

<i>PERSONAL INFORMATION</i>	
<i>Name and Surname</i>	Zrinka Knezović
<i>Address</i>	Biskupa Čule 10 Mostar
<i>Phone</i>	036 337 104
<i>Email</i>	zrinka.knezović@aptf.sum.ba
<i>Academic title</i>	Associate professor
<i>Field of scientific research</i>	Genotype x environmental interaction; experimental design and analysis of data
<i>Field of teaching</i>	Biometrics, Biostatistics, Experimentation in Plant Science, Introduction in Scientific and Research Work, Statistical methods, Methodology of Scientific Research

<i>ELABORAT</i>	
<i>Teaching activity</i>	
- <i>Undergraduate study: Coordinator</i>	Faculty of Agriculture and Food Technology University of Mostar: Biometrics (Undergraduate study of Agriculture); Biostatistics (Undergraduate study of Food Technology); Faculty of Natural Sciences and Mathematics and Education: Introduction to statistics (Undergraduate study of Chemistry); Statistics and GGM (Geography Study); Biostatistics (Study of Biology).
- <i>Graduate study: Coordinator</i>	Faculty of Agriculture and Food Technology University of Mostar: Experimental design and Introduction in Scientific and Research Work (Graduate study of Agriculture - Crop production); and Introduction in Scientific and Research Work (Graduate study of Food technology);
- <i>Doctoral study: Coordinator</i>	Faculty of Agriculture and Food Technology University of Mostar: Methodology of scientific work Statistical methods
<i>Scientific interests</i>	Genotype x environmental interaction; experimental design and analysis of data; interpretation of results
<i>Academic qualifications</i>	Doctoral dissertation 2005.: Relation of parametric and non-parametric methods in the genotype x environment interaction analysis

	<p>Master's thesis 2001.: Application of non-parametric methods in the genotype x environment interaction analysis</p> <p>Graduation thesis 1988.: Testing the quality of thick orange juice</p>
<p><i>Scientific and professional projects</i></p>	<p>1. 2013.- 2016. 544464-TEMPUS-1-2013-1-DE-TEMPUS-SMHES-Bosnia and Herzegovina Qualification Framework for Higher Education. Associate</p> <p>2. 2013. - 2015. Applying ICT to Bosnia-Herzegovina*s agricultural sector to improve integrated pest management (IPM). HERD-BIOFORSK Leader for our institution</p> <p>3. 2013. - 2016. Development of HEIs' Strategies on Lifelong Learning in Sustainable Agriculture 544595-TEMPUS-1-2013-1-HR-TEMPUS-JPHES-TEMPUS IV Leader for our institution</p> <p>4. 2013. Ecological awareness: Environmental perception and environmental problems</p> <p>Federal Ministry of Environment and Tourism Associate</p> <p>5. 2010. - 2013. EU standards for accreditation of study programs on BH Universities Tempus SMGR 158853-1-2009-1-SE Leader for our institution</p> <p>6. 2011. – 2016. Strategy of Agricultural Development and Development of Rural Agriculture areas of HNE Federal Ministry of Agriculture, Water Management and Forestry Associate</p> <p>7. 2007. -2011. Improving Research Efficiency by Using Advanced Biometrical Models, Ministry of Science, Education and Sports, Croatia, Associate</p> <p>8. 2009.</p>

