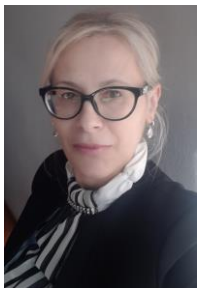


PERSONAL INFORMATION



Suzana Jordanovska (ex Kratovska)

 "Mother Theresa" University, Petre Georgiev 22 street, 1000 Skopje (North Macedonia)

 +389 72 261 113

 suzana.jordanovska@unt.edu.mk

Sex Female | Date of birth 17/06/1965

WORK EXPERIENCE

01/04/1994–15/01/1999

Teaching Assistant of Botany and Zoology-assistant

UKIM Faculty of Agriculture - Skopje, Skopje (North Macedonia)

- Holding exercises with students in the subject Botany and Zoology
- Holding colloquiums and evaluating students from them
- Maintenance of practical teaching
- Preparation of exercises and materials for acquiring knowledge in the subjects
- Scientific research work and publication of original scientific papers
- Work on projects at the national and international level
- Cooperation with other faculties and scientific institutes in the area

01/10/1999–30/09/2013

Teaching Professor-Forage Crops, Seed Quality Testing

UKIM "Agricultural Institute" - Skopje, Skopje (North Macedonia)

- As a researcher involved in scientific research and application activity with
- issuing official reports
- Manager of projects realized in the country and abroad
- Participation in numerous scientific meetings in the country and abroad (symposia, conferences, etc.)
- Head of the gene bank established within the SEEDNet project and cooperation with others institutions from the country and abroad for conservation and protection of agrobiological diversity and biodiversity in general
- Maintenance of education on conservation and protection of biological diversity and organization of the work of a gene bank in the country and on invitation abroad
- Head of the study program within the framework of the second cycle of studies
- Participation in review committees for the preparation and defense of a master's thesis
- Work with students on the second cycle of studies
- Scientific research work and publication of original scientific papers in the country and abroad and especially in scientific journals with an impact factor
- Preparation and publication of monographs, books, etc.
- Preparation of scripts and other teaching aids for students
- Holding lectures and exams
- International Collaboration in Book Chapter Writing (Springer)
- Member of international editorial boards
- Reviewer of original scientific papers in the country and mostly abroad
- Execution of current work tasks according to the position of full professor
- Continuous education according to modern achievements in scientific research area according to the selection in the title of full professor

01/10/1999–30/09/2013	Director
	State Phytosanitary Laboratory (SPL), Government of North Macedonia
	<ul style="list-style-type: none"> — Top manager with full responsibility for QMS — Organization and management of the overall work in the organizational units — Accreditation of new methods and parameters according to the statutory competences of the SPL according to ISO 17025:2006 — Reaccreditation of ISO 17025:2006 — Continuous development and traceability according to international organizations in the field of protection of plants, seed testing and food safety from primary production and their processing of plant origin — Implementation of IPA and other international projects — Education for partner institutions — Planning and implementation of continuous education of personnel abroad in experienced and reference laboratories for the respective area
01/08/2013-17/10/2019	Teaching Professor-Forage Crops, Seed Quality Testing
	UKIM "Agricultural Institute" - Skopje, Skopje (North Macedonia)
	<ul style="list-style-type: none"> — Activation of the working position (while performing a government function was set inactive)
18/10/2019–Present	Professor of Biochemistry, Microbiology, Food Quality Testing, Processes of Food Conservation
	State University "Mother Teresa" in Skopje (North Macedonia)
	<ul style="list-style-type: none"> — Work with students in the first and second cycle of studies — Organization and maintenance of teaching for students — Assessment of students' acquired knowledge through colloquiums and exams — Mentor of students in the preparation of graduation thesis and master's thesis — Work on projects in the country and abroad — Participation in numerous scientific meetings in the country and abroad (symposia, conferences, etc.) — Preparation of new study programs within the framework of the first and second cycle of studies — Participation in review committees for the preparation and defense of a master's thesis — Scientific research work and publication of original scientific papers in the country and abroad and especially in scientific journals with an impact factor — Preparation and publication of monographs, books, etc. — Preparation of scripts, handbooks, books and other teaching aids for students — International collaboration of books and book chapters with an international publisher — Member of international editorial boards of scientific and professional journals — Reviewer of original scientific papers in the country and mostly abroad — Execution of current work tasks according to the position of full professor — Continuous education according to modern achievements in scientific research area according to the selection in the title of full professor — Scientific research work and publication of original scientific papers in the country and abroad and especially in scientific journals with an impact factor — Preparation and publication of monographs, books, etc. — Preparation of scripts and other teaching aids for students — International Collaboration in Book Chapter Writing (Springer)

