Solaymani, Ilya A. Morozov, Matos Robert S., Nilson S. Ferreira, Amir H. Sari, Evaluating structural, morphological, and multifractal aspects of n-ZnO/p-ZnO homojunctions and n-ZnO/p-NiO heterojunctions, <b>MICROSCOPY RESEARCH AND TECHNIQUE</b> , Volume86Issue6Page731-741, <b>30-06-2023</b>	9	1	DA	Talu Stefan - 16_IMADD/V_IMM	Q1	1111.11	1111.11	NU

36	<b>Talu Stefan</b> , Alireza Grayeli Korpi, Sahar Rezaee, Azin Ahmadpourian, Tien-Chien Jen, Advanced morphological characterization of DC sputtered copper thin films, <b>MODERN PHYSICS LETTERS B</b> , Volume38Issue10, <b>10-04-2024</b>	5	1	DA	Talu Stefan - 16_IMADD/V_IMM	Q2	1600	1600	NU
37	<b>Talu Stefan</b> , Shikhgasan Ramazanov, Farid Orudzhev, Gaji Gajiev, Vladimír Holcman, Robert Saraiva Matos, Henrique Duarte da Fonseca Filho, Daud Selimov, Local electrical characteristic of memristor structure in a high-resistance state obtained using electrostatic force microscopy: Fractal and multifractal dynamics of surface, <b>APPLIED SURFACE SCIENCE</b> , Volume647, Article Number 158863, <b>28-02-2024</b>	8	1	DA	Talu Stefan - 16_IMADD/V_IMM	Q1	1250	1250	NU
38	<b>Talu Stefan</b> , Abhijeet Das, Vipin Chawla, Jyoti Jaiswal, Kulsuma Begum, Erveton P. Pinto, Robert S. Matos, Ram P. Yadav, Sanjeev Kumar, Fractal dimension of heights facilitates mesoscopic mechanical properties in ternary hard film surfaces, <b>JOURNAL OF APPLIED PHYSICS</b> , Volume13, 4Issue22, Article Number 225302, <b>14-12-2023</b>	9	1	DA	Talu Stefan - 16_IMADD/V_IMM	Q2	888.89	888.89	NU
39	<b>Talu Stefan</b> , Daniela Predoi, Steluta Carmen Ciobanu, Simona Liliana Iconaru, Liliana Ghegoiu, Robert S. Matos, Henrique Duarte da Fonseca Filho, Roxana Trusca, New Physico-Chemical Analysis of Magnesium-Doped Hydroxyapatite in Dextran Matrix 2/2 Nanocomposites, <b>POLYMERS</b> , Volume16, Issue1, Article Number 125, <b>31-01-2024</b>	8	1	DA	Talu Stefan - 16_IMADD/V_IMM	Q1	1250	1250	DA
40	<b>Felecan Oliviu</b> , Adelina Emilia Mihali, Romanian-Ukrainian Anthroponymic Contact on the Interstate Border along the Tisza River, <b>NAMES: A JOURNAL OF ONOMASTICS</b> , Vol. 71 No. 4, Winter 2023, <b>31-12-2023</b>	2	1	NU	Felecan Oliviu - 4_FSC/II_LIT	Erih Plus	3000	3000	DA
41	<b>Felecan Oliviu</b> , <b>IOANES GABRIELA SANZIANA</b> , Rosa Kohlheim & Volker Kohlheim, Vornamen: Von außergewöhnlich bis zeitlos [Prénoms : de l'inhabituel à l'atemporel], <b>OMNIA</b> , Vol: 58 Nr: 58, Pag încep: 367 Pag sfârșit: 371, <b>31-12-2023</b>	2	2	NU	Felecan Oliviu - 4_FSC/II_LIT	Erih Plus	3000	6000	DA
42	<b>Cotirla Luminita Ioana</b> , Totoi Elisabeta Alina, On Classes of Meromorphic Functions Defined by Subordination and Convolution, <b>Symmetry Basel</b> , Septembrie 2023, <b>31-01-2024</b>	2	1	NU	Cotirla Luminita Ioana - 3_MATH/I_AC	Q2	3000	3000	NU