	<p>Tempus IV „Reform of Higher Education through International University Cooperation”</p> <p>Tempus (EACEA)</p> <p>Collaborator as an expert group - HERE Higher Education Reform Experts</p> <p>9. 2008. - 2009.</p> <p>Increasing soil fertility by using symbiotic nitrogen fixators</p> <p>Federal Ministry of Agriculture, Water Management and Forestry</p> <p>Associate</p> <p>10. 2007. - 2008.</p> <p>Fruit thinning of peach and nectarine</p> <p>Federal Ministry of Agriculture, Water Management and Forestry</p> <p>Associate</p> <p>11. 2007.-2008.</p> <p>Evaluation of experiments to improve early vegetable production</p> <p>Federal Ministry of Education and Science</p> <p>Coordinator</p> <p>12. 2008.</p> <p>Automation of part of the irrigation system in Popovo polje</p> <p>Federal Ministry of Agriculture, Water Management and Fisheries</p> <p>Forestry through the Forestry and Forestry Project Implementation Unit Agriculture PIU within the Small Business Development Project</p> <p>Coordinator</p> <p>13. 2008.</p> <p>GTZ-SPPOM 573000.7-001.00</p> <p>GTZ GmbH</p> <p>Consultant</p> <p>14. 2008.</p> <p>Values of the landscape system of the lower course of the Trebizat River as a basis of the proposal for preventive protection</p> <p>Federal Ministry of Education, Science and Sport of BiH</p> <p>Associate</p> <p>15. 2008.</p> <p>"From Quality Assurance to Strategic Development"</p> <p>Tempus project</p> <p>Associate</p> <p>16. 2007.</p>
--	--

	<p>SCM project Sm SCM-C017A06-2006 "Structural preparation of BiH universities for academic European integration through modular structure" Tempus An associate member</p> <p>17. 2006.-2009. Reorientation of Academic Education in Agriculture in SE Europe – Curriculum Development in Animal Breeding and Animal Husbandry Norwegian south eastern Europe (SEE) programme in agriculture: "Institutional Collaboration Between Academic Institutions in Agriculture, Forestry and Veterinary Medicine In Norway and Bosnia & Herzegovina, Croatia and Serbia & Montenegro". Associate</p> <p>18. 2006. – 2009. Standardization of technology, chemical, physical and microbiological characteristics of the autochthonous Travnik and Livno cheese Norwegian south eastern Europe (SEE) programme in agriculture Associate</p> <p>19. 2006. – 2007. Vegetable growing on a nutrient solution Federal Ministry of Agriculture, Water Management and Forestry through the PIU unit for implementation of projects in forestry and agriculture in the framework of Small Commercial Agriculture Development Project Associate</p> <p>20. 2006.- 2007. Rational fertilization in the cultivation of high-quality early potatoes Federal Ministry of Agriculture, Water Management and Forestry through the PIU unit for implementation of projects in forestry and agriculture in the framework of Small Commercial Agriculture Development Project Associate</p> <p>21. 2004. Content of omega 3 fatty acids in broiler meat in different systems of breeding and feeding Federal Ministry of Education, Science and Sport of BiH Suradnik</p>
Scientific Improvement	<p>At the Faculty of Agriculture, University of Zagreb from 7.1.-11.1. 2008 training for work on SAS computer program.</p> <p>Expert in Assessing Environmental Action Plans and Studies on Environmental Impact Assessment Procedure - Federal Ministry of Environment and Tourism</p>

	External expert for accreditation of study programs.
<i>Membership in associations and other professional activities</i>	<p>1. Croatian Biometric Society (from 2005 until now);</p> <p>2. Eucarpia (from 2005 until now);</p> <p>3. Croatian Science Foundation: Membership in the Scientific Committee for Biotechnical Sciences and Agriculture (2011 - 2013);</p> <p>4. HERE expert (Higher Education Reform Expert in BiH) representative of the University of Mostar (2009 - 2014);</p> <p>5. Commission for Recognition and Protection of Varieties of Vegetable and Vegetable Crops of Federation BiH - President (2010 - 2012);</p> <p>6. External expert for accreditation of