EDUCATION AND TRAINING

- 01/10/1984-26/12/1989 **Graduate studies**
Professor of Biology
UKIM, Faculty of Natural Sciences and Mathematics, Institute of Biology, Skopje (North Macedonia)
- 01/10/1996-25/05/1998 **Postgraduate studies**
Master in Biological sciences
UKIM, Faculty of Natural Sciences and Mathematics, Institute of Biology, Skopje (North Macedonia)
- 01/06/1998–13/11/2002 **PhD in Biology**
UKIM, Faculty of Natural Sciences and Mathematics, Institute of Biology, Skopje (North Macedonia)

PERSONAL SKILLS

Mother tongue(s) Macedonian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
Englsg	B2	B2	B2	B2	B2
Slovakian	A2	A2	A1	A1	
German	A2	A2	A1	A1	A1
Russian	A2	A2	A2	A2	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills

- Excellent communication skills and human resource management abilities
- Very solid pedagogical approach to students and population for education in a modern, adapted and affordable way
- Experienced work collaboration with agricultural communities and NCO's sector

Organizational/Managerial skills

- Leadership skills proven through work as Director of the State Phytosanitary laboratory and accreditation of 134 laboratory methods and organisms during 46 months
- Excellent organizational skills proven through a long career both independently and in a team work gained in a career as a member of the academic community and university
- Leading teams from different institutions proven in the long-term organization of the work in the gene bank
- Head of project teams in international projects, etc.

Skills and knowledge related to the work

- Excellent knowledge of quality management systems and proven skills as a top manager at the State Phytosanitary Laboratory
- The skill of a highly professionally developed sense of talent recognition individuals - students, associates, etc.
- Original ideas in the spirit of the most modern trends in scientific research Achievements and implementation through projects and other types of work and collaboration

Digital skills

- Processing of information and data
- E-Communication
- Content creation
- Security
- Solving problems

ADDITIONAL INFORMATION

Publications

1. Angelov I., Matvejeva J., Stankovik L., **KratvalievaS.** 1995. Comparative investigations of stoma from leaf epidermis among some varieties of *Triticum durum* Desf. and *Triticum aestivum* L. Yearbook Faculty of Agriculture, Skopje vol. XL, 69-86.
2. Angelov I., Matvejeva J., Stankovik L., **KratvalievaS.** 1995. Characteristics of leaf epidermis stoma at *Triticale*. Yearbook Faculty of Agriculture, Skopje vol. XL, 55-67.
3. Angelov I., Matvejeva J., Stankovik L., **KratvalievaS.** 1995. Morphological traits and stoma distribution per leaf epidermis at some *Hordeum vulgare* L. varieties Yearbook Faculty of Agriculture, Skopje vol. XL, 41-54.
4. Angelov I., Matvejeva J., Stankovik L., **KratvalievaS.** 1995. Number and stoma dimensions distributed on tomato leaf epidermis(*Solanum lycopersicum* L.). Mac. Agric. Revew, 42 (2), 81-86.
5. Angelov I., Matvejeva J., Stankovik L., **KratvalievaS.** 1995. Morphology and distribution of leaf epidermis stoma at mayze(*Zea mays* L.) hybrids. Mac. Agric. Revew, 42 (2), 87-94.
