

**RADOVI OBJAVLJENI U ČASOPISIMA MEĐUNARODNOG ZNAČAJARANGA
M21, M22, M23, T.J. ČASOPISIMA SA ISI LISTE (SA IMPAKT FAKTOROM)
U TOKU 2015. GODINE**

Редни број	M	Библиографска одредница научног рада
1	21	Bajšanski I., Milošević D., Savić S.: Evaluation and improvement of outdoor thermal comfort in urban areas on extreme temperature days: Applications of automatic algorithms, Building and Environment, 2015, No 94, pp. 632-643, ISSN 0360-1323
2	21	Arsenović-Vasić M., Radojević Z., Jakšić Ž., Pezo L.: Mathematical Approach to Application of Industrial Wastes in Clay Brick Production—Part II: Optimization, Ceramics International, (2015), vol. 41 br. 3, str. 4899-4905, ISSN 0272-8842
3	21	Baloš S., Radisavljević I., Rajnović D., Dramićanin M., Tabaković S., Erić-Cekić O., Šiđanin (Sidjanin) L.: Geometry, mechanical and ballistic properties of ADI material perforated plates, Materials and Design, 2015, Vol. 83, pp. 66-74, ISSN 0261-3069
4	21	Bučko S., Katona J., Popović Lj., Vaštag Ž., Petrović L., Vučinić-Vasić M.: Investigation on solubility, interfacial and emulsifying properties of pumpkin (Cucurbita pepo) seed protein isolate, Lwt-Food Science & Technology (Lebensmittel - Wissenschaft Und Technologie), 2015, Vol. 64, pp. 609-615, ISSN 0023-6438
5	21	Bartoletti M., Castellani I., Denielou P., Dezani-Ciancaglini M., Gilezan S., Pantović J., Perez J., Thiemann P., Toninho B., Vieira H.: Combining behavioural types with security analysis, Journal of Logic and Algebraic Programming, 2015, No 84, pp. 763-780, ISSN 1567-8326
6	21	Dehghan A., Kovačević A., Karystianis G., Keane J.: Combining knowledge-and data-driven methods for de-identification of clinical narratives, J Biomed Inform, doi:10.1016/j.jbi.2008.01.005, 2015, Vol. 58, pp. 53-59, ISSN 1532-0464, UDK: 10.1016/j.jbi.2015.06.029
7	21	Dejanović I., Milosavljević G., Vadera R.: Arpeggio: A Flexible PEG Parser for Python, Knowledge-based Systems, 2015, DOI: 10.1016/j.knosys.2015.12.004 ISSN 0950-7051
8	21	Stojaković M., Carić B., Došenović (Žikić) T., Gajić Lj.: Fixed point of multivalued integral type of contraction mappings, Fixed Point Theory and Applications, doi:10.1186/s13663-015-0396-0 2015, ISSN 1687-1820
9	21	Duck G., Kovačević A., Robertson D., Stevens R., Nenadic G.: Ambiguity and variability of database and software names in bioinformatics, Journal of Biomedical Semantics, 2015, Vol. 6, No 1, pp. 29-40, ISSN 2041-1480
10	21	Dujak D., Lončarević I., Budinski-Petković Lj., Vrhovac S., Karač A.: Adsorption-desorption processes of polydisperse mixtures on a triangular lattice, Physical Review E, 2015, Vol. 91, No 032414, pp. 1-9, ISSN 1539-3755
11	21	Ivančević V., Tušek I., Tušek J., Knežević M., Elheshk S., Luković I.: Using Association Rule Mining to Identify Risk Factors for Early Childhood Caries, Computer Methods and Programs in Biomedicine, 2015, Vol. 122, No 2, pp. 175-181, ISSN 0169-2607, UDK: DOI: 10.1016/j.cmpb.2015.07.008

12	21	Ivanović D., Fu H., Ho Y.: Publications from Serbia in the Science Citation Index Expanded: a bibliometric analysis, <i>Scientometrics</i> , 2015, Vol. 105, No 1, pp. 145-160, ISSN 0138-9130
13	21	Jakovetić D., Bajović D., Vukobratović D., Crnojević V.: Cooperative Slotted ALOHA for Multi Base Station Systems, <i>IEEE Transactions on Communications</i> , 2015, Vol. 63, No 4, pp. 1443-1456, ISSN 0090-6778, UDK: 10.1109/TCOMM.2015.2403855
14	21	Jakovljević B., Rapaić M., Pisano A., Usai E.: On the sliding-mode control of fractional-order nonlinear uncertain dynamics, <i>International Journal of Robust and Nonlinear Control</i> , 2015, ISSN 1049-8923
15	21	Jevtić V., Vujanić M., Lipovac K., Jovanović D., Pešić D.: The relationship between the travelling speed and motorcycle styles in urban settings: A case study in Belgrade, <i>Accident analysis & prevention</i> , 2015, No 75, pp. 75-85, ISSN 0001-4575
16	21	Jurič (Rilovski) I., Kašiković N., Stančić M., Novaković D., Vladić G., Majnarić I.: The influence of heat treatment on print mottle of screen printed textile knitted fabrics, <i>Applied Thermal Engineering</i> , 2015, vol. 90 br. , str. 215-220, ISSN 1359-4311
17	21	Karystianis G., Dehghan A., Kovačević A., Keane J., Nenadic G.: Using local lexicalized rules to identify heart disease risk factors in clinical notes, <i>J Biomed Inform</i> , doi:10.1016/j.jbi.2008.01.005, 2015, Vol. 58, pp. S183-S188, ISSN 1532-0464
18	21	Kiurski J., Oros I., Kecić V., Kovačević I., Aksentijević S.: The temporal variation of indoor pollutants in photocopying shop, <i>Stochastic Environmental Research and Risk Assessment</i> , 2015, DOI 10.1007/s00477-015-1107-4 ISSN 1436-3240
19	21	Kiurski J., Oros I., Ralević N., Stefanov J.: Statistical Methods as Indicator of Offset Printing Wastewater Quality, <i>Stochastic Environmental Research and Risk Assessment</i> , 2015, Vol. 29, No 6, pp. 1709-1720, ISSN 1436-3240
20	21	Kovačić I., Cartmell M., Zuković M.: Mixed-mode dynamics of bistable oscillators with low-frequency excitation: behavioural mapping, approximations for motion and links with van der Pol oscillators, <i>Proceedings of the Royal Society. A: Mathematical, Physical and Engineering Sciences</i> , 2015, Vol. 471, No 20150638, pp. 1-18, ISSN 1364-5021
21	21	Kovačić I.: Design of nonlinear isochronous oscillator, <i>Nonlinear Dynamics</i> , 2015, Vol. 81, pp. 53-61, ISSN 0924-090X
22	21	Kovačić I.: On the response of antisymmetric constant force oscillators: exact and approximate solutions, <i>Communication in Non-linear Science and Numerical Simulations</i> , 2015, Vol. 32, pp. 305-316, ISSN 1007-5704
23	21	Lukić M., Barnawi A., Stojmenović I.: Robot Coordination for Energy-Balanced Matching and Sequence Dispatch of Robots to Events, <i>IEEE Transactions on Computers</i> , 2015, Vol. 64, No 5, pp. 1416-1428, ISSN 0018-9340
24	21	Manjakkal L., Cvejic K., Kulawik J., Zaraska K., Szwagierczak D., Stojanović G.: Sensing mechanism of RuO ₂ -SnO ₂ thick film pH sensors studied by potentiometric method and electrochemical impedance spectroscopy, <i>Journal of Electroanalytical Chemistry</i> , 2015, Vol. 759, pp. 82-90, ISSN 1572-6657