study programs Agency for VO BiH (from 2011 till now);</p> <p>7. Vice-Dean for Teaching at FAFT from 2006 to 2010</p> <p>8. Ethics Council of the University of Mostar (from 2010 till now);</p> <p>9. Membership in the Scientific Committee of Scientific Expertise "Croatian Plant Breeding, Seed and Seedlings and European Integration" HAD - Ministry of Agriculture, Fisheries and Rural Development of Croatia (from 2010 till now);</p> <p>10. Membership at the Scientific Committee of the 43rd Croatian and 3rd International Symposium of Agronomy Opatija University of Zagreb, Faculty of Agriculture in cooperation (2006 -2010);</p> <p>11. Quality Assurance Committee of the University of Mostar (2005 – 2014);</p> <p>12. Membership in Editorial Board for the Proceedings of the International Scientific Conference of the Faculty of Agriculture of the University of Mostar 2007.</p> <p>13. Coordinator for students with special needs at FAFT (2016 – 2019)</p> <p>14. Committe for the Implementation of Elections in Scientific Teaching at FAFT from 2016 to now - President</p> <p>15. Member of the Postgraduate University Doctoral School Council at FAFT from 2013 to now.</p> <p>16. Member of the Commission for the Evaluation of Diploma and Final Works Topics at FAFT from 2014 to now.</p> <p>17. Head of Plant Breeding, Seed, Genetics, Biometrics and Experiment Planning at 2017 to 2019.</p> <p>18. Member of the Commission for Development Strategy University of Mostar 2017.</p>
<i>Scientific Bibliography</i>	<p>List of scientific papers</p> <p>A. Papers in CC journals::</p> <p>1. Gunjača, Jerko; Knezović, Zrinka; Pecina, Marija. 2007., Genotype by environment interaction in variety trials. // <i>Cereal Research Communications.</i> 35, 2 Part 1; 425-428.</p> <p>2. Svetislav Popović¹- Marijana Tucak¹- Zrinka Knezović²2007.</p>

	<p>Response of Alfalfa to Liming VI Alps Adria Scientific Workshop Obervellach Austria 2007.</p> <p>3. Primorac, Jurica; Kozumplik, Vinko; Barba, Lucija; Knezović, Zrinka; Bolarić, Snježana 2007., Morphological and agronomic characteristics of Croatian red clover (<i>Trifolium pratense</i> L.) breeding populations tolerant to abiotic stress.//<i>Cereal Research Communications</i>. 35, Part 2; 953-956.</p> <p>4. Rogošić, J.; Stein R. Moe; Škobić, D.; Knezović, Z.; Rozić, I. i Živković, M., Pavličević, J. 2009.: Effect of supplementation with barley and activated charcoal on intake of biochemically diverse Mediterranean shrubs <i>Small Ruminant Research</i>. Volume 81, Issues 2-3, February 2009, Pages 79-84.</p> <p>5. Majić, Adrijana; Poljak, Milan; Sabljo Ana; Sefo Elma; Knezović Zrinka 2009.: Nitrate-Nitrogen rates in Petiole Sap of Potato Crop (<i>Solanum tuberosum</i> L.). // <i>Acta Horticulturae</i>. 1 , 846; 333-338 (članak, znanstveni).t Research. Volume 81, Issues 2-3, Pages 79-84.</p> <p>6. Vego, D., Šaravanja , P. and Knezović, Z. 2010. FRUIT THINNING OF PEACH AND NECTARINE. <i>Acta Hort.</i> (ISHS) 2010) 884:695-699 http://www.actahort.org/books/884/884_94.htm.</p> <p>7. Ivanković, P., Treer, T., Piria, M., Knezović, Z. 2010 Diet and growth of endemic Neretva chub <i>Squalius svallize</i> from the Neretva river area, Bosnia and Herzegovina. <i>Folia Zoologica</i> 59 (a1) journal.</p> <p>8. Anita Ivanković, Esma Velagić Habul, and Zrinka Knezović 2011. Phisico-chemical characteristics of shallow,high mountain Lake Blidinje (ina karst area of Bosnia and Herzegovina) with emphasison its trophic status DOI: 10.2478/S13545-011-0025-4-Oceanological and Hydrobiological Studies Vol.40, Issue 3. 19-27.