**Табела 6.5. Листа одбрањених докторских дисертација у установи у претходне три школске године (2015/16, 2016/17 и 2017/18) са резултатима који су објављени или прихваћени за објављивање**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Име кандидата** | **Име ментора** | **Назив дисертације / година одбране** | **Публиковани резултати – дати комплетне податке за сваки рад (аутори, назив рада, часопис, година)** | | **\*М** |
| Александар П. Јовановић | Др Видосав Марковић | Електрични пробоји у ваздуху: нови експерименти и статистички и нумерички модели  03/02/2015 | V. Lj. Marković, A. P. Jovanović, S. N. Stamenković and B. Č . Popović, EPL, 100 (2012) 45002 | | M21 |
| S. N. Stamenković, S. R. Gocić, V. Lj. Marković, and A. P. Jovanović, J. Appl. Phys. 110 (2011) 103304 | | M21 |
| S. N. Stamenković, V. Lj. Marković, S. R. Gocić, A. P. Jovanović, Vacuum 89 (2013) 62 | | M22 |
| Aleksandar P. Jovanović, Biljana Č. Popović, Vidosav Lj. Marković, Suzana N. Stamenković and Marjan N. Stankov Eur. Phys. J. - Appl. Phys. 67 (2014) 20801 | | M23 |
| Aleksandar P. Jovanović, Marjan N. Stankov, Vidosav Lj. Marković and Suzana N. Stamenković Europhys. Lett. 104 (2013) 65001 | | M21 |
| Vidosav Lj. Marković, Aleksandar P. Jovanović, Suzana N. Stamenković and Biljana Č. Popović Europhys. Lett., 100 (2012) 45002 | | M21 |
| Јелена М. Вишњић | Др Драгана Цветковић-Илић | Адитивне особине Дразиновог инверза и Дразинов инверз блок матрица  20/02/2015 | Jelena Ljubisavljević, Dragana S. Cvetković-Ilić, Additive results for the Drazin inverse of block matrices and applications, Journal of Computational and Applied Mathematics 2011; 235(12):3683-3690. | | M21 |
| Dragana S. Cvetković-Ilić, Jelena Ljubisavljević, A note on the Drazin inverse of a modified matrix, Acta Mathematica Scientia 2012; 32B(2):483-487 | | M23 |
| Jelena Ljubisavljević, Dragana S. Cvetković-Ilić, Representations for Drazin inverse of block matrix, Journal of Computational Analysis and Applications 2013; 15(3):481-497 | | M23 |
| Jelena Višnjić, On Additive properties of the Drazin inverse of block matrices and representations, Applied Mathematics and Computation 2015; 250: 444-450 | | M21 |
| Виолета П. Ракић | Др Милена Миљковић | Проучавање ефекта pH на структуру, боју и спектралне карактеристике цијанидина и цијанидин 3-О-β- глукопиранозида и испитивање њихове интеракције са моделима липидних мембрана  16/03/2015 | Violeta P. Rakić, Ajda M. Ota, Mihaela A. Skrt, Milena N. Miljković, Danijela A. Kostić, Dušan T. Sokolović, Nataša E. Poklar Ulrih (2014) Investigation of fluorescence properties of cyanidin and cyanidin 3-O-β-glucopyranoside, Hemijska industrija, DOI:10.2298/HEMIND140203030R | | М23 |
| Rakić P. Violeta, Skrt A. Mihaela, Miljković N. Milena, Kostić A. Danijela, Sokolović T. Dušan, Poklar-Ulrih E. Nataša. (2014) Effects of pH on the stability of cyanidin and cyanidin 3-O-β-glucopyranoside in aqueous solution, Hemijska industrija, DOI:10.2298/HEMIND140711072R | | М23 |
| Violeta Rakić, Vojkan Miljković, Milan Momčilović, Dušan Sokolović, Novica Bojanić (2012) Uticaj nekih prehrambenih aditiva na spektrofotometrijsko određivanje boje Ponceau 4R, Savremene tehnologije, 1, (2), 71-76. | | М52 |
| Violeta P. Rakić, Ajda M. Ota, Špela F. Može Bornšek, Milena N. Miljković, Dušan T. Sokolović, Nataša E. Poklar Ulrih (2014) Boja i stabilnost cijanidina i cijanidin 3- O-β-glukopiranozida, Savremene tehnologije, AD-TECH-14/2-1 | | М52 |
| Milena Miljkovic, Violeta Rakic, Vojkan Miljkovic, Biljana Arsic (2014) Influence of Additives on Absorption Spectra of Food Dye CI Food Blue 5 and Its Determination in Food Products, 14th International Multidisciplinary Scientific Geoconference & EXPO SGEM2014, Albena, Bulgaria, 17 - 26 June, Section: 20. Ecology and Environmental Protection | | М34 |
| Miljkovic V, Bojanic V, Bojanic Z, Sokolovic D, Kostic D, Rakic V. (2012) The application of new kinetic-spectrophotometric method for determination of metronidazole in pharmaceutical formulation, 32nd Balkan Medical Week, Book of Programs and Abstracts, Nis, Serbia, 21-23. September, P67 | | М34 |
| V. Rakic, V. Miljkovic, D. Sokolovic, Z. Bojanic, V. Bojanic, N. Bojanic (2011) Quantitative Analysis Method use for Determination of food dye E110 in some foodstuffs, 18th Sesion of the Balkan Medical Days, Scripta Scientifica Medica, vol 43 (6), pp 76 – 78. | | М34 |
| Милена Ј. Петровић | Др Предраг Станимировић | Двосмерни и двокорачни убрзани методи за безусловну оптимизацију  17/03/2015 | Milena J. Petrovic, Accelerated Double Stepsize Method in Unconstrained Optimization, Applied Mthematics and Computation, pp 309-319, Volume 250, January 2015 (IF 2014=1.672) | | М21 |
| Milena J. Petrovic, Predrag S. Stanimirovic, Accelerated Double Direction Method For Solving Unconstrained Optimization Problems, Mathematical Problems in Engineering, Volume 2014 , April 2014 (IF 2014=1.383) | | М21 |
| Ivan Krstić, Negovan Stamenković, Milena Petrović, Vidosav Stojanović, Binary to RNS encoder with Modulo Channel in Diminished-1 Number System, International Journal of Computational Engineering and Management, accepted | | М24 |
| Srdjan Jovkovic, Dejan Milic, Danijel Djosic, Milena Petrovic, Stanislav Veljkovic, Caslav Stefanovic,” Level Crossing Rate of L-Branch SC Receiver over α-k- µ Fading Channel in the Presence α-k-µ Co-Channel Interference”, WSEAS Transactions on Communications, Volume 13, pp. 249-255, 2014 | | М24 |
| Petrović,M. Local Double Logarithmic Technique, Međunarodna konferencija "Matematičke i informacione tehnologije" - MIT 2011, Vrnjačka Banja 27.–31. avgust; Budva 31.avgust–5.septembar 2011., Zbornik radova, pp. 325-329, ISBN 978-86-83237- 90-6. | | М33 |
| D. Đošić, Č. Stefanović, P. Spalević, N. Stamenković, N. Kontrec, M. Petrović, Second order statistics of MRC receiver over α-µ multipath fading channels, XLVIII International Scientific Conference on Information Communication and Energy Systems and Technologies- ICEST 2013, 26 - 29 June 2013, Ohrid, Proceedings of papers, vol. 2, pp.83-86, ISBN: 978-9989-786-89-1. | | M33 |
| M. Bandjur, S. Jovkovic, D. Djošić, M. Petrović, P. Spalević, S. Maričić, Second order statistics of MRC receiver over k-µ fading channels, International Scientific Conference Unitech 2013, 22-23 Novembar 2013, Gabrovo. | | M33 |
| Бранка Т. Стојановић | Др Снежана Митић | Хемијски састав и антиоксидативна активност метанолних и ацетонских екстраката пулпе и коре одабраних врста воћа са подручја Југоисточне Србије  28/04/2015 | Milan N. Mitić, Marijana V. Obradović, Snežana S. Mitić, Aleksandra A. Pavlović, Jovana Pavlović, Branka T. Stojanović, Activity and Phenolic Profile Of Serbian Red fruit Wines, Revisita de Chimie Vol. 64, No. 1, 2013, 68-73 | | М23 |
| S.S. Mitić, M. B. Stojković, J. Lj. Pavlović, M. N. Mitić, B. T. Stojanović, Antioxidant activity, phenolic and mineral content of Stachys germanica L., Oxidation Communications Book 4, No 35, 1011-1021, 2012 | | М23 |
| S.S. Mitić, B.T. Stojanović, M. B. Stojković, M.N. Mitić, J. Lj. Pavlović, Total phenolic, flavonoids and antioxidant activity of different apple cultivars from Serbia, Bulgarian Chemical Cummunaications, 45 (3), 326 –331, 2013 | | М23 |
| Snežana S. Mitić, Aleksandra N. Pavlović, Snežana S. Tošić, Branka T. Stojanović, Milan N. Mitić, Milan B. Stojković, Elemental Composition of Various Apple Cultivars Grown in Serbia, Asian Journal of Chemistry 25 (11), 6027-6032, 2013. | | М23 |
| Snežana S. Mitić, Branka T. Stojanović, Aleksandra N. Pavlović, Milan N. Mitić, Milan B. Stojković, The phenol content, antioxidant activity and metal composition of Serbian vineyard peach, Revue Roumanie de Chimie, 58 (6), 533-541, 2013. | | М23 |
| Dušan Đ. Paunović, Snežana S. Mitić, Aleksandra N. Pavlović, Danijela A. Kostić, Milan N. Mitić, Branka T. Stojanović, Multielement determination and characterisation of beers consumed in Serbia, Oxidation Communications, 37 (2), 605-618, 2014 | | М23 |
| M. N. Mitic\*, D. A. Kostic, D. D. Paunovic, B. T. Stojanovic, J. Lj. Pavlovic, A New Kinetic Spectrophotometric Method for Total Polyphenols Determination in White Wines, South African journal of chemistry, 67, 104-108, 2014 | | М23 |
| Milan B. Stojković, Snežana S. Mitić, Jovana Lj. Pavlović, Branka T. Stojanović, Dušan Đ. Paunović, Antioxidant potential of Tanacetum vulgare L. extracts, Biologica Nyssana 5 (1), 47-51, 2014. | | М53 |
| Snežana S. Mitić, Snežana B. Tošic, Aleksandra A. Pavlović, Milan B. Stojković, Milan N. Mitić, Branka T. Stojanović, Alkali and Alcaline Earth Metal Content of Early Season Vegetables of Souther Serbian Regions, 10th International Multidisciplinary Scientific Geoconferences: SGEM, Vol II, 665-667, Albena, Bulgaria, 2010 | | М33 |
| Snežana S. Mitić, Snežana B. Tošic, Aleksandra A. Pavlović, Milan B. Stojković, Milan N. Mitić, Branka T. Stojanović, Alkali and Alcaline Earth Metal Content of Early Season Vegetables of Souther Serbian Regions, 10th International Multidisciplinary Scientific Geoconferences: SGEM, Vol II, 665-667, Albena, Bulgaria, 2010. | | М34 |
| B. T. Stojanović, S. S. Mitić . M. B. Stojković, M. N. Mitić, J.LJ. Pavlović, I. D. Rašić-Misić, Heavy metal content determination in domestic peaches, 13th Annual Conference, YUCOMAT, Book Of Abstracts, 157, Herceg Novi, 2011. | | М34 |
| Rasić-Mišić, G. Miletić, S. Mitić, E. Pecev-Marinković, B. Stojanović, Spectrophotometric thetrodynamic Stdy of histidine catalytic impact on ampicilline determination in the presence of Ni(II) ions, Euronalysis XVI, Belgrade, 2011. | | М34 |
| Jovana Pavlović, Snežana Mitić, Milan Mitić, Branka Stojanović, Dusan Paunović, Evalution of DPPH, FRAP, FRP antyohidant activity of thirteen diferent strawberry cultivars, XXII Congress of Chemists ond Technologist of Macedinia, Book Of Abstracts BFT-29, Septebar 5-9, Ohrid, Macedonia, 2012. | | М34 |
| Dusan Đ. Paunović, Milan N. Mitić, Milan B. Stojković, Branka T. Stojanović, Danica S. Dimitrijević, Phenolic profiles of commercial dark beers from Serbia, nologist of Macedinia, Book Of Abstracts BFT-30, Septebar 5-9, Ohrid, Macedonia, 2012. | | М34 |
| Snežana Mitić, Milan Mitić, Branka Stojanović, Milan Stojković, Dušan Paunović, Jovana Pavlović, Antioxidant activity of six apple cultivars in Serbia, nologist of Macedinia, Book Of Abstracts BFT-31, Septebar 5-9, Ohrid, Macedonia, 2012. | | М34 |
| Jovana N. Veljković, Jelena M. Brcanović, Aleksandra N. Pavlović, Snežana B. Tošić, Milan B. Stojković, Dušan Đ. Paunović, Branka T. Stojanović, Total Polyphenol, Flavonoid Contents and Antioxidant Capacity of Chokeberry, 15th JCF-Frühjahrssymposium, march 6 th -9 th, 2013, Berlin, Germany. | | М34 |
| Milan B. Stojković, Snežana S. Mitić, Branka T. Stojanović, Milan N. Mitić, Hidroksicimetne kiseline u vinogradarskim breskvama, XLVIII Savetovanje Srpskog hemijskog društva, Novi Sad, AH15, 2010. | | М64 |
| Milan B. Stoiljković, Jovana Lj. Pavlović, Branka T. Stojanović, Dusan Dj. Paunović, Aleksandra N. Pavlović, Antioxidant Power of Geranium macrorrihizum L. Extract, Prva konferencija mladih hemičara Srbije, Knjiga izvoda radova, XA P 26, 37, 19-20. Oktobar Beograd, 2012. | | М64 |
| Aleksandra N. Pavlović, Jelena M. Brcanović, Jovana N. Krstić, Snežana S. Mitić, Ružica J. Micić, Milan B. Stoiljković, Branka T. Stojanović, Correlation of antioxidative activity with total and individual polyphenolic compounds of dark chocolate, Druga konferencija mladih hemičara Srbije, Knjiga izvoda radova, HTH O 01, 5-7. juni, Niš 2014. | | М64 |
| Марија М. Братић | Др Вукашин Шушић | Улога планинских туристичких центара у укупном туризму Србије  15/05/2015 | Радивојевић А., Павловић М., Филиповић И., Братић М., Ђорђевић М., Станковић М., Ђорђевић Д. (2012): „Characteristics of mineral, thermal and thermomineral waters of Carpatho - Balkanides Region (Eastern Serbia): The potentials and possibilities of their exploitation“ , Technics Technologies Education Management, Journal of society for development of teaching and business processes in new net envirinment in B&H, No3, 2012. ISSN 1840 -1503 | | М23 |
| Филиповић И., Ваљаревић А., Ђорђевић М., Павловић М., Радивојевић А., Братић М. (2013): „Cartographic method and validity of computer aided cartographic generalization of river flows“, Technics Technologies Education Management, Journal of society for development of teaching and business processes in new net envirinment in B&H, No1, 2013. ISSN 1840 -1503 | | М23 |
| Петровић Ј., Братић М., Живковић Ј.(2012): „Одрживи туризам на простору Старе планине“, Теме 2773 - 786, No2, 2012., (http://teme.junis.ni.ac.rs/teme2- 2012/teme%202-2012-20.pdf ) | | М24 |
| Братић М., Петровић Ј., Живковић Ј.(2011): „Стање и перспективе развоја туризма на простору Старе планине“, Економске теме 2/2011, Економски факултет, Ниш, 323 - 337 | | М51 |
| Радивојевић А., Миловановић М., Братић М., Стричевић Љ., Милић Д.Ј., (2014): Савремене демографске промене и проблеми на територији града Ниша, Гласник Антрополошког друштва Србије, Вол 49, ISSN 1820-8827, COBISS.RS-ID 232816135 (in press) | | M52 |
| Ђекић Т., Живковић Ј., Братић М. (2012.): „Географски положај као фактор привредног развоја Сврљишког краја“, Проблеми и изазови савремене географске науке и наставе, Међународни научни скуп, 2012.(393 - 402) | | М33 |
| Братић М., Илић Б., Живковић Ј. (2010): „ Туристичко – географски положај Старе планине у функцији развоја туризма“, Други конгрес Географа Србије, Зборник извода, Нови Сад, 2010. | | M64 |
| Драган С. Ракић | Др Драган С. Ђорђевић | Парцијална уређења одређена уопштеним инверзима и анулаторима  05/06/2015 | D. S. Rakić, Generalization of sharp and core partial order using annihilators, Banach J. Math. Anal. 9(3): 228-242, 2015. | | М21 |
| D. S. Rakić, N. Č. Dinčić, D. S. Djordjević, Core inverse and core partial order of Hilbert space operators, Appl. Math. Comput, 244: 283-302, 2014. | | М21 |
| D. S. Rakić, Decomposition of a ring induced by minus partial order, Electron. J. Linear Algebra, 23: 1040-1059, 2012. | | М21 |
| D. S. Rakić, D. S. Djordjević, Partial orders in rings based on generalized inverses - unified theory, Linear Algebra Appl. 471: 203-223, 2015. | | М22 |
| J. Marovt, D. S. Rakić, D. S. Djordjević, Star, left-star, and right-star partial orders in Rickart \*-rings, Linear Multilinear Algebra, 63(2): 343-365, 2015. | | М22 |