25	21	Atanacković T., Nedeljkov M., Pilipović S., Rajter-Ćirić D.: Dynamics of a Fractional Derivative Type of a Viscoelastic Rod with Random Excitation, Fractional Calculus and Applied Analysis, 2015, Vol. 18, No 5, pp. 1232-1251, ISSN 1311-0454
26	21	Pečujlija M., Čosić I., Grubić-Nešić L.: Corruption: Engineers are Victims, Perpetrators or Both? Science and Engineering Ethics, 2015, vol. 21 br. 4, str. 907-923 ISSN 1353-3452
27	21	Pečujlija M., Mišić-Pavkov G.: Personality and Blood Types Revisited: Case of Morality DOI 10.1007/s12152-014-9220-5, Neuroethics, 2015, vol. 8 br. 2, str. 171-176, ISSN 1874-5490
28	21	Petrović V., Dimitrijević V.: Focused pooling for image fusion evaluation, Information Fusion, 2015, Vol. 22, No 3, pp. 119-126, ISSN 1566-2535
29	21	Prica M., Adamović (Majkić) S., Dalmacija B., Rajić Lj., Tričković J., Rapajić S., Bečelić-Tomin M.: The Electrocoagulation/Flotation Study: The Removal of Heavy Metals from the Waste Fountain Solution, Process Safety and Environmental Protection, 2015, Vol. 94, pp. 262-273, ISSN 0957-5820
30	21	Radanović M., Jelić M., Romčević N., Boukos N., Vojinović-Ješić Lj., Leovac V., Hadžić B., Bajac B., Nađ L., Chandrinou C., Baloš S.: Synthesis, structure and photoluminescence of (PLAGH) ₂ [ZnCl ₄] and comparative analysis of photoluminescence properties with tris(2,2-bipyridine)-ruthenium(II), Materials Research Bulletin, 2015, Vol. 70, pp. 951-957, ISSN 0025-5408
31	21	Rajnović D., Baloš S., Šidjanin (Sidjanin) L., Eric Cekic O., Grbovic Novakovic J.: Tensile properties of ADI material in water and gaseous environments, Materials Characterization, 2015, Vol. 101, pp. 26-33, ISSN 1044-5803
32	21	Rikalović A., Čosić I., Donida Labati R., Piuri V.: A Comprehensive Method for Industrial Site Selection: The Macro-Location Analysis, IEEE Systems Journal, 2015, Vol. 99, ISSN 1932-8184, UDK: 10.1109/JSYST.2015.2444471
33	21	Roos H., Teofanov Lj., Uzelac Z.: Uniformly convergent difference schemes for a singularly perturbed third order boundary value problem, Applied Numerical Mathematics, 2015, Vol. 96, pp. 108-127, ISSN 0168-9274
34	21	Rosin P., Pantović J., Žunić J.: Measuring Linearity of Connected Configurations of a Finite Number of 2D and 3D Curves, Journal of Mathematical Imaging and Vision, 2015, Vol. 53, No 1, pp. 1-11, ISSN 0924-9907
35	21	Rudić O., Rajnović D., Čjepa D., Vučetić S., Ranogajec J.: Investigation of the durability of porous mineral substrates with newly designed TiO ₂ -LDH coating, Ceramics International, 2015, Vol. 41, pp. 9779-9792, ISSN 0272-8842
36	21	Samardžić N., Mionić M., Dakić B., Hofmann H., Dautović S., Stojanović G.: Analysis of Quantized Electrical Characteristics of Microscale TiO ₂ Ink-jet Printed Memristor, IEEE Transactions on Electron Devices, 2015, Vol. 62, No 6, ISSN 0018-9383
37	21	Sapena-Bano A., Pineda-Sanchez M., Puche-Panadero R., Martinez-Roman J., Kanović Ž.: Low-Cost Diagnosis of Rotor Asymmetries in Induction Machines Working at a Very Low Slip Using the Reduced Envelope of the Stator Current, IEEE Transactions on Energy Conversion, 2015, Vol. 30, No 4, pp. 1409-1419, ISSN 0885-8969

38	21	Savovic S., Kovacevic M., Bajić J., Stupar D., Djordjevic A., Živanov M., Drljaca B., Simovic A., Kyunghwan O.: Temperature Dependence of Mode Coupling in low-NA Plastic Optical Fibers, Journal of Lightwave Technology, 2015, Vol. 33, No 1, pp. 89-94, ISSN 0733-8724
39	21	Spasić D., Popović J., Kolarović J., Mitić I., Atanacković T., Pilipović S., Maltić R., Tošić J.: Fractional model for pharmacokinetics of high dose methotrexate in children with acute lymphoblastic leukaemia, Communication in Non-linear Science and Numerical Simulations, 2015, Vol. 22, pp. 451-471, ISSN 1007-5704
40	21	Stanišić D., Jorgovanović N., Popov N., Čongradac V.: Soft sensor for real-time cement fineness estimation, ISA Transactions / Instrumentation, Systems and Automation Society, 2015, Vol. 55, pp. 250-259, ISSN 0019-0578
41	21	Šaroši J., Biro I., Nemet J., Cvetičanin L.: Dynamic modeling of a pneumatic muscle actuator with two-direction motion, Mechanism and Machine Theory, 2015, Vol. 85, pp. 25-34, ISSN 0094-114X
42	21	Šiljegović M., Lukić-Petrović S., Sekulić D., Tverjanovich A.: Analysis of the Electrical Parameters of the Glasses of the System Bix(As ₂ S ₃) _{100-x} , Materials Science in Semiconductor Processing, 2015, Vol. 38, pp. 324-328, ISSN 1369-8001
43	21	Štrbac G., Štrbac D., Lukić-Petrović S., Šiljegović M.: Effect of copper introduction into As ₂ Se ₃ glass matrix on crystallization processes, Journal of Non-crystalline Solids, 2015, No 426, pp. 92-98, ISSN 0022-3093
44	21	Ťalu S., Lainović T., Vilotić M., Blažić L., Sandu Florin A., Kakaš D.: Surface roughness and morphology of dental nanocomposites polished by four different procedures evaluated by a multifractal approach, Applied Surface Science, 2015, No 330, pp. 20-29, ISSN 0169-4332
45	21	Tanackov I., Kovačević I., Tepić J.: Formula for Fibonacci sequence with arbitrary initial numbers, Chaos Solitons and Fractals, 2015, Vol. 73, pp. 115-119, ISSN 0960-0779
46	21	Tanacs A., Lindblad J., Sladoje N., Kato Z.: Estimation of Linear Deformations of 2D and 3D Fuzzy Objects, Pattern Recognition, 2015, Vol. 48, No 4, pp. 1391-1403, ISSN 0031-3203
47	21	Tassi A., Khirallah C., Vukobratović D., Chiti F., Thompson J., Fantacci R.: Resource Allocation Strategies for Network-Coded Video Broadcasting Services over LTE/LTE-A, IEEE Transactions on Vehicular Technology, 2015, Vol. 64, No 5, pp. 2186-2192, ISSN 0018-9545
48	21	Zdravković S., Maluckov A., Đekić M., Kuzmanović S., Satarić M.: Are microtubules discrete or continuum systems?, Applied Mathematics and Computation, 2015, No 242, pp. 353-360, ISSN 0096-3003
49	21	Zdravković S., Satarić M., Maluckov A., Balaž A.: A nonlinear model of the dynamics of radial distortions in microtubules, Applied Mathematics and Computation, 2015, No 273, pp. 227-237, ISSN 0096-3003
50	21	Zuković M., Kovačić I., Cartmell M.: On the dynamics of a parametrically excited planar tether, Communication in Non-linear Science and Numerical Simulations, 2015, Vol. 26, No 1-3, pp. 250-264, ISSN 1007-5704