43	<b>Cotirla Luminita Ioana</b> , Szasz Robert, On the Monotony of Bessel Functions of the First Kind, <b>Computational Methods and function Theory</b> , Septembrie 2023, <b>31-01-2024</b>	2	1	NU	Cotirla Luminita Ioana - 3_MATH/I_AC	Q1	4000	4000	NU
44	<b>Pruteanu Lavinia Lorena</b> , Isachesku Ekaterina, Braicu Cornelia , Pirlog Radu , Kocijancic Anja, Busuioc Constantin , Deo Prakash Pandey, Berindan-Neagoe Ioana , The Role of Non-Coding RNAs in Epigenetic Dysregulation in Glioblastoma Development, <b>International Journal of Molecular Sciences</b> , <a href="https://doi.org/10.3390/ijms242216320">https://doi.org/10.3390/ijms242216320</a> , <b>22-01-2024</b>	8	1	DA	Pruteanu Lavinia Lorena - 7_CHIM-BIO/III_STIINTE	Q1	1250	1250	DA

45	<b>Peter Anca, Mihaly-Cozmuta Leonard-Gigel, Mihaly-Cozmuta Mihaela-Anca, Nicula Camelia-Luminita</b> , Drazic Goran, Penas Antonio, Silvi Stefania, Recovery and Characterization of Nano-Ag-graphene-TiO2: Active Compound from Polylactic Acid (PLA)-Based Film, <b>JOURNAL OF POLYMERS AND THE ENVIRONMENT</b> , Volume32, Issue1, Page133-149, <b>31-01-2024</b>	7	4	DA	Peter Anca - 7_CHIM-BIO/III_STIINTE	Q1	1428.57	5714.29	NU
46	<b>Tamas Levente</b> , Kelenyi Benjamin, Domsa Victor, SAM-Net: Self-Attention based Feature Matching with Spatial Transformers and Knowledge Distillation, <b>EXPERT SYSTEMS WITH APPLICATIONS</b> , <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:001140211400001">https://www.webofscience.com/wos/woscc/full-record/WOS:001140211400001</a> , <b>06-02-2024</b>	3	1	NU	Tamas Levente - 1_AUT/I_AC	Q1	2666.67	2666.67	NU
47	<b>Achim Melinda Izabela</b> , Drepturile femeilor în contextul crizelor globale, <b>Jurnalul Libertății de Conștiință</b> , 2023, <b>06-02-2024</b>	1	1	NU	Achim Melinda Izabela - 5_SSTA/II_LIT	Erih Plus	6000	6000	DA
48	<b>Szilagyi Eniko, Petreus Dorin Marius, Patarau Toma-Mihai, Sarbu Nicolae Alexandru</b> , Paulescu Marius, Hategan Sergiu-Mihai, Cost-effective energy management of an islanded microgrid, <b>Energy Reports</b> , Publicata in revista Energy Reports, <b>07-02-2024</b>	6	4	NU	Patarau Toma-Mihai - 6_EA/II_ETTI	Q2	1000	4000	DA
49	<b>Dulf Eva Henrieta</b> , Silaghi Horatiu, Pop Laura Ancuta, Georgescu Carmen Emanuela , Muntean Diana, Crisan Doinita, Silaghi Patricia, Lungu Ionela, Nasui Bogdana Adriana, Braicu Cornelia, Berindan-Neagoe Ioana, Silaghi Cristina Alina, MicroRNA Expression Profiling-Potential Molecular Discrimination of Papillary Thyroid Carcinoma Subtypes, <b>BIOMEDICINES</b> , 2024, <b>07-02-2024</b>	12	1	NU	Dulf Eva Henrieta - 1_AUT/I_AC	Q1	666.67	666.67	DA