</p> <p>9. Ivankovic P.; Piria M.; Treer T.; Knezović Z. 2011. Meristic and morphometric characteristics of endemic Neretva chub, <i>Squalius svallize</i> from the Neretva River area, Bosnia and Herzegovina Source: JOURNAL OF APPLIED ICHTHYOLOGY Volume: 27 Issue: 4 Pages: 1031-1032 DOI: 10.1111/j.1439-0426.2011.01741.x Published: AUG 2011.</p> <p>10. Ivanković, P.; Treer, T.; Tomljenović,T.; Knezović, Z.; Salaj, S. 2017., Back-calculating growth at age from scale readings for <i>Squalius microlepis</i> Heckel, 1843 and <i>Scardinius plotizza</i> Heckel & Kner, 1858 in the Neretva River basin (Bosnia and Herzegovina), DOI:10.1111/jai.13349; Article ID: JAI13349 Internal Article ID: 14008943 Journal: <i>Journal of Applied Ichthyology</i>. https://authorservices.wiley.com/index.html#login Volume: 33; Issue: 3; Pages: 546-549.</p>
	<p>B. Papers in other journals:</p>

	<ol style="list-style-type: none"> 1. Knezović, Zrinka i J. Gunjača 2002. Neparametrska mjerila stabilnosti prinosa nekih sorata ozime pšenice. <i>Agriculture Conspectus Scientificus</i> 67: 143–148 - izvorni znanstveni rad. 2. Knezović, Zrinka i J. Gunjača 2002. Analiza stabilnosti jare zobi neparametrijskim mjerilima. <i>Znanstveni glasnik</i> 12: 209-278.- izvorni znanstveni rad. 3. N.Herceg, I. Kolak, M. Gagro, A.Kolega i Zrinka Knezović 2003. Utjecaj kultivara i rokova sadnje na urod i kakvoću krumpira. <i>Sjemenarstvo</i> 20: 247-296 - izvorni znanstveni rad. 4. N.Herceg, I. Kolak, M. Gagro, A.Kolega i Zrinka Knezović 2003. Izbor kultivara za proizvodnju krumpira. <i>Sjemenarstvo</i> 20: 303-337 - pregledni znanstveni rad. 5. Dijana Vego, Zrinka Knezović 2004. Zastupljenost smokvine osice <i>Blastophaga psenes</i> u proljetnoj cvatnji istraživanih tipova divlje smokve (<i>Ficus carica L. var. caprifolus</i>) <i>Pomologia croatica</i>, vol.10-2004.br.1-4.- izvorni znanstveni rad. 6. Zrinka Knezović, J. Gunjača, Z. Šatović i I. Kolak 2005. Comparison of Different Methods for Classification of Gene Bank Accessions. <i>Agriculture Conspectus Scientificus</i>, Vol.70 No.3 (87-91) izvorni znanstveni rad. 7. T. Safner; Zrinka Knezović i J. Gunjača 2006. Using Stability Indices for the Assessment of Adaption,- <i>Agriculture conspectus scietificus</i> Vol. 71 Supplement 1. - izvorni znanstveni rad. 8. Zrinka Knezović, Z. Matotan, Ivana Bevanda, Elma Sefo, Adrijana Majić 2008. Korelacijske između nekih gospodarski važnijih svojstava graham mahunara (<i>Phaseolus vulgaris L.</i>) <i>Correlation between some economically important plant characteristics of bush bean (<i>Phaseolus vulgaris L.</i>)</i> <i>Sjemenarstvo</i> Vol. 25 No. 2. 9. Visnja Vasilj¹, Sanja Sikora ², Sulejman Redžepović² Zrinka Knezović¹, 2009. Zastupljenost određenih grupa mikroorganizama pod različitom vegetacijom Radovi Poljoprivredno-prehrabrenog fakulteta Univerziteta u Sarajevu, šifra BP-038. 10. Elma Sefo, Z. Matotan, Zrinka Knezović, Adrijana Majić, P. Ivanković, Radica Ćorić 2010. Utjecaj tehnologije proizvodnje na prinos lubenica u jugozapadnoj Hercegovini <i>Agronomski glasnik</i> 1/2010. ISSN 0002-1954. 11. Elma SEFO¹, Z. MATOTAN¹, Zrinka KNEZOVIĆ¹, Lutvija KARIĆ² EVALUACIJA HERCEGOVAČKE AUTOHTONE GERMPLAZME RAŠTIKE (<i>Brassica oleracea L. var. acephala</i>) <i>Sjemenarstvo</i> 27.; 2011. 3-4 UDK: 633.111.1 (045) = 862. 12. Adrijana FILIPOVIĆ, Elma SEFO, Ana SABLJO, Marija LASIĆ, Zrinka KNEZOVIĆ 2011. Yield and tuber qualitative characteristics of local potato cultivar poluranka <i>Sjemenarstvo</i> 28 1-2. 13. Beljo J., Livaja B., Knezović Z., Filipović A.,2012.Utjecaj