51	21	M. Nikolić, M. Hajduković, D.D. Milašinović, D. Goleš, P. Marić, Ž. Živanov: Hybrid MPI/OpenMP Cloud Parallelization of Harmonic Coupled Finite Strip Method Applied on Reinforced Concrete Prismatic Shell Structure, DOI: 10.1016/j.advengsoft.2014.12.006, Advances in Engineering Software, 2015, ISSN 0965-9978
52	21	Cvetković Lj., Szulc T., Nedović M.: Scaling technique for Partition-Nekrasov matrices, Applied Mathematics and Computation, 2015, Vol. 271, pp. 201-208, ISSN 0096-3003
53	21	Petrović Lj., Zorica D., Stojanac I., Krstonošić V., Hadnađev M., Premović M., Atanacković T., Janev M.: Viscoelastic properties of uncured resin composites: Dynamic oscillatory shear test and fractional derivative model, Dental Materials, 2015, Vol. 31, No 8, pp. 1003-1009, ISSN 0109-5641
54	21	Popović J., Spasić D., Tošić J., Kolarović J., Malti R., Mitić I., Pilipović S., Atanacković T.: Fractional model for pharmacokinetics of high dose methotrexate in children with acute lymphoblastic leukaemia, Communication in Non-linear Science and Numerical Simulations, 2015, Vol. 22, pp. 451-471, ISSN 1007-5704
55	21	Cvetičanin L.: A solution procedure based on the Ateb function for a two-degree-of-freedom oscillator, Journal of Sound and Vibration, 2015, Vol. 346, No 1, pp. 298-313, ISSN 0022-460X
56	21	L. Cveticanin, M. Zukovic, Motion of a motor-structure non-ideal system, European Journal of Mechanics, A/Solids, 2015, Vol. 53, pp. 229-240, ISSN 0997-7538
57	21	Cvetičanin L.: L. Cveticanin, M. Zukovic, Non-ideal mechanical system with an oscillator with rational nonlinearity, Journal of Vibration and Control, 2015, Vol. 21, No 11, pp. 2149-2164, ISSN 1077-5463
58	21	Rapaić M., Šekara T.: A revision of root locus method with applications, Journal of Process Control, 2015, No 34, pp. 26-34, ISSN 0959-1524
59	21	Budinski Lj, Fabian Đ., Stipić M.: Lattice Boltzmann method for groundwater flow in non-orthogonal structured lattices, Computers & Mathematics with Applications, 2015, Vol. 70, No 10, pp. 2601-2615, ISSN 0898-1221
60	21	Basarić V., Đorić V., Jevđenić A., Jović J.: Efficient Methodology for Assessment of Targets and Policy Measures for Sustainable Mobility Systems, International Journal of Sustainable Transportation, 2015, Vol. 9, No 3, pp. 217-226, ISSN 1556-8318
61	21	Gajic Ljiljana, Stojakovic Mila,: On Fixed Point Results for Matkowski Type of Mappings in G-Metric Spaces, FILOMAT, (2015), vol. 29 br. 10, str. 2301-2309 0354-5180, ISSN 0354-5180
62	21	Stojakovic Mila, Gajic Ljiljana,: Fuzzy valued probability, Information Sciences, 299, 198-208, Information Sciences, 2015, Vol. 299, pp. 198-208, ISSN 0020-0255
63	22	Anđelković A., Gvozdenac Urošević B., Kljajić M., Ignjatović M.: Experimental research of the thermal characteristics of a multi-storey naturally ventilated double skin facade, Energy and Buildings, 2015, Vol. 86, No January, pp. 766-781, ISSN 0378-7788
64	22	Antić N., Radišić M., Radović T., Vasiljević T., Grujić S., Petković A., Dimkić M.: Pesticide Residues in the Danube River Basin in Serbia - a Survey during 2009-2011, CLEAN - Soil Air Water, 2015, Vol. 43, No 2, pp. 197-204, ISSN 1863-0650

65	22	Bikić S., Uzelac D., Bukurov M., Todorović B., Tašin S.: Air torque position damper energy consumption analysis, Energy and Buildings, 2015, Vol. 99, No 2015, pp. 131-139, ISSN 0378-7788
66	22	Čolić J., Hajime M., Pantović J.: Upward Saturated Hyperclones, Journal of Multiple Valued Logic and Soft Computing, 2015, Vol. 24, No 1-4, pp. 189-201, ISSN 1542-3980
67	22	Đukić S., Stanković A., Sarić A.: Approximate Bisimulation-based Reduction of Power System Dynamic Models, IEEE Transactions on Power Systems, 2015, Vol. 30, No 3, pp. 1252-1260, ISSN 0885-8950
68	22	Ilić M., Budak I., Vučinić-Vasić M., Nagode A., Kozmidis-Luburić U., Hodolič J., Puškar T.: Size and shape particle analysis by applying image analysis and laser diffraction – Inhalable dust in a dental laboratory, Measurement, 2015, Vol. 66, No C, pp. 109-117, ISSN 0263-2241
69	22	Sapena-Banó A., Pineda-Sanchez M., Puche-Panadero R., Martinez-Roman J., Matić D.: Fault Diagnosis of Rotating Electrical Machines in Transient Regime Using a Single Stator Current's FFT, IEEE Transactions on Instrumentation and Measurement, 2015, Vol. 64, No 11, pp. 3137-3146, ISSN 0018-9456
70	22	Mrkajić V., Vukelić Đ., Mihajlov A.: Reduction of CO2 emission and non-environmental co-benefits of bicycle infrastructure provision: the case of the University of Novi Sad, Serbia, Renewable and Sustainable Energy Reviews, 2015, Vol. 49, No 9, pp. 232-242, ISSN 1364-0321
71	22	Nakomčić-Smaragdakis B., Čepić Z., Dragutinović N.: Analysis of solid biomass energy potential in Autonomous Province of Vojvodina, Renewable and Sustainable Energy Reviews, 2015, Vol. 57, pp. 186-191, ISSN 1364-0321
72	22	Radisavljević I., Novaković N., Mahnke H., Romčević N., Sekulić D., Ivanović N.: Influence on Cr and Ni doping on PbTe local structural properties, Journal of Materials Science: Materials in Electronics, 2015, Vol. 26, No 12, pp. 10020-10026, ISSN 0957-4522
73	22	Radovanović D., Hogan B., Lalić D.: Overcoming digital divides in higher education: Digital literacy beyond Facebook, New Media and Society, vol. 17 br. 10, str. 1733-1749, ISSN 1461-4448
74	22	Radovanović M., Mojić B., Cvejic K., Srdić V., Stojanović G.: A Wireless LC Sensor Coated with Ba _{0.9} Bi _{0.066} TiO ₃ for Measuring Temperature, Sensors, 2015, Vol. 15, pp. 11454-11464, ISSN 1424-8220
75	22	Ranđelović S., Tadić B., Todorović P., Vukelić Đ., Miloradović D., Radenković M., Tsiafis C.: Modelling of the ball burnishing process with a high-stiffness tool, doi: 10.1007/s00170-015-7319-4, International Journal of Advanced Manufacturing Technology, 2015, ISSN 0268-3768
76	22	Roos H., Teofanov Lj., Uzelac Z.: Graded meshes for higher order FEM, Journal of Computational Mathematics, 2015, Vol. 33, No 1, pp. 1-16, ISSN 0254-9409
77	22	Satarić M., Sekulić D., Satarić B.: Actin filaments as the fast pathways for calcium ions involved in auditory processes, Journal of Biosciences, 2015, Vol. 40, No 3, pp. 549-559, ISSN 0250-5991
78	22	Sekulić D., Lazarević Z., Satarić M., Jovalekić Č., Romčević N.: Temperature-dependent complex impedance, electrical conductivity and dielectric studies of MFe ₂ O ₄ (M=Mn, Ni, Zn) ferrites prepared by sintering of mechanochemical synthesized nanopowders, Journal of Materials