50	<b>Pop Flavia Maria, Dippong Thomas Peter</b> , The Antioxidant Effect of Burdock Extract on the Oxidative Stability of Lard and Goose Fat during Heat Treatment, <b>FOODS</b> , Volume13Issue2, <b>31-01-2024</b>	2	2	NU	Pop Flavia Maria - 7_CHIM-BIO/III_STIINTE	Q1	4000	8000	DA
51	<b>Ilut Silvia-Ioana</b> , RALUCA GIURGIULESCU - FĂNUȘ NEAGU ȘI POETICA POVESTIRII, CLUJ-NAPOCA, EDITURA MEGA, 2022, 477 p., <b>ANALELE UNIVERSITĂȚII DE VEST DIN TIMIȘOARA. SERIA ȘTIINȚE FILOLOGICE</b> , <a href="https://analefilologie.uvt.ro/numar-curent-2023/">https://analefilologie.uvt.ro/numar-curent-2023/</a> , <b>09-02-2024</b>	1	1	NU	Ilut Silvia-Ioana - 4_FSC/II_LIT	Erih Plus	6000	6000	DA
52	<b>Lemnar Camelia, Potolea Rodica, Macicasan Florin Cristian</b> , Frasie Alexandru, Vezan Nicoleta-Teodora, Evolving a Pipeline Approach for Abstract Meaning Representation Parsing Towards Dynamic Neural Networks, <b>International Journal of Neural Systems</b> , Articol Jurnal Q1, <b>09-02-2024</b>	5	3	NU	Lemnar Camelia - 2_CALC/I_AC	Q1	1600	4800	NU
53	<b>Dippong Thomas Peter, Pop Flavia Maria</b> , Semeniuc Cristina Anamaria, Dan Monica, Impact of different processing methods and thermal behaviour on quality characteristics of soybean and sesame oils, <b>JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY</b> , Articol, <b>12-02-2024</b>	4	2	NU	Dippong Thomas Peter - 7_CHIM-BIO/III_STIINTE	Q1	2000	4000	NU

54	<b>Dippong Thomas Peter</b> , Innovative Nanomaterial Properties and Applications in Chemistry, Physics, Medicine, or Environment, <b>Nanomaterials</b> , Lucrare open access, <b>12-02-2024</b>	1	1	NU	Dippong Thomas Peter - 7_CHIM-BIO/III_STIINTE	Q1	8000	8000	DA
55	<b>Itu Razvan, Danescu Radu-Gabriel</b> , Fully Convolutional Neural Network for Vehicle Speed and Emergency-Brake Prediction, <b>Sensors MDPI</b> , Jurnal ISI, <b>12-02-2024</b>	2	2	NU	Itu Razvan - 2_CALC/I_AC	Q2	3000	6000	DA
56	<b>Birs Isabela Roxana, Muresan Cristina Ioana</b> , Ghita Mihaela, Copot Dana, Neckebroek Martine, Ionescu Clara, Parametric Modeling and Deep Learning for Enhancing Pain Assessment in Postanesthesia, <b>IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING</b> , Vol: 70 Nr: 10 Pag început: 2991 Pag sfârșit: 3002, <b>31-01-2024</b>	6	2	DA	Birs Isabela Roxana - 1_AUT/I_AC	Q2	1333.33	2666.67	NU
57	<b>Itu Razvan, Fűzes Attila Ernű, Danescu Radu-Gabriel</b> , Turcu Vlad, Increasing the accuracy of real time wide field of view space surveillance by grid-based combination of multiple calibration results, <b>Advances in Space Research</b> , Articol publicat revista Advances in Space Research, <b>13-02-2024</b>	4	3	DA	Danescu Radu-Gabriel - 2_CALC/I_AC	Q1	2000	6000	NU
58	<b>Birleanu Corina-Julieta, Cioaza Mircea Radu, Serdean Maria-Florina, Pustan Marius-Sorin, Bere Petru-Paul, Contiu Glad</b> , Tribological Investigation of Glass Fiber Reinforced Polymer Composites against 52100 Chrome Alloy Steel Based on ELECTRE Decision-Making Method, <b>POLYMERS</b> , Vol: 16 Nr: 1 Pag început: 1 Pag sfârșit: 23, <b>31-01-2024</b>	6	6	NU	Birleanu Corina-Julieta - 12_ISM/IV_IIRMP	Q1	1333.33	8000	DA