6. Angelov I., Matvejeva J., Stankovik L., **KratvalievaS.** 1995. Distribution and morphological character at pepper stoma (*Capsicum annuum* L.). Mac. Agric. Revew, 42 (2), 75-79.
7. **Kratvalieva Suzana**, Mulev M., Mitrikeski J., Mitkova T. 1998. Overwintering species of genus *Bromus* L. as phytoindicators of ecological traits of habitats spreaded on Skopje Valley. I Congress of Ecologists of Macedonia with international participation. Proceedings, vol 2, 576-584.
8. **Kratvalieva Suzana**, Mulev M., Mitrikeski J., Mitkova Tatjana.1998. Phytoindication ecologycal analysis of the terphyte eurivalent and stenovalent taxa by genus *Bromus* L. (fam.Poaceae). 1-st Congress of ecologists of the Republic of Macedonia with international participation. Proceedings, tom 2, 557-565.
9. Cvetanovska Lenka, **Kratvalieva Suzana**. 1998. Protective role of chloroplast pigments at different species ofFam.Poaceae collected from the same locality. Yearbook Faculty of Agriculture, vol 43, 37-45.
10. **Kratvalieva Suzana**, Stojanovik Slobodanka. 1998. Terophyte species of genus *Bromus* L.in flora of Skopje valley. Yearbook Faculty of Agriculture, vol 43, 27-36.
11. **Kratvalieva Suzana**, Mulev M., Mitrikeski J., Mitkova T. 1998. Ecological traits of mostly hemicryptophyte taxa from genus *Bromus*.in the Skopje valley. Mac. Agr. Review, vol 45.
12. **Kratvalieva Suzana**, Ivanovski R.P. 1998. Chemical composition and nutritive value of terophyte represents of genus *Bromus* L. from the Skopje valley territory. Mac. Agr. Review, vol 45.
13. Cvetanovska Lenka, **Kratvalieva Suzana**, Spasenoski M. 1998. Influence of different iron (Fe²⁺) concentrations on different morpho-physiological parameters at tomato (*Lycopersicon esculentum* Mill.) in experimental conditions. Yearbook Faculty of Agriculture, vol 43, 47-56.
14. **Suzana Kratvalieva**, Lenka Cvetanovska. 1998/99. Distribution of macro and micro elements in different plant organs at genus*Bromus* L.species. Yearbook Institute of Agriculture, t XVIII-XIX, 107-116.
15. Lenka Cvetanovska, **Suzana Kratvalieva**, Mihajlovic I. 1998/99. Dynamic of carbohydrate at species from genus *Bromus* L.Yearbook Institute of Agriculture, t XVIII-XIX, 117-124.
16. Mihajlovic I., **Kratvalieva Suzana**. 1998/99. Some actual problems during lucerne growing in Republic of Macedonia with a certain focus on seed production. Yearbook Institute of Agriculture, t XVIII-XIX, 95-106.
17. **Kratvalieva Suzana**, Ivanovski R.P. 1999. Some quality traits of perennial species of genus*Bromus* L. Zb. Trud. XXIV Meeting"Faculty-Holdings'99", Skopje, vol 7, 113-122.
18. Jordanoski N., **Kratvalieva Suzana** 1999. Morphological characteristics, chemical composition and nutritive value of barley harvest 1997/98. XXIV Meeting"Faculty-Holdings'99", Skopje, vol 7, 167-175.
19. Cvetanovska Lenka, **Kratvalieva Suzana**. 1999. Morphological variability at hydroponics of tomato (*Lycopersicon esculentum* Mill.) in zinc deficit and surplus conditions. Maced. Agric. Rev., vol. 46, (1-2), 15-20.
20. **Kratvalieva Suzana**, Cvetanovska Lenka. 1999. Investigations of some morphophysiological parameters of species of Fam.Poaceae. Maced. Agric. Rev., vol. 46 (1-2), 21-27.

