

GRANTURI SUPORT ARTICOLE, BREVETE - PUBLICAȚII 2019

LISTA ARTICOLE PUBLICATE ÎN REVISTE INDEXATE WEB OF SCIENCE (ISI) CU FACTOR DE IMPACT (FI)

APROBAT ÎN CA din 14.01.2020

Nr.crt.	ARTICOL	Nr. Autori		Autori straini DA/NU	Autor UTCN depunere cerere	Clasificare articol	Valoare cota parte autor (Lei)	Valoare grant UTCN (Lei)
		TOTAL	UTCN					
1	Cosma Ovidiu , Danciulescu Daniela, Pop Petrica C , On the Two-Stage Transportation Problem With Fixed Charge for Opening the Distribution Centers, IEEE ACCESS, ISSN: 2169-3536, Volume: 7, Pages: 113684-113698, DOI: 10.1109/ACCESS.2019.2936095, Published: 2019	3	2	NU	Pop Petrica Fac. STIINTE	Q1	2.666,7	5.333
2	Szabo Lorand , A Survey on Modular Variable Reluctance Generators for Small Wind Turbines, IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, ISSN: 0093-9994, Volume: 55 Issue: 3 Pages: 2548-2557, DOI: 10.1109/TIA.2019.2891730, Published: MAY-JUN 2019	1	1	NU	Szabo Lorand Fac. IE	Q1	8.000,0	8.000
3	Tarnita Daniela, Pisla Doina , Geonea Ionut, Vaida Calin , Catana Marius, Tarnita Danut Nicolae, Static and Dynamic Analysis of Osteoarthritic and Orthotic Human Knee, JOURNAL OF BIONIC ENGINEERING, ISSN: 1672-6529, Volume: 16 Issue: 3 Pages: 514-525, DOI: 10.1007/s42235-019-0042-3, Published: MAY 2019	6	2	NU	Pisla Doina Fac. CM	Q2	1.000,0	2.000
4	Amine Laribi Med, Giuseppe Carbone , Said Zeghloul, On the Optimal Design of Cable Driven Parallel Robot with a Prescribed Workspace for Upper Limb Rehabilitation Tasks, JOURNAL OF BIONIC ENGINEERING, ISSN: 1672-6529, Volume: 16 Issue: 3 Pages: 503-513, DOI: 10.1007/s42235-019-0041-4, Published: MAY 2019	3	1	DA	Giuseppe Carbone Fac. CM	Q2	2.667,0	2.667
5	Cafolla Daniele, Russo Matteo, Carbone Giuseppe , CUBE, a Cable-driven Device for Limb Rehabilitation, JOURNAL OF BIONIC ENGINEERING, ISSN: 1672-6529, Volume: 16 Issue: 3 Pages: 492-502, DOI: 10.1007/s42235-019-0040-5, Published: MAY 2019	3	1	DA	Giuseppe Carbone Fac. CM	Q2	2.667,0	2.667