| D. S. Rakić, N. Č. Dinčić, D. S. Djordjević, Group, Moore-Penrose, core and dual core inverse in rings with involution, Linear Algebra Appl. 463: 115-133, 2014. | | М22 |
| D. S. Rakić, D. S. Djordjević, Space pre-order and minus partial order for operators on Banach spaces, Aequationes Math. 85: 429-448, 2013. | | М23 |
| Саша С. Ранђеловић | Др Данијела Костић  Др Снежана Митић | Биоакомулација метала у одабраним врстама воћа и лековитих биљака  23/06/2015 | Sasa S. Ranđelovic, Danijela A. Kostic, Biljana B. Arsic, Snezana S. Mitic, Ivana D. Rasic, Milan N. Mitic, Danica S. Dimitrijevic, Gordana S. Stojanovic, Chemometric Analysis of Grapes, Open Chemistry, 2015; 13: 675–682, IF 1,329 | | M23 |
| Sasa S Randjelovic, Danijela A Kostic, Gordana S Stojanovic, Snezana S Mitic, Milan N Mitic, Biljana B Arsic, Aleksandra N Pavlovic, Correlation of selected metals content in soil, leaves and edible wild fruits 221 from South East Serbia, Central europien journal of chemistry, Cent. Eur. J. Chem. (2014) ,12(11) ,1144-1151, IF 1,329 | | M23 |
| Danijela Kostić, Snežana Mitić, Gordana Miletić, Saša Despotović, Aleksandra Zarubica, Concentrations of Fe, Cu and Zn in Selected Wines from South-East Serbia, J.Serb.Chem.Soc., (2010) 75 (12) 1701–1709, IF 0,786 | | M23 |
| S. Randjelovic, D Kostic, S. Mitic, A. Zarubica, M. Mitic, The correlation of metal content in medicinal plants and water their extract, Hemijska industrija (2013) 67 (4) 585–591, IF 0,437 | | M23 |
| D Kostic, S. Mitic, A. Zarubica, M.Mitic, J. Velickovic, S. Randjelovic, Content of trace metals in medicinal plants and their extracts, Hemijska industrija (2011) 65 (2) 165–170 | | M23 |
| D. A. Kostic, J.M. Velickovic, S.S. Mitic, M.N. Mitic, S.S. Randjelovic, B.B. Arsic and A.N. Pavlovic, Correlation among phenolic, toxic metals and antioxidant activity of the extracts of plant species from Southeast Serbia, Bull. Chem. Soc. Ethiop. (2013), 27(2), 1-10 | | M23 |
| Danijela A Kostic, Jasmina M Velickovic, Snezana S Mitic, Milan N Mitic and Sasa S Randelovic, Phenolic Content, and Antioxidant and Antimicrobial Activities of Crateagus Oxyacantha L (Rosaceae) Fruit Extract from Southeast Serbia, Tropical Journal of Pharmaceutical Research, (2012) 11 (1): 117-124 | | M23 |
| Danijela A. Kostic, Snezana S. Mitic, Milan N. Mitic, Aleksandra R. Zarubica, Jasmina M. Velickovic, Aleksandra S. Dordevic and Sasa S. Randelovic , Phenolic contents, antioxidant and antimicrobial activity of Papaver rhoeas L. extracts from Southeast Serbia, Journal of Medicinal Plants Research, (2010) ,4(17), 1727-1732 | | M23 |
| Veličković Jasmina M., Kostić Danijela A., Stojanović Gordana S., Mitić Snežana S., Mitić Milan N., Ranđelović Saša S., Đorđević Aleksandra S., Phenolic composition, antioxidant and antimicrobial activity of the extracts from Prunus spinosa L. Fruit, Hemijska industrija, 2013 | | M23 |
| Ružica J. Micić, Danica S. Dimitrijević, Danijela A. Kostić, Gordana S. Stojanović, Snežana S. Mitić, Milan N. Mitić, Aleksandra N. Pavlović, Saša S. Ranđelović, Content of heavy metals in mulberry fruits and their extracts, correlation analysis, American Journal of Analytical chemistry, (2013), 4, 674-682, časopis je na SCI listi ali nema IF | | M23 |
| Дејан И. Манчев | Др Бранимир Тодоровић | Тренирање структурних класификатора за различите функције губитака са применом на проблеме класификовања секвенци  06/07/2015 | Mančev, D. and Todorović, B. (2015). k-best max-margin approaches for sequence labeling, Computer Science and Information Systems, doi:10.2298/CSIS140713014M | | М23 |
| Mančev, D. (2015). A sequential dual method for the structured ramp loss minimization. Facta Universitatis, Series: Mathematics and Informatics, 30(1):13–28. | | M51 |
| Mančev, D. and Todorović, B. (2014). A primal sub-gradient method for structured classification with the averaged sum loss, International Journal of Applied Mathematics and Computer Science (AMCS), 24(4):917–930. | | М21 |
| Stojković, M., Simić, V., Milosević, D., Mančev, D., and Penczak, T. (2013). Visualization of fish community distribution patterns using the self-organizing map: A case study of the Great Morava river system (Serbia). Ecological Modelling, 248:20–29. | | М22 |
| Milošević, D., Simić, V., Stojković, M., Čerba, D., Mančev, D., Petrović, A., and Paunović, M. ´ (2013). Spatio-temporal pattern of the Chironomidae community: toward the use of non-biting midges in bioassessment programs. Aquatic Ecology, 47(1):37–55. | | М22 |
| Velimir Ilić, Dejan Mančev, Branimir Todorović and Miomir Stanković, Gradient computation in linear-chain conditional random fields using the entropy message passing algorithm, Pattern Recognition Letters, (2012), Vol. 33(13), 1776–1784 | | М22 |
| Dejan Mančev and Branimir Todorović, Confidence based learning of a two-model committee for sequence labeling, Proc. of 11th Symposium on Neural Network Applications in Electrical Engineering, (2012), 167-170 | | М33 |
| Миљана Д. Радовић | Др Александар Бојић | Применa хомогених и хетерогених унапређених оксидационих процеса за деградацију текстилне антрахинонске боје  07/07/2015 | Maja N. Stanković, Nenad S. Krstić, Ian J. Slipper, Jelena Z. Mitrović, Miljana D. Radović, Danijela V. Bojić, Aleksandar Lj. Bojić (2013) Chemically modified Lagenaria vulgaris as an biosorbent for the removal of Cu(II) from water, Australian Journal of Chemistry, 66(2), 227–236. | | M21 |
| Miloš Kostić, Miljana Radović, Jelena Mitrović, Milan Antonijević, Danijela Bojić, Milica Petrović, Aleksandar Bojić (2013) Using xanthated Lagenaria vulgaris shell biosorbent for removal of Pb(II) ions from wastewater, Journal of the Iranian Chemical Society, 11, 565–578. | | M22 |
| Miljana D. Radović, Jelena Z. Mitrović, Miloš M. Kostić, Danijela V. Bojić, Milica M. Petrović, Slobodan M. Najdanović, Aleksandar Lj. Bojić (2014) Comparison of ultraviolet radiation/hydrogen peroxide, fenton and photo-fenton processes for the decolorization of reactive dyes, Hemijska industrija, DOI:10.2298/HEMIND140905088R | | M23 |
| Miljana D. Radović, Jelena Z. Mitrović, Danijela V. Bojić, Milan D. Antonijević, Miloš M. Kostić, Rada M. Baošić, Aleksandar Lj. Bojić (2014) Effects of system parameters and inorganic salts on the photodecolourisation of textile dye Reactive Blue 19 by UV/H2O2 process, Water SA, 40 (3) 571–578. | | M23 |
| Milica M. Petrović, Miljana D. Radović, Miloš M. Kostić, Jelena Z. Mitrović, Danijela V. Bojić, Aleksandra R. Zarubica, Aleksandar Lj. Bojić (2014) A novel biosorbent Lagenaria vulgaris shell – ZrO2 for the removal of textile dye from water, Water Environment Research, DOI:10.2175/WERD1400068.1 | | M23 |
| Jelena Z. Mitrović, Miljana D. Radović, Tatjana D. Anđelković, Danijela V. Bojić, Aleksandar Lj. Bojić (2014) Identification of intermediates and ecotoxicity assessment during the UV/H2O2 oxidation of azo dye Reactive Orange 16, Journal of environmental science and health, part A toxic/hazardous substance & environmental engineering, 49, 491–502. | | M23 |
| Milica M. Petrović, Jelena Z. Mitrović, Miljana D. Radović, Miloš M. Kostić, Aleksandar Lj. Bojić (2014) Preparation and Characterization of a New Stainless Steel/Bi2O3 Anode and Its Dyes Degradation Ability, The Canadian Journal of Chemical Engineering, 92 (6) 1000–1007. | | M23 |
| Milica M. Petrović, Jelena Z. Mitrović, Miljana D. Radović, Danijela V. Bojić, Miloš M. Kostić, Radomir B. Ljupković, Aleksandar Lj. Bojić (2013) Synthesis of Bismuth (III) oxide films based anodes for electrochemical degradation of Reactive Blue 19 and Crystal Violet, Hemijska industrija, 68(5), 585–595. | | M23 |
| Bojić D., Ranđelović M., Zarubica A., Mitrović J., Radović M., Purenović M., Bojić A. (2013) Comparison of new biosorbents based on chemically modified Lagenaria vulgaris shell, Desalination and Water Treatment, 51, 6871–6881. | | M23 |
| Miloš M. Kostić, Miljana D. Radović, Jelena Z. Mitrović, Danijela V. Bojić, Dragan D. Milenković, Aleksandar Lj. Bojić (2013) Application of new biosorbent based on chemicaly modified Lagenaria vulgaris shell for the removal of copper(II) from aqueous solutions: effects of operational parameters, Hemijska industrija,67, 559–567. | | M23 |
| Dragana-Linda Mitić-Stojanović, Danijela Bojić, Jelena Mitrović, Tatjana Andjelković, Miljana Radović, Аleksandar Lj. Bojić (2012) Equilibrium and kinetic studies of Pb(II), Cd(II) and Zn(II) sorption by Lagenaria vulgaris shell, Chemical Industry & Chemical Engineering Quarterly, 18, 563–572. | | M23 |
| Miljana Radović, Jelena Z. Mitrović, Danijela V. Bojić, Miloš M. Kostić, Radomir B. Ljupković, Tatjana D. Anđelković, Aleksandar Lj. Bojić (2012) Uticaj parametara procesa UV zračenje/vodonik-peroksid na dekolorizaciju antrahinonske tekstilne boje, Hemijska industrija, 66(4), 479–486. | | M23 |
| Jelena Mitrović, Miljana Radović, Danijela Bojić, Tatjana Anđelković, Milovan Purenović, Aleksandar Bojić (2011) Decolorization of textile azo dye Reactive Orange 16 with UV/H2O2 process, Journal of the Serbian Chemical Society, 77(4), 465–481. | | M23 |
| Radomir Ljupković, Jelena Mitrović, Miljana Radović, Miloš Kostić, Danijela Bojić, Dragana-Linda Mitić-Stojanović, Aleksandar Lj. Bojić (2011) Removal Cu(II) ions from water using sulphuric acid treated Lagenaria vulgaris shell (Cucurbitaceae), Biologica Nyssana, 2(2), 01–05. | | M53 |
| Miloš Kostić, Jelena Mitrović, Miljana Radović, Radomir Ljupković, Nenad Krstić, Danijela Bojić, Aleksandar Bojić (2013) Biosorption of Pb(II) ions using xanthated lagenaria vulgaris shell, International science conference “Reporting for sustainability”, Crna Gora, 07–10. Maj, 355-358. | | M33 |
| Miljana Radović, Jelena Mitrović, Miloš Kostić, Milica Petrović, Maja Stanković, Danijela Bojić, Aleksandar Bojić (2013) Decolorization of reactive orange 4 using UV/H2O2 oxidation technology, International science conference “Reporting for sustainability”, Crna Gora, 07–10. Maj, 365-368. | | M33 |
| M. N. Stanković, N. S. Krstić, J. Z. Mitrović, M. D. Radović, M. M. Kostić, R. S. Nikolić, A. Lj. Bojić (2013) New method of chemical modification of Lagenaria Vulgaris biosorbent for improvement of sorption capacity, III International congres: “Engineering, environment and materials in processing industry”, Jahorina, Bosna i Hercegovina, 04–06. Oktobar, 124-127. | | M33 |
| M. M. Petrović, J. Z. Mitrović, M. D. Radović, D. V. Bojić, R. B. Ljupković, A. Lj. Bojić (2012) Electrochemical degradation of Crystal Violet on Bi2O3 anodes, 11th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Belgrade, Serbia, 24–28 September, Proceedings, 315–317. | | M33 |
| M. M. Kostić, M. D. Radović, J. Z. Mitrović, D. V. Bojić, D. Milenković, T. D. Anđelković, A. Lj. Bojić (2012) Biosorption of Cu(II) on xanthated Lagenaria vulgaris shell, 11th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Belgrade, Serbia, 24–28 September, Proceedings, 624–626. | | M33 |
| M. N. Stanković, N. S. Krstić, R. S. Nikolić, D. V. Bojić, J. Z. Mitrović, M. D. Radović, A. Lj. Bojić (2012) Removal of Cu(II) from water using methyl-sulfonated Lagenaria vulgaris shell, 11th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Belgrade, Serbia, 24–28 September, Proceedings, 627– 629. | | M33 |
| M. Radović, J. Mitrović, T. Anđelković, D. Bojić and A. Lj. Bojić (2011) Decolorization of textile dye reactive blue 19 in water by UV/H2O2 process, 12th International Conference on Environmental Science and Technology (CEST2011), 8–10 September, Rhodes island, Greece, Proceedings,1547–1553. | | M33 |
| J. Mitrović, M. Radović, T. Anđelković, M. Purenović and A. Bojić (2010) Decolourisation of textile azo dye Reactive orange 16 with UV/H2O2 system: effect of pH, 10th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Belgrade, Serbia, 21–24 September, Proceedings, 185–187. | | M33 |
| Miljana Radović, Jelena Mitrović, Miloš Kostić, Milica Petrović, Aleksandar Bojić (2013) A comparative study on degradation textile reactive dye by advanced oxidation processes, 6th Symposium Chemistry and Environmental Protection EnviroChem, Vršac, Srbija, 21 - 24. maj, 332-333. | | M34 |
| Milica Petrović, Jelena Mitrović, Miljana Radović, Miloš Kostić, Danijela Bojić, Aleksandar Bojić (2013) Effect of current density and H2O2 concentration on electrochemical decolorization of dye crystalviolet at Ti/Bi2O3 anode, 6th Symposium Chemistry and Environmental Protection EnviroChem, Vršac, Srbija, 21 - 24. maj, 356- 357. | | M34 |
| Milica Petrović, Branko Matović, Jelena Mitrović, Miljana Radović, Miloš Kostić, Danijela Bojić, Aleksandar Bojić (2013) Electrochemical decolorization of reactive orange 16 dye at Ti/Bi2O3 anode, 4th Regional symposium on electrochemistry: South east Europe, Ljubljana, Slovenija, 26–30. maja, | | M34 |
| Maja Stanković, Nenad Krstić, Jelena Mitrović, Ružica Nikolić, Miljana Radović, Danijela Bojić, Aleksandar Bojić (2013) Ultrasound effect on adsorption of Cu(II) on methyl-sulfonated Lagenaria vulgaris shell, 15th JCF Fruhjahrssymposium, Berlin, Nemačka, 6–9. mart, 103. | | M34 |
| J. Mitrović, M. Radović, T. Andjelković, D. Bojić, B. Kocić, A. Bojić (2011) Identification of early step UV/H2O2 degradation intermediates of antraquinone dye Reactive Blue 19 by direct introduction electrospray ionisation mass spectrometry, European Conference on Analytical Chemistry (EUROanalysis2011), 11–15. September, Belgrade, Serbia, Book of Abstracts, MS13. | | M34 |
| J. Mitrović, M. Radović, D. Bojić, D. Milenković, B. Kocić, A. Bojić (2011) Degradation of herbicide clomazone by UV/H2O2 process, European Conference on Analytical Chemistry (EUROanalysis2011), 11–15. September, Belgrade, Serbia, Book of Abstracts, MS14 . | | M34 |
| I. Kostic, T. Andjelkovic, R. Nikolic, M. Purenovic, A. Bojic, D. Andjelkovic, M. Radovic (2011) Stability of Cu(II) and Pb(II) salycilate complexes determined by modified Schubert's method, 25th International Meeting on Organic Geochemistry (IMOG 2011), 18–23 September, Interlaken, Switzerland, Book of Abstracts p. 292. | | M34 |
| Nena Velinov, Milica Petrović, Slobodan Najdanović, Jelena Mitrović, Miljana Radović, Danijela Bojić, Aleksandar Bojić (2014) Removal of Cr(VI) from water by Lagenaria vulgaris shell-ZrO2 biosorbent, 51st Meeting of Serbian Chemical Society, Niš, Serbia, 5–7 Jun, Proceedings, 63–66. | | M63 |