21. Kratovlieva Suzana, Cvetanovska Lenka. 1999. Correlative analysis of morphological parameters at species of Fam.Poaceae and its significance. Maced. Agric. Rev., vol. 46, num. 1-2, 29-32.
22. Kratovlieva Suzana, Ivanovski R.P. 1999. Quality of certain species of genus *Bromus* L. as forage crops. Yearbook Faculty of Agriculture, vol 44, 23-30.
23. Kratovlieva Suzana, Ivanovski R.P. 1999. Taxonomy of annual species of *Bromus* L. in the flora of Skopje valley. Yearbook Faculty of Agriculture, vol 44, 31-41.
24. Kratovlieva Suzana, Cvetanovska Lenka. 2000. Nutritive value of certain forage crops of Fam.Fabaceae. XXV "Meeting"Faculty-Holdings 2000", Skopje, Proceedings, vol 8, 45-52.
25. Kratovlieva Suzana, Cvetanovska Lenka. 2000. Distribution of macro and micro elements in different plant organs of species at genus *Bromus* L. Symposium "Soil and their utilization", Skopje, Proceeding, MANU.
26. Cvetanovska Lenka, Spasenoski M., Kratovlieva Suzana. 2000. Influence of 2,4-D on certain morpho-physiological tomato parameters (*Lycopersicon esculentum* Mill.).XXV "Meeting"Faculty-Holdings 2000", Skopje, Proceedings, vol 8, 87-94.
27. Kratovlieva Suzana, Cvetanovska Lenka. 2000. The biology of flowering at hard (*Tr. durum* Desf.) and soft wheat (*Tr. aestivum* L.). 6th Congress on weeds. 19-22. June, Banja Koviljaca, Proceedings, 246-253.
28. Kratovlieva Suzana, Cvetanovska Lenka. 2000. Size of leaf area at hard (*Tr. durum* Desf.) and soft wheat (*Tr. aestivum* L.) in Skopje conditions. 6th Congress on weeds. 19-22. June, Banja Koviljaca, Proceedings, 254-258.
29. Kratovlieva Suzana, Cvetanovska Lenka. 2000. Presence of weed vegetation in barley agro phytocenosis (*Hordeum sativum* L.) in Skopje valley. 6th Congress on weeds. 19-22. June, Banja Koviljaca, Proceedings, 298-306.
30. Cvetanovska Lenka, Kratovlieva Suzana. 2000. Influence of 2,4-D at some physiological parameters by tomato (*Lycopersicon esculentum* Mill.). 6th Congress on weeds. 19-22. June, Banja Koviljaca, Proceedings, 403-408.
31. Cvetanovska Lenka, Kratovlieva Suzana. 2000. Morpho-anatomically changes in function of different 2,4-D concentrations by tomato (*Lycopersicon esculentum* Mill.). 6th Congress on weeds. 19-22. June, Banja Koviljaca, Proceedings, 409-415.
32. Cvetanovska Lenka, Kratovlieva Suzana. 2000. Biogene elements in function of high copper concentrations at tomato (*Lycopersicon esculentum* Mill.). 6th Congress on weeds. 19-22. June, Banja Koviljaca, Proceedings, 238-245.
33. Cvetanovska Lenka, Kratovlieva Suzana, Petrevska Jovanka Katazina 2000. Morphophysiological parameters at tomato (*Lycopersicon esculentum* Mill.)in function og high copper concentrations. Yearbook Faculty of Agriculture, vol 44, 43-53.
34. Suzana Kratovlieva, Stojanovic S. 2000. Hemicryptophyte taxa of genus *Bromus* L. (Poaceae) in the Skopje vally flora. Mac. Agr. Review, vol 47 (1-2), 9-15
35. Lenka Cvetanovska, Suzana Kratovlieva. 2000. Dynamics of total and soluble sugars at genus *Bromus* L. species. Maced. Agric. Rev., 47 (1-2), 17-22
36. Suzana Kratovlieva, Lenka Cvetanovska. 2000. Content of major and minor elements at aboveground and underground phytomass in species of the genus *Bromus* L. Maced.Agric. Rev., 47 (1-2), 23-29
37. Suzana Kratovlieva, Lenka Cvetanovska. 2000. Effect of high lead (Pb⁺⁺) concentrations on the morpho-anatomical traits at white clover (*Tr. repens* L.). Yearbook Institute of Agriculture, t XX, 85-96.
38. Lenka Cvetanovska, Suzana Kratovlieva. 2000. Morpho-anatomical disturbances at white clover (*Tr. repens* L.) under different concentrations of cadmium (Cd⁺⁺). Yearbook Institute of Agriculture, t XX, 73-84.
39. Suzana Kratovlieva, Lenka Cvetanovska. 2001. Investigation of biology of the flowering at species by genus *Bromus* L. Phytologia Balcanica, vol 7(2),215-219.