59	<b>Felecan Daiana Rodica</b> , Acte verbale expresive care inițiază și încheie dialogul în limba română actuală, în Analele Universității de Vest din Timișoara, Seria ȘTIINȚE FILOLOGICE, 61/2023, p. 129-142, <b>31-12-2023</b>	1	1	NU	Felecan Daiana Rodica - 4_FSC/II_LIT	Erih Plus	6000	6000	DA
60	<b>Dragomir Mihai Liviu, Corbu Ofelia-Cornelia, Puskas Attila</b> , Har Nicolae, Toma Ionut, Eco-Innovative Concrete for Infrastructure Obtained with Alternative Aggregates and a Supplementary Cementitious Material (SCM), <b>COATINGS</b> , MPDI, <b>30-09-2023</b>	5	3	NU	Dragomir Mihai Liviu - 24_CFD/VIII_CO	Q2	1200	3600	DA
61	<b>Dragomir Mihai Liviu, Manea Daniela Lucia, Ardelean Ioan, Corbu Ofelia-Cornelia</b> , Nicula Liliana, Simedru Dorina, Cadar Oana, Potential Role of GGBS and ACBFS Blast Furnace Slag at 90 Days for Application in Rigid Concrete Pavements, <b>MATERIALS</b> , MPDI, <b>31-08-2023</b>	7	4	NU	Dragomir Mihai Liviu - 24_CFD/VIII_CO	Q2	857.14	3428.57	DA
62	<b>Dragomir Mihai Liviu, Manea Daniela Lucia, Ardelean Ioan</b> , Nicula Liliana, Simedru Dorina, Cadar Oana, The Advantages on Using GGBS and ACBFS Aggregate to Obtain an Ecological Road Concrete, <b>COATINGS</b> , MPDI, <b>31-08-2023</b>	6	3	NU	Dragomir Mihai Liviu - 24_CFD/VIII_CO	Q2	1000	3000	DA
63	<b>Dragomir Mihai Liviu, Manea Daniela Lucia</b> , Nicula Liliana, Simedru Dorina, Cadar Oana, Becze Anca, The Influence of Blast Furnace Slag on Cement Concrete Road by Microstructure Characterization and Assessment of Physical-Mechanical Resistances at 150/480 Days, <b>MATERIALS</b> , MPDI, <b>30-04-2023</b>	6	2	NU	Dragomir Mihai Liviu - 24_CFD/VIII_CO	Q2	1000	2000	DA

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65	<b>Giurgiulescu Liviu Laurentiu, Mihali Cristina Maria Carmen</b> , Desiderio Francesco, Szilagyi Samuel, Bekefi Zsuzsanna, Boronkay Gabor, Usenik Valentina, Milic Biserka, Polyphenolic and Fruit Colorimetric Analysis of Hungarian Sour Cherry Genebank Accessions, <b>Agriculture - MDPI</b> , 2023, <b>30-06-2023</b>	8	2	DA	Giurgiulescu Liviu Laurentiu - 7_CHIM-BIO/III_STIINTE	Q1	1250	2500	DA
66	<b>Miclea Liviu-Cristian, Gota Dan-Ioan, Ciobotaru Alexandru</b> , Bota Maria, Multi-Instance Classification of Breast Tumor Ultrasound Images Using Convolutional Neural Networks and Transfer Learning, <b>BIOENGINEERING-BASEL</b> , Volume10Issue12, <b>31-12-2023</b>	4	3	DA	Gota Dan-Ioan - 1_AUT/I_AC	Q2	2000	6000	DA