--	--

	<p>stupnja zrelosti i vremena berbe na klijavost sjemena duhana Sjemenarstvo 29 (2012)1-2 UDK:633.1 (045)=862.</p> <p>14. Zrinka Knezović; Elma Sefo Zdravko Matotan, Ana Sabljo 2013.; Varijabilnost svojstava domaćih populacija raštike Sjemenarstvo, Vol.29 No.3-4 Ožujak 2013.</p> <p>15. Mićić N., Kurtović M., Knezović Z., Bosančić B.: Cilj istraživanja i logičko-matematička argumentacija rezultata biometričkih analiza. Poljoprivredno-prehrambenog fakulteta, Univerziteta u Sarajevu, God. LIX, broj 64/2.</p> <p>16. Mićić N., Đurić G., Kurtović M., Knezović Z.: Biometrika kao metoda naučnog istraživanja u biološkim i poljoprivrednim naukama. Radovi Poljoprivredno-prehrambenog fakulteta, Univerziteta u Sarajevu, God. LIX, broj 64/2.</p> <p>17. Sefo, E., Matotan, Z., Knezović, Z., Ivanković, A., Arar, K. 2016.: Nutritional characteristics of kale populations from the Herzegovina region. Works of the Faculty of Agriculture and Food Sciences University of Sarajevo, LXI, 66/1, pp 350-353. (CAB PUBLISHING).</p> <p>18. Arar, K., Knezović, Z., Avdić, J., Sefo, E., Petrović, D. 2016.: Landmarks in perceptions of ornamental trees by users of green areas. Works of the Faculty of Agriculture and Food Sciences University of Sarajevo, LXI, 66/1, pp 406-410, (CAB PUBLISHING).</p> <p>19. Zrinka Knezović, Ana Mandić, Nikica Perić, Jure Beljo and Maja Žulj Mihaljević, 2017. Morphological and genetic characterization of vine grape cultivars of Herzegovina, <i>Croatian Review of Economic, Business and Social Statistics (CREBSS)</i>, UDK: 33;519,2; DOI: 10.1515/crebss; ISSN 1849-8531 (Print); ISSN 2459-5616 (Online). Vol. 3, No. 2, 2017, pp. 1-9. https://doi.org/10.1515/crebss-2017-0005</p> <p>20. Knezović, Z. Šaravanja, P. Mićić; N. 2017.: Survey on Customer Satisfaction with Fresh and Dried Figs Supply in Mostar, Агрознање/Agro-knowledge Journal Original scientific paper;, vol. 18, no. 1, 2017, 47-56.</p>
C. Papers published in the Proceedings of an international scientific conference held abroad:	
	<p>1. Knezović, Zrinka i J.Gunjača 2004.Otkrivanje i testiranje intrakcije genotip x okolina neparametrijskim metodama. Rad na znanstvenom skupu hrvatskih agronomova s međunarodnim sudjelovanjem, Opatija 17.-23.02.2004.</p> <p>2. S.Ivanković, Anita Zelenika i Zrinka Knezović 2004. Breed Compozition of Cattle in West Herzegovina Canton. Zbornik radova 55th meeting of the EAAP, Bled, Slovenia 2004.</p> <p>3. T. Safner; Zrinka Knezović i J. Gunjača 2006. Using Stability Indices for the Assessment of Adaption, Rad na XIII međunarodnom simpoziju Eucarpia – Biometrica in Plant Breeding Section Meeting objavljen u Agriculture conspectus scietificus Vol. 71 Supplement 1.</p> <p>4. Katica Arar¹, Zrinka Knezović¹, Sonja Butula² 2007.Vrijednosti sustava krajobraza donjeg toka rijeke</p>

	<p>Trebižat - percepcija srednjoškolske populacije Values of the landscape system of the lower course of the Trebizat River – perception of highschool population Znanstveni skup hrvatskih agronoma s međunarodnim sudjelovanjem, Opatija.2007.</p> <p>5. Adrijana Majić, Milan Poljak, Zrinka Knezović, Tea Horvat 2007. Utjecaj gnojidbe dušikom na sadržaj nitrata u gomolju krumpira Effects of nitrogen nutrition on nitrate content in potato tubers– Znanstveni skup hrvatskih agronoma s međunarodnim sudjelovanjem, Opatija. 2007.</p> <p>6. Jurica Primorac, Vinko Kozumplik,, Lucija Barba, Zrinka Knezović, Snježana Bolarić 2007. Morphological and agronomic characteristics of croatian red clover (<i>Trifolium pratense L.