Nr.crt.	ARTICOL	Nr. Autori		Autori straini DA/NU	Autor UTCN depunere cerere	Clasificare articol	Valoare cota parte autor (Lei)	Valoare grant UTCN (Lei)
		TOTAL	UTCN					
6	Yin Xi-Tao, Zhou Wen-Dong, Li Jing, Wang Qi, Wu Fa-Yu, Dastan Davoud, Wang Dong, Garmestani Hamid, Wang Xiang-Min, Talu Stefan , A highly sensitivity and selectivity Pt-SnO ₂ nanoparticles for sensing applications at extremely low level hydrogen gas detection, JOURNAL OF ALLOYS AND COMPOUNDS, ISSN: 0925-8388, Volume: 805 Pages: 229-236, DOI: 10.1016/j.jallcom.2019.07.081, Published: OCT 15 2019 ,	10	1	DA	Talu Stefan Fac. IMM	Q1	1.000,0	1.000
7	Mattson Jonathan, Burnete Nicolae Vlad , Depcik Christopher, Moldovanu Dan , Burnete Nicolae , Second law analysis of waste cooking oil biodiesel versus ULSD during operation of a CI engine, FUEL, ISSN: 0016-2361, Volume: 255, Article Number: UNSP 115753, DOI: 10.1016/j.fuel.2019.115753, Published: NOV 1 2019	5	3	DA	Burnete Nicolae Vlad Fac. ARMM	Q1	2.000,0	6.000
8	Cirstea Stefan Dragos , Cirstea Andreea, Popa Irimie Emil, Radu Gabriel, THE ROLE OF BIOENERGY IN TRANSITION TO A SUSTAINABLE BIOECONOMY - STUDY ON EU COUNTRIES, AMFITEATRU ECONOMIC, 1582-9146, Volume: 21 Issue: 50 Pages: 75-89, DOI: 10.24818/EA/2019/50/75, Published: FEB 2019	4	1	NU	Cirstea Stefan Dragos Fac. IE	Q2	1.500,0	1.500
9	Vaida Calin , Plitea Nicolae , Pisla Doina , Gherman Bogdan , Suciuc Marius Cristian, Modul de orientare cu structura modulara cu mai multe curbururi, Brevet de inventie nr. 129923/30.08.2019	5	4	NU	Vaida Calin Fac. CM	BN	900,0	3.600
10	Rasa Ioan , Convexity Properties of Some Entropies (II), RESULTS IN MATHEMATICS, ISSN: 1422-6383, Volume: 74 Issue: 4, Article Number: UNSP 154, DOI: 10.1007/s00025-019-1081-0, Published: AUG 2 2019	1	1	NU	Rasa Ioan Fac. AC	Q2	6.000,0	6.000
11	Rasa Ioan , Campiti Michele, Extrapolation Properties of Multivariate Bernstein Polynomials, MEDITERRANEAN JOURNAL OF MATHEMATICS, ISSN: 1660-5446, Volume: 16 Issue: 5, Article Number: 109, DOI: 10.1007/s00009-019-1392-0, Published: OCT 2019	2	1	DA	Rasa Ioan Fac. AC	Q1	5.000,0	5.000
12	Capata Adela , Optimality conditions for E-quasi solutions of optimization problems via E-upper convexificators with applications, OPTIMIZATION LETTERS, ISSN: 1862-4472, Volume: 13 Issue: 4 Pages: 857-873, DOI: 10.1007/s11590-018-1287-1, Published: JUN 2019	1	1	NU	Capata Adela Fac. AC	Q2	6.000,0	6.000

Nr.crt.	ARTICOL	Nr. Autori		Autori straini DA/NU	Autor UTCN depunere cerere	Clasificare articol	Valoare cota parte autor (Lei)	Valoare grant UTCN (Lei)
		TOTAL	UTCN					
13	Muresan Adina-Ana, Nedelcu Mihai , Goncalves Rodrigo, GBT-based FE formulation to analyse the buckling behaviour of isotropic conical shells with circular cross-section, THIN-WALLED STRUCTURES, ISSN: 0263-8231, Volume: 134 Pages: 84-101, DOI: 10.1016/j.tws.2018.07.032, Published: JAN 2019	3	1	DA	Nedelcu Mihai Fac. CM	Q1	3.333,0	3.333
14	Petru Dunca, Claudiu Holdiș , VASILE PÂRVAN -AROUND THE NOTION OF STATE , Journal of Romanian Literary Studies, E-ISSN : 2248-3004, Issue no. 17/2019 , ERIH Indexed Journal published by Arhipelag XXI Press,	2	2	NU	Petru Dunca Fac. Litere	Erih plus	4.000,0	8.000
15	Daniela Dunca , RHETORIC AND DIALECTICS IN TECHNÊ RHÊTORIKÊ, Journal of Romanian Literary Studies. Issue no. 17/2019 , E-ISSN : 2248-3004, ERIH Indexed Journal published by Arhipelag XXI Press,	1	1	NU	Daniela Dunca Fac. Litere	Erih plus	8.000,0	8.000
16	Petru DUNCA , Dimensions of Sacrifice in Rite – Hermeneutical Perspectives, HERMENEIA Journal of Hermeneutics, Art Theory and Criticism, ISSN online: 2069-8291, Editura Fundației Academice AXIS IAȘI, 2019, Nr. 22/2019	1	1	NU	Petru Dunca Fac. Litere	Erih plus	8.000,0	8.000
17	Boca Gratiela Dana ; Saracli Sinan, Environmental Education and Student's Perception, for Sustainability, SUSTAINABILITY, ISSN: 2071-1050, Volume: 11 Issue: 6, Article Number: 1553, DOI: 10.3390/su11061553, Published: MAR 2 2019	2	1	DA	Boca Gratiela Dana Fac. Stiinte	Q2	4.000,0	4.000
18	Teodosescu Petre Dorel, Szekely Norbert Csaba, Bojan Mircea, Nr. 131169 , Dispozitiv electronic pentru sisteme de iluminat cu LED, data eliberarii 28.06.2019	3	3	NU	Teodosescu Petre Dorel Fac. IE	BN	1.500,0	4.500