40. Suzana Kratovlieva, Lenka Cvetanovska. 2001. Size of leaf area and stomata characteristic at species by genus *Bromus* L. Phyt. Balc., vol 7(2),221-227.
41. Kratovlieva Suzana, Cvetanovska Lenka. 2001. Soil treatments with lead solution and its influence on certain biochemical parameters at white clover (*Trifolium repens* L.). Mac. Agric. Rev., 48 (1-2), 21-26
42. Cvetanovska Lenka, Kratovlieva Suzana, Dimeska Gordana. 2001. Anatomical disturbances at white clover (*Tr.repens* L.) treated with different lead concentrations. Mac. Agr. Review, vol 48 (1-2), 27-34.
43. Cvetanovska Lenka, Kratovlieva Suzana. 2001. Cucumber (*Cucumis sativa* L.) regeneration "in vitro" conditions. Yearbook Faculty of Agriculture, vol 46, 101-109
44. Kratovlieva Suzana, Cvetanovska Lenka. 2001. Biosynthetic activity and production at tomato (*Lycopersicon esculentum* Mill. cv. Tracy) during the 3rd generation of vegetative cycle. Yearbook Faculty of Agriculture, vol 46, 111-120
45. Suzana Kratovlieva, Lenka Cvetanovska. 2002. Morpho-physiological study of *Avena sativa* L. in Skopje conditions. Jubilee year book. Symposium of livestock production with international participation, Struga, 275-278.
46. Suzana Kratovlieva, Lenka Cvetanovska. 2002. *Tragopogon maius* L. as possible forage crop. Jubilee year book. ymposum of livestock production with international participation, Struga, 285-288
47. Lenka Cvetanovska, Suzana Kratovlieva. 2002. Reductive analyses of factors for limited growth of white clover (*Tr. repens* L.) treated with cadmium. Symposium of livestock production with international participation, Struga, 275-278.
48. Kratovlieva Suzana, Cvetanovska Lenka. 2001. The influence of different Pb+ concentrations on some morpho-physiological parameters by tomato (*Lycopersicon esculentum* Mill.) in experimental conditions. Maced. Agric. Rev., vol. 48 (1-2), 35-41.
49. Cvetanovska Lenka, Kratovlieva Suzana. 2002. The influence of toxic cadmium concentrations on growth and development of tomato (*Lycopersicon esculentum* Mill.). Maced. Agric. Rev., 49 (1-2), 19-25.
50. Cvetanovska Lenka, Kratovlieva Suzana. 2002. Influence of hormone treatments to physiological parameters by tomato (*Lycopersicon esculentum* Mill. cv. Tracy) regenerated in vitro conditions. Maced. Agric. Rev., 49 (1-2), 7-12.
51. Kratovlieva Suzana, Cvetanovska Lenka. 2002. Changes at morphological parameters by tomato (*Lycopersicon esculentum* Mill. cv. Tracy) regenerated in vitro and adapted in outside conditions. Maced. Agric. Rev., 49 (1-2), 13-17.
52. Kratovlieva Suzana, Cvetanovska Lenka. 2002. Production of organic matters at white clover treated with different molybdenum concentrations. I Congress of Macedonian engineers. Stip, Proceedings, 303-308.
53. Cvetanovska Lenka, Kratovlieva Suzana. 2002. *In vitro* propagation of tomato and mineral nutrition in outside conditions. I Congress of Macedonian engineers. Stip, Proceedings, 317-323.
54. Cvetanovska Lenka, Kratovlieva Suzana, Stavrevska-Veselinovska Snezana. 2002. Effect of molybdenum up to the plastid pigments and carbohydrate content at onion seedlings. I Congress of Macedonian engineers. Stip, Proceedings, 324-328.
55. Kratovlieva Suzana, Cvetanovska Lenka. 2002. Influence of competitive relations on the quantitative traits concern chemical composition in agro phytocenosis. Yearbook Institute of Agriculture, t XXI, 93-100.
56. Kratovlieva Suzana, Cvetanovska Lenka. 2002. Intensity of competitive relations within agro biotope on Skopje valley territory. Yearbook Institute of Agriculture, t XXI, 101-108.
57. Kratovlieva Suzana, Cvetanovska Lenka. 2002. Estimation of chemical composition of agro phytocenosis components on Skopje