</i>) breeding populations tolerant to abiotic VI Alps Adria Scientific Workshop Obervellach Austria 2007- a1 rad).</p> <p>7. Jerko Gunjača, Zrinka Knezović, Marija Pecina 2007. Genotype by environment interaction in variety trials VI Alps Adria Scientific Workshop Obervellach Austria (a1 rad)</p> <p>8. Svetislav Popović¹- Marijana Tucak¹- Zrinka Knezović² Response of alfalfa to liming VI Alps Adria Scientific Workshop Obervellach Austria 2007. (a1 rad)</p> <p>9. Adrijana Majić, Milan Poljak, Ana Sabljo, Zrinka Knezović, 2007., Nitrogen nutrition impact on quantitative traits of early potato (<i>Solanum tuberosum L.</i>); The 6th International Symposium “Prospects for the 3rd Millennium Agriculture”, Cluj-Napoca.</p> <p>10. Milan Poljak, Adrijana Majić, Zrinka Knezović, Tea Horvat; 2007., Uporaba klorofil metra u ocjeni utjecaja dušika na rast i razvoj ranog krumpira; 2. Hrvatski botanički kongres s međunarodnim sudjelovanjem, Zagreb, Hrvatska.</p> <p>11. Elma Sefo, Zdravko Matotan, Zrinka Knezović 2008.Uzgoj presadnica povrća u plutajućim kontejnerima na hranjivoj otopini 43. hrvatskom i 3. međunarodnom simpoziju agronoma, Opatija 2008.</p> <p>12. Jurica Primorac, Zrinka Knezović, Dubravka Dujmović Purgar, Vinko Kozumplik, Snježana Bolarić 2008. Fenotipske karakteristike oplemenjivačkih populacija crvene djeteline selekcionirane na tolerantnost na sušu i smrzavanje 43. hrvatskom i 3. međunarodnom simpoziju agronoma, Opatija 2008.</p> <p>13. Adrijana Majić, Milan Poljak, Ana Sabljo, Zrinka Knezović Tea Horvat 2008. Efficiency of use of Chlorophyll meter and Cardy-ion meter in Potato Nitrogen nutrition supply – VI Alps-Adria Workshop Slovakia .</p> <p>14. Sefo, E., Matotan, Z., Knezović, Z., Ivanković, P., Majić, A. i Ćorić R., 2009. Utjecaj tehnologije proizvodnje na prinos lubenica u jugozapadnoj Hercegovini. Zbornik sažetaka 44.</p>
--	---

	<p>hrvatskog i 4.međunarodnog simpozija agronoma, 16.do 20. veljače 2009. Opatija.</p> <p>15. Matotan, Z., Sefo, E., Knezović Z., Ivanković, P., Majić, A. i Ćorić R., 2009. Utjecaj kalemljenja na prinos rajčice uzbunjane u zaštićenim prostorima. Zbornik sažetaka 44. hrvatskog i 4.međunarodnog simpozija agronoma, 16.do 20. veljače 2009. Opatija.</p> <p>16. Dijana Vego, Paulina Šaravanja, Zrinka Knezović 2009. Fruit Thinning of Peach and Nectarine Acta Hort. (ISHS 2010) 884:695-699 http://www.actahort.org/books/884/884_94.htm</p> <p>17. Adrijana Majic, Milan Poljak, Zrinka Knezovic, Ana Sabljo, Elma Sefo 2009. Chlorophyll meter as diagnostic tool for nitrogen fertilization management in potato crop (<i>Solanum tuberosum</i>)' 16th Nitrogen workshop.(Connecting different scales of nitrogen use in Agriculture Turin Italy</p> <p>18. Visnja Vasilj, Sanja Sikora, Zrinka Knezovic, Adrijana Majic, Radica Ćorić 2009. The influence of different types of vegetation on microbiological population in different soils of Western Herzegovina 16th Nitrogen workshop (Connecting different scales of nitrogen use in Agriculture Turin Italy Printed by Tipografia Fiordo s.r.l., Galliate (NO), ISBN 978-88-902754-2-5.</p> <p>19. Anita Ivanković, Esma Velagić Habul, Dubravka Hafner and Zrinka Knezović 2010. Blidinje Lake – Some Chemical And Hydrobiological Characteristics- BALWOIS 2010 - Ohrid, Republic of Macedonia - 25, 29 May 2010.</p> <p>20. Filipović, A., Sefo, E., Sabljo, A., Lasić, M., Knezović, Z., 2011. Kvalitativne značajke autohtonog kultivara krumpira Poluranka. Zbornik sažetaka, Četvrti međunarodni znanstveno stručni skup Hrvatsko oplemenjivanje bilja,sjemenarstvo i rasadničarstvo i europske integracije, Šibenik, 28-30. rujan 2011, pp 58.