| Miljana Radović, Jelena Mitrović, Miloš Kostić, Milica Petrović, Tatjana Anđelković, Danijela Bojić, Aleksandar Bojić (2014) Effect of system parameters on decolorization of Reactive Orange 4 dye: comparison of Fenton and photo-Fentom processes, 51st Meeting of Serbian Chemical Society, Niš, Serbia, 5–7 Jun, Proceedings, 20–23. | | M63 |
| Nena Velinov, Slobodan Najdanović, Jelena Mitrović, Miljana Radović, Danijela Bojić i Aleksandar Bojić, (2012) Uticaj nižih karboksilnih kiselina na degradaciju tekstilne boje UV/H2O2procesom, “VODA 2012”, 41. godišnja konferencija o aktuelnim problemima korišćenja i zaštite voda, Divčibare, Srbija, 5–7. jun, 327–332. | | M63 |
| Miljana D. Radović, Jelena Z. Mitrović, Ivana S. Kostić, Danijela V. Bojić, Branislava D. Kocić, Aleksandar Lj. Bojić (2011) Decolorization of textile dye Reactive Blue 19 with UV/H2O2 process, 49th Serbian Chemical Society Meeting, Kragujevac, Serbia, 13–14 May, Proceedings, 115–117. | | M63 |
| M. Radovic, J. Mitrovic, M. Purenovic, T. Andjelkovic, D. Bojic, A. Lj. Bojic (2011) Effect of acetates on degradation of textile dye Reactive blue 19 by ultraviolet light/hydrogen peroxide process, 9th Symposium “Novel technologies and economic development” (with international participation), 21–22. October, Leskovac, Serbia, Book of Papers, 20, 31–35. UDK 535.662:543.4 | | M63 |
| M. Kostic, M. Radovic, D-L. Mitic-Stojanovic, M. Purenovic, D. Bojic, A. Bojic, (2011) The application of Lagenarie Vulgaris biomass xanthate for the adsorption of copper(II) from aqueous solutions, 9th symposium “Novel technologies and economic development” with international participation, 21–22. October, Leskovac, Serbia, Book of abstracts p. 168, Book of papers 20 p. 95–100. UDK 543.2:547.815+546.56 | | M63 |
| Miloš Kostić, Jelena Mitrović, Miljana Radović, Radomir Ljupković, Maja Stanković, Danijela Bojić, Aleksandar Bojić (2013) Biosorption of Cr(III) ions by xanthated Lagenaria Vulgaris shell, 10th Symposium “Novel technologies and economic development”, Leskovac, Srbija, 22-23. oktobar, 152. | | M64 |
| Jelena Mitrović, Miljana Radović, Danijela Bojić, Milica Petrović, Dragan Milenković, Tatjana Anđelković, Aleksandar Lj. Bojić (2012) Metamizole degradation in aqueous solution by UV/H2O2 process, 50th Serbian Chemical Society Meeting, Belgrade, Serbia, 14–15 June, Book of Abstracts, 93 | | M64 |
| Драгољуб Д. Димитријевић | Др Горан Ђорђевић | Динамика тахионских поља у класичној и квантној космологији  30/09/2015 | D.D. Dimitrijevic, G.S. Djordjevic and Lj. Nesic, Quantum Cosmology and Tachyons, Fortschritte der Physik, Vol. 56, No. 4-5, 412-417 (2008) | | M22 |
| D.D. Dimitrijevic, G.S. Djordjevic and Lj. Nesic, On Green Function for the Free Particle, Filomat, 21:2, 251-260 (2007) | | M22 |
| D.D. Dimitrijevic, G.S. Djordjevic and Lj. Nesic, Ultrametric Extradimensions and Tachyonic Cosmology, Facta Universitatis, Series: Physics, Chemistry and Technology, Vol. 4, No 2, 273-286 (2006) | | M51 |
| D.D. Dimitrijevic, G.S. Djordjevic and Lj. Nesic, Propagator for the Free Relativistic Particle on Archimedean and Nonarchimedean Spaces, Facta Universitatis, Series: Physics, Chemistry and Technology, Vol. 3, No. 1, 7-17 (2004) | | M51 |
| Душан Ђ. Пауновић | Др Снежана Митић | Хемијски састав и антиоксидативна активност пива и сировина за производњу пива. Кинетика екстракције  30/09/2015 | Milan N. Mitić, Mirjana V. Obradović, Danijela A. Kostić, Ružica J. Micić, Dušan Đ. Paunović, Phenolic profile and antioxidant capacities of dried red currant from Serbia, extracted with different solvent, Food Science and Biotechnology, 20(6), 1625-1631,2011. | | M23 |
| Snežana S. Mitić, Dušan Đ. Paunović, Aleksandra N. Pavlović, Snežana B. Tošić, Milan B. Stojković, Milan N. Mitić, Phenolic profiles and total antioxidant capacity of marketed beers in Serbia, International Journal of Food Properties, 17:4, 908-922, 2014, DOI:10.1080/10942912.2012.680223. | | M23 |
| Dušan Đ. Paunović, Snežana S. Mitić, Aleksandra N. Pavlović, Danijela A. Kostić, Milan N. Mitić, Branka T. Stojanović, Multielemental determination and characterization of beers consumed in Serbia, Oxidation communications, 37(2), 605- 618, 2014. | | M23 |
| Milan N. Mitić, Danijela A. Kostić, Dušan Đ. Paunović, Branka T. Stojanović, Jovana LJ. Pavlović, A new kinetic spectrophotometric method fof total polyphenol determination in white wines, South African Journal of Chemistry, 67, 104-108, 2014. | | M23 |
| Dušan Đ. Paunović, Snežana S. Mitić, Gordana S. Stojanović, Milan N. Mitić, Branka T. Stojanović, Milan B. Stojković, Kinetics of the solid-liquid extraction process of phenolic antioxidants and antioxidant capacity ftom hop (Humulus lupulus L.), Separation Science and Technology, 2015, DOI: 10.1080/01496395.2014.978019. | | M22 |
| Milan N. Mitić, Danijela A. Kostić, Danica S. Dimitrijević, Branka T. Stojanović, Dušan Đ. Paunović, Miloš S. Krstić, Determination of monomeric Anthocyanins in red wines based on their degradation with hydrogen peroxide in the presence of Cu (II), Agro Food industry hi-tech, 26(2), 57-60, 2015. | | M23 |
| Dušan Đ. Paunović, Snežana S. Mitić, Danijela A. Kostić, Milan N. Mitić, Branka T. Stojanović, Jovana Lj. Pavlović, Kinetics and thermodynamics of the solid-liquid extraction process of total polyphenols from barley, Advanced Technologies, 3(2), 58- 63, 2014. | | M52 |
| Milan B. Stojković, Snežana S. Mitić, Jovana Lj. Pavlović, Branka T. Stojanović, Dušan Đ. Paunović, Antioxidant potential of Tanacetum vulgare L. extracts, Biologica Nyssana, 5(1), 47-51, 2014. | | M53 |
| Branka T. Stojanović, Snežana S. Mitić, Milan N. Mitić, Dušan Đ. Paunović, Biljana B. Arsić, Gordana S. Stojanović, The multielement analysis of the apple peel using ICP-OES method, Advanced Technologies, 3(2), 96-104, 2014. | | M52 |
| D.Đ. Paunović, S.S Mitić, A.N. Pavlović, S.B. Tošić, M.N. Mitić, M.B. Stojković, R.J. Micić, Antioxidative capacity of commercial beers from Serbia, Thirteenth annual conference YUCOMAT 2011, Book of abstracts P.S.B.45., September 5-9, 2011, Herceg Novi, Montenegro. | | M34 |
| Jovana Pavlović, Snežana Mitić, Milan Mitić, Branka Stojanović, Dušan Paunović, Evaluation of DPPH, FRAP, FRP antioxidant activity of thirteen diferent strawbery cultivars, XXII Congress of Chemists and Technologist of Macedonia, Book of abstracts BFP-29, September 5-9, 2012, Ohrid, Macedonia. | | M34 |
| Dušan Đ. Paunović, Milan N. Mitić, Milan B. Stojković, Branka B. Stojanović, Danica S. Dimitrijević, Phenolic profiles of commercial dark beers from Serbia, XXII Congress of Chemists and Technologist of Macedonia, Book of abstracts BFP-30, September 5-9, 2012, Ohrid, Macedonia | | M34 |
| Snežana Mitić, Milan Mitić, Branka Stojanović, Milan Stojković, Dušan Paunović, Jovana Pavlović, Antioxidant activity of six apple cultivars in Serbia, XXII Congress of Chemists and Technologist of Macedonia, Book of abstracts BFP-31 September 5- 9, 2012, Ohrid, Macedonia. | | M34 |
| Jovana N. Veljković, Jelena M. Brcanović, Aleksandra N. Pavlović, Snežana B. Tošić, Milan M. Stojković, Dušan Đ. Paunović, Branka T. Stojanović, Total Polyphenol, Flavonoid Contents and Antioxidant Capacity of Chokeberry, 15th JCFFrühjahrssymposium, march 6 th -9 th, 2013, Berlin, Germany. | | M34 |
| Milan B. Stojković, Jovana Lj. Pavlović, Branka T. Stojanović, Dušan Đ. Paunović, Aleksandra N. Pavlović, Antioksidativna sposobnost ekstrakata Geranium macrorrhizum L., Prva konferencija mladih hemičara Srbije, Knjiga izvoda radova, XA P26, 37, Beograd, 19-20. oktobar 2012. | | M34 |
| Јована Т. Николов-Раденковић | Др Драгана Цветковић | Псеудоинверзи и закон обрнутог редоследа за матрице и операторе  01/10/2015 | J. Nikolov, D.S. Cvetković-Ilić, Reverse order laws for weighted generalized inverses, Applied Mathematics Letters, 24 (2011), 2140-2145. | | M21 |
| D.S. Cvetković-Ilić, J. Nikolov, Reverse order laws for {1, 2, 3}-generalized inverses, Applied Mathematics and Computation, 234 (2014), 114-117 | | M21 |
| J. Nikolov Radenković, Some additive and multiplicative results for generalized inverses, Filomat, 29(9) (2015), 2049-2057 | | M21 |
| J. Nikolov, D.S. Cvetković-Ilić, Re-nnd generalized inverses, Linear Algebra and its Applications, 439 (2013), 2999–3007. | | M22 |
| D.S. Cvetković-Ilić, J. Nikolov, Reverse order laws for reflexive generalized inverse of operators, Linear and multilinear Algebra, 63 (2015), 1167-1175. | | M22 |
| P.S. Stanimirović, J. Nikolov, I.P. Stanimirović, A generalization of Fibonacci and Lucas matrices, Discrete Applied Mathematics, 156 (2008), 2606–2619. | | M23 |
| J. Nikolov Radenković, On the inverse of a special Schur complement, Georgian Mathematical Journal, (accepted). | | M23 |
| Ивона И. Брајевић | Др Јелена Игњатовић | Побољшања неких популационих метахеуристика за решавање оптимизационих проблема са ограничењима  01/10/2015 | Milan Tuba, Ivona Brajević, Raka Jovanović, Hybrid seeker optimization algorithm for global optimization, Applied Mathematics and Information Sciences, ISSN 1935-0090, Vol. 7, No. 3, May 2013, pp. 867-875, DOI:10.12785/amis/070304. | | M21 |
| Ivona Brajević, Crossover-based artiﬁcial bee colony algorithm for constrained optimization problems, Neural Computing and Applications, ISSN 0941-0643, DOI: 10.1007/s00521-015-1826-y, 15 p., 2015. | | M22 |
| Ivona Brajević, Milan Tuba, An upgraded artificial bee colony algorithm (ABC) for constrained optimization problems, Journal of Intelligent Manufacturing, ISSN: 0956-5515, Vol. 24, No. 4, 2013, pp. 729-740, DOI: 10.1007/s10845-011-0621-6. | | M22 |
| I. Brajević, M. Tuba, Cuckoo search and firefly algorithm applied to multilevel image thresholding, in: Xin-She Yang (ed.), Cuckoo Search and Firefly Algorithm: Theory and Applications, Studies in Computational Intelligence, Vol.516, 2014, pp.115-139. | | M13 |
| I. Brajević, M. Tuba, M. Subotić, Performance of the improved artificial bee colony algorithm on standard engineering constrained problems, International Journal of Mathematics and Computers in Simulation, Vol. 5, No. 2, 2011, pp. 135-143. | | M24 |
| Ivona Brajević, Artificial bee colony algorithm for the capacitated vehicle routing problem, Proceedings of the European Computing Conference, ISBN 978-960-474-294-7, Paris, 2011, pp. 239-244. | | M33 |
| I. Brajević, M. Tuba, Training Feed-Forward Neural Networks Using Firefly Algorithm, Proceedings of the 12th International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases (AIKED '13), Cambridge, UK, 2013, pp. 156-161. | | M33 |
| I. Brajević, M. Tuba, N. Bačanin, Multilevel Image Thresholding Selection Based on the Cuckoo Search Algorithm, Proceedings of the 5th International Conference on Visualization, Imaging and Simulation (VIS '12), Malta, 2012, pp. 217-222. | | M33 |
| I. Brajević, M. Tuba, Multilevel Image Thresholding Selection Using the Modified Seeker Optimization Algorithm, Proceedings of the 1st International Conference on Computing, Singapore, 2012, pp.258-263. | | M33 |
| Ivona Brajević, Jelena Ignjatović, AN enhanced firefly algorithm for mixed variable structural optimization problems, Facta Universitatis: Series Mathematcs and Informatics, Vol. 30, No. 4, 2015. | | M51 |
| I. Brajević, M. Tuba, M. Subotić, Improved Artificial Bee Colony Algorithm for Constrained Problems, 11th International Conference on Evolutionary Computing (EC '10), University “G. Enescu” Iasi, Romania, 2010, pp. 185-190. | | M33 |
| N. Bačanin, M. Tuba, I. Brajević, An Object-Oriented Software Implementation of a Modified Artificial Bee Colony (ABC) Algorithm, 11th International Conference on Evolutionary Computing (EC'10), University “G. Enescu” Iasi, Romania, 2010, pp.179-184. | | M33 |
| R. Jovanović, M. Tuba, I. Brajević, Parallelization of the Cuckoo Search Using CUDA Architecture, Proceedings of the 19th American Conference on Applied Mathematics, Harvard, Cambridge, MA, USA, 2013, pp. 137-142. | | M34 |
| N. Bačanin, I. Brajević, M. Tuba, Firefly Algorithm Applied to Integer Programming Problems, Proceedings of the 19th American Conference on Applied Mathematics, Harvard, Cambridge, MA, USA, 2013, pp. 143-148. | | M34 |
| I. Brajević, M. Tuba, N. Bačanin, Fireﬂy Algorithm with a Feasibility-Based Rules for Constrained Optimization, Proceedings of the 6th European Computing Conference (ECC'12), Prague, Czech Republic, Sept 2012, pp. 163-168. | | M34 |
| I. Brajević, M. Tuba, Modified Seeker Optimization Algorithm for Unconstrained Optimization Problems, Proceedings of the American Conference on Applied Mathematics (AMERICAN-MATH '12), Harvard, Cambridge, USA, January, 2012, pp. 395-400. | | M34 |
| Љиљана С. Стричевић | Др Љиљана Гавриловић | Водни ресурси Расинског округа и њихов утицај на регионални развој  03/10/2015 | Filipović I., Valjarević A., Đorđević M., Pavlović M., Radivojević A., Bratić M. Dimitrijević Lj. (2013): "Cartographic method and validity of computer aided cartographic generalization of river flows", Technics Technologies Education Management, Journal of society for development of teaching and business processes in new net envirinment in B&H, No1, 404-412. | | М22 |
| Radivojević A., Martić Bursać N., Gocić M., Filipović I., Pavlović M., Radovanović M., Stričević Lj., Punišić M. (2015): Statistical analysis of temperature regime change on the example of Sokobanja basin in Eastern Serbia, Thermal Science, International Scientific Journal, doi: 10.2298/TSCI150119019R (in press) | | M22 |
| Павловић М. Димитријевић Љ., Радивојевић А. (2011): Природни ресурси Крушевачке котлине у функцији одрживог развоја, Зборник радова са „Трећег конгреса српских географа“, Бања Лука | | M33 |
| Dragović R., Stričević Lj., Šušić V., Nikolić M., Đorđević M. (2014):Dilemmas in tourism development of Dragačevo: mass tourism or ecotourism, Thematic tourism in a global environment: advantages, challenges and future developments, 2 nd Belgrade internacional tourism conference (BITCO 2014), Belgrade | | M33 |
| Димитријевић Љ., Радивојевић А., Филиповић И. (2010.): Термички режим Сокобањске котлине, Гласник Српског географског друштва, св. 90, бр. 1 , Београд, | | M51 |