		Science: Materials in Electronics, 2015, Vol. 26, No 3, pp. 1291-1303, ISSN 0957-4522
79	22	Stanković A., Sarić A.: Dynamic Voltage Stability Assessment in Large Power Systems with Topology Control Actions, IEEE Transactions on Power Systems, Vol.:31 , Issue: 4) 2015, ISSN 0885-8950
80	22	Stojković (Jakonić) I., Tenjović B., Nikolov J., Todorović (Žikić) N.: Radionuclide, scintillation cocktail and chemical/color quench influence on discriminator setting in gross alpha/beta measurements by LSC, Journal of Environmental Radioactivity, 2015, No 144, pp. 41-46, ISSN 0265-931X
81	22	Stojković (Jakonić) I., Tenjović B., Nikolov J., Vesković M., Mrđa D., Todorović (Žikić) N.: Improvement of measuring methods and instrumentation concerning ²²² Rn determination in drinking waters-RAD7 and LSC technique comparison, Applied Radiation and Isotopes, 2015, Vol. 98, pp. 117-124, ISSN 0969-8043
82	22	Sučić B., Anđelković A., Željko T.: The concept of an integrated performance monitoring system for promotion of energy awareness in buildings, Energy and Buildings, 2015, Vol. 98, pp. 82-91, ISSN 0378-7788
83	22	Šiljegović M., Sekulić D., Lukić-Petrović S., Petrović D.: Correlation between the microstructure and electrical properties of Bi-As ₂ S ₃ quasibinary chalcogenides by using AC impedance spectroscopy doi: 10.1007/s10854-015-3937-8, Journal of Materials Science: Materials in Electronics, 2015, ISSN 0957-4522
84	22	Tadić B., Todorović P., Novkinić B., Buchmeister B., Radenković M., Budak I., Vukelić Đ.: Fixture layout design based on a single-surface clamping with local deformation, International Journal of Simulation Modelling, 2015, Vol. 14, No 3, pp. 379-391, ISSN 1726-4529
85	22	Tassi A., Chatzigeorgiou I., Vukobratović D.: Resource Allocation Frameworks for Network-Coded Layered Multimedia Multicast Services, IEEE Journal on Selected Areas in Communications, 2015, Vol. 33, No 2, pp. 141-155, ISSN 0733-8716, UDK: 10.1109/JSAC.2014.2384231
86	22	Tepić J., Djelošević M., Tanackov I., Lalić B.: Experimental - theoretical analysis of local stresses in box girders of trapezoidal cross section, Meccanica, 2015., Volume 50, Issue 7, pp 1827-1840, ISSN 0025-6455
87	22	Todorović (Žikić) N., Bikit I., Krmar M., Mrđa D., Hansman J., Nikolov J., Forkapić S., Vesković M., Bikit K., Stojković (Jakonić) I.: Natural radioactivity in raw materials used in building industry in Serbia, International Journal of Environmental Science and Technology, 2015, No DOI:10.1007/s13762-013-0470-2, ISSN 1735-1472
88	22	Todorović P., Tadić B., Vukelić Đ., Jeremić M., Randelović S., Nikolić R.: Analysis of the influence of loading and the plasticity index on variations in surface roughness between two flat surfaces, Tribology International, 2015, Vol. 81, pp. 276-282, ISSN 0301-679X
89	22	Živković A., Zeljković M., Tabaković S., Milojević Z.: Mathematical modeling and experimental testing of high-speed spindle behavior, International Journal of Advanced Manufacturing Technology, 2015, Vol. 77, No 5-8, pp. 1071-1086, ISSN 0268-3768, UDK: DOI: 10.1007/s00170-014-6
90	22	Atanacković T., Novaković B., Vrcelj Z., Zorica D.: Rotating Nanorod with Clamped Ends, International Journal of Structural Stability and Dynamics, 2015, Vol. 15, No 3, pp. 1-8, ISSN 0219-4554

91	22	Čeljuska N., Sečujski M., Crnojević-Bengin V.: Novel negative mass density resonant metamaterial unit cell, Physics Letters A, 2015, Vol. 379, No 1-2, pp. 33-36, ISSN 0375-9601
92	22	Đurić N., Kljajić D., Kasaš-Lažetić K., Bajović V.: The SEMONT continuous monitoring of daily EMF exposure in an open area environment, Environmental Monitoring and Assessment, 2015, pp. 187-191, ISSN 0167-6369
93	22	Fabian M., Antić B., Girman V., Vučinić-Vasić M., Kremenović A., Suzuki S., Hahn H., Sepelak V.: Mechano-synthesis and structural characterization of nanocrystalline $Ce_{1-x}Y_xO_{2-\delta}$ ($x=0.1-0.35$) solid solutions, Journal of Solid State Chemistry, 2015, Vol. 230, pp. 42-48, ISSN 0022-4596
94	22	Hadžistević M., Štrbac B., Spasić Jokić V., Delić M., Sekulić M., Hodolić J.: Factors of estimating flatness error as a surface requirement of exploitation, Metalurgija, 2015, Vol. 54, No 1, pp. 239-242, ISSN 0543-5846
95	22	Herceg D.: Using Padé Approximation in Takács Hysteresis Model, IEEE Transactions on Magnetics, 2015, Vol: 51, No: 7, ISSN 0018-9464
96	22	Ilić V., Lindblad J., Sladoje N.: Precise Euclidean distance transforms in 3D from voxel coverage, Pattern Recognition Letters, 2015, Vol. 65, pp. 184-191, ISSN 0167-8655
97	22	Kisić M., Blaž N., Babković K., Marić A., Radosavljević G., Živanov Lj., Damjanović M.: Passive Wireless Sensor for Force Measurements, IEEE Transactions on Magnetics, 2015, Vol. 51, No 1, ISSN 0018-9464
98	22	Kovačević M., Stanojević I., Šenk V.: On the Entropy of Couplings, Information and Computation, 2015, Vol. 242, pp. 369-382, ISSN 0890-5401
99	22	Kovačević M., Vukobratović D.: Perfect Codes in the Discrete Simplex, Designs Codes and Cryptography, 2015, Vol. 75, No 1, pp. 81-95, ISSN 0925-1022
100	22	Krmar M., Velojić M., Hansman J., Ponjarac R., Mihailović A., Todorović N., Vučinić-Vasić M., Savić R.: Wind erosion on Deliblato (the largest European continental sandy terrain) studied using Pb-210(ex) and Cs-137 measurement, Journal of Radioanalytical and Nuclear Chemistry, 2015, Vol. 303, No 3, pp. 2511-2515, ISSN 0236-5731
101	22	Lečić N., Stojanović G., Đurić S., Laboure E.: Design and Analysis of Planar Symmetric Six-Phase Coupled Inductors, IEEE Transactions on Magnetics, 2015, No 99, pp. 1-8, ISSN 0018-9464
102	22	Lee V., Manić M., Bulajić B., Herak D., Herak M., Trifunac M.: Microzonation of Banja Luka for performance-based earthquake-resistant design, Soil Dynamics and Earthquake Engineering, 2015, Vol. 78, pp. 71-88, ISSN 0267-7261
103	22	Lončar-Turukalo T., Vasić M., Tatjana T., Mijatović G., Glumac S., Bajić D., Japundžić-Žigon N.: Heart rate dynamics in doxorubicin-induced cardiomyopathy, Physiological Measurement, 2015, Vol. 36, pp. 727-739, ISSN 0967-3334
104	22	Manić M., Bulajić B., Trifunac M.: A note on peak accelerations computed from sliding of objects during the 1969 Banja Luka earthquakes in former Yugoslavia, Soil Dynamics and Earthquake Engineering, 2015, Vol. 77, pp. 164-176, ISSN 0267-7261