Nr.crt.	ARTICOL	Nr. Autori		Autori straini DA/NU	Autor UTCN depunere cerere	Clasificare articol	Valoare cota parte autor (Lei)	Valoare grant UTCN (Lei)
		TOTAL	UTCN					
19	Piperno L., Armenio A. Angrisani, Vannozzi A., Mancini A, Rizzo F., Augieri A., Pinto V, Rufoloni A., Mos R. B., Ciontea L., T. Petrisor Jr, Petrisor T. , Sotgiu G., Celentano, G. Polymer-assisted surface decoration for critical current enhancement in YBa2Cu3O7-x films, APPLIED SURFACE SCIENCE, ISSN: 0169-4332, Volume: 484 Pages: 237-244, DOI: 10.1016/j.apsusc.2019.04.027, Published: AUG 1 2019	14	4	DA	Mos Ramona Fac. IMM	Q1	714,3	2.857
20	Voicu Ionut, Rizk Rania, Louahlia Hasna, Bode Florin , Gualous Hamid, Experimental and numerical study of supercapacitors module with air-cooling, APPLIED THERMAL ENGINEERING, ISSN: 1359-4311, Volume: 159, Article Number: UNSP 113903, DOI: 10.1016/j.applthermaleng.2019.113903, Published: AUG 2019	5	1	DA	Bode Florin Fac. ARMM	Q1	2.000,0	2.000
21	Tamas Levente, Murar Mircea , Smart CPS: vertical integration overview and user story with a cobot, INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING, ISSN: 0951-192X, Volume: 32 Issue: 4-5 Pages: 504-521 Special Issue: SI, DOI: 10.1080/0951192X.2018.1535196, Published: MAY 4 2019	2	2	DA	Mircea Murar Fac. CM	Q2	3.000,0	6.000
22	Gavrea Ioan, Ivan Mircea , An Answer to an Open Problem on the Multivariate Bernstein Polynomials on a Simplex, RESULTS IN MATHEMATICS, ISSN: 1422-6383, Volume: 74 Issue: 1, Article Number: UNSP 13, DOI: 10.1007/s00025-018-0938-y, Published: MAR 2019	2	2	NU	Mircea Ivan IOSUD	Q2	3.000,0	6.000
23	Abel Ulrich, Ivan Mircea , A representation formula of Bernstein operators: On a representation formula of Bernstein operators by Kac, MONATSHEFTE FUR MATHEMATIK, ISSN: 0026-9255, Volume: 188 Issue: 3 Pages: 405-411, DOI: 10.1007/s00605-018-1164-0, Published: MAR 2019	2	1	DA	Mircea Ivan IOSUD	Q2	4.000,0	4.000
24	Ivan Mircea, Neagos Vicuta, Silaghi Andra-Gabriela , A mean-value theorem for positive linear functionals, MONATSHEFTE FUR MATHEMATIK, ISSN: 0026-9255, Volume: 189 Issue: 4 Pages: 675-681, DOI: 10.1007/s00605-019-01262-0, Published: AUG 2019	3	3	NU	Mircea Ivan IOSUD	Q2	2.000,0	6.000