| Димитријевић Љ., Радивојевић А., Филиповић И. (2010.): Хидролошке прогнозе великих и малих вода реке Расине, Гласник Српског географског друштва, св. 90, бр. 2 , Београд, | | M51 |
| Радивојевић А., Филиповић И., Димитријевић Љ. (2010.): Географске основе развоја туризма у Сокобањској котлини, Гласник Српског географског друштва, св. 90, бр. 3 , Београд | | M51 |
| Филиповић И., Радивојевић А., Димитријевић Љ. (2011.): Законитости картографског генералисања густине речне мреже и величина степена генерализације на картама разних размера, Гласник Српског географског друштва, св. 91, бр. 2 , Београд (113-119) | | M51 |
| Pavlović M., Radivojević A., Dimitrijević Lj.(2011): Climate of Sokobanja basin and its influence on the development of agriculture, Zbornik radova Geografskog institute “Jovan Cvijić”, Vol. 61, No. 1, Beograd, (13-30) | | M51 |
| Мрђан М. Ђокић | Др Ненад Живковић | Нишава-Потамолошка студија  03/10/2015 | Zivkovic, N., Dragicevic, S., Brceski, I., Ristic, R., Novkovic, I., Jovanovic, S., Djokic, M., Simic, S., 2011. Groundwater quality degradation in Obrenovac Municipality, Serbia. Water Quality/Book 1, 283-300, ISBN 979-953-307-638-5, INTECH publication. | | M14 |
| Savić, A., Ranđelović, V., Đorđević, M., Karadžić, B., Đokić, M., Krpo-Ćetković, J., 2013. The influence of environmental factors on the structure of caddisfly (Trichoptera) assemblage in the Nišava River (Central Balkan Peninsula). Knowledge and Management of Aquatic Ecosystems, 409, doi: 10.1051/kmae/2013051 | | M22 |
| Dragović, S., Janković-Mandić, Lj., Dragović, R., Đorđević, M., Đokić, M., Kovačević, J., 2013. Lithogenic radionuclides in surface soils of Serbia: Spatial distribution and relation to geological formations. Journal of Geochemical Exploration, doi: 10.1016/j.gexplo.2013.07.015 | | M22 |
| Dragović, S.D., Janković-Mandić, Lj.J., Dragović, R.M., Đorđević, M.M., Đokić, M.M., 2012. Spatial distribution of the 226Ra activity concentrations in well and spring waters in Serbia and their relation to geological formations. Journal of Geochemical Exploration, 112, 206-211, doi:10.1016/j.gexplo.2011.08.013 | | M22 |
| Živković N., Dragićević S., Đokić M., Simić S., Babović S. (2014): Reliability of Displaying Runoff Isolines in the Example of Jošanicka River. THE THIRD ROMANIAN- BULGARIAN-HUNGARIAN-SERBIAN CONFERENCE, Geographical Research and Cross-Border Cooperation within the Lower Basin of the Danube, University of Belgrade, Faculty of Geography; University of Novi Sad, Faculty of Sciences, Department of Geography, Tourism and Hotel Management, Srebrno jezero (Veliko Gradište) | | M34 |
| Zlatković, B., Mikić, A., Djokić, M., Djordjević, M., Ćupina, B., 2013. Native legumes in the flora of Pčinja valley (South Serbia) – species diversity and distribution pattern. - First Legume Society Conference 2013: A Legume Odyssey, Ab, ISBN 978-86-80417-44- 8 | | M34 |
| Ивановић, Р., Ивановић, М., Ђокић, М., 2011. Хидрографски потенцијали Ибарског Колашина у функцији развоја туризма. Гласник Српског географског друштва, 91(1), 117-125, doi: 10.2298/GSGD1101117I | | M51 |
| Đokić, M., Golubović, N., Petrović, V., 2014. Demografski potencijal Nišavskog okruga. Glasnik Antropološkog društva Srbije, Vol. 49, Niš | | М52 |
| Dragović, R., Janković-Mandić, LJ., Đorđević, M., Đokić, M., Stefanović, V., Mihailović, N., Dragović, S., Gajić, B., 2013. Stanje i zaštita zemljišta u okolini industrijske zone Smederevo. Planska i normativna zaštita prostora i životne sredine. Sedmi naučno- stručni skup sa međunarodnim učešćem, Knjiga 2 | | М63 |
| Милица М. Петровић | Др Александар Бојић | Синтеза и карактеризација анода на бази танких слојева бизмут-оксида и њихова примена за електрохемијску оксидативну деградацију синтетичких боја у води  08/10/2015 | Milica M. Petrović, Jelena Z. Mitrović, Milan D. Antonijević, Branko Matović, Danijela V. Bojić, Aleksandar Lj. Bojić (2015) Synthesis and characterization of new Ti-Bi2O3 anode and its use for reactive dye degradation, Materials Chemistry and Physics, 158, 31-37. | | М21 |
| Milica M. Petrović, Ian J. Slipper, Milan D. Antonijević, Goran S. Nikolić, Jelena Z. Mitrović, Danijela V. Bojić, Aleksandar Lj. Bojić (2014) Characterization of a Bi2O3 coat based anode prepared by galvanostatic electrodeposition and its use for the electrochemical degradation of Reactive Orange 4, Journal of the Taiwan Institute of Chemical Engineers, DOI: 10.1016/j.jtice.2014.12.010. | | М21 |
| Miloš Kostić, Miljana Radović, Jelena Mitrović, Milan Antonijević, Danijela Bojić, Milica Petrović, Aleksandar Bojić (2013) Using xanthated Lagenaria vulgaris shell biosorbent for removal of Pb(II) ions from wastewater, Journal of the Iranian Chemical Society, 11, 565–578. | | М22 |
| Milica M. Petrović, Miljana D. Radović, Miloš M. Kostić, Jelena Z. Mitrović, Danijela V. Bojić, Aleksandra R. Zarubica, Aleksandar Lj. Bojić (2014) A Novel Biosorbent Lagenaria vulgaris Shell - ZrO2, Water Environment Research, DOI: 10.2175/WERD1400068.1 | | М23 |
| Miljana D. Radović, Jelena Z. Mitrović, Miloš M. Kostić, Danijela V. Bojić, Milica M. Petrović, Slobodan M. Najdanović, Aleksandar Lj. Bojić (2014) Comparison of ultraviolet radiation/hydrogen peroxide, fenton and photo-fenton processes for the decolorization of reactive dyes, Hemijska industrija, DOI:10.2298/HEMIND140905088R | | М23 |
| Milica M. Petrović, Jelena Z. Mitrović, Miljana D. Radović, Miloš M. Kostić, Aleksandar Lj. Bojić (2014) Preparation and Characterization of a New Stainless Steel/Bi2O3 Anode and Its Dyes Degradation Ability, The Canadian Journal of Chemical Engineering, 92 (6) 1000–1007. | | М23 |
| Milica M. Petrović, Jelena Z. Mitrović, Miljana D. Radović, Danijela V. Bojić, Miloš M. Kostić, Radomir B. Ljupković, Aleksandar Lj. Bojić (2013) Synthesis of Bismuth (III) oxide films based anodes for electrochemical degradation of Reactive Blue 19 and Crystal Violet, Hemijska industrija, 68(5), 585–595. | | М23 |
| Milena Miljković, Milovan Purenović, Miodrag Stamenković, Milica Petrović (2012) Određivanje koncentracije dve reaktivne boje u bojenom pamučnom materijalu, Hemijska industrija, 66, 243-251. | | М23 |
| Milena N. Miljković, Milovan M. Purenović, Dragan M. Đorđević, Milica M. Petrović (2011) Uticaj upotrebe različitih kiselina za podešavanje pH vrednosti flote za bojenje na obojenje poliestarske pletenine bojom Disperse Yellow 3, Hemijska industrija, 23 (65) 257-261. | | М23 |
| Milica Petrović, Milena Miljković, Aleksandar Bojić, Dragan Đorđević, Jovan Stepanović, Miodrag Stamenković (2013) The influence of the background electrolyte concentration on the removal of Crystal Violet by electrochemical oxidation on the platinum anode, Advanced Technologies, 2, 41-44. | | М52 |
| Miljana Radović, Jelena Mitrović, Miloš Kostić, Milica Petrović, Maja Stanković, Danijela Bojić, Aleksandar Bojić (2013) Decolorization of reactive orange 4 using UV/H2O2 oxidation technology, International Science Conference Reporting for Sustainability, 7-10. Maj, Bečići, Montenegro, Conference proceeding, p 365-367. | | М33 |
| Milica Petrović, Jelena Mitrović, Miljana Radović, Danijela Bojić, Radomir Ljupković, Aleksandar Bojić (2012) Electrochemical degradation of Crystal Violet on Bi2O3 anodes, Physical Chemistry, Belgrade, Serbia, 24.09.-28.09., Proceedings, 315-317. | | М33 |
| M. Miljković, M. Purenović, M. Stamenković, M. Petrović (2011) Optimisation of the Dyebath pH Value for Reducing the Acidity of the Wastewater in the Process of Dyeing the Polyester Fabric with Disperse Dyes, 11th International Multidisciplinary Scientific GeoConference SGEM 2011, SGEM, Albena, Bulgaria, June 20-25, Conference Proceedings, Vol. 3, 517-522. | | М33 |
| Milena Miljković, Milovan Purenović, Milica Petrović (2011) Influence of Applying the Different Acids for Adjusting the Dyebath pH in the Process of Dyeing the Plyester Knitwear with Disperse Yellow 3, 2 nd International Congress „Engineering, Ecology and Materials in the Processing Industry", Jahorina, Republika Srpska 09.03.-11.03. Proceedings I-14, 207-214. | | М33 |
| Milica Petrović, Branko Matović, Jelena Mitrović, Miljana Radović, Miloš Kostić, Danijela Bojić, Aleksandar Bojić (2013) Electrochemical decolorization of reactive orange 16 dye at Ti/Bi2O3 anode, 4 th Regional symposium on electrochemistry: South east Europe (RSE-SEE), 26-30. Maj, Ljubljana, Slovenia, Book of Abstracts, p.37. | | М34 |
| Milica Petrović, Jelena Mitrović, Miljana Radović, Miloš Kostić, Danijela Bojić, Aleksandar Bojić (2013) Effect of current density and H2O2 concentration on electrochemical decolorization of dye crystal violet at Ti/Bi2O3 anode, 6 th Symposium Chemistry and Environmental Protection EnviroChem, Vršac, Srbija, 21-24. maj, 356-357. | | М34 |
| Miljana Radović, Jelena Mitrović, Miloš Kostić, Milica Petrović, Aleksandar Bojić (2013) A comparative study on degradation textile reactive dye by advanced oxidation processes, 6 th Symposium Chemistry and Environmental Protection EnviroChem, Vršac, Srbija, 21-24. maj, 332-333. | | М34 |
| Nena Velinov, Milica Petrović, Slobodan Najdanović, Jelena Mitrović, Miljana Radović, Danijela Bojić, Aleksandar Bojić (2014) Removal of Cr(VI) from water by Lagenaria vulgaris shell-ZrO2 biosorbent, 51st Meeting of Serbian Chemical Society, Niš, Serbia, 5–7 Jun, Proceedings, 63–66. | | М63 |
| Miljana Radović, Jelena Mitrović, Miloš Kostić, Milica Petrović, Tatjana Anđelković, Danijela Bojić, Aleksandar Bojić (2014) Effect of system parameters on decolorization of Reactive Orange 4 dye: comparison of Fenton and photo-Fentom processes, 51st Meeting of Serbian Chemical Society, Niš, Serbia, 5–7 Jun, Proceedings, 20–23. | | М63 |
| Milica Petrović, Jelena Mitrović, Miljana Radović, Miloš Kostić, Danijela Bojić, Aleksandar Bojić (2013) Effect of current density and H2O2 concentration on electrochemical decolorization of dye crystal violet at Ti/Bi2O3 anode, 6. simpozijum Hemija i zaštita životne sredine EnviroChem 2013, Vršac, Srbija, 21- 24. maj, Book of Abstracts, p 356-357. | | М63 |
| Miljana Radović, Jelena Mitrović, Miloš Kostić, Milica Petrović, Aleksandar Bojić (2013) A comparative study on degradation textile reactive dye by advanced oxidation processes, 6 th Symposium Chemistry and Environmental Protection EnviroChem, Vršac, Srbija, 21-24. maj, 332-333. | | М63 |
| J. Mitrović, M. Radović, D. Bojić, M. Petrović, D. Milenković, T.Anđelković, A. Bojić (2012) Metamizole degradation in aqueous solution by UV/H2O2 process, 50th Serbian Chemical Society Meeting, Beograd, Serbia, 14–15 Jun, Book of Abstracts, 93. | | М64 |
| Milena Miljkovic, Jovan Stepanovic, Dragan Djordjevic, Petrovic Milica, Bojic Aleksandar (2013) Influence of the background electrolyte concentration on the removal of crystal violet by electrochemical oxidation on the platinum anode, 10th Symposium "Novel technologies and economic development", Leskovac, Srbija, 22.10.-23-10., 172. | | М64 |
| Предраг М. Поповић | Др Мирослав Ристић | Моделовање дводимензионалних ауторегресивних временских низова са ненегативним целобројним вредностима  12/10/2015 | Popović, P.M., Ristić, M.M., Nastić A.S. (2015), A geometric bivariate time series with different marginal parameters, Statistical Papers, DOI 10.1007/s00362-015-0677-z, accepted. | | M22 |
| Popović, P.M. (2015), A bivariate INAR(1) model with different thinning parameters, Statistical Papers, DOI 10.1007/s00362-015-0667-1, accepted. | | M22 |
| Nastić, A., Ristić, M., Popović, P., 2014, Estimation in a Bivariate Integer-Valued Autoregressive Process, Communications in Statistics – Theory and Methods, DOI:10.1080/03610926.2014.948203, accepted. | | M23 |
| Stojanović V., Popović B., Popović P. (2015), Model of general Split-break process, REVSTAT 13, 145-168. | | M22 |
| Stojanović, V., Popović, B., Popović, P., 2014, Stochastic analysis of GSB process, Publications de l'Institut Mathématique 95, 149-159. | | M24 |
| Stojanović, V., Popović, B., Popović, P., 2011, The Split-BREAK model, Brazilian Journal of Probability and Statistics 25, 44-63. | | M23 |
| Popovic, P.M. (2015), Random coefficient bivariate INAR (1) process, Facta Universitatis, Series: Mathematics and Informatics 30, 263-280 | | М51 |
| Наташа М. Мартић Бурсаћ | Др Владан Дуцић | Утицај атмосферских осцилација на колебање протицаја река у Србији  17/10/2015 | Dragović Ranko, Đorđević Milan, Martić-Bursać Nataša, Dragović Snežana, Janković-Mandić Ljiljana, Radivojević Aleksandar and Filipović Ivan (2014): Groundwater in Serbia: Resources, Environmental Impacts and Sustainable Management, Groundwater – Hydrogeochemistry, Environmental Impacts and Management Practices; NOVA Science Publishers, Inc. ISBN: 978-1-63321-759- 1. (pp. 95-112) | | M13 |
| Jugoslav L.Nikolić, Vladan D. Ducić, and Nataša M. Martić-Bursać (2011): Stratospheric Ozone Fluctuation and Ultraviolet Radiation over Serbia; Nuclear Technology & Radiation Protection, Vol. 26, No. 2, pp. 119-125, Vinča Institute of Nuclear Sciences, DOI: 10.2298/NTRP1102119N, UDC: 54- 76:546.214:504.7. | | M22 |
| Aleksandar R. Radivojević, Nataša M. Martić Bursać, Milena J. Gocić, Ivan M. Filipović, Mila A. Pavlović, Milan M. Radovanović, Ljiljana S. Stričević, Milan R. Punišić (2015): Statistical Analysis of Temperature Regime Change on the Example of Sokobanja Basin in Eastern Serbia; Thermal Science, Vinča Institute of Nuclear Sciences, DOI:10.2298/TSCI150119019R. | | M22 |
| Martic Bursac Natasa, Ivanović Radomir, Nikolić Milena (2014): Agricultural Productions in Nis valley – Agro-climatic conditions. Teme – časopis za društvene nauke, Ekonomski fakultet, Niš. ( in press) | | M24 |
| Radomir Ivanović, Milena Nikolić, Nataša Martić Bursać (2014): Climate aridity of the Carpatian Serbia in the period 1961-2010, The Third RomanianBulgarian-Hungarian-Serbian Conference, „Geographical Research and CrossBorder Cooperation within the Lower Basin of the Danube“, Faculty of Geography, University of Belgrade, Faculti of Sciences, University of Novi Sad, Tourism and Hotel Management, Department of Geography, Srebrno jezero (Veliko Gradište), Serbia.. | | M34 |
| Радомир Ивановић, Наташа Мартић-Бурсаћ, Марко Ивановић, Милена Николић (2011): Термичке карактеристике ваздуха Нишке котлине у функцији бржег развоја привреде; Гласник Српског географског друштва, свеска XCI, br. 2, стр. 83-93, Београд, DOI: 10.2298/GSGD11020851, (УДК 911.2:551.524 497.11). | | M51 |