- valley territory. Yearbook Institute of Agriculture, t XXI, 109-116.
58. Kratovaleva Suzana, Cvetanovska Lenka. 2002. Morpho-anatomical changes at cucumber (*Cucumis sativa L.*) under different 2,4-D concentrations. Institute of South Crops, Yearbook, 69-79.
 59. Cvetanovska Lenka, Kratovaleva Suzana. 2002. Physiological changes at cucumber (*Cucumis sativa L.*) under the influence of different 2,4-D concentrations. Institute of South Crops, Yearbook, 81-86
 60. Kratovaleva Suzana. 2003. Ass. *Caucalido daucoidis-Scandicetum pectinis veneris* Tx. 37 in weed vegetation on Skopje Valley territory. Acta herbologica, vol. 12, no. 1-2, 49-58.
 61. Cvetanovska Lenka, Kratovaleva Suzana. 2003. Macro and microelement presence in weed species occurred in wheat in the Skopje vicinity.II Congress on Ecologists of Macedonia, Ohrid, Proceedings, 25-29
 62. Cvetanovska Lenka, Kratovaleva Suzana. 2003. Bio component of weed vegetation in wheat agroecosystem oin Skopje valley. II Congress on Ecologists of Macedonia, Ohrid, Proceedings, 30-34
 63. Dimeska Gordana, Kratovaleva Suzana, Cvetanovska Lenka. 2004/2005. Estimation of chemical composition and nutritive value of *Vicia faba* L.seed treated with γ -zraci (^{60}Co). Ecology and Environmental Protection, t9 (1-2), 55-60.
 64. Danica Andreevska, Lenka Cvetanovska, Suzana Kratovaleva. 2004/2005. Content of chloroplast pigments, total nitrogen, crude proteins and sugars (carbohydrate) at rice (*Oryza sativa L.*) depending on soil lead (Pb^{++}) amount. Ecology and Environmental Protection, t9 (1-2), 39-45.
 65. Lenka Cvetanovska, Danica Andreevska, Suzana Kratovaleva 2004/2005. Effect of increased amounts of cadmium (Cd^{++}) on the content of chloroplast pigments, total nitrogen, crude protein and total sugars at rice (*Oryza sativa L.*). Ecology and Environmental Protection, t9 (1-2), 47-53.
 66. Girazova Elizabeta, Kratovaleva Suzana, Velcevska-Stojanovska Lidija. 2003. Examining the quality properties of common vetch seed depending on age. Yearbook of Institute of Agriculture, tXXII/XXIII, 87-92.
 67. Suzana Kratovaleva, Elizabeta Girazova. 2004. Chemical composition and yield of common vetch (*Vicia sativa L.*) in dependance on sowing rates. Proceedings of XXXIX th Croatian Symposium on Agricultural with International participation, Opatija: Croatia.
 68. Elizabeta Girazova, Suzana Kratovaleva. 2004. Chloroplast pigment and carbohydrate cquantity in leaves of common vetch (*Vicia sativa L.*) in dependance on sowing rates. Proceedings of XXXIX th Croatian Symposium on Agricultural with International participation. Opatija: Croatia.
 69. Cvetanovska L., Kratovaleva S., Dimeska G., Girazova E. 2004. Phytotoxic effect at white clover (*Trifolium repens L.*) in function of pollutant cadmium. Natura Montenegrina, vol 3, 167-170.
 70. Kratovaleva S., Girazova E., Cvetanovska L.. 2004. Ecophysiological mechanisms of hibernation at field peas (*Pisum sativum L.* subsp. *sativum* var. *arvense* (L.) Poiret. Natura Montenegrina, vol 3, 203-206.
 71. Suzana Kratovaleva. 2004. Syngenetics of ass. *Alchemillo arvensis-Matricarietum* Tx. 37 with other communities of alliance *Aperion spicae-venti* Tx. In Oberd. 49. Acta herbologica, vol. 13, no. 1, 29-34.
 72. Suzana Kratovaleva. 2004. Ass. *Veronicetum trilobae-triphylli* Slavnic 51 in ephemeral weed vegetation of small grain crops. Acta herbologica, vol. 13, no. 1, 35-44, Beograd.
 73. Cvetanovska L., Kratovaleva S., Girazova E. 2005. Effect of high copper concentrations on physiological-biochemical changes at white clover (*Trifolium repens L.*). Natura Montenegrina. Podgorica. vol 4, 99-103.
 74. Girazova E., Kratovaleva S., Cvetanovska L. 2005. Adaptation mechanism of common vetch (*Vicia sativa L.* Fam. Fabaceae) during the winter period in Skopje conditions. Natura Montenegrina, vol 4, 109-112.