Nr.crt.	ARTICOL	Nr. Autori		Autori straini DA/NU	Autor UTCN depunere cerere	Clasificare articol	Valoare cota parte autor (Lei)	Valoare grant UTCN (Lei)
		TOTAL	UTCN					
25	Stanciu C. D. , Marimon da Cunha J. B., Chicinas I , Isnard O, Structural, magnetic and Mossbauer spectroscopy characterisation of the Fe-15wt %Si nanocrystalline powder obtained by mechanical alloying and annealing, JOURNAL OF ALLOYS AND COMPOUNDS, ISSN: 0925-8388, Volume: 797 Pages: 865-873, DOI: 10.1016/j.jallcom.2019.05.156, Published: AUG 15 2019	4	2	DA	Chicinas Ionel Fac. IMM	Q1	2.500,0	5.000
26	Maier Dorin , Maftai Mihaela, Maier Andreea , Bitan Gabriela Elena, A REVIEW OF PRODUCT INNOVATION MANAGEMENT LITERATURE IN THE CONTEXT OF ORGANIZATION SUSTAINABLE DEVELOPMENT, AMFITEATRU ECONOMIC, ISSN: 1582-9146, Volume: 21 Pages: 816-829 Special Issue: 13, DOI: 10.24818/EA/2019/S13/816, Published: NOV 2019	4	2	NU	Dorin Maier Fac. CONSTR	Q2	1.500,0	3.000
27	Dippong Thomas , Levei Erika Andrea, Goga Firuta, Petean Ioan, Avram Alexandra, Cadar Oana, The impact of polyol structure on the formation of Zn _{0.6} Co _{0.4} Fe ₂ O ₄ spinel-based pigments, JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY, ISSN: 0928-0707, Volume: 92 Issue: 3 Pages: 736-744, DOI: 10.1007/s10971-019-05140-x, Published: DEC 2019	6	1	NU	Dippong Thomas Fac. Stiinte	Q1	1.333,0	1.333
28	Mazilu (Moldovan) Amalia , Sarosi Codruta, Moldovan Marioara, Miuta Filip, Prodan Doina, Antoniac Aurora, Prejmerean Cristina, Dumitrescu Laura Silaghi, Popescu Violeta , Raiciu Anca Daniela, Saceleanu Vicentiu, Preparation and Characterization of Natural Bleaching Gels Used in Cosmetic Dentistry, MATERIALS, ISSN: 1996-1944, Volume: 12 Issue: 13, Article Number: 2106, DOI: 10.3390/ma12132106, Published: JUL 1 2019	11	2	NU	Popescu Violeta Fac. IMM	Q2	545,0	1.090
29	Gabor M. S. , Nasui M. , Timar-Gabor A., Perpendicular magnetic anisotropy in Pt/Co-based full Hensler alloy/MgO thin-film structures, PHYSICAL REVIEW B, ISSN: 2469-9950, Volume: 100 Issue: 14, Article Number: 144438, DOI: 10.1103/PhysRevB.100.144438, Published: OCT 28 2019	3	2	NU	Mihai Gabor Fac. IMM	Q1	2.666,7	5.333

Nr.crt.	ARTICOL	Nr. Autori		Autori straini DA/NU	Autor UTCN depunere cerere	Clasificare articol	Valoare cota parte autor (Lei)	Valoare grant UTCN (Lei)
		TOTAL	UTCN					
30	Pop Lidia, Bolundut Liviu, Pascuta Petru, Culea Eugen , Influence of Er ³⁺ ions addition on thermal and optical properties of phosphate-germanate system, JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, ISSN: 1388-6150, Volume: 138 Issue: 3 Pages: 1895-1899, DOI: 10.1007/s10973-019-08145-4, Published: NOV 2019	4	4	NU	Pascuta Petru Fac. IMM	Q2	1.500,0	6.000
31	Muresan Vlad, Unguresan Mihaela-Ligia , Gligor Delia, Varodi Codruta, Neural Modeling of Laviron Treatment for Coating of Electrodes with Mediator, COATINGS, ISSN: 2079-6412, Volume: 9 Issue: 7, Article Number: 429, DOI: 10.3390/coatings9070429, Published: JUL 2019	4	2	NU	Vlad Muresan Fac. AC	Q2	1.500,0	3.000
32	Dhiman Harsh S., Deb Dipankar, Muresan Vlad, Unguresan Mihaela-Ligia , Multi-Criteria Decision Making Approach for Hybrid Operation of Wind Farms, SYMMETRY-BASEL, ISSN: 2073-8994, Volume: 11 Issue: 5, Article Number: 675, DOI: 10.3390/sym11050675, Published: MAY 2019	4	2	DA	Vlad Muresan Fac. AC	Q2	2.000,0	4.000
33	Dippong Thomas , Cadar Oana, Levei Erika-Andrea, Borodi Gheorghe, Barbu-Tudoran Lucian, Thermal behavior and effect of SiO ₂ and PVA-SiO ₂ matrix on formation of Ni-Zn ferrite nanoparticles, JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, ISSN: 1388-6150, DOI: 10.1007/s10973-019-08981-4, Early Access: NOV 2019	5	1	NU	Dippong Thomas Fac. Stiinte	Q2	1.200,0	1.200
34	Papageorgiou D. G., Manolas G., Medrea C., Chicinas I , Failure analysis of a lancing tool used in a bridge slot filter pipe machine, ENGINEERING FAILURE ANALYSIS, ISSN: 1350-6307, Volume: 105 Pages: 237-245, DOI: 10.1016/j.engfailanal.2019.06.030, Published: NOV 2019	4	1	DA	Chicinas Ionel Fac. IMM	Q2	2.000,0	2.000
35	Wojtewicz Michal, Nadolny Krzysztof, Kaplonek Wojciech, Rokosz Krzysztof, Matysek Dalibor, Ungureanu Miorita , Experimental studies using minimum quantity cooling (MQC) with molybdenum disulfide and graphite-based microfluids in grinding of Inconel (R) alloy 718, INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY, ISSN: 0268-3768, Volume: 101 Issue: 1-4 Pages: 637-661, DOI: 10.1007/s00170-018-2935-4, Published: MAR 2019	6	1	DA	Ungureanu Miorita Fac. Inginerie	Q2	1.333,0	1.333