| Vidoje Stefanović, Nataša Martić Bursać (2015): Menadžment prirodnih resursa u funkciji razvoja turizma, Zbornik radova, VII Naučni skup Mreža 2015. – Umrežavanje, nauka, primena – NET working, Science and Application (NETSA) – Poslovni fakultet Valjevo, Univerzitet Singidunum, Beograd, str 263. | | М63 |
| Марјан Н. Станков | Др Видосав Марковић | Мерења и модели прелазних и стационарних режима тињавог пражњења у аргону  08/12/2015 | V. Lj. Marković, B. Č. Popović, A. P. Jovanović, and S. N. Stamenković i M. N. Stankov, Memory effect and time correlations in breakdown initiation of DC glow discharge in argon and synthetic air, Europhys. Lett., (2015) 109 15002 | | М21 |
| A. P. Jovanović, M. N. Stankov, V. Lj. Marković and S. N. Stamenković, The validity of the one-dimensional fluid model of electrical breakdown in synthetic air at low pressure, Europhys. Lett., (2013) 104 65001 | | М21 |
| M. N. Stankov, A. P. Jovanović, V. Lj. Marković and S. N. Stamenković, The Study of Atomic to Molecular Argon Ion Conversion and Low Pressure Argon Relaxation, Chin. Phys. B, prihvaćen za publikovanje (2015) | | М22 |
| M. N. Stankov, M. D. Petković, V. Lj. Marković, S. N. Stamenković and A. P. Jovanović, The comparison between different fluid models applied to electrical breakdown and glow discharge modeling in argon, Chin. Phys. Lett., (2015) 32 025101 | | М23 |
| M. N. Stankov, M. D. Petković, V. Lj. Marković, S. N. Stamenković and A. P. Jovanović, Numerical modelling of dc argon glow discharge at low pressure without and with Аr ( 3Р2) metastable state, Rom. J. Phys., (2014) 59 328 | | М23 |
| A. P. Jovanović, B. Č. Popović, V. Lj. Marković, S. N. Stamenković and M. N. Stankov, Mixture distributions for the statistical time delay in synthetic air at low pressure, Eur. Phys. J. Appl. Phys., (2014) 67 20801 | | М23 |
| M. N. Stankov, A. P. Jovanović, V. Lj. Marković and S. N. Stamenković, Two dimensional fluid modeling of dc glow discharge in argon at low pressure, Facta Universitatis Series: Physics, Chemistry and Technology, prihvaćen za publikovanje (2015) | | М51 |
| M. N. Stankov, Measurements and models of transient and stationary regimes of glow discharge in argon, J. Phys.: Conf. Ser., (2014) 565 012016 | | М31 |
| M. N. Stankov, M. D. Petković, V. Lj. Marković, S. N. Stamenković and A. P. Jovanović, Two dimensional glow discharge modelling in argon, THE 27th SUMMER SCHOOL AND INTERNATIONAL SYMPOSIUM ON THE PHYSICS OF IONIZED GASES, CONTRIBUTED PAPERS, (2014) 347 | | М33 |
| V. Lj. Marković, A. P. Jovanović, S. N. Stamenković, M. N. Stankov and B. Č. Popović, Memory effect and time correlations in air and argon DC brekdown delay, THE 27th SUMMER SCHOOL AND INTERNATIONAL SYMPOSIUM ON THE PHYSICS OF IONIZED GASES, CONTRIBUTED PAPERS, (2014) 351 | | М33 |
| A. P. Jovanović, B. Č. Popović, V. Lj. Marković, S. N. Stamenković and M. N. Stankov, Formative time delay of electrical breakdown in air, THE 27th SUMMER SCHOOL AND INTERNATIONAL SYMPOSIUM ON THE PHYSICS OF IONIZED GASES, CONTRIBUTED PAPERS, (2014) 343 | | М33 |
| S. N. Stamenković, V. Lj. Marković, A P Jovanović and M. N. Stankov, Nonstationary statistical time delay distributions in argon, THE 27th SUMMER SCHOOL AND INTERNATIONAL SYMPOSIUM ON THE PHYSICS OF IONIZED GASES, CONTRIBUTED PAPERS, (2014) 355 | | М33 |
| A. P. Jovanović, V. Lj. Marković, M. N. Stankov and S. N. Stamenković, Stochastics of electrical breakdown in synthetic air, THE 26th SUMMER SCHOOL AND INTERNATIONAL SYMPOSIUM ON THE PHYSICS OF IONIZED GASES, CONTRIBUTED PAPERS, (2012) 257 | | М33 |
| V. Lj. Marković, S. N. Stamenković, S. R. Gocić, A. P. Jovanović and M. N. Stankov, Transient regimes in argon at low pressure: Experiment and modelling, THE 26th SUMMER SCHOOL AND INTERNATIONAL SYMPOSIUM ON THE PHYSICS OF IONIZED GASES, CONTRIBUTED PAPERS, (2012) 253 | | М33 |
| S. N. Stamenković, V. Lj. Marković, S. R. Gocić, A. P. Jovanović, M. N. Stankov, N. D. Nikolić, Influence on surface charge on DC glow discharge in Neon with Au-Ni cathode spots, THE 26th SUMMER SCHOOL AND INTERNATIONAL SYMPOSIUM ON THE PHYSICS OF IONIZED GASES, CONTRIBUTED PAPERS, (2012) 301 | | М33 |
| M. N. Stankov, M. D. Petković, V. Lj. Marković, S. N. Stamenković, A. P. Jovanović, Zbornik radova, Jednodimenzionalni fluidni model uspostavljanja pražnjenja u argonu, XII Kongres fizičara Srbije, 28. april-02. maj, Vrnjačka Banja, Srbija, (2013) 355 | | М63 |
| A. P. Jovanović, B. Č. Popović, V. Lj. Marković, S. N. Stamenković, M. N. Stankov, Zbornik radova, Statistička karakterizacija vremena kašnjenja električnih proboja u vazduhu, XII Kongres fizičara Srbije, 28. april-02. maj, Vrnjačka Banja, Srbija, (2013) 333 | | М63 |
| V. Lj. Marković, A. P. Jovanović, B. Č. Popović, S. N. Stamenković, M. N. Stankov, Zbornik radova, Generalizovana statistika inicijalnih elektrona kod električnih probojnih procesa, XII Kongres fizičara Srbije, 28. april-02. maj, Vrnjačka Banja, Srbija, (2013) 341 | | М63 |
| S. N. Stamenković, V. Lj. Marković, A. P. Jovanović, M. N. Stankov, Zbornik radova, Nestacionarna eksponencijalna raspodela probojnih napona i vremena kašnjenja u argonu, XII Kongres fizičara Srbije, 28. april-02. maj, Vrnjačka Banja, Srbija, (2013) 351 | | М63 |
| Јелена С. Милошевић | Др Јелена Манојловић | Асимптотска анализа решења нелинеарних диференцијалних једначина и Караматине правилно променљиве функције  14/12/2015 | K.Takasi, J.Manojlović, J.Milošević, Intermediate solutions of second order quasilinear ordinary differential equations in the framework of regular variation, Applied Mathematics and Computation , 219 (2013) 8178-8191. | | M21 |
| K.Takasi, J.Manojlović, J.Milošević, Intermediate solutions of fourth order quasilinear differential equations in the framework of regular variation, Applied Mathematics and Computation , 248 (2014) 246-272. | | M21 |
| J. Milošević, Asymptotic behavior of increasing positive solutions of second order quasilinear ordinary differential equations in the framework of regular variation, Advances in Difference Equations (2015) 2015:273. | | M22 |
| J. Milošević, J.V. Manojlović, Asymptotic analysis of fourth order quasilinear differential equations in the framework of regular variation, Taiwanese Journal of Mathematics, (accepted) | | M22 |
| J. Milošević, J.V. Manojlović, Positive decreasing solutions of second order quasilinear ordinary differential equations in the framework of regular variation, Filomat, 29(9) (2015), 1995-2010 | | M21 |
| J. Manojlović, J. Milošević, Sharp oscillation criteria for fourth order subhalf-linear and super-half-linear differential equations, Electronic Journal of Qualitative Theory of Differential Equations, 32 (2008) 1-13. | | M23 |
| Марија С. Генчић | Др Нико Радуловић | Изоловање, синтеза и биолошка активност секундарних метаболита одабраних биљних врста родова *Lycopus* (*Lamiaceae*) и *Inula* (*Asteraceae*)  17/12/2015 | Genčić, M. S.; Radulović, N. S. (2015) Lanthanide-induced shift reagents enable structural elucidation of natural products in inseparable complex mixtures - The case of elemenal from Inula helenium L. (Asteraceae). RSC Advances, 5, 72670-72682. | | M21 |
| Radulović, N. S.; Denić, M. S.; Stojanović-Radić, Z. Z. (2014) Synthesis of small combinatoral libraries of natural products: Identification and quantification of new longchain 3-methyl-2-alkanones from the root essential oil of Inula helenium L. (Asteraceae). Phytochemical Analysis, 25(1), 75-80. | | M21 |
| Radulović, N. S.; Denić, M.; Stojanović-Radić, Z.; Skropeta, D. (2012) Fatty and volatile oils of the gypsywort Lycopus europaeus L. and the Gaussian-like distribution of its wax alkanes. Journal of the American Oil Chemists Society, 89(12), 2165-2185. | | M22 |
| Radulović, N. S.; Denić, M.; Stojanović-Radić, Z. (2010) Antimicrobial phenolic abietane diterpene from Lycopus europaeus L. (Lamiaceae). Bioorganic & Medicinal Chemistry Letters, 20(17), 4988-4991. | | M22 |
| Denić, M.; Blagojević, P.; Radulović, N. (2013) Synthetic approaches to coniine and other 2-alkyl piperidines. Facta Universitatis, Series: Physics, Chemistry and Technology, 11(1), 1-26. | | M51 |
| Radulović, N.; Denić, M.; Stojanović-Radić, Z. Antimicrobial volatile oil of Lycopus europaeus L. (Lamiaceae). In: Programme, Book of Abstracts and Participants List of the 43rd International Symposium on Essential Oils. Lisbon (Portugal), September 5 – 8, 2012, pp. 67. | | M34 |
| Radulović, N.; Denić, M.; Stojanović-Radić, Z. Long chain 3-methyl-2-alkanones from the essential oil of Inula helenium L. (Asteraceae). In: Programme, Book of Abstracts and Participants List of the 43rd International Symposium on Essential Oils. Lisbon (Portugal), September 5 – 8, 2012, pp. 65. | | M34 |
| Radulović, N.; Denić, M.; Marković, B. Phytochemical study of Lycopus exaltatus L. (Lamiaceae). In: Book of abstracts of the 11th Symposium on the Flora of Southerneastern Serbia and Neighboring Regions. Vlasina (Serbia), June 13 – 15, 2013, pp. 98-99. | | M64 |
| Radulović, N. S.; Denić, M. S.; Stojanović-Radić, Z. 3-Metil-2-alkanoni dugog lanaca iz etarskog ulja korena biljne vrste Inula helenium L. (Asteraceae). In: Program i kratki izvodi radova Prve konferencije mladih hemičara Srbije. Beograd (Srbija), 19 – 20. oктобар, 2012, pp. 44. | | M64 |
| Radulović, N. S.; Denić, M. S.; Stojanović-Radić, Z. Z. A new antimicrobial phenolic abietane diterpene from Lycopus europaeus L. (Lamiaceae). In: Programme and Book of Abstracts of the 49th Meeting of the Serbian Chemical Society. Kragujevac (Serbia), May 13 – 14, 2011, pp. 86. | | M64 |
| Марко З. Анђеловић | Др Блага Радовановић | Оптимизација екстракције и карактеризација фенолних једињења и био уља из сорти Вранац и Мерло (*Vitis vinifera L.*) и њихова потенцијална примена  19/02/2016 | M. Anđelković, B. Radovanović, A Milenkovic Anđelković, V Radovanović. Phenolic Compounds and Bioactivity of Healthy and Infected Grapevine Leaf Extracts from Red Varieties Merlot and Vranac (Vitis vinifera L). Plant Foods for Human Nutrition 70/3: 317-323 (2015). | | M21 |
| M. Z. Andjelkovic, A. S. Milenkovic Andjelkovic, B. C. Radovanovic, A. N. Radovanovic. Optimization of Ultrasound-Assisted Extraction of Phenols From Seeds of Grape Pomace. Acta Chimica. Slovenica. 61: 858–865 (2014). | | M23 |
| A. S. Milenković-Anđelković., M. Z. Anđelković, A. N. Radovanović, B. C. Radova-nović, V. Nikolić. Phenol composition, DPPH radical scavenging and antimicrobial activity of cornelian cherry (Cornus mas) fruit and leaf extracts. Hemijska industrija 69 (4): 331–337 (2015). | | M23 |
| M. Andjelkovic, B. Radovanovic, A. Radovanovic, A. Milenković Andjelkovic. Changes in Polyphenolic Content and Antioxidant Activity of Grapes cv Vranac During Ripening. South African Journal of Enology and Viticulture 34/2: 147-155 (2013). | | M23 |
| B.C. Radovanović, A.S. Milenković Anđelković, A.B. Radovanović, M.Z. Anđelković. Antioxidant and Antimicrobial Activity of Polyphenol Extracts from Wild Berry Fruits grown in Southeast Serbia. Tropical Journal of Pharmaceutical Research 12 (5): 813-819 (2013). | | M23 |
| M. Andjelkovic, B. Radovanovic,Determination of UV-effects on antioxidant activity of Vranac grape extracts”, Workshop “From Molecules to Functionalised Materials, 16 th – 20 th March 2011., Skoplje, Republic of Macedonia. | | M34 |
| B. Radovanovic, A. Milenkovic-Andjelkovic, A. Radovanovic, M. Andjelkovic, V. Randjelovic. Phenolic composition and antioxidant and antimicrobial activity of Comus mas Land Rosa canina L. berry fruit leaves grown in southeast Serbia. XXIII Congress of Chemists and Technologists of Macedonia, 8-11 October 2014, Metropol Lake Resort, Ohrid, Republic of Macedonia. | | M34 |
| B. Radovanovic, M. Andjelkovic, A.Milenkovic-Andjelkovic, V. Radovanovic, S. Dekic. Effect of ultrasound assisted extraction of the seed phenol content from Vranac (Vilis Vini{era L.) grape marc grown in southeast Serbia. XXIII Congress of Chemists and Technologists of Macedonia, 8-11 October 2014, Metropol Lake Resort, Ohrid,Republic of Macedonia. | | M34 |
| B. Radovanovic, M. Andjelkovic, D. Markovic. The determination of UV-effect on the antioxidant activity of Vranac grape seed extracts, IX symposium “Novel technologies and economic development” , 21-22.10. 2011 god, Leskovac, Serbia. | | M64 |
| Ана Б. Милтојевић | Др Нико Радуловић | Секундарни метаболити биљне врсте *Choisya ternata* Kunth (Rutaceae): изоловање, синтеза, спектрална карактеризација и биолошка активност  21/06/2016 | Miltojević, A. B., Radulović, N. S. Structural elucidation of thermolysis products of methyl N-methyl-N-nitrosoanthranilate, RSC Advances, 2015, 5 (66), 53569-53585. ISSN 2046-2069. IF: 3,840. http://dx.doi.org/10.1039/C5RA07612A | | M21 |
| Radulović, N. S., Miltojević, A. B., Stojković, M. B., Blagojević, P. D. New volatile sulfur-containing compounds from wild garlic (Allium ursinum L., Liliaceae), Food Research International, 2015, 78, 1–10. ISSN 0963-9969. IF: 2,818. <http://dx.doi.org/10.1016/j.foodres.2015.11.019> | | M21 |
| Gomes Pinheiro, M. M.; Miltojević, A. B.; Radulović, N. S.; Abdul-Wahab, I. R.; Boylan, F.; Fernandes, P. D. Anti-inflammatory activity of Choisya ternata Kunth essential oil, ternanthranin, and its two synthetic analogs (methyl and propyl N-methylanthranilates), PLoS One, 2015, 10 (3), e0121063. ISSN 1932-6203. IF: 3,234. <http://dx.doi.org/10.1371/journal.pone.0121063> | | M21 |
| Radulović, N. S.; Blagojević, P. D.; Miltojević, A. B. α-Linalool–a marker compound of forged/synthetic Sweet Basil (Ocimum basilicum L.) essential oils, Journal of the Science of Food and Agriculture, 2013, 93 (13), 3292–3303. ISSN 0022-5142. IF: 1,879. http://dx.doi.org/10.1002/jsfa.6175 | | M21 |
| Radulović, N. S.; Miltojević, A. B.; McDermott, M.; Waldren, S.; Parnell, J. A.; Pinheiro, M. M. G.; Fernandes, P. D.; Menezes, F. d. S. Identification of a new antinociceptive alkaloid isopropyl N-methylanthranilate from the essential oil of Choisya ternata Kunth. Journal of Ethnopharmacology, 2011, 135 (3), 610-619. ISSN 0378-8741. IF: 3,014. | | M21 |
| Gomes Pinheiro, М. М.; Radulović, N. S.; Miltojević, A. B.; Boylan, F.; Fernandes, P. D. Antinociceptive esters of N-methylanthranilic acid: Mechanism of action in heat-mediated pain. European Journal of Pharmacology, 2014, 727, 106-114. ISSN 0014-2999. IF: 2,532.  http://dx.doi.org/10.1016/j.ejphar.2013.12.042 | | M22 |