105	22	Mihailović A., Budinski-Petković Lj., Popov S., Ninkov J., Vasin J., Ralević N., Vučinić-Vasić M.: Spatial distribution of metals in urban soil of Novi Sad, Serbia: GIS based approach, Journal of Geochemical Exploration, 2015, No 150, pp. 104-114, ISSN 0375-6742
106	22	Ralević N., Čebić D.: On the optimality of some multi-point methods for finding multiple roots of nonlinear equation, Nonlinear Analysis: Modelling and Control, 2015, Vol. 21, No 1, pp. 121-134, ISSN 1392-5113
107	22	Sarić A. Stankovic, A.: Dynamic Voltage Stability Assessment in Large Power Systems with Topology Control Actions, IEEE Transactions on Power Systems, 2015, (Volume:PP , Issue: 99 ISSN 0885-8950
108	22	Satarić M., Sekulić D., Satarić B., Zdravković S.: Role of nonlinear localized Ca ²⁺ pulses along microtubules in tuning the mechano-sensitivity of hair cells, Progress in Biophysics and Molecular Biology, 2015, Vol. 119, No 2, pp. 162-174, ISSN 0079-6107
109	22	Stepanov B., Pešenjanski I., Spasojević M.: Scandinavian Baffle Boiler Design Revisited, Thermal Science - International Scientific Journal, 2015, Vol. 19, No 1, pp. 305-316, ISSN 0354-9836
110	22	Žlebić Č., Kljajić D., Blaž N., Živanov Lj., Meničanin A., Damnjanović M.: Influence of DC bias on the electrical characteristics of SMD inductors , IEEE Transactions on Magnetics, 2015, Vol. 51, No 1, ISSN 0018-9464, UDK: 10.1109/TMAG.2014.2356253
111	22	Bačkalić T., Jovanović D., Bačkalić S.: Effort Allocation in Rural Road Safety Analysis under Data-Limited Conditions, Journal of Transportation Engineering. ASCE / American Society of Civil Engineers, 2015, ISSN 0733-947X
112	22	Budinski Lj., Fabian Đ., Stipić M.: Modeling groundwater flow by lattice Boltzmann method in curvilinear coordinates, International Journal of Modern Physics C: Physics and Computers, 2015, Vol. 26, No 2, pp. 1-21, ISSN 0129-1831
113	22	Kujačić M., Blagojević M., Šarac D., Vešović V.: The Modified Activity-Based Casting Method in Universal Postal Service Area: Case Study of the Montenegro Post, Engineering Economics, 2015, Vol. 26, No 2, ISSN 1392-2785
114	22	Maretić R., Glavardanov V.: Vibration and stability of rotating annular disks composed of different materials, Archive of Applied Mechanics, 2015, Vol. 85, No 1, pp. 117-131, ISSN 0939-1533
115	22	Milanović M., Mihajlović I., Pap S., Brborić M., Đogo M., Grujić-Letić N., Nježić Z., Milić N.: Necessity of meat-processing industry's wastewater treatment - a one-year trial in Serbia, Desalination and water treatment, 2015, pp. 1-7, ISSN 1944-3986
116	22	Radojčin M., Babić M., Babić Lj., Pavkov I., Bukurov M., Bikić S., Mitrevski V.: Effects of osmotic pretreatment on quality and physical properties of dried quinces (Cydonia oblonga), Journal of Food and Nutrition Research, 2015, Vol. 54, No 2, ISSN 1336-8672
117	22	Ranković A., Maksimović B., Sarić A., Lukić U.: ANNs-based Correlation of Measurements in Micro-Grid State Estimation, International Transactions on Electrical Energy Systems, 2015, Vol. 25, No 10, pp. 2181-2202, ISSN 2050-7038
118	22	Vujić G., Gonzales-Roof A., Stanisavljević N., Ragossnig A.: Municipal solid waste development phases: Evidence from EU27, Waste Management and Research, 2015, Vol. 33, No 12, pp. 1112-1120, ISSN 0734-242X

119	22	Vujić G., Stanisavljević N., Batinić B., Jurakić Ž., Ubavin D.: Barriers for implementation of "waste to energy" in developing and transition countries - A case study of Serbia, Journal of Material Cycles and Waste Management, 2015, ISSN 1438-4957
120	22	Vukmirović J., Tripković Đ., Bajac B., Kojić S., Stojanović G., Srdić V.: Comparison of barium titanate thin films prepared by inkjet printing and spin coating, Processing and Application of Ceramics Journal, 2015, No 9, pp. 151-156, ISSN 1820-6131
121	22	Živković Z., Nikolić S., Doroslovački R., Lalić B., Stanković J., Živković T.: Fostering creativity by a specially designed Doris tool, Thinking Skills and Creativity, 2015, Vol. 17, pp. 132-148, ISSN 1871-1871
122	22	Šenk I., Ostojić G., Jovanović V., Tarjan L., Stankovski S.: Experiences in developing labs for a supervisory control and data acquisition course for undergraduate mechatronics education, Computer Applications in Engineering Education, 2015, Vol. 23, No 1, pp. 54-62, ISSN 1061-3773
123	22	Stanisavljević N., Vujović S., Živančev M., Batinić B., Tot B., Ubavin D.: Application of MFA as a decision support tool for waste management in small municipalities – case study of Serbia, Waste Management and Research, 2015, Vol. 33, No 6, pp. 550-560, ISSN 0734-242X
124	22	Strezoski V., Vidović P.: Power flow for general mixed distribution networks, International Transactions on Electrical Energy Systems, 2015, Vol. 25, No 10, pp. 2455-2471, ISSN 2050-7038
125	22	Stokić E., Kupusinac A., Tomić-Naglić D., Smiljenić D., Kovačev-Zavišić B., Srdić Galić B., Šoškić S., Isenović E.: Vitamin D and dysfunctional adipose tissue in obesity, Angiology, 2015, Vol. 66, No 7, pp. 613-618, ISSN 0003-3197
126	22	Simić D., Svirčević V., Simić S.: A Hybrid Evolutionary Model for Supplier Assessment and Selection in Inbound Logistics, Journal of Applied Logic, 2015, Vol. 13, No 2, pp. 138-147, ISSN 1570-8683
127	22	Stević M., Milosavljević B., Perišić B.: Enhancing the management of unstructured data in e-learning systems using MongoDB, Program: Electronic Library and Information Systems, 2015, Vol. 49, No 1, pp. 91-114, ISSN 0033-0337
128	22	Bikit I., Mrđa D., Bikit K., Grujić S., Knežević D., Forkapić S., Kozmidis-Luburić U.: Radon adsorption by zeolite, Radiation Measurements, 2015, Vol. 72, pp. 70-74, ISSN 1350-4487
129	22	Cvetković Lj., Kostić V., Cvetković D.: Improved stability indicators for empirical food webs, Ecological Modelling, 2015, Vol. 320, pp. 1-8, ISSN 0304-3800
130	22	Petronijević B., Šarčev I., Zorica D., Janev M., Atanacković T.: Fractional two-compartmental model for articaine serum levels, Heat and Mass Transfer, 2015, ISSN 0947-7411, UDK: 10.1007/s00231-015-1639-7
131	22	Jaćimovski S., Bukurov M., Šetrajčić J., Raković d.: Phonon thermal conductivity of graphene, Superlattices and Microstructures, 2015, Vol. 88, pp: 330–337, ISSN 0749-6036
132	22	Gajić D., Stanković R.: Computation of the Vilenkin-Chrestenson transform on a GPU, Journal of Multiple Valued Logic and Soft Computing, 2015, Vol. 24, No 1-4, pp. 317-340, ISSN 1542-3980 (M22)
133	22	Budinski Lj., Fabian Đ., Stipić M.: Modeling groundwater flow by lattice Boltzmann method in curvilinear coordinates, International Journal of Modern Physics C: Physics and Computers, 2015, Vol. 26, No 2, pp. 1-21, ISSN 0129-1831