</p> <p>21. Zrinka Knezović, Elma Sefo, Zdravko Matotan, Ana Sabljo 2013. Varijabilnost svojstava domaćih populacija raštike . Zbornik sažetaka 48.hrvatskog i 8.međunarodnog simpozija agronoma, 17. do 22. veljače, Dubrovnik, Hrvatska,98-99.</p> <p>22. Predrag Ivanković, Tomislav Treer, Marina Piria, Zrinka Knezović 2013. Struktura populacije endemskog strugača (<i>Squalius svallize</i> Heckel & Kner, 1858) iz vodotoka neretvanskog sljeva Zbornik sažetaka 48.hrvatskog i 8.međunarodnog simpozija agronoma, 17. do 22. veljače, Dubrovnik, Hrvatska,98-99.</p> <p>23. Ostojić, I., Zovko, M., Knezović, Z., Mandić, A., Petrović, D., Bulić, P., Vuica, V., 2014.: Results of five year monitoring of Mediterranean fruit fly (<i>Ceratitis capitata</i> Wied,) in Herzegovina,VII Congress on Plant Protection „, Integrated Plant Protection Knowledge-Based Step Towards Sustainable</p>
--	--

	<p>Agriculturale, Forestry And Landscape Architecture“ , 24-28 November 2014, Zlatibor, Serbia, Book Abstract pp.168-169.</p> <p>24. Knezović.Z; Mandić; A.; Mihaljević-Žulj; M. 2016. Comparison of morphological and genetic characterization in similarity analysis of vine grape cultivars of Herzegovina; The 1st International Statistical Conference in CROatia,05-06 May, 2016, Zagreb, Croatia.</p> <p>25. Sefo, E., Matotan, Z., Knezović, Z., Parađiković, N., Mandić, A. (2018): The effect of nutrient solution concentrations on development of pepper transplants grown in floating containers. Proceedings of 53rd Croatian & 13th International Symposium on Agriculture, 18 – 23 February, Vodice, Croatia. Zmaić, K. (ed.), Faculty of Agriculture, University Josip Juraj Strossmayer in Osijek, 243-247.</p> <p>D. Papers published in the Proceedings of the International Scientific Meeting held in the country</p> <ol style="list-style-type: none"> 1. Knezović, Zrinka i J.Gunjača 2002. Analiza stabilnosti jare zobi neparametrijskim mjerilima. Izneseno na znanstvenom skupu s međunarodnim sudjelovanjem: Agrarna pragu trećeg milenijuma, Neum, 17. i 18.10.2002. 2. Knezović, Zrinka, J.Gunjača Z. Šatović i I. Kolak 2004. Grah razlicitosti između lokalnih sorata. Rad na međunarodnom simpoziju Održivo iskorištanje biljnih i živo injskih genetskih resursa u području Mediterana, Mostar 14.- 16.10.2004. 3. Milan Poljak, Adrijana Majić, Ana Sabljo, Zrinka Knezović, 2007., Uporaba klorofilmetra u zaštiti okoliša,; "Uzgoj riba u hidroakumulacijama - mogućnost upravljanja i zaštita okoliša", Međunarodni znanstveno stručni skup, Neum. 4. Predrag Ivanković, Vinko Batinić, Elma Sefo, Zrinka Knezović 2007. Zooplankton hidroakumulacije Peć Mlini, Međunarodni znanstveno stručni skup, Neum. 5. Višnja Vasilj ¹, Zrinka Knezović ¹ Ivo Spužević ¹2009. Vinogradarstvo kao resurs ruralnog razvoja na području Dubravske visoravni i Mostarskog polja (Grape growing as a resource of rural development on dubrava plateau and mostar field) XX Naučno-stručne konferencije poljoprivrede i prehrambene industrije Neum 2009. 6. Visnja Vasilj¹, Sanja Sikora ², Sulejman Redžepović² Zrinka Knezovic¹, 2009. Zastupljenost određenih grupa mikroorganizama pod razlicitom vegetacijom XX Naučno-stručne konferencije poljoprivrede i prehrambene industrije Neum 2009. 7. Zrinka Knezović¹, Ana Sabljo¹, 2009. Uloga biometrike u unapređenju istraživanja u biljnoj proizvodnji (Improving researches in plant production:the role of biometrics) XX Naučno-stručne konferencije poljoprivrede i prehrambene industrije Neum 2009. 8. Sefo, E., Matotan, Z., Knezović, Z., Karić, L., 2011.