| Radulović, N. S.; Randjelović, P. J.; Stojanović, N. M.; Ilić, I. R.; Miltojević, A. B.; Stojković, M. B.; Ilić, M. Effect of two esters of N-methylanthranilic acid from Rutaceae species on impaired kidney morphology and function in rats caused by CCl4, Life Sciences, 2015, 135, 110-117. ISSN 0024-3205. IF: 2,702. http://dx.doi.org/10.1016/j.lfs.2015.05.022 | | M22 |
| Radulović, N. S.; Jovanović, I.; Ilić, I. R.; Randjelović, P. J.; Stojanović, N. M.; Miltojević, A. B. Methyl and isopropyl N-methylanthranilates attenuate diclofenac- and ethanol-induced gastric lesions in rats, Life Sciences, 2013, 93 (22), 840-846. ISSN 0024-3205. IF: 2,296.  http://dx.doi.org/10.1016/j.lfs.2013.10.002 | | M22 |
| Radulović, N. S.; Miltojević, A. B.; Vukićević, R. D. Simple and efficient one-pot solvent-free synthesis of N-methyl imines of aromatic aldehydes, Comptes Rendus Chimie, 2013, 16 (3), 257-270. ISSN 1631-0748. IF: 1,483.  http://dx.doi.org/10.1016/j.crci.2013.01.010 | | M22 |
| Stojanović-Radić, Z.; Čomić, L.; Radulović, N.; Blagojević, P.; Denić, M.; Miltojević, A.; Rajković, J.; Mihajilov-Krstev, T. Antistaphylococcal activity of Inula helenium L. root essential oil: eudesmane sesquiterpene lactones induce cell membrane damage. European Journal of Clinical Microbiology and Infectious Diseases, 2012, 31 (6), 1015-1025. ISSN 0934-9723. IF: 3,024. <http://dx.doi.org/10.1007/s10096-011-1400-1> | | M22 |
| Radulović, N. S.; Miltojević, A. B.; Randjelović, P. J.; Stojanović, N. M.; Boylan, F. Effects of methyl and isopropyl N-methylanthranilates from Choisya ternata Kunth (Rutaceae) on experimental anxiety and depression in mice, Phytotherapy Research, 2013, 27 (9), 1334–1338. ISSN 0951-418X. IF: 2,397. http://dx.doi.org/10.1002/ptr.4877 | | M22 |
| Radulović, N.; Miltojević, A. Alkanes of Jurinea mollis, a Pannonian subendemic species. Chemistry of Natural Compounds, 2012, 47 (6), 963-965. ISSN 0009-3130. IF: 0,599.  http://dx.doi.org/10.1007/s10600-012-0114-7 | | M23 |
| Miltojević, A.; Radulović, N.; Vukićević, R. D.; Trifunović, S.; Borrmann, H. Crystal structure of 3-cyclohexyl-1,3-oxazinan-2-one, C10H17NO2. Zeitschrift fur Kristallographie - New Crystal Structures, 2011, 226 (4), 651-652. ISSN 1433-7266. IF: 0,278. <http://dx.doi.org/10.1524/ncrs.2011.0292> | | M23 |
| Radulović, N. S.; Randjelović, P. J.; Stojanović, N. M.; Ilić, I. R.; Miltojević, A. B. Influence of methyl and isopropyl N-methyl antranilates on carbon tetrachloride-induced changes in rat liver morphology and function. Facta Universitatis, Series: Physics, Chemistry and Technology, 2013, 11 (1), 67-73. | | M51 |
| Miltojević, A. B.; Radulović, N. S. Complete assignment of 1H- and 13C-NMR spectra of anthranilic acid and its hydroxy derivatives and salicylic acid and its amino derivatives. Facta Universitatis, Series: Physics, Chemistry and Technology, 2015, 13 (2), 121-132. | | M51 |
| Катарина И. Петковић | Др Ивана Ђоловић | Карактеризација ограничених линеарних и компактних оператора између БК простора  21/07/2016 | Djolovic I., Malkowsky E., Petković K., New approach to some results related to mixed norm sequence spaces, Filomat, 30(1), 2016, 83-88. | | M21 |
| Malkowsky E., Djolovic I., Petković K., Two methods for the characterization of compact operators between BK spaces, Banach J. Math. Anal 8, 2015, 1-13; | | M21 |
| K.Petkovic (2016), Some Clases of Operators Related to the Space of Convergent Series cs, Filomat (accepted for publication) | | M21 |
| K.Petković (2015) Some new results related to compact matrix operators in the class ((lp)T, l∞), Acta Mathematica Sinica 31, 1339-1347. | | M23 |
| I.Djolović, K.Petković, E.Malkowsky(2016) Mathematica Slovaca,Matrix Mappings and General Bounded Linear Operators on the Space bv, Mathematica Slovaca (accepted for publication) | | M23 |
| Снежана Ч.  Јовановић | Др Гордана Стојановић и  др Бојан Златковић | Секундарни метаболити представника рода *Sedum L. (Crassulaceae)* централног Балканског полуострва и њихов хемотаксономски значај. 07/10/2016 | Jovanović, S. Č., Zlatković, B.K., Stojanović, G.S. Distribution and variability of n-alkanes in epicuticular waxes of *Sedum* species from central Balkan Peninsula: the chemotaxonomic importance, Chemistry & Biodiversity, 2015, 12(5): 767–80. | | M22 |
| Jovanović, S. Č., Zlatković, B.K., Stojanović, G.S. Chemotaxonomic Approach to the Central Balkan *Sedum* Species Based on Distribution of Triterpenoids in Their Epicuticular Waxes, Chemistry & Biodiversity, 2016, 13(4):459-65. | | M22 |
| Stojanović, G.S., Jovanović, S. Č., Zlatković, B.K. Distribution and Taxonomic Significance of Secondary Metabolites Occurring in the Methanol Extracts of the Stonecrops (*Sedum* L., Crassulaceae) from the Central Balkan Peninsula, Natural product communications, 2015, 10(6):941-4. | | M23 |
| Jovanović, S. Č., Zlatković, B.K., Stojanović, G.S. The chemical composition of *Sedum rupestre* L. ssp. *rupestre* epicuticular waxes: horticultural versus the natural plant habitat, Facta Universitatis, Series Physics, Chemistry and Technology, 2015, 13(2):77-82. | | M52 |
| Ивана М.  Радојевић | Др Драган Ђорђевић | Уопштени инверзи и квазихипонормалне матрице у просторима са недефинитним скаларним производом. 08/12/2016 | I. M. Radojevic, D. S. Djordjevic. Quasihyponormal and strongly quasihyponormal matrices in inner product spaces, Electron. J. Linear Algebra 23 (2012), 1023- 1039. | | M22 |
| I. M. Radojevic. New results for EP matrices in inde\_nite inner product spaces, Czech. Math. J. 64 139 (2014), 91-103. | | M23 |
| I. M. Radojevic, D. S. Djordjevic. Moore-Penrose inverse in indefinite inner product spaces, Filomat 2017, vol 31, no. 12, 3847-3857. | | M22 |
| Миодраг С.  Ђорђевић | Др Мирослав Ристић | Допринос анализи временских низова са целобројним вредностима. 12/12/2016 | Aleksandar S. Nastić, Miroslav M. Ristić and **Miodrag S. Djordjević**, An INAR model with discrete Laplace marginal distributions, BRAZILIAN JOURNAL OF PROBABILITY AND STATISTICS, Vol. 30(1), 2015, p107-126. [*https://projecteuclid.org/euclid.bjps/1453211805*](https://projecteuclid.org/euclid.bjps/1453211805) | | M23 |
| **Miodrag S. Djordjević**, An extension on INAR models with discrete Laplace marginal distributions, COMMUNICATIONS IN STATISTICS – THEORY AND METHODS, Vol 46(12) 2017, p5896-5913 [*http://dx.doi.org/10.1080/03610926.2015.1115071*](http://dx.doi.org/10.1080/03610926.2015.1115071%20M23) | | M23 |
| **Miodrag S. Djordjević**, A combined SDLINAR(p) model and identification and prediction of its latent components, FACTA UNIVERSITATIS,SERIES: MATHEMATICS AND INFORMATICS, vol. 31 No.5, 2016, p919-946 [*http://casopisi.junis.ni.ac.rs/index.php/FUMathInf/article/view/1661*](http://casopisi.junis.ni.ac.rs/index.php/FUMathInf/article/view/1661) | | M51 |
| Марко С.  Ђикић | Др Драган Ђорђевић | Кохерентни и прекохерентни оператори.  13/12/2016 | M. S. Djikic. Properties of the star supremum for arbitrary Hilbert space operators. J. Math. Anal. Appl., 441:446-461, 2016. | | M21 |
| M. S. Djikic. Extensions of the Fill-Fishkind formula and the infimum – parallel sum relation. Linear Multilinear Algebra, 64(11):2335-2349, 2016. | | M21 |
| M. S. Djikic. Lattice properties of the core partial order. Banach J. Math. Anal. 2017, vol. 11, no. 2, 398-415 | | M21 |
| M. S. Djikic. Operators with compatible ranges. Filomat , 2017, vol. 31, broj 14, 4579-4585. | | M22 |
| M. S. Djikic and D. S. Djordjevic. Coherent and precoherent elements in Rickart \*-rings. Linear Algebra Appl., 509:64-81, 2016. | | M21 |
| D. S. Cvetkovic-Ilic and M. S. Djikic. Various solutions to reverse order law problems. Linear Multilinear Algebra, 64(6):1207-1219, 2016. | | M21 |
| Дарко В.  Радованчевић | Др Љубиша Нешић | Двоосцилаторни и модели типа слободне честице у космологији.  17/12/2016 |  | |  |
| Славица Ј.  Кузмановић | Др Александра Малуцков | Контрола формирања и простирања локализованих структура у фотонским решеткама с дефектима. 22/12/2016 | Kuzmanovic S., Stojanovic-Krasic M., Milovic D., Radosavljevic A., Gligoric G., Maluckov A., Stepic M., ‘Defect induced wave-packet dynamics in linear photonic lattices’, Physica Scripta 90, 025505 (2015). | |  |
| Kuzmanovic S., Stojanovic-Krasic M., Milovic D., Miletic M., Radosavljevic A., Gligoric G., Maluckov A., Stepic M., ‘Light propagation inside ‘cavity’ formed between nonlinear defect and interface of two one dimensional linear photonic lattices’, European Physical Journal D 69, 207 (2015). | |
| S. Zdravkovic, A. Maluckov, M. Djekic, S. Kuzmanovic, M. V. Sataric,’ Are microtubules discrete or continuum systems?’ Applied Mathematics and Computation 242, 353 (2014). | |
| Ана С.  Миленковић Анђелковић | Др Блага Радовановић | Екстракција, карактеризација, биолошка активност и потенцијална примена фенолних једињења из плодова и лишћа биљних врста фамилија *Rosaceae, Cornaceae* и *Grossulariaceae*  15/03/2017 |  | |  |
| Марија Д.  Илић | Др Весна Станков-Јовановић, | Хемијски састав, антиоксидативна, антимикробна и антихолинестеразна активност биљних врста Seseli rigidum и Seseli pallasii. 16/03/2017 |  | |  |
| Мартин З.  Љубеновић | Др Драган Ђорђевић | Мајоризационе релације и стохастички оператори на дискретним Лебеговим просторима. 23/03/2017 | M. Ljubenovic, Majorization and doubly stochastic operators, Filomat 29 (9) (2015), 2087-2095. | | M22 |
| M. Ljubenovic, Weak majorization and doubly substochastic operators on \ell^p(I), Linear Algebra Appl. 486 (2015), 295-316. | | M21 |
| M. Ljubenovic, D.S. Djordjevic, Linear preservers of weak majorization on \ell^p(I)^+ when when p\in(1,\infty); Linear Algebra Appl. 497 (2016), 181-198. | | M21 |
| M. Ljubenovic, D.S. Djordjevic, Linear preservers of weak majorization on \ell^1(I)^+ when I is an infinite set, Linear Algebra Appl. 517 (2017), 177-198. | | M21 |
| Марко З. Младеновић | Др Нико Радуловић | Комбинаторне библиотеке одабраних природних и синтетских биолошких активних естара. 18/05/2017 | Niko S. Radulović, Marko Z. Mladenović, Polina D. Blagojević, Zorica Z. Stojanović-Radić, Tatjana Ilic-Tomic, Lidija Senerovic, Jasmina Nikodinovic-Runic “Toxic essential oils. Part III: Identification and biological activity of new allylmethoxyphenyl esters from a Chamomile species (*Anthemis segetalis* Ten.)”, *Food and Chemical Toxicology* **2013**, *62*, 554-565.  <https://doi.org/10.1016/j.fct.2013.09.017> | | M21a |
| Niko S. Radulović, Marko Z. Mladenović, Pavle J. Randjelovic, Nikola M. Stojanović, Milan S. Dekić, Polina D. Blagojević “Toxic essential oils. Part IV: The essential oil of *Achillea falcata* L. as a source of biologically/pharmacologically active *trans*-sabinyl esters”, *Food and Chemical Toxicology* **2015**, *80*, 114-129.  <https://doi.org/10.1016/j.fct.2015.03.001> | | M21 |
| Niko S. Radulović, Marko Z. Mladenović, Zorica Stojanović-Radić, Goran A. Bogdanović, Dragana Stevanović, Rastko D. Vukićević “Synthesis, characterization and antimicrobial evaluation of a small library of ferrocene-containing acetoacetates and phenyl analogs - the discovery of a potent anticandidal agent”, *Molecular Diversity* **2014**, *18* (3), 497-510.  <https://doi.org/10.1007%2Fs11030-014-9511-0> | | M21 |
| Niko S. Radulović, Marko Z. Mladenović, Zorica Stojanović-Radić, “Synthesis of small libraries of natural products: New esters of long-chain alcohols from the essential oil of *Scandix pecten-veneris* L. (Apiaceae)”, *Flavour and Fragrance Journal* **2014**, *29* (4), 255-266.  <http://doi/10.1002/ffj.3205> | | M21 |
| Marko Z. Mladenović, Niko S. Radulović, “The essential oil of *Achillea ageratifolia* (Sm.) Boiss. subsp. *serbica* (Nyman) Heimerl (Asteraceae) revisited: the stereochemical nomenclature issues, structural elucidation and synthesis of (new) sabinyl esters”, *Flavour and Fragrance Journal* **2017**, *32* (1), 5-23.  <http://doi/10.1002/ffj.3338> | | M22 |
| Niko S. Radulović, Marko Z. Mladenović, Polina D. Blagojević, “A ‘Low-Level’ Chemotaxonomic Analysis of the Plant Family Apiaceae: The Case of *Scandix balansae* Reut. ex Boiss. (Tribe Scandiceae)”, *Chemistry and Biodiversity* **2013**, *10* (7), 1202-1219. (IF2012 = 1,808; број хетероцитата = 0)  <http://doi/10.1002/cbdv.201300106> | | M22 |
| Marko Z. Mladenović, Niko S. Radulović, “Quantitative structure-retention relationship of gas chromatographic retention indices of long-chain esters: The case of *Scandix-pecten veneris* L. essential-oil constituents”, *Facta Universitatis, Series Physics, Chemistry and Technology* **2016**, *14* (2), 97-104.  <http://doi/10.2298/FUPCT1602097M> | | M51 |
| N. S. Radulović, M. Z. Mladenović; New esters of long chain alcohols and isobutanoic and isovaleric acids from the essential oil of*Scandix pecten-veneris* L. (Apiaceae); P-19, Book of Abstract 2012, 43th International Symposium on Essential Oils, Lisbon, Portugal. | | M34 |
| P. J. Ranđelović, N. S. Radulović, M. Z. Mladenović, N. M. Stojanović, M. S. Dekić; Biologically active *trans*-sabinol esters from the essential oil of *Achillea falcata* L. (Asteraceae); PP-160, Book of Abstract 2014, 45th International Symposium on Essential Oils, Istanbul, Turkey. | | M34 |
| P. D. Blagojević, N. S. Radulović, M. Z. Mladenović; Chemical analysis of *Scandix balansae* Reut. ex Boiss. (tribe Scandiceae) fruit essential oil and a “low-level” chemotaxonomic analysis of the plant family Apiaceae; PP-164, Book of Abstract 2014, 45th International Symposium on Essential Oils, Istanbul, Turkey. | | M34 |
| N. S. Radulović, M. Z. Mladenović; Synthesis of methoxy(propenyl)phenyl esters from the essential oil of *Anthemis segetalis* Ten. (Asteraceae); BH15-P, Book of Abstracts 2011, 49th Meeting of the Serbian Chemical Society, Kragujevac, Serbia. | | M64 |
| N. S. Radulović, M. Z. Mladenović; New octadecyl esters from the essential oil of *Scandix balansae* Reut. ex Boiss (Apiaceae) fruits; BH-P4, Book of Abstracts 2012, 50th Meeting of the Serbian Chemical Society, Belgrade, Serbia. | | M64 |