134	22	Vujičić, D., Jovičić, A., Lalić, D., Gagić, S., Cvejanov, A.: The relation between job insecurity, job satisfaction and organizational commitment among employees in the tourism sector in Novi Sad, 2015, Economic and Industrial Democracy, Vol. 36, No. 4, pp. 633-652, ISSN: 0143-831X
135	23	Harmati N. Folić R., Magyar Z.: Energy Performance Modelling and Heat Recovery Unit Efficiency Assessment of An Office Building, Thermal Science, 2015, Vol. 19, No 3, pp. 865-880, ISSN 0354-9836
136	23	Juhas A., Novak L.: Conflict set and waveform modelling for power amplifier design, vol. 2015, Article 585962, 29 pages, 2015. doi:10.1155/2015/585962, Mathematical Problems in Engineering, 2015, ISSN 1024-123X
137	23	Maksimović Mirjana, Vujović Vladimir, Perišić Branko, Milošević Vladimir.: Developing a fuzzy logic based system for monitoring and early detection of residential fire based on thermistor sensors, Computer Science and Information Systems, 2015, vol. 12 br. 1, str. 63-89, ISSN 1820-0214
138	23	Miljković B., Pešenjanski I.: Mathematical modelling of lignite combustion in a bed: A one-dimensional approach, Thermal Science, 2015, ISSN 0354-9836, UDK: 621
139	23	Nakomčić-Smaragdakis B., Dragutinović N.: Hybrid renewable energy system application for electricity and heat supply of a residential building, Thermal Science - International Scientific Journal, 2015, Pages: 144-145, ISSN 0354-9836
140	23	Santoši Ž., Šokac M., Korolija-Crkvenjakov D., Kosec B., Soković M., Budak I.: Reconstruction of 3D models of cast sculptures using close - range photogrammetry, Metalurgija, 2015, Vol. 54, No 4, pp. 695-698, ISSN 0543-5846
141	23	Balabušić M., Folić R.: Energy analysis of the critical force of slender RC columns, Proceedings of the Institution of Civil Engineers: Structures and Buildings, 2015, Vol. 167, No 12, pp. 141-156, ISSN 0965-0911
142	23	Baloš S., Milutinović M., Potran M., Vuletić J., Puškar T., Pepelnjak T.: The mechanical properties of moulded and thermoformed denture resins, Strojnicki vestnik - Journal of Mechanical Engineering, 2015, Vol. 61, No 2, pp. 138-145, ISSN 0039-2480
143	23	Bašičević I., Očovaj S., Popović M.: Evaluation of Entropy-Based Detection of Outbound DoS Attacks in Edge Networks, Security and Communication Networks, 2015, Vol. 8, No 5, pp. 837-844, ISSN 1939-0114
144	23	Bašičević I., Očovaj S., Popović M.: Use of Tsallis entropy in detection of SYN flood DoS attacks, Security and Communication Networks, 2015, Vol. 8, No 18, pp. 3634-3640, ISSN 1939-0114
145	23	Borisov M., Petrović V., Vulić M.: Optimal map conic projection- a case study for the geographic territory of Serbia, Tehnicki vjesnik - Technical Gazette, 2015, Vol. 22, No 2, pp. 391-399, ISSN 1330-3651
146	23	Čajko K., Lukić-Petrović S., Štrbac D.: Absorption Edge and Optical Band Gap of Ag-As ₄₀ S ₃₀ Se ₃₀ Amorphous Samples, Acta Physica Polonica. A, 2015, Vol. 127, No 4, pp. 1286-1288, ISSN 0587-4246
147	23	Četić N., Popović M., Đukić M., Kovačević J.: Source traffic modeling in WSN for acoustic sensing in reverberant environment, Electronics and electrical engineering, 2015, Vol. 21, No 5, pp. 64-68, ISSN 1392-1215
148	23	Dimitrieski V., Čeliković M., Kordić (Aleksić) S., Ristić S., Alargt A., Luković I.: Concepts and Evaluation of the Extended Entity-Relationship Approach to Database Design in a Multi-Paradigm Information System

		Modeling Tool, Computer Languages Systems and Structures, 2015, Vol. 44, pp. 299-318, ISSN 1477-8424
149	23	Dimkić M.: The effect of iron oxidation in the groundwater of the alluvial aquifer of the Velika Morava River, Serbia, on the clogging of water supply wells, Journal of the Serbian Chemical Society, 2015, Vol. 80, No 7, pp. 947-957, ISSN 0352-5139
150	23	Đaković V., Mladenović I., Anđelić G.: An empirical examination of investment risk management models for Serbia, Hungary, Croatia and Slovenia, Acta Polytechnica Hungarica, 2015, Vol. 12, No 4, pp. 201-220, ISSN 1785-8860
151	23	Đurić S., Đurić N., Damnjanović M.: The optimal useful measurement range of an inductive displacement sensor, Informacije MIDEM - Journal of microelectronics, electronic components and materials, 2015, Vol. 45, No 2, pp. 132-141, ISSN 0352-9045
152	23	Gardić V., Petrović J., Đurđević-Ignjatović L., Kolaković S., Vujović S.: Impact assessment of mine drainage water and municipal wastewater on the surface water in the vicinity of Bor, Hemijska industrija, 2015, Vol. 2, No 69, pp. 165-174, ISSN 0367-598X
153	23	Govedarica D., Šećerov Sokolović R., Govedarica (Borota) O., Sokolović D., Sinadinović-Fišer S.: Separation of oil-in-water emulsions by flow through fiber beds: A response surface approach, Chemical Industry and Chemical Engineering Quarterly / CICEQ, 2015, ISSN 1451-9372, UDK: DOI:10.2298/CICEQ150604045G
154	23	Govedarica D., Šećerov Sokolović R., Kiralj A., Govedarica (Borota) O., Sokolović D., Hadnađev-Kostić M.: Separation of mineral oil droplets using polypropylene fibre bed coalescence, Hemijska industrija, 2015, Vol. 69, No 4, pp. 339-345, ISSN 0367-598X
155	23	Grubić-Nešić L., Matić D., Mitrović S.: The influence of demographic and organizational factors on knowledge sharing among employees in organizations, Tehnicki Vjesnik = Technical Gazette, 2015, Vol. 22, No 4, pp. 1005-1010, ISSN 1330-3651
156	23	Jerkan D., Marčetić D.: Advanced model of IM including rotor slot harmonics, COMPEL - The international journal for computation and mathematics in electrical engineering, 2015, Vol. 34, No 1, pp. 261-278, ISSN 0332-1649
157	23	Jokić I., Delić V., Jokić S., Perić Z.: Automatic Speaker Recognition Dependency on Both the Shape of Auditory Critical Bands and Speaker Discriminative MFCCs, DOI: 10.4316/AECE.2015.04004, Advances in Electrical and Computer Engineering, 2015, Vol. 15, No 4, pp. 25-32, ISSN 1582-7445
158	23	Jovanović B., Grbić T., Bojović N., Kujačić M., Šarac D.: Application of ANFIS for Estimation of Queuing in a Postal Network Unit, Acta Polytechnica Hungarica, 2015, Vol. 12, No 7, pp. 25-40, ISSN 1785-8860
159	23	Jovanović B., Mostarac K., Šarac D., Rakić E.: Express Services Market Analysis Based on the Lotka-Volterra Model – Case Study Serbia, Promet - Traffic&Transportation, 2015, Vol. 27, No 2, pp. 173-180, ISSN 0353-5320
160	23	Juhas A., Novak L.: Closed form of optimal current waveform for class F PA up to fourth harmonic doi:10.1007/s12046-015-0339-9, Sadhana - Academy Proceedings in Engineering Science, 2015, Vol. 40, No 2, ISSN 0256-2499