--	--

	<p>Morphological and agricultural characteristics of kale populations (<i>Brassica oleraceae</i> L. var. <i>acephala</i>) from the Herzegovina region. Proceedings/22nd International Scientific-Expert Conference of Agriculture and Food Industry, Sarajevo, September 28-October 1, 2011., pp 153-155.</p> <p>9. Dijana Vego, Zrinka Knezović i Paulina Šaravanja, 2012. Odabir svježih plodova smokve na osnovu njezinih pomoloških svojstava, Peti međunarodni skup „Hranom do zdravlja „, Tuzla rujan 2012.</p> <p>10. Arar, K., Knezović, Z., Avdić, J., Sefo, E., Petrović, D. 2015.: Landmarks in perceptions of ornamental trees by users of green areas. Book of Abstracts, 26th International Scientific-Expert Conference of Agriculture and Food Industry, Sarajevo, September 27-30, 2015., pp 171.</p> <p>11. Sefo, E.; Matotan, Z., Knezović, Z., Ivanković, A., Arar, K. 2015.: Nutritional characteristics of kale populations from the Herzegovina region. Book of Abstracts, 26th International Scientific-Expert Conference of Agriculture and Food Industry, Sarajevo, September 27-30, 2015., pp 153.</p> <p>12. Ostojić, I., Zovko, M., Sušac, S., Knezović, Z., Mandić, A., Bulić, P. 2016.: Prvi nalaz američkog cvrčka (<i>Scaphoideus titanus</i> Ball.) na području zapadne Hercegovine, 12. Simpozij o zaštiti bilja u Bosni i Hercegovini, Mostar, 3-5. 11. 2015. godine, Zbornik sažetaka, str.10-11.</p> <p>13. Ostojić, I., Zovko, M., Petrović, D., Bulić, P., Elez, D., Kohnić, A., Knezović, Z., Mandić, A. 2016.: Rasprostranjenost i štete šimširova moljca na području Hercegovine, 12. Simpozij o zaštiti bilja u Bosni i Hercegovini, Mostar, 3-5. 11. 2015. godine, Zbornik sažetaka, str.15-16.</p> <p>14. Ostojić, I., Zovko, M., Ćavar, G., Mandić, A., Knezović, Z., Jelesković, A., Lavić, Dž., Hodo, Dž., Međedović, B., Duraković, L., Gorančić, E., Hodžić, I., Gudelj, M., Karadža, M., Bojić, J., Bejtić, M. 2016.: Rasprostranjenost octene mušice ploda (<i>Drosophila suzukii</i>, Matsumura, 1931) u Bosni i Hercegovini, 12. Simpozij o zaštiti bilja u Bosni i Hercegovini, Mostar, 3-5. 11. 2015. godine, Zbornik sažetaka, str.66-67.</p> <p>15. Knezović, Z. Šaravanja, P. Mićić; N. 2017. Statistical Analysis of Customer Satisfaction Selection of Fresh and Dried Fruit Figs - 6th International Symposium on Agricultural Sciences “AgroReS 2017” and 22nd Conference of Agricultural Engineers of Republic of Srpska February 27th – March 2nd, 2017 Banja Luka.</p> <p>16. Zovko, M., Miličević, T., Knezović, Z., Ostojić, I., Mandić, A. 2017. Disease intensity and susceptibility of strawberry cultivars to common leaf spot (<i>Mycosphaerella fragariae</i>) in Bosnia and Herzegovina. VIII International</p>
--	--

	<p>Scientific Agriculture Symposium "Agrosym 2017". Jahorina, 05-08 October 2017, Book of Abstracts, p. 514.</p> <p>E. PROFESSIONAL WORKS</p> <ol style="list-style-type: none"> 1. Matotan, Z., Sefo, E. i Knezović, Z., 2007. Suvremene tehnologije uzgoja presadnica povrća. Agronomski fakultet Mostar Sveučilišta u Mostaru – brochure. 2. Vego. D.; Šaravanja P.; i Knezović Z. 2008. Prorjeđivanje breskve i nektarine 2008. Agronomski i prehrambeno tehnološki fakultet Sveučilišta u Mostaru – brochure. 3. Group of authors; 2016.: Harmonization of LL in ADA Region; Lifelong Learning for sustainable agriculture in Alps-Danube-Adriatic Region; Agreement number 2013-4592/001-001; Project reference number: 544595-Tempus-1-2013-1-HR-TEMPUS-JPHES; ISBN 978-953-7878-68-9; CIP Record 000954934.
<i>Books, manuals, scripts</i>	<p>1.Biometrika; classbook; Faculty of Agriculture and Food Technology University of Mostar 2004. ISBN 978-9958-16-017-2 COBISS.BH-ID 21161734.</p>