| M. Z. Mladenović, N. S. Radulović, Z. Z. Stojanović-Radić, D. Stevanović, R. D. Vukićević; Synthesis, characterization and antimicrobial evaluation of a small library of ferrocene-containing acetoacetates and phenyl analogs-the discovery of a potent anticandidal agent; OH-P01, Book of Abstracts 2014, 51th Meeting of the Serbian Chemical Society, Nis, Serbia. | | M64 |
| Лана С. Пантић Ранђеловић | Др Томислав Павловић | Проучавање енергетске ефикасности соларних модула у  зависности од њихове географске оријентације, угла нагиба и  њихове температуре у реалним климатским условима у Нишу. 25/05/2017 |  | |  |
| Милан Д.  Милошевић | Др Горан Ђорђевић | Инфлаторни космолошки модели са тахионским и радионским пољима.  15/06/2017 | N. Bilić, D.D. Dimitrijevic, G.S. Djordjevic and M. Milosevic, Tachyon inflation in an AdS braneworld with backreaction. International Journal of Modern Physics A, 32(05), 1750039 (2017). | | M22 |
| M. Milosevic, D.D. Dimitrijevic, G.S. Djordjevic and M.D. Stojanovic, Dynamics of tachyon fields and inflation - comparison of analytical and numerical results with observation. Serbian Astronomical Journal, 192, 1–8 (2016). | | M23 |
| D.D. Dimitrijevic, G.S. Djordjevic and M. Milosevic, Classicalization and quantization of tachyon-like matter on (Non)archimedean spaces. Romanian Reports in Physics, 68(1), 5–18 (2016). | | M22 |
| G.S. Djordjevic, D.D. Dimitrijevic and M. Milosevic, On canonical transformation and tachyon-like “Particles” in inflationary cosmology. Romanian Journal of Physics, 61(1–2), 99–109 (2016). | | M22 |
| M. Milosevic and G.S. Djordjevi, Tachyonic Inflation on (non-) Archimedean Spaces. Facta Universitatis (Niš) Series: Physics, Chemistry and Technology, 14(3), 257–274 (2016). | | M51 |
| D.D. Dimitrijevic and M. Milosevic, About non standard Lagrangians in cosmology. In AIP Conference Proceedings: TIM-11 Physics Conference Vol. 1472, pp. 41–46 (2012) | | M31 |
| Владан Љ. Павловић | Др Љиљана Стевановић | Кохерентни ефекти у интеракцији конфинираног атома водоника са електромагнетним пољем  16/06/2017 | V. Pavlović,Lj. Stevanović**:** *Group velocity of light in a three level ladder-type spherical quantum dot with hydrogenic impurity*, Superlattices and Microstructures, **100** (2016) 500-507 | | M22 |
| *spherical quantum dot with hydrogenic impurity in the external magnetic field*, Superlattices and Microstructures, **92** (2016) 10-23 | | M22 |
| V. Pavlović: *Electromagnetically induced transparency in a spherical quantum dot with hydrogenic impurity in a four level ladder configuration,* Optik **127** (2016) 6351-6357 | | M23 |
| Vladan Pavlović, Lj. Stevanović: *Group velocity of light in ladder-type spherical quantum dot with hydrogenic impurity*, Facta Universitatis, eries: Physics, Chemistry and Technology **14** (2016) 1-7 | | M52 |
| Јована Н. Крстић | Др Александра Павловић | Минерални и полифенолни профил зеленог, црног, биљних и воћних филтер чајева и њихов антиоксидативни капацитет.  22/06/2017 | Aleksandra N. Pavlović, Jelena M. Brcanović, Jovana N. Veljković, Snežana S. Mitić, Snežana B. Tošić, Biljana M. Kaličanin, Danijela A. Kostić, Miodrag S. Đorđević, Dragan S. Velimirović,Characterization of commercially available products of aronia according to their metal content, *Fruits,* 2015, 70(6), 385-393. | | M21 |
| Jovana N. Veljković, Aleksandra N. Pavlović, Jelena M. Brcanović,Snežana S. Mitić, Snežana B. Tošić, Milan N. Mitić, Differentiation of black, green, herbal and fruit tea infusions based on multi-element analysis using inductively coupled plasma atomic emission spectrometry, *Chem. Pap.*, 2016, 70(4) 488-494. | | M22 |
| Jovana N. Veljković, Aleksandra N. Pavlović, Snežana S. Mitić, Snežana B. Tošić, Gordana S. Stojanović, Biljana M. Kaličanin, Dalibor M. Stanković, Milan B. Stojković, Milan N. Mitić, Jelena M. Brcanović, Evaluation of individual phenolic compounds and antioxidant properties of black, green, herbal and fruit tea infusions consumed in Serbia: spectrophotometrical and electrochemical approaches, *J. Food Nutr. Res*., 52(1), 12-24, 2013. | | M23 |
| Jovana N. Veljković, Jelena M. Brcanović, Aleksandra N. Pavlović, Snežana S. Mitić, Biljana M. Kaličanin, Milan N. Mitić, Bagged *Aronia melanocarpa* tea: Phenolic profile and antioxidant activity, *Аcta Fac. Med. Naiss.*, 2014, 31(4), 245-252. | | M52 |
| Jovana Veljković, Aleksandra Pavlović, Snežana Mitić, Snežana Tošić, Jelena Brcanović, Snežana Jovanović, Total polyphenols, flavonoid content and antioxidant capacity of commercially available fruit teas in Serbia, 22nd Congress of Chemists and Technologists of Macedonia, Book of Abstracts, 106, September 5-9, 2012, Ohrid, Republic of Macedonia | | M34 |
| Jelena M. Brcanović, Aleksandra N. Pavlović, Snežana S. Mitić, Jovana N. Veljković, Milan N. Mitić, Jovana Lj. Pavlović, Characterization Anthocyanin by UV/Vis Spectroscopy and HPLC Detection in Chokeberry, 15th JCF-Fruhjahrssymposium, Book of Abstracts, 284, March 6th-9th, 2013, Berlin | | M34 |
| Jovana N. Veljković, Jelena M. Brcanović, Aleksandra N. Pavlović, Snežana B. Tošić, Milan M. Stojković, Dušan Đ. Paunović, Branka T. Stojanović, Total Phenol, Flavonoid Contents and Antioxidant Capacity of Chokeberry, 15th JCF-Fruhjahrssymposium, Book of Abstracts, 296, March 6th-9th, 2013, Berlin | | M34 |
| Jovana Veljković, Aleksandra Pavlović, Jelena Brcanović, Snežana Mitić, Ružica Micić, Emilija Pecev, Tamara Laketić, Total polyphenol, flavonoid content and antioxidant capacity of commercially avaiable black, green and herbal tea infusions, 8th International Conference of the Chemical Societies of the South-East European Countries, ICOSECS 8, Book of Abstracts, F P27, 260, June 27-29, 2013, Belgrade, Serbia | | M34 |
| Jovana N. Krstić, Aleksandra N. Pavlović, Jelena M. Brcanović, Snežana S. Mitić, Snežana B. Tošić, Toxic elements content in herbal tea infusions, 23nd Congress of Chemists and Technologists of Macedonia, Book of Abstracts, 67, October 8-11, 2014, Ohrid, Republic of Macedonia | | M34 |
| Jovana N. Krstić, Jelena M. Mrmošanin, Aleksandra N. Pavlović, Snežana S. Mitić, Snežana B. Tošić, Multi-element analysis of begged *Aronia melanocarpa* teas using ICP-AES, 24th Congress of Chemists and Technologists of Macedonia, Book of Abstracts, 45, September 11-14, 2016, Ohrid, Republic of Macedonia | | M34 |
| Jovana N. Veljković, Aleksandra N. Pavlović, Snežana S. Mitić, Snežana B. Tošić, Milan B. Stojković, Jelena M. Brcanović, Correlations among different *in vitro* antioxidant assays and individual and total phenolic and flavonoid contents of fruit tea infusions, Prva konferencija mladih hemičara Srbije, Knjiga izvoda radova, XA P28, 39, Beograd, 19-20. oktobar 2012. | | M64 |
| Aleksandra N. Pavlović, Jovana Veljković, Jelena M. Brcanović, Snežana S. Mitić, Snežana Tošić, Milan Mitić, Sadržaj toksičnih elemenata u voćnim infuz čajevima (Toxic elements content of fruit tea infusions), 51. Savetovanje srpskog hemijskog društva i 2. Konferencija mladih hemičara Srbije (51th Meeting of the Serbian Chemical Society and 2nd Conference of the Young Chemists of Serbia), HTH P 03, Niš, 5-7 juni (June 5-7), 2014. | | M64 |
| Тамара Ј. Лакетић | Др Александра Павловић | Хемијски и микробиолошки профил вода из артешких бунара на територији Семберије: анализа фактора који утичу на мобилност хемијских загађивача. 06/07/2017 | T. J. Laketić, A. N. Pavlović, M. J. Savić, S. S. Mitić, S. B. Tošić, M. S. Đorđević,M. N. Mitić,Occurence of arsenic in water in Semberija: conection with factors affecting arsenic mobility, *Oxid. Commun.*, 36(3), 820-830, 2013. | | M23 |
| A. N. Pavlović, T. J. Laketić, S. S. Mitić, M. J. Savić, S. B. Tošić, M. S. Đorđević, Multielement determination using inductively coupled plasma optical emission spectrometry for metal characterization of water from artesian wells in Semberija region: Multivariate analysis of data, *Hem. Ind.*, 68(2), 247-256, 2014. | | M23 |
| Tamara J. Laketić, Aleksandra N. Pavlović, Milenko J. Savić, Snežana S. Mitić, Snežana B. Tošić, Milena N. Miljković, Sadržaj anjona u podzemnim vodama na teritoriji Semberije, *Savremene Tehnologije*, 3(1), 38-46, 2014. | | M52 |
| Tamara J. Laketić, Aleksandra N. Pavlović, Milenko J. Savić, Snežana S. Mitić, Snežana B. Tošić, Jelena M. Brcanović, Arsenic content in water from wells in Semberija, III International Congress “Engineering, Environment and Materials in Proccessing Industry”, Proceedings, 328-334, 4-6 March 2013, Jahorina, Bosnia and Herzegovina | | M33 |
| Tamara Laketić, Aleksandra Pavlović, Milenko Savić, Analiza metala u arteškim bunarima Semberije, Trinaesta međunarodna konferencija "Vodovodni i kanalizacioni sistemi", Zbornik radova, 62-66, Jahorina, Pale 22-24. maja, 2013, Bosna i Hercegovina | | M33 |
| Tamara Laketić, Milenko Savić, Aleksandra Pavlović, Analiza aminijum jona u arteškim bunarima Semberije, 42. Konferencija o aktuelnim problemima korišćenja i zaštite voda, "VODA 2013", Zbornik radova, 193-200, Perućac, 4-6. jun 2013. | | M63 |
| Иван Б. Станковић | Др Мирослав Ћирић | Фази релацијске једначине и неједначине и њихова примена у анализи података. 07/07/2017 |  | |  |
| Марија С. Цветковић | Др Владимир Ракочевић | Фиксне тачке за пресликавање Перовог типа. 11/07/2017 |  | |  |
| Марија Б. Васић | Др Александра Зарубица | Oптимизација и фотокаталитичка примена наноструктурног TiO2  15/09/2017 | A.Zarubica, M. Vasic, M.D. Antonijevic, M. Randjelovic, M. Momcilovic, J. Krstic, J. Nedeljkovic, Design and photocatalytic ability of ordered mesoporous TiO2 thin films, Materials Research Bulletin, 57 (2014) 146-151. | | M21 |
| Marija Vasić, Marjan Randjelović, Milan Momčilović, Branko Matović, Aleksandra Zarubica, Degradation of crystal violet over heterogeneous TiO2-based catalysts: The effect of process parameters, Processing and Application of Ceramics, 2016, 10 (3), 189-198. | | M22 |
| Marija Vasić, Marjan Randjelović, Jelena Mitrović, Nikola Stojković, Branko Matović, Aleksandra Zarubica, Decolorization of crystal violet over TiO2 and TiO2 doped with zirconia photocatalysts, Hem Ind, 2017, 71 (3), 259-269 | | M23 |
| Marija Vasic, Aleksandra Zarubica, Decolorisation of methzene blue over titania-based catalysts: The influence of different pH values used in the catalyst preparation procedure, Advanced Technlogies, 2016, 12-17. | | M52 |
| Милош З. Петровић | Др Мића Станковић | Холоморфно пројективна пресликавања генералисаних хиперболичких Келерових простора и уопштења. 03/10/2017 | Miloš Z. Petrović, Predrag S. Stanimirović, Representations and computations of {2,3~} and {2,4~}-inverses in indefinite inner product spaces, Applied Mathematics and Computation, Vol. 254, (2015), 157–171.  Веб страница: <http://www.sciencedirect.com/science/article/pii/S0096300314017615?np=y> | | M21 |
| Miloš Z. Petrović, Holomorphically projective mappings between generalized hyperbolic Kahler spaces, Journal of Mathematical Analysis and Applications, Vol. 447, No. 1, (2017), 435–451.  Веб страница: <http://www.sciencedirect.com/science/article/pii/S0022247X16306023> | | M21 |
| Miloš Z. Petrović, Mića S. Stanković, Special almost geodesic mappings of the first type of non-symmetric affine connection spaces, Bulletin of the Malaysian Mathematical Sciences Society (2), Vol. 40, No. 3, (2017), 1353–1362.  Веб страница:  <https://link.springer.com/article/10.1007/s40840-015-0118-0> | | M22 |
| Miloš Z. Petrović, Special almost geodesic mappings of the second type between generalized Riemannian spaces, Bulletin of the Malaysian Мathematical Sciences Society (2), DOI: 10.1007/s40840, прихваћен за штампу.  Веб страница:  <https://link.springer.com/article/10.1007/s40840-017-0509-5> | | M22 |
| Miloš Z. Petrović, Holomorphically projective mappings between $m$-generalized parabolic K\"ahler manifolds, Filomat, Vol. 31, No. 15, (2017), 4865–4873  <http://journal.pmf.ni.ac.rs/filomat/index.php/filomat/article/view/4526> | | M22 |
| Miloš Z. Petrović, Canonical almost geodesic mappings of type $\underset\theta\pi{}\_2(0,F)$, ${\small\theta\in\{1,2\}}$, between generalized parabolic K\"ahler manifolds}, Miskolc Mathematical Notes, (прихваћен за штампу).  Веб-страница:  <http://mat76.mat.uni-miskolc.hu/mnotes/contents/19/1> | | M23 |
| Milan Lj. Zlatanović, Svetislav M. Minčić, Miloš Z. Petrović, Curvature tensors and pseudotensors in the Generalized Finsler space, Facta Universitatis (Niš), Series Mathematics and Informatics, Vol. 30, No 5, (2015), 741–752.  Веб-страница:  <http://casopisi.junis.ni.ac.rs/index.php/FUMathInf/article/viewFile/1160/pdf_50> | | M51 |
| Никола И. Стојковић | Др Александра Зарубица | Сулфатима и фосфатима модификован ZrO2 као катализатор у изабраним индустријски значајним петрохемијским процесима. 03/10/2017 | Nikola Stojkovic, Marija Vasic, Milos Marinkovic, Marjan Randjelovic, Milovan Purenovic, Paula Putanov, Aleksandra Zarubica, A comparative study of n-hexane isomerization over solid acids catalysts: sulfated and phosphate zirconia, Chemical Industry & Chemical Engineering Quarterly 18 (2) (2012) 209-220. | | M23 |
| Nikola Stojković, Marija Vasić, Radomir Ljupković, Miloš Marinković, Marjan Randjelović, Aleksandra Zarubica, Influence of catalyst properties on biodiesel production from sunflower oil via sulphated zirconia: Total acidity and suplhur in highest oxidation state – essential factors for catalytic efficiency, Oxidation Communications, 2017, 40 (I-II), 313-326. | | M23 |
| Nikola Stojkovic, Marija Vasic, Radomir Ljupkovic, Aleksandra Zarubica, The influence of selected process parameters on the reactions of n-hexane isomeriation and transesterification catalyzed by sulfated yirconia, Advanced Technologies 6 (1) (2017) 27-32. | | M52 |
| Милош Д. Цветковић | Др Снежана Живковић-Златановић | Декомпозиције Катоовог типа и уопштењa Дразинове инвертибилности. 10/10/2017 | М. D. Cvetković, Generalized Drazin invertibility of operator matrices*,* Linear and Multilinear Algebra, 66(4) (2018), 692-703. | | M21 |
| S. Č. Živković-Zlatanović, M. D. Cvetković, Generalized Kato-Riesz decomposition and generalized Drazin-Riesz invertible operators*,* Linear and Multilinear Algebra, 65(6) (2017), 1171-1193. | | M21 |
| M. D. Cvetković, S. Č. Živković-Zlatanović, Generalized Kato decomposition and essential spectra,Complex Anal. Oper. Theory, 11(6) (2017), 1425-1449. | | M22 |
| M. D. Cvetković, E. Boasso, S. Č. Živković-Zlatanović, Generalized B-Fredholm Banach algebra elements*,* Mediterr. J. Math. 13 (2016), 3729-3746. | | M21 |