161	23	Jurič (Rilovski) I., Karlović I., Novaković D., Tomić I.: Comparative study of different methods for the assessment of print mottle, <i>Color Research and Application</i> , 2015, DOI: 10.1002/col.21984, ISSN 0361-2317
162	23	Kasaš-Lažetić K., Herceg D., Đurić N., Prša M.: Determining Low-Frequency Earth Return Impedance: A Consistent Electromagnetic Approach, <i>Acta Polytechnica Hungarica</i> , 2015, Vol. 12, No 5, pp. 225-244, ISSN 1785-8860
163	23	Kašiković N., Novaković D., Karlović I., Vladić G., Milić N.: Colourfastness of Multilayer Printed Textile Materials to Artificial Light Exposure, <i>Acta Polytechnica Hungarica, Journal of Applied Sciences</i> , 2015, Vol. 12, No 1, pp. 161-173, ISSN 1785-8860
164	23	Kašiković N., Novaković D., Milić N., Vladić G., Zeljković Ž., Stančić M.: Thermovision and Spectrophotometric Analysis of Ink Volume and Material Characteristics Influence on Colour Changes of Heat Treated Printed Substrates, <i>Tehnicki vjesnik - Technical Gazette</i> , 2015, Vol. 22, No 1, pp. 33-41, ISSN 1330-3651
165	23	Katić A., Kiš T., Čosić I., Vukadinović (Vučenov) S., Dobrodolac Šeregelj T.: Modelling the Composite Competitiveness Index of the Knowledge-based Society, <i>Acta Polytechnica Hungarica</i> , 2015, Vol. 12, No 1, pp. 229-249, ISSN 1785-8860
166	23	Konja V., Grubić-Nešić L., Matić D.: The influence of leader-member communication on organizational commitment in a Central European hospital, <i>Acta Polytechnica Hungarica, Journal of Applied Sciences</i> , 2015, Vol. 12, No 3, pp. 109-128, ISSN 1785-8860
167	23	Kovačević M., Stanojević I., Šenk V.: Information-Geometric Equivalence of Transportation Polytopes, <i>Problems of Information Transmission</i> , 2015, Vol. 51, No 2, pp. 103-109, ISSN 0032-9460
168	23	Kranjac M.: Kranjac, M. Sikimić, U., Vujaković, M., Molnar, I. (2015): Cross border protection of clusters intellectual property in the agricultural sector, <i>Agricultural Economics - Zemedelska Ekonomika</i> 61 (2015): 23-30, ISSN 0139-570X
169	23	Tekić, Željko; Dražić, Miroslava; Kukolj, Dragan; Nikolić, Ljubiša; Kukolj, Sandra; Vitas, Milana.: PSALM – Patent Mining Tool for Competitive Intelligence, <i>Technical Gazette</i> , 2015, Vol. 22, No 6, pp. 1433-1440, ISSN 1330-3651
170	23	Kupusinac A., Stokić E., Lečić D., Tomić-Naglić D., Srdić Galić B.: Gender-, Age-, and BMI-Specific Threshold Values of Sagittal Abdominal Diameter Obtained by Artificial Neural Networks, <i>Journal of Medical and Biological Engineering</i> , 2015, Vol. 35, No 6, pp. 783-788, ISSN 1609-0985
171	23	Marjanović U., Delić M., Lalić B.: Developing a model to assess the success of e-learning systems: evidence from a manufacturing company in transitional economy, <i>Information Systems and e-Business Management</i> , 2015, DOI: 10.1007/s10257-015-0282-7, pp 1-20, ISSN 1617-9846
172	23	Mihailović B., Manzi M., Đapić P.: The Shilkret-like integral on the symmetric interval, <i>Scientific Bulletin of University Politehnica of Bucharest, series A</i> , 2015, Vol. 77, No 3, pp. 29-40, ISSN 1223-7027
173	23	Mileusnić M., Popović M., Lebl A., Mitić D., Markov Ž.: Power Control of Base Station in GSM: Influence of Users' Density in the Cell, <i>Automatika</i> , 2015, Vol. 56, No 1, pp. 84-90, ISSN 0005-1144

174	23	Milić N., Hoffmann M., Tómacs T., Novaković D., Milosavljević B.: A Content-Dependent Naturalness-Preserving Daltonization Method for Dichromatic and Anomalous Trichromatic Color Vision Deficiencies, <i>Journal of Imaging Science and Technology</i> , 2015, Vol. 59, No 1, ISSN 1062-3701
175	23	Nikoličić S., Kilibarda M., Atanasković P., Duđak Lj., Ivanišević A.: Impact of RFID Technology on Logistic Process Efficiency in Retail Supply Chains, <i>Promet - Traffic&Transportation</i> , 2015, Vol. 27, No 2, pp. 7-16, ISSN 0353-5320
176	23	Dejanović A., Nikolić S. Stanković J.: Integral Model of Strategic Management: Identification of Potential Synergies , <i>Acta Polytechnica Hungarica</i> , 2015, No Vol. 12, No. 8, pp. 115-133, ISSN 1785-8860
177	23	Nikolić S., Kiss F., Mladenović V., Bukurov M., Stanković J.: Corn-based polylactide vs. PET bottles - Cradle-to-gate LCA and implications, <i>Materiale Plastice</i> , 2015, Vol. 52, No 4, pp. 517-521, ISSN 0025-5289
178	23	Nikolić S., Konjović Z., Penca V., Ivanović D., Surla D.: A CERIF Compatible CRIS-UNS Model Extension for Assessment of Conference Papers, <i>Acta Polytechnica Hungarica</i> , 2015, Vol. 12, No 7, pp. 129-148, ISSN 1785-8860
179	23	Ostojić G., Jovanović V., Kozak D., Ivandić Ž., Stankovski S.: Mechatronic Education at Faculty of Technical Sciences Novi Sad, <i>Tehnicki vjesnik - Technical Gazette</i> , 2015, Vol. 22, No 3, pp. 805-812, ISSN 1330-3651
180	23	Pamučar D., Atanasković P., Miličić M.: Modeling of Fuzzy Logic System for Investment Management in The Railway Infrastructure, <i>Tehnicki Vjesnik = Technical Gazette</i> , 2015, Vol. 22, No 5, pp. 1185-1192, ISSN 1330-3651
181	23	Poppović A., Luković I., Dimitrieski V., Đukić V.: A DSL for Modeling Application-Specific Functionalities of Business Applications, <i>Computer Languages Systems and Structures</i> , 2015, Vol. 43, pp. 69-95, ISSN 1477-8424
182	23	Prokić A., Mandić R., Vojnić-Purčar M., Folić R.: Torsional buckling of thin-walled beams in presence of bimoment induced by axial loads, <i>Tehnicki vjesnik - Technical Gazette</i> , 2015, Vol. 22, No 1, pp. 183-189, ISSN 1330-3651
183	23	Radomirović D., Kovačić I.: An equivalent spring for nonlinear springs in series, <i>European Journal of Physics</i> , 2015, Vol. 36, No 5, pp. 1-6, ISSN 0143-0807
184	23	Radomirović D., Kovačić I.: Stiffness properties of certain oscillatory systems: quantification and possibilities for corrections, 035031, <i>European Journal of Physics</i> , 2015, Vol. 36, pp. 1-15, ISSN 0143-0807
185	23	Rikalović A., Čosić I.: A Fuzzy Expert System for Industrial Location Factor Analysis, <i>Acta Polytechnica Hungarica</i> , 2015, Vol. 12, No 12, pp. 33-51, ISSN 1785-8860
186	23	Rosić D., Lendak I., Vukmirović S.: A Role-based Access Control Model Supporting Regional Division in Smart Grid System, <i>Acta Polytechnica Hungarica</i> , 2015, Vol. 12, No 7, pp. 237-250, ISSN 1785-8860
187	23	Ružić D.: Influence of the Ventilation System Setting in the Passenger Car on the Local Thermal Sensation of a Driver, <i>Isi Bilimi Ve Teknigi Dergisi/ Journal of Thermal Science and Technology</i> , 2015, Vol. 35, No 1, pp. 125-134, ISSN 1300-3615