Nr.crt.	ARTICOL	Nr. Autori		Autori straini DA/NU	Autor UTCN depunere cerere	Clasificare articol	Valoare cota parte autor (Lei)	Valoare grant UTCN (Lei)
		TOTAL	UTCN					
36	Weckenmann Albert, Bodi Stefan, Popescu Sorin, Dragomir Mihai, Hurgoiu Dan, Comes Radu , Hit or Miss? Evaluating the Potential of a Research Niche: A Case Study in the Field of Virtual Quality Management, SUSTAINABILITY, ISSN: 2071-1050, Volume: 11 Issue: 5, Article Number: 1450, DOI: 10.3390/su11051450, Published: MAR 1 2019	6	5	DA	Bodi Stefan Fac. CM	Q2	1.333,3	6.667
37	Dippong Thomas , Levei Erika-Andrea, Deac Iosif Grigore, Goga Firuta, Cadar Oana, Investigation of structural and magnetic properties of NixZn1-xFe2O4/SiO2 (0 <= x <= 1) spinel-based nanocomposites, JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS, ISSN: 0165-2370, Volume: 144, Article Number: 104713, DOI: 10.1016/j.jaap.2019.104713, Published: NOV 2019	5	1	DA	Dippong Thomas Fac. Stiinte	Q1	1.600,0	1.600
38	Pop Claudia, Antal Marcel, Cioara Tudor, Anghel Ionut, Salomie Loan , Bertoncini Massimo, A Fog Computing Enabled Virtual Power Plant Model for Delivery of Frequency Restoration Reserve Services, SENSORS, ISSN: eISSN: 1424-8220, Volume: 19 Issue: 21, Article Number: 4688, DOI: 10.3390/s19214688, Published: NOV 2019	6	5	DA	Anghel Ionut Fac. AC	Q1	1.666,7	8.333
39	Cimpean D. S , Revnic C., Pop I., Natural Convection in a Square Inclined Cavity Filled with a Porous Medium with Sinusoidal Temperature Distribution on Both Side Walls, TRANSPORT IN POROUS MEDIA, ISSN: 0169-3913, Volume: 130 Issue: 2 Pages: 391-404, DOI: 10.1007/s11242-019-01315-w, Published: NOV 2019	3	1	NU	Cimpean Dalia - Facultatea AC	Q2	2.000,0	2.000
40	Cimpean Dalia Sabina , Pop Ioan, Free convection in an inclined cavity filled with a nanofluid and with sinusoidal temperature on the walls: Buongiorno's mathematical model, INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW, ISSN: 0961-5539, Volume: 29 Issue: 12 Pages: 4549-4568, DOI: 10.1108/HFF-04-2019-0317, Published: DEC 2 2019	2	1	NU	Cimpean Dalia - Facultatea AC	Q2	3.000,0	3.000