67	<b>Oniga Stefan Vasile</b> , Alexan Alexandru Iulian, Alexan Anca Roxana, Real-Time Machine Learning for Human Activities Recognition Based on Wrist-Worn Wearable Devices, <b>APPLIED SCIENCES</b> , Published: 29 December 2023, <b>29-12-2023</b>	3	1	NU	Oniga Stefan Vasile - 1_IEEC/I_ING	Q2	2000	2000	DA
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72	<b>Ilies Ionuta</b> , CĂLIN TEUTIȘAN, Scenarii ale criticii: protagoniști, metode, interpretări [Scenarios of Criticism: Protagonists, Methods, Interpretations], Cluj-Napoca, Editura Școala Ardeleană, 2021, 276 p., <b>Dacoromania litteraria</b> , Vol: 10 Pag început: 299 Pag sfârșit: 301, <b>31-12-2023</b>	1	1	NU	Ilies Ionuta - 4_FSC/II_LIT	Erih Plus	6000	6000	DA
73	<b>Pop Alina Bianca</b> , ȚÎȚU AUREL MIHAIL, POP GHEORGHE IOAN, Enhancing Aerospace Industry Efficiency and <b>Sustainability</b> : Process Integration and Quality Management in the Context of Industry 4.0, Sustainability, Vol: 15 Nr: 23, <b>31-12-2023</b>	3	1	NU	Pop Alina Bianca - 2_IMTECH/I_ING	Q2	2000	2000	DA



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75	<b>Rachisan Delia Anamaria</b> , TRAISTA CU BURUIENI DE LEAC: CICOAREA / HERBAL REMEDY TRADITIONAL BAG: CHICORY, <b>ANNALES UNIVERSITATIS APULENSIS. SERIES PHILOLOGICA</b> , Articolul este Erih Plus, nu este indexat DOI sau WOS, nu are factor de impact, autor unic, tom 1, nr. 24, 2023., <b>01-12-2023</b>	1	1	NU	Rachisan Delia Anamaria - 4_FSC/II_LIT	Erih Plus	6000	6000	DA
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77	<b>Cotirla Luminita Ioana</b> , Breaz Daniel, Durmus Abdullah, Yalcin Sibel, Bayram Hasan, Certain Properties of Harmonic Functions Defined by a Second-Order Differential Inequality, <b>Mathematics</b> , octombrie 2023, <b>01-10-2023</b>	5	1	DA	Cotirla Luminita Ioana - 3_MATH/I_AC	Q1	2000	2000	DA
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81	<b>Mesaros Amalia-Zorica</b> , Perhatia Ioana, Muresan Laura-Elena, Belcovici Alexandra, Popa Adriana, Borodi Gheorghe, Tudoran Lucian Barbu, Influence of different additives on the morphology, defect state and luminescence of ZnO nanoparticles, <b>COLLOIDS AND SURFACES A-PHYSCOCHEMICAL AND ENGINEERING ASPECTS</b> , 2024, <b>01-03-2024</b>	7	1	NU	Mesaros Amalia-Zorica - 15_FIZCHIM/V_IMM	Q2	857.14	857.14	NU
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89	<b>Voinea Alina-Elena</b> , Transylvanian Saxon Culture and Civilization—Pattern of Becoming, <b>Transylvanian Review</b> , Articol științific, <b>01-12-2023</b>	1	1	NU	Voinea Alina-Elena - 21_ARH/VII_AU	Erih Plus	6000	6000	DA
90	<b>Pacurar Razvan-Ioan, Comsa Dan-Sorin</b> , Sanfilippo Filippo, Økter Martin Bjaadal, Băilă Diana-Irinel, Zaharia Cătălin, Nicoară Adrian Ionuț, Radu Ionuț Cristian, Savu Tom, Górski Filip, Kuczko Wiesław, Wichniarek Radosław, Zelenay Martin, Woźniak Paweł, Use of high-performance polymeric materials in customized low-cost robotic grippers for biomechatronic applications: experimental and analytical research, <b>Frontiers in Materials</b> , Article, <b>01-01-2024</b>	14	2	DA	Pacurar Razvan-Ioan - 10_IF/IV_IIRMP	Q2	571.43	1142.86	DA