188	23	Sečujski M., Čeljuska N., Crnojević-Bengin V.: A Novel Approach to Density Near-Zero Acoustic Metamaterials, <i>Advances in Materials Science and Engineering</i> , 2015, Vol. 2015, No ID 626593, pp. 1-6, ISSN 1687-8434
189	23	Simić D., Kovačević I., Svirčević V., Simić S.: Hybrid Firefly Model in Routing Heterogeneous Fleet of Vehicles in Logistics Distribution, <i>Logic Journal of the LGPL / Interest Group in Pure and Applied Logics</i> , 2015, Vol. 23, No 3, pp. 521-532, ISSN 1367-0751
190	23	Sladić D., Radulović A., Govedarica M., Jovanović D., Pržulj Đ.: The Use of Ontologies in Cadastral Systems, <i>Computer Science and Information Systems (ComSIS)</i> , 2015, Vol. 12, No 3, pp. 1033-1053, ISSN 1820-0214
191	23	Sušić Z., Batilović M., Ninkov T., Aleksić I., Bulatović V.: Identification of Movements Using Different Geodetic Methods of Deformation Analysis, <i>Geodetski vestnik, Journal of the Association of Surveyors of Slovenia</i> , 2015, Vol. 59, No 3, pp. 537-553, ISSN 0351-0271, UDK: 528.02
192	23	Škiljaica I., Tanackov I., Maraš V.: The procedure for calculation of the optimal carrying capacity of pushed convoy based on parameters obtained by experiments in actual navigating conditions, <i>Brodogradnja</i> , 2015, Vol. 66, No 2, pp. 15-28, ISSN 0007-215X
193	23	Štrbac D., Lukić-Petrović S., Petrović D., Štrbac G., Tverjanovich A.: Effect of Cu Variation on the Optical and Structural Properties of Thermally Deposited Cu-AsSe _{1.4} Te _{0.2} Thin Films, <i>Chalcogenide Letters</i> , 2015, Vol. 12, No 2, pp. 75-84, ISSN 1584-8663
194	23	Šveljo O., Čulić M.: Cerebellar Nonmotor Functions – Approaches and Significance, <i>Neurophysiology</i> , 2015, Vol. 47, No 4, pp. 337-347, ISSN 0090-2977
195	23	Tabaković S., Konstantinović V., Radosavljačić R., Movrin D., Hadžistević M., Hatab N.: Application of Computer-Aided Designing and Rapid Prototyping Technologies in Reconstruction of Blowout Fractures of the Orbital Floor, <i>Journal of Craniofacial Surgery</i> , 2015, Vol. 26, No 5, pp. 1558-1563, ISSN 1049-2275
196	23	Tepavčević B., Mandić M.: Analysis of shape grammar application as a tool for urban design, <i>Environment and Planning. B: Planning and Design</i> , 2015, vol. 42 n method for groundwater flow in non-orthogonal sto. 4 675-687, ISSN 0265-8135
197	23	Vasić M., Đogo M., Jelisavac B.: Terrain drainage in the landslide area on the Danube slope in Novi Sad, <i>Tehnicky vjesnik - Technical Gazette</i> , 2015, Vol. 22, No 4, pp. 1075-1083, ISSN 1330-3651
198	23	Vladić J., Jovanović M., Đokić R., Kljajin M., Karakašić M.: Theoretical and experimental analysis of elevator dynamic characteristics, <i>Tehnicky vjesnik - Technical Gazette</i> , 2015, Vol. 22, No 4, pp. 1011-1020, ISSN 1330-3651
199	23	Vranjković V., Struharik R., Novak L.: Hardware Acceleration of Homogeneous and Heterogeneous Ensemble Classifiers, <i>Microprocessors and Microsystems</i> , 2015, Vol. 39, No 8, pp. 782-795, ISSN 0141-9331
200	23	Vranjković V., Struharik R., Novak L.: Reconfigurable Hardware for Machine Learning Applications, <i>Journal of Circuits Systems and Computers</i> , 2015, Vol. 24, No 5, pp. 1-34, ISSN 0218-1266

201	23	Vrba I., Palenčar R., Hadžistević M., Štrbac B., Spasić Jokić V., Hodolić J.: Different Approaches in Uncertainty Evaluation for Measurement of Complex Surfaces Using Coordinate Measuring Machine, Measurement Science Review, 2015, Vol. 15, No 3, pp. 111-118, ISSN 1335-8871
202	23	Šećerov Sokolović R., Sokolović D., Govedarica D.: Liquid-liquid separation using steady-state bed coalescer, Hemijska industrija, 2015, ISSN 0367-598X, UDK: 0.2298/HEMIND150309041S
203	23	Vulić (rođ. Gelei) T., Rudić O., Ranogajec J., Vučinić-Vasić M.: Photocatalytic Activity of Tio2/Znal Ldh Based Coating in Relation to Mechanical Treatment of the Powder, Revue Roumaine de Chimie, 2015, Vol. 60, No 1, pp. 15-23, ISSN 0035-3930
204	23	Mirković S., Budak I., Puškar T., Tadić A., Šokac M., Santoši Ž., Đurđević Mirković T.: Application of modern Computer-Aided Technologies in the production of individual bone graft: A case report, Vojnosanitetski pregled, 2015, Vol. 72, No 12, pp. 1126-1131, ISSN 0042-8450
205	23	Milanović M., Suđi J., Grujić-Letić N., Radonić (Jakšić) J., Turk Sekulić M., Vojinović-Miloradov M., Milić N.: Seasonal variations of bisphenol A in the Danube by the Novi Sad municipality, Serbia DOI: 10.2298/JSC150721095M, Journal of the Serbian Chemical Society, 2015, ISSN 0352-5139
206	23	Krčmar D., Dalmacija B., Rajić Lj., Prica M., Varga N., Bečelić-Tomin M., Kerkez Đ.: Influence of electric field operation modes on nickel migration during electrokinetic treatment, DOI 10.1080/15320383.2016.1088508, Soil and Sediment Contamination, 2015, ISSN 1532-0383
207	23	Puškar T., Lapčević A., Arandžević S., Radulović S., Budak I., Vukelić Đ., Jevremović D.: Comparative study of cytotoxicity of direct metal laser sintered and cast Co-Cr-Mo dental alloy, Metalurgija, 2015, Vol. 54, No 3, ISSN 0543-5846
208	23	Medić-Stojanoska M., Ičin (Radovanov) T., Pletikosić I., Bajkin (Obrovački) I., Novaković-Paro J., Stokić E., Spasić D., Kovačev-Zavišić B., Abenavoli L.: Risk factors for accelerated atherosclerosis in young women with hyperprolactinemia, Medical Hypotheses, 2015, Vol. 84, No 4, pp. 321-326, ISSN 0306-9877
209	23	Milinković B., Milićević M., Simić Đ., Stojanović G., Đurić R.: Low-pass filter for UWB system with the circuit for compensation of process induced on-chip capacitor variation, Informacije MIDEM - Journal of microelectronics, electronic components and materials, 2015, Vol. 45, No 4, pp. 266-276, ISSN 0352-9045
210	23	Maksimovic Mirjana, Vujovic Vladimir, Perisic Branko Rade, Milosevic Vladimir S (2015) Developing a fuzzy logic based system for monitoring and early detection of residential fire based on thermistor sensors, Computer Science and Information Systems, vol. 12, br. 1, str. 63-89 ISSN 1820-0214 (M23)
211	23	Filipovic Miroslava, Buncic Sonja (2015) Global Economic Governance: A New Regime through Soft Law?, Uluslararası İlişkiler-International Relations, (2015), vol. 11 br. 44, str. 101-120, ISSN 1304-7310
212	23	Novaković M., Šešlija D., Čajetinac S., Todorović M.: Impact of Capturing Used Air on the Dynamics of Actuator Drive, Control Engineering and Applied Informatics, 2015, Vol. 17, No 2, pp. 82-89, ISSN 1454-8658
213	23	Kostić V., Nedović M., Cvetković Lj.: Generalizations of Nekrasov matrices and applications, Central European Journal of mathematics, 2015, Vol. 13, pp. 96-105