 75. Kratovaleva S., Cvetanovska I., Girazova E. 2005. Influence of zinc on growth and development at white clover (*Trifolium repens L.*). Natura Montenegrina, vol 4, 127-131.
 76. Cvetanovska L., Dimeska G., Kratovaleva S., Veselinova-Stavrevska S. 2005. Morphological, anatomical and genetic abnormalities with heavy metal intoxication. I Congress on Plant Protection. Environment Protection and Food Safety, Ohrid, Proceedings, 237-240.
 77. Lenka Cvetanovska, Suzana Kratovaleva, Vojislav Mihailovic, Branko Cupina, Aleksandar Mikic. 2006. Effect of inoculation on physiological active substances at white clover(*Trifolium repens L.*) and red clover (*Trifolium pratense L.*). IV International Eco-Conference „Health Safety Food”, Proceedings, vol I, 139-144.
 78. Suzana Kratovaleva, Lenka Cvetanovska. 2006. Chemical composition and nutritive value of grass-legume mixtures.IV Eco-Conference „Health Safety Food”, Proceedings, vol I, 145-150.
 79. Suzana Kratovaleva, Dusko Mukaetov, Julijana Cvetkovic, Gordana Popsimonova, Lenka Cvetanovska, Rukie Agic, Marjan Andreevski, Dime Petkovski. 2006. „Green manure” as a tool of organic produced vegetables. II International Symposium of Ecologists of Montenegro, Kotor,Proceedings of Symposium,443-447.
 80. Suzana Kratovaleva, Vojislav Mihailovic, Branko Cupina, Julijana Cvetkovic, Gordana Popsimonova, Dusko Mukaetov, Lenka Cvetanovska, Zoran Dimov, Aleksandar Mikic. 2007. Green manure as a way of organic produced carrot (*Daucus carota L.* cv. Nantes). XI Symposium on Forage crops of republic of Serbia, Novi Sad, Proceedings of Papers, vol. 44, no 2, 129-134.
 81. Suzana Kratovaleva, Vojislav Mihailovic, Branko Cupina, Julijana Cvetkovic, Gordana Popsimonova, Dusko Mukaetov, Lenka Cvetanovska, Zoran Dimov, Aleksandar Mikic. 2007. Green manure as a tool of organic produced potato (*Solanum tuberosum L.* cv. Amorosa). XI Symposium on Forage crops of republic of Serbia, Novi Sad, Proceedings of Papers, vol. 44, no 2, 179-183.
 82. Cvetanovska L., Dimeska G., Kratovaleva S., Veselinova-Stavrevska S. 2007. Morpho-anatomic and genetic abnormalities during intoxication with heavy metals. I Congress on Plant Protection in Republic of Macedonia. Proceeding, 237-240.
 83. Cvetanovska L., Dimeska G., Kratovaleva S., Suma S. 2007. Plant abnormalities during heavy metal intoxication. III Livestock Symposium with international participation. Proceedings, 636, 767-772.
 84. Kratovaleva S., Popsimonova G., Ivanovska S., Agic R., Dimov Z., Beleski K., Simeonovska E., Stefkov G., Gjamovski V. 2007. Plant genetic resources in Republic of Macedonia. Plant genetic Stocks - The basis of Agriculture of Today. t 1, 261-263.
 85. Dimov Zoran, Kratovaleva Suzana, Spasova Dragica. 2007. Some morphological and technological characteristics of sesame (*Sesamum indicum L.*) from Macedonia. 42nd Croatian & 2nd International Symposium on Agriculture, Opatija, 393 – 396.
 86. Stipescvic Bojan, Jug Irena, Teodorovic Bojana, Stosic Miro, Jug Danijel, Samota Davor, Kratovaleva Suzana, Mukaetov Dusko, Kolar Darko, Mikic Branimir. 2009. Potential of *Phacelia* spp. field pea and winter common vetch as cover crops in ecological agriculture.Agriculture in nature and environment protection, 2nd International Scientific/Professional Conference, Vukovar, Croatia.Jug, Danijel, Soric Roberta, editor(s). The Voice of Slavonia, 127-131.
 87. Babic Babic Damir, Stipescvic Bojan, Jug Danijel, Jug Irena, Samota Davor,Kratovaleva Suzana, Birkas Marta. 2008. Comparision of two soil tillage treatments for winter barley – soybean growing based only on residual nitrogen after soybean. //Agricultural Bulletin,70 (5), 465-473.
 88. Davor Pajančić, Bojan Stipešević, Suzana Kratovaleva, Danijel Jug, Duško Mukaetov, Irena Jug, Juliana