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96	<b>Leordean Vasile-Danut, Radu Sever-Adrian, Vilau Cristian, Cosma Sorin-Cosmin, Cuc Stanca, Rusu Mircea-Aurelian-Antoniou</b> , PROCEDEU DE FABRICATIE A IMPLANTURILOR MEDICALE PERSONALIZATE MULTI-STRUCTURA PRIN TEHNOLOGII DE ADAUGARE DE MATERIAL, <b>AIMS Mathematics</b> , numar brevet RO132908B1, <b>01-03-2024</b>	6	4	NU	Radu Sever-Adrian - 10_IF/IV_IIRMP	BN	750	3000	NU
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111	<b>Marinca Traian-Florin, Cotojman Loredana, Neamtu Bogdan-Viorel, Popa Florin, Prica Virgiliu-Calin, Sechel Argentina-Niculina, Ciascai Ioan, Chicinas Ionel, Hirian Răzvan</b> , Soft magnetic composite of Ni <sub>3</sub> Fe/ZnFe <sub>2</sub> O <sub>4</sub> type obtained by mechanical alloying/milling and spark plasma sintering, <b>CERAMICS INTERNATIONAL</b> , 2024, <b>01-03-2024</b>	9	8	NU	Marinca Traian-Florin - 17_SIM/V_IMM	Q1	888.89	7111.11	NU
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113	<b>Pacurar Ancuta-Carmen, Borzan Cristina-Stefana, Pacurar Razvan-Ioan, Sabau Emilia</b> , Stankovic Zorana Zoran , Rajic Milena Nebojsa, Božic Zorana , Milosavljevic Peda, The Volatility Dynamics of Prices in the European Power Markets during the COVID-19 Pandemic Period, <b>Sustainability</b> , Article, <b>01-03-2024</b>	8	4	DA	Pacurar Ancuta-Carmen - 10_IF/IV_IIRMP	Q2	1000	4000	NU
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120	<b>Potarniche Ioana Adriana, Galatus Ramona Voichita, Papara Radu, Grec Loredana, Testing of Indoor Obstacle-Detection Prototypes Designed for Visually Impaired Persons, APPLIED SCIENCES-BASEL</b> , Vol: 14 Nr: 5 Pag început: 1 Pag sfârșit: 23, <b>28-03-2024</b>	4	3	NU	Galatus Ramona Voichita - 4_BE/II_ETTI	Q2	1500	4500	DA
121	<b>Talu Stefan, Fathi Chouikh, Ahmed Saoudi, Yazid Bouznit, Faouzi Ghribi, Gerard Leroy, Dual effect to improve the electrical properties of SZO films grown by nitrogen pneumatic spray pyrolysis, Microscopy Research and Technique, Articol științific, 01-05-2024</b>	6	1	DA	Talu Stefan - 16_IMADD/V_IMM	Q1	1666.67	1666.67	NU
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123	<b>Carusan Horatiu, Varga Bogdan Ovidiu, Moldovanu Dan, Oarga Ioan-Tudor, Prunean Gabriel, Energy Efficiency Analysis of a Fuel Cell Bus Model Using Real Scenarios Generated by Data Collection, Advances in Sustainability Research from the University of Oradea, Sustainability, 01-03-2024</b>	5	5	NU	Carusan Horatiu - 18_ART/VI_ARMM	Q2	1200	6000	DA