Nr.crt.	ARTICOL	Nr. Autori		Autori straini DA/NU	Autor UTCN depunere cerere	Clasificare articol	Valoare cota parte autor (Lei)	Valoare grant UTCN (Lei)
		TOTAL	UTCN					
41	Birou Marius Mihai , New quantitative results for the convergence of the iterates of some positive linear operators, POSITIVITY, ISSN: 1385-1292, Volume: 23 Issue: 2 Pages: 315-326, DOI: 10.1007/s11117-018-0608-z, Published: APR 2019	1	1	NU	Birou Marius Mihai Fac. AC	Q2	6.000,0	6.000
42	Kumar Deepak, Sharma Janak Raj, Jantschi Lorentz , Convergence Analysis and Complex Geometry of an Efficient Derivative-Free Iterative Method, MATHEMATICS, ISSN: eISSN: 2227-7390, Volume: 7 Issue: 10, Article Number: 919, DOI: 10.3390/math7100919, Published:OCT 2019	3	1	DA	Jantschi Lorentz Fac. IMM	Q1	3.333,0	3.333
43	Jantschi Lorentz , The Eigenproblem Translated for Alignment of Molecules, SYMMETRY-BASEL, ISSN: eISSN: 2073-8994, Volume: 11 Issue: 8, Article Number: 1027, DOI: 10.3390/sym11081027, Published:AUG 2019	1	1	NU	Jantschi Lorentz Fac. IMM	Q2	6.000,0	6.000
44	Jantschi Lorentz , A Test Detecting the Outliers for Continuous Distributions Based on the Cumulative Distribution Function of the Data Being Tested, SYMMETRY-BASEL, ISSN: eISSN: 2073-8994, Volume: 11 Issue: 6, Article Number: 835, DOI: 10.3390/sym11060835, Published:JUN 2019	1	1	NU	Jantschi Lorentz Fac. IMM	Q2	6.000,0	6.000
45	Balint Donatella, Jantschi Lorentz , Missing Data Calculation Using the Antioxidant Activity in Selected Herbs, SYMMETRY-BASEL, ISSN: 2073-8994, Volume: 11 Issue: 6, Article Number: 779, DOI: 10.3390/sym11060779, Published:JUN 2019	2	1	NU	Jantschi Lorentz Fac. IMM	Q2	3.000,0	3.000
46	Kumar Deepak, Sharma Janak Raj, Jantschi Lorentz , On a Reduced Cost Higher Order Traub-Steffensen-Like Method for Nonlinear Systems, SYMMETRY-BASEL, ISSN: eISSN: 2073-8994, Volume: 11 Issue: 7, Article Number: 891, DOI: 10.3390/sym11070891, Published:JUL 2019	3	1	DA	Jantschi Lorentz Fac. IMM	Q2	2.666,0	2.666
47	Gorgulu Ibrahimcan, Carbone Giuseppe , Dede M. I. Can, Time efficient stiffness model computation for a parallel haptic mechanism via the virtual joint method, MECHANISM AND MACHINE THEORY, ISSN: 0094-114X, Volume: 143, Article Number: UNSP 103614, DOI: 10.1016/j.mechmachtheory.2019.103614, Published: JAN 2020	3	1	DA	Carbone Giuseppe Fac. CM	Q1	3.333,3	3.333

Nr.crt.	ARTICOL	Nr. Autori		Autori straini DA/NU	Autor UTCN depunere cerere	Clasificare articol	Valoare cota parte autor (Lei)	Valoare grant UTCN (Lei)
		TOTAL	UTCN					
48	Deo Naokant, Dhamija Minakshi, Miclaus Dan , New Modified Baskakov Operators Based On The Inverse Polya-Eggenberger Distribution, FILOMAT,ISSN: 0354-5180, Volume: 33 Issue: 11 Pages: 3537-3550, DOI: 10.2298/FIL1911537D, Published: 2019	3	1	DA	Miclaus Dan Fac. Stiinte	Q2	2.667,0	2.667
49	Miclaus Dan , An approximation of the surfaces areas using the classical Bernstein quadrature formula, MATHEMATICAL METHODS IN THE APPLIED SCIENCES, ISSN: 0170-4214, Volume: 42 Issue: 16 Pages: 5317-5330 Special Issue: SI, DOI: 10.1002/mma.5346, Published: NOV 15 2019	1	1	NU	Miclaus Dan Fac. Stiinte	Q2	6.000,0	6.000
TOTAL (LEI)								206.346