| S. Č. Živković-Zlatanović, M. D. Cvetković, D. S. Đorđević, On closed upper and lower semi-Browder operators, Mediterr. J. Math. 12 (2015), 1033-1045. | | M21 |
| М. D. Cvetković, On upper and lower generalized Drazin invertible operators*,* Functional Analysis, Approximation and Computation, 7 (2015), 67-74. | | M52 |
| Драгана М. Стојадиновић | Др Јелка Црнобрња-Исаиловић | Утицај варирања особина животне историје на вијабилност популације шумске корњаче Testudo hermanni Gmelin (Chelonia: Testudinidae) из источног дела ареала.  19/01/2018 | Stojadinović, D.; Milošević, Đ.; Crnobrnja-Isailović, J. Righting time versus shell size and shape dimorphism in adult Hermann’s tortoises: Field observations meet theoretical predictions. Animal Biology, 2013, 63, 381-396, | M23 | |
| Stojadinović, D.M.; Čubrić, T.; Milošević, Đ. D.; Jovanović, B.Lj.; Ćorović, J.V.; Paunović, М.; Crnobrnja-Isailović, J. M. Contribution to the knowledge of spatial movements of adult Hermann’s tortoises. Archives of Biological Sciences, 2017, 69, 671-677. | M23 | |
| Stojadinović, D.; Milošević, Đ.; Sretić, K.; Cvetković, M.; Jovanović, T.; Jovanović, B.; Crnobrnja-Isailović, J. M. Activity patterns and habitat preference of eastern Hermann's tortoise (Testudo hermanni boettgeri) in Serbia. Turkish Journal of Zoology, 2017, 41, 1036-1044. | M22 | |
| Милан З. Милошевић | Др Ненад Симонов | Одређивање Штарковог помака и стопе јонизације атомских система са једним и са два активна електрона у спољашњем електричном пољу методом комплексне ротације. 20/02/2018 | M. Z. Milošević and N. S. Simonović, *Calculations of rates for strong-field ionization of alkali-metal atoms in the quasistatic regime,* Phys. Rev. A, **91**, 023424 (2015) | | M21 |
| M. Z. Milošević and N. S. Simonović, *Over-the-barrier detachment in the hydrogen negative ion,*J. Phys. B: At. Mol. Opt. Phys. **49**, 175001 (2016) | | M22 |
| M. Z. Milošević and N. S. Simonović, *Complex-rotation and wave-packet calculations of the ionization rate for hydrogen atom in electric field*, Proc. 27th Summer School and International Symposium on the Physics of Ionized Gases (SPIG), Book of Contributed Papers, eds. D. Marić, A. R. Milosavljević and Z. Mijatović, (Institute of Physics and SASA, Belgrade, 2014), p. 22-25 | | M33 |
| M. Z. Milošević and N. S. Simonović, *Calculations of ionization rates for alkali-metal atoms in electric filed,* Proc. 28th Summer School and InternationalSymposium on the Physics of Ionized Gases (SPIG), Book of ContributedPapers, eds. D. Marić, A. R. Milosavljević, B. Obradović, and G. Poparić, (Facultyof Physics and SASA, Belgrade, 2016), p. 43-46 | | M33 |
| M. Z. Milošević and N. S. Simonović, *Calculations of electron detachment rates for hydrogen negative ion in electric field,* Proc. 28th Summer School and International Symposium on the Physics of Ionized Gases (SPIG), Book of Contributed Papers, eds. D. Marić, A. R. Milosavljević, B. Obradović, and G. Poparić, (Faculty of Physics and SASA, Belgrade, 2016), p. 47-50 | | M33 |
| M. Z. Milošević and N. S. Simonović, *Calculations of the ionization rates for alkali atoms in electric field within the single active electron approximation*, 2nd General Meeting of the COST Action CM1204 XUV/X-ray light and fast ions for ultrafast chemistry (XLIC), (Gdansk University of Technology, 2014) p.76 | | M34 |
| M. Z. Milošević and N. S. Simonović, *Single-electron description of the strong-field electron detachment of hydrogen negative ion,* Facta Universitatis, Series: Physics, Chemistry and Technology **14**, 27 (2016) | | M51 |
| Младена Г. Лукић | Др Драган Маркушев | Анализа атмосферских полутаната интелигентном импулсном фотоакустиком.26/02/2018 | Lukić, M., Ćojbašic, Ž., Rabasović, M. & Markushev D. Computationally intelligent pulsed photoacoustics. *Measurement Science and Technology* (2014) 25:125203 (9pp). DOI:10.1088/0957-0233/25/12/125203 | | M21 |
| Lukić, M., Ćojbašić, Ž., Rabasović, M., Markushev, D., Todorović, D. Laser Fluence Recognition Using Computationally Intelligent Pulsed Photoacoustics Within the Trace Gases Analysis. *International Journal of Thermophysics* (2017) 38:165. (pp 12). DOI: 10.1007/s10765-017-2296-5 | | M23 |
| Ненад О. Весић | Др Мића Станковић | Скоро геодезијска пресликавања генералисаних Риманових простора и уопштења. 19/06/2018 | N. O. Vesić, Lj. S. Velimirović, M. S. Stanković, Some invariants of equitorsion third type almost geodesic mappings, Mediterranean Journal of Mathematics 13 (6) (2016), 4581-4590. | | M21 |
| M. S. Stanković, N. O. Vesić, Some relations in non-symmetric affine connection spaces with regard to a special almost geodesic mappings of the third type, Filomat 29 (9) (2015), 1941-1951. | | M21 |
| N. O. Vesić, M. Lj. Zlatanović, A. M. Velimirović, Projective invariants for equitorsion geodesic mappings of semi-symmetric affine connection spaces, Journal of Mathematical Analysis and Applications 472 (2) (2019), 1571-1580. | | M21 |
| M. S. Stanković, M. Lj. Zlatanović, N. O. Vesić, Some properties of ET-projective tensors obtained from Weyl projective tensor, Filomat 29 (3) (2015), 573-584. | | M21 |
| N. O. Vesić, M. S. Stanković, Invariants of Special Second-Type Almost Geodesic Mappings of Generalized Riemannian Space,  Mediterranean Journal of Mathematics 15 (2) (2018), 60. | | M21 |
| M. S. Stanković, M. Lj. Zlatanović, N. O. Vesić, Basic equations of G-almost geodesic mappings of the second type, which have the property of reciprocity, Czechoslovak Mathematical Journal 65 (3) (2014), 787-799. | | M23 |
| N. O. Vesić, Some Invariants of Conformal Mappings of a Generalized Riemannian Space, Filomat 32 (4) (2018), 1465–1474. | | M23 |
| N. O. Vesić, Generalized Weyl Conformal Curvature Tensor of Generalized Riemannian Space, Miskolc Mathematical Notes, Vol. 20 (2019), No. 1, pp. 555–563. | | M23 |
| N. O. Vesić, Weyl Projective Objects for Equitorsion Geodesic Mappings, Miskolc Mathematical Notes 19 (1) (2018), 665-675. | | M23 |
| N. O. Vesić, BASIC INVARIANTS of Geometric Mappings, Miskolc Mathematical Notes, accepted for publication. | | M23 |
| N. O. Vesić, Curvature tensors and the third type almost geodesic mappings, Facta Universitatis, Series: Mathematics and Informatics 29 (4) (2014), 445-460. | | M51 |
| N. O. Vesić, D. J. Simjanović, Matrix-based algorithm for text-data hiding and information processing, Vojnotehnički glasnik 62 (1)(2014) , 42-57. | | M52 |
| Ивана С. Радоњић Митић | Др Томислав Павловић | Испитивање енергетске ефикасности соларних модула у зависности од њихове запрљаности у реалним климатским условима у Нишу. 05/07/2018 |  | |  |
| Драгана З. Марковић Николић | Др Александар Бојић | Синтеза катјонских лигно-целулозних сорбената и примена за уклањање анјонских полутаната из воде. 10/07/2018 | **D.Z. Marković-Nikolić**, A.Lj. Bojić, D.V. Bojić, M.D. Cakić, D.J. Cvetković, G.S. Nikolić, The biosorption potential of modified bottle gourd shell for phosphate: Equilibrium, kinetic and thermodynamic studies, *Chemical Industry and Chemical Engineering Quarterly* 24 (4) 319-332(2018). | | M23 |
| **D.Z. Marković-Nikolić**, M.D. Cakić**,** G. Petković, G.S. Nikolić, Kinetics, thermodynamics and mechanisms of phosphate sorption onto bottle gourd biomass modified by (3-chloro-2-hydroxypropyl)trimethylammonium chloride, *Progress in Reaction Kinetics and Mechanism* 44 (3) 267-285 (2019). | | M23 |
| **D.Z. Marković-Nikolić**, G.S. Nikolić, Sorpcija nitrata pomoću modifikovane biomase *Lagenaria vulgaris*: Kinetička i ravnotežna ispitivanja, *Zaštita Materijala* 58(4) (2017) 530-540. | | M24 |
| **D.Z. Marković-Nikolić**, A.Lj. Bojić, G. Petković, N. Ristić, M.D. Cakić, G.S. Nikolić, The preparation and utilization of the cationic sorbent based on the surfactant modified bottle gourd shell, *Advanced Technologies* 6(2) (2017) 38-50. | | M52 |
| **D.Z. Marković-Nikolić**, Lj. Balanović, A.Lj. Bojić, M. Cakić, D. Cvetković, G.S. Nikolić, Structural and biosorption characteristics of the cationic surfactant-modified *Lagenaria vulgaris* shell, *XII International Symposium "Recycling technologies and sustainable development"*, Technical Faculty in Bor, University of Belgrade, 13-15. September 2017., Bor Lake, Serbia, Proceedings, 258-259. | | M34 |
| **D.Z. Marković-Nikolić**, M.D. Cakić, A.Lj. Bojić, G.S. Nikolić, Kinetic and thermodynamic studies on orthophosphate biosorption using the quaternary ammonium modified *Lagenaria vulgaris* shell, *XII International Symposium "Recycling technologies and sustainable development"*, Technical Faculty in Bor, University of Belgrade, 13-15. September 2017., Bor Lake, Serbia, Proceedings, p. 260-261. | | M34 |
| G. Nikolić, **D.Z. Marković-Nikolić**, M. Cakić, A. Bojić, D. Cvetković, D. Bojić, Synthesis and characterization of quaternary anion exchanger based on natural lignocellulosic material, *XII Symposium „Novel technologies and economic development“*, Faculty of Technology, Leskovac, 20-21. October 2017., Book of abstracts, OCT-22, p. 106. | | M64 |
| G. Nikolić, M. Cakić, **D.Z. Marković-Nikolić**, D. Cvetković, A. Bojić, S. Savić, S. Petrović, Removal of phosphate compounds from pharmaceutical contaminated solutions by modified natural sorbent, *XII Symposium „Novel technologies and economic development“*, Faculty of Technology, Leskovac, 20-21. October 2017., Book of abstracts, OCT-23, p. 107. | | M64 |
| **D.Z. Marković-Nikolić**, M. Cakić, G.S. Nikolić, A. Bojić, S. Savić, D. Cvetković, Zeleni postupak uklanjanja fosfata iz otpadnih voda anjonskim izmenjivačem na bazi *Lagenaria vulgaris* biomase, Ev. br. 04-2312/1, 18.12.2017. Tehnološki fakultet, Leskovac. Usvojeno na NNV 25.12.2017. (Odluka br. 04-4/120-X). Participant-korisnik: Društvo za proizvodnju i trgovinu DIAPHARM D.O.O., Niš, Srbija. | | M85 |
| **D.Z. Marković-Nikolić**, D. Bojić, S. Glišić, S. Petrović, M. Cakić, G.S. Nikolić, Postupak denitrifikacije prirodnih i otpadnih voda katjonski modifikovanom lignoceluloznom korom tikve, Ev. br. 04-2313/1, 18.12.2017. Tehnološki fakultet, Leskovac. Usvojeno na NNV 25.12.2017. (Odluka br. 04-4/120-X). Participant-korisnik: Društvo za proizvodnju i trgovinu DIAPHARM D.O.O., Niš, Srbija. | | M85 |
| Јелена С. Николић | Др Виолета Митић | Оптимизација поступака припреме узорака земљишта за квантитативну анализу полицикличних ароматичних угљоводоника применом методе гасна хроматографија-масена спектрометрија.11/09/2018 | S. Alagic, V. Stankov Jovanovic, V. Mitic, J. Cvetkovic, G. Petrovic, G. Stojanovic, Bioaccumulation of HMW PAHs in the roots of wild blackberry from the Bor region (Serbia), Phytoremediation and biomonitoring aspects, Science of the Total Environment, 2017, 562, 561 - 570 | | M21 |
| S. Alagic, V. Stankov Jovanovic, V. Mitic, J. Nikolic, G. Petrovic, S. Tosic, G. Stojanovic, The effect of multiple contamination of soil on LMW and MMW PAHs accumulation in the roots of *Rubus fruticosus* L. naturally growing near The Copper Mining and Smelting Complex Bor (East Serbia), Environmental Science and Pollution Research, 2017, 24 (18), 15609-15621 | | M22 |
| J. Cvetkovic, V. Mitic, V. Stankov Jovanovic, M. Dimitrijevic, G. Petrovic, S. Nikolic-Mandic, G. Stojanovic, Optimization of the QuEChERS extraction procedure for the determination of polycyclic aromatic hydrocarbons in soil by gas chromatography-mass spectrometry, Analytical Methods, 2016, 8 (7), 1711-1720 | | M22 |
| J. Nikolic, V. Stankov Jovanovic, M. Dimitrijevic, D. Cvetkovic, Lj. Stanojevic, Lj. Nikolic, V. Mitic, Dispersive solid-phase extraction clean up combined with Soxhlet extraction for the determination of 16 PAHs in soil samples by GC-MS, International Journal Of Environmental Analytical Chemistry, 2017, 97 (2), 112 - 123 | | M23 |
| J. Nikolic, V. Mitic, V. Stankov Jovanovic, M. Dimitrijevic, M. Ilic, S. Simonovic, G. Stojanovic, Novel sorbent and solvent combination for QuEChERS soil sample preparation for the determination of polycyclic aromatic hydrocarbons by gas chromatography - mass spectrometry, Analytical Letters, 2017, 51 (7), 1087-1107 | | M23 |
| V. Stankov Jovanovic, V. Mitic, S. Ciric, M. Ilic, J. Nikolic, M. Dimitrijevic, G. Stojanovic, Optimized ultrasonic extraction for the determination of polyaromatic hydrocarbons by gas chromatography-mass spectrometry, Analytical Letters, 2017, 50 (15), 2491-2504 | | M23 |
| J. Cvetkovic, V. Mitic, V. Stankov Jovanovic, M. Dimitrijevic, G. Stojanovic, The evaluation of different sorbents and solvent mixtures in PAH sample preparation for GC/GC-MS analysis, Advanced Technologies, 2016, 5 (1), 31 - 38 | | M53 |
| V. Stankov Jovanovic, V. Mitic, J. Cvetkovic, M. Ilic, S. Ciric, S. Nikolic-Mandic, G. Stojanovic, An innovative approach to environmental sample preparation for determination of polycyclic aromatic hydrocarbons by GC-MS using new sorbents in QUECHERS technique, Safety Engineering, 2015, 5 (1), 1-7 | | M53 |
| Милош М. Маринковић | Др Александра Зарубица | Добијање биодизела коришћењем катализатора на бази хемијски модификованог Al2O3 једињењима калијума: Корелација између физичко-хемијских својстава катализатора, процесних параметара и приноса биодизела. 16/10/2018 | Miloš Marinković, Nikola Stojković, Marija Vasić, Radomir Ljupković, Sofija Rančić, Boban Spalovic, Zarubica Aleksandra, Synthesis of biodiesel from sunflower oil over potassium loaded alumina as heterogeneous catalyst: The effect of process parameters, Hem Ind, 2016, 70 (6), 639-648. | | M23 |
| Miloš Marinković, Nikola Stojković, Marija Vasić, Radomir Ljupković, Tijana Stamenković, Marjan Randjelović, Zarubica Aleksandra, Oxidation Communications, 2016, 39, 3-II, 2606-2617. | | M23 |
| Milos Marinkovic, Aleksandra Zarubica, The significance of textural and structural properties of potassium loaded y-alumina catalzst on the final catalztic efficiencz in the transesterification of sunflower oil, Advanced Technologies, 5 (2) (2016) 05-11. | | M52 |
| \*Категоризација публикације према класификацији реорног Министарства за науку а у складу са захтевима допунских стандарда за дато поље  ***Напомена***: Рецензентска комисија ће, случајним избором, проверити докторску дисертацију  ( докторски уметнички пројекат) и наведене публиковане резултате | | | | | |
|  | | | | | |