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140	<b>Orzan Alexandru</b> , Popovici Nicolae, Characterization of certain fractional-type set-valued functions, <b>OPTIMIZATION</b> , Early Access FEB 2023 Indexed2023-02-26, Published JUN 2 2024, <b>02-06-2024</b>	2	1	NU	Orzan Alexandru - 3_MATH/I_AC	Q1	4000	4000	NU
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143	<b>Dragomir Mihai, Popescu Sorin-Gabriel, Dragomir Diana Cristina, Szabo Denisa-Adela, Tofana Silvia</b> , TITU MIHAIL AUREL, Sustainable Low-Carbon From Strategy to Reality, <b>SUSTAINABILITY</b> , <b>SUSTAINABILITY</b> , <b>01-05-2023</b>	6	5	NU	Dragomir Diana Cristina - 11_IPR/IV_IIRMP	Q2	1000	5000	DA
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150	<b>Pacurar Ancuta-Carmen, Borzan Cristina-Stefana, Sabau Emilia, Pacurar Razvan-Ioan</b> , Mitic Jelena, Vitkovic Nikola, Trajanovic Miroslav, Górski Filip, Utilizing Artificial Neural Networks for Geometric Bone Model Reconstruction in Mandibular Prognathism Patients, <b>Mathematics</b> , Article, <b>01-05-2024</b>	8	4	DA	Pacurar Ancuta-Carmen - 10_IF/IV_IIRMP	Q1	1250	5000	DA
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159	<b>Muresan Cristina Ioana, Birs Isabela Roxana</b> , Ionescu Clara, Copot Dana, Yumuk Erhan, De Keyser Robin, Ben Othman Ghada, Farbakhsh Hamed, Ynineb Amani, Neckebroek Martine, Development, Validation, and Comparison of a Novel Nociception/Anti-Nociception Monitor against Two Commercial Monitors in General Anesthesia, <b>Sensors</b> , Publicat, <b>01-04-2024</b>	10	2	DA	Muresan Cristina Ioana - 1_AUT/I_AC	Q2	800	1600	DA
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166	<b>Nemes Ovidiu</b> , Nur Bahijah Mustapa, Romisuhani Ahmad, Mohd Mustafa Al Bakri Abdullah, Wan Mastura Wan Ibrahim, Sandu Andrei Victor , Vizureanu Petrica, Kartikowati Christina, Risdanareni Puput , Effect of the Sintering Mechanism on the Crystallization Kinetics of Geopolymer-Based Ceramics, <b>Materials</b> , 26 August 2023, <b>01-08-2023</b>	9	1	DA	Nemes Ovidiu - 16_IMADD/V_IMM	Q1	1111.11	1111.11	DA

167	<b>Nemes Ovidiu, Ilies Nicoleta-Maria, Urian Ana-Maria, Nagy Andor-Csongor,,</b> Clayey Soil Improvement with Polyethylene Terephthalate (PET) Waste, <b>APPLIED SCIENCES-BASEL</b> , 6 November 2023, <b>01-11-2023</b>	4	4	NU	Nemes Ovidiu - 16_IMADD/V_IMM	Q1	2000	8000	DA
168	<b>Mihaly-Cozmuta Leonard-Gigel, Peter Anca, Nicula Camelia-Luminita, Mihaly-Cozmuta Mihaela-Anca,</b> Lukinac Jasmina , Jukic Marko, Šelo Gordana, Uivarasan Alexandra Maria, Whole Black Rice Flour Improves the Physicochemical, Glycemic, and Sensory Properties of Cracker Snacks, <b>Foods</b> , 2024, <b>01-05-2024</b>	8	4	DA	Mihaly-Cozmuta Mihaela-Anca - 7_CHIM- BIO/III_STIINTE	Q1	1250	5000	DA

**TOTAL 663167.56**