- Cvetkovic,Miro Stošić, Bojana Teodorović. 2009. The potential of winter cover crops for early spring fodder. IV International symposium of livestock production, Struga, Maced. J. Anim. Sci., vol 1 (1), 155-159.
89. Selamovska A., Kratovaleva S. and Popsimonova G. 2009; Influence of Some Factors on Microsporogenesis in Strawberry. Proc. 1st Balkan Symp. on Fruit Growing. ACTA Hort. (ISHS), 825, 225-230.
90. Cvetanovska Lenka, Kratovaleva Suzana, Stipeševic Bojan, Jug Danijel, Jug Irena, Klincarska Ivana. 2010. Primary production at seed rice. "Soil Tillage – Open Approach": September 09-11, 2010, Osijek-Croatia. /In: Irena Jug, Vesna Vukadinović, Danijel Jug, Boris Đurđević (ur.).Osijek: CROSTRO - Croatian Soil Tillage Research Organisation, 142-148.
91. Emiliaj Simeonovska, Suzana Kratovaleva, Sonja Ivanovska, Zoran Jovovic. 2010. Coleoptile length of some wheat varieties and lines and their derived mutant lines. 8th International Wheat Conference, June 1-4, 2010, St. Petersburg, Russia, 8.
92. Suzana Kratovaleva, Gordana Popsimonova , Zorica Tomich. 2010. Legumes as pre-crop in organic production of potato in Republic of Macedonia. Biotechnology in Animal Husbandry 26 (spec.issue), 649-655.
93. Suzana Kratovaleva, Lenka Cvetanovska, Ivana Jovanovska-Klincarska. 2011 Quality properties of vegetables and fodder croos grown on salt-affected soils. Ecological Questions, vol 14, 49-51
94. S. Kratovaleva, T. Mihovsky. 2011. Ecological approach to potential of soil seed genebank of pastures. 14the Conference on Ecological issues of Mountain Agriculture with international participation, 26-27 May, Troyan, Bulgaria, Journal of Mountain Agricultural on the Balkans, vol 14, (4), 800-814.
95. D.Vliegher, S. Kratovaleva, T. Mihovsky, M. Vlahova, L. Tosev, L. Carlier. 2011. Leguminous crops as basis for organic farming in Macedonia. 14the Conference on Ecological issues of Mountain Agriculture with international participation, 26-27 May, Troyan, Bulgaria, Journal of Mountain Agricultural on the Balkans, vol 14, (3), 548-563.
96. Srbinoska M., Rafajlovska V., Cvetanovska L., Kratovaleva S., Klincarska Jovanovska I. 2011. Change of Tobacco Leaf Pigments in Process of yellowing. Research People and Actual Tasks on Multidisciplinary Sciences. Proceedings of the Third International Conference, 8-10 June, Lozenec, Bulgaria, vol 1, 347-352.
97. Kratovaleva S., Popsimonova G., Vliegher A.D., Carlier L., Mihovsky T., Vlahova M., Tosev Lj. 2012. Overview on current fodder crops production in Republic of Macedonia. Journal of Mountain Agriculture on the Balkans, vol. 14 (5), 968-980.
98. Mihovsky T., Vliegher A.D., Kratovaleva S. 2012. Grasses: Multifunctionally used. Journal of Mountain Agriculture on the Balkans, vol. 14 (5), 824-833.
99. Kratovaleva S., Pacinoski N., Mihovsky T. 2012. Grazing capacity of grasslands in west part of Macedonia. Journal of Mountain Agriculture on the Balkans, vol. 14 (3), 546-562.
100. Kratovaleva S., Mihovsky T., Pacinoski N. 2012. Nutritive value of grasslands in East Macedonia. Journal of Mountain Agriculture on the Balkans, vol. 14 (3), 576-588.
101. Kratovaleva S., Popsimonova G., Ivanovska S., Jankuloski Lj., Meglic V. 2012. Macedonian Genebank: Seed Protein Content of Wild Red Clover (*Trifolium pratense* L.) Accessions. *Agriculturae Conspectus Scientificus* . Vol. 77 (2012) No. 4 (199-202).
102. Kratovaleva S., M. Srbinoska, G. Popsimonova, A. Selamovska, V. Meglic, and V. Andelkovic 2012. Ultrasound influence on coleoptiles length at Poaceae seedlings as valuable criteria in prebreeding and breeding processes. - *Genetika*, Vol 44, No. 3, 561 - 570.
103. Kratovaleva S., Popsimonova G., Vlieger De A., Selamovska A., Mihovski Ts., Vlahova M., Carlier L. 2012. HNV Farming Systems in Macedonia. *Journal of Mountain Agriculture on the Balkans*, vol. 15, No.6, 2012, p.1415-1429.
104. Kratovaleva S., Vlieger De A., Popsimonova G., Mihovski Ts., Vlahova M., Carlier L. 2012. Effect of cutting management on Lucerne yield. *Journal of Mountain Agriculture on the Balkans*, vol. 15, No.6, 2012, p.1430-1443.
105. Vlieger De A., Kratovaleva S., Mihovski Ts., Vlahova M., Carlier L. 2012. LEGUMAC: Encouraging Organic Farming I Macedonia. *Journal of Mountain Agriculture on the Balkans*, vol. 15, No.6, 2012, p.1444-1461.
106. Kratovaleva S., Popsimonova G., Ivanovska S., Jankuloski Lj.,Meglic V. 2013. Macedonian Genebank: Seed Protein Content in Wild Meadow Fescue (*Festuca pratensis* Huds.) Accessions. *Agriculturae Conspectus Scientificus* . Vol. 78 (2013) No. 1 (31-34).
107. Selamovska A., Kratovaleva S., Nikolic K. 2013. Interaction of environment conditions and genotypes on expression of genetic background in micro-phenophases of strawberry mixed flower buds. - *Genetika*, Vol 45, No. 1, 181-188.
108. Selamovska, A., S. Kratovaleva, S. Petrović and M. Dimitrijević, 2013. Microphenophases on some junebearing strawberry varieties in region of Skopje. *Bulg. J. Agric. Sci.*, 19 (No 4): 714-718.
109. Selamovska A., Kratovaleva S., Nikolic K. 2013. Interaction of environment conditions and genotypes on expression of genetic background in micro-phenophases of strawberry mixed flower bud. *GENETIKA*, Vol. 45, No.1,181-188.
110. Petkovski D., Kratovaleva S., Petkov R. 2013. Rice soils (risosoils) of Kochansko field as key trait of seed quality. *Zemljiste i biljka*, Vol.62, No.3, 79-98, Belgrade.
111. Kratovaleva S., Srbinoska M., Petkovski D., Selamovska A. 2013. *Zemljiste i biljka*, Vol.62, No.3, 137-146, Belgrade.
112. Kratovaleva S., A. Selamovska, S. Petrović and M. Dimitrijević. 2013. Survey of seed germination at pear landraces. *Bulg. J. Agric. Sci.*, 20 (No 3) 2014, 656-660, *Agricultural Academy*.
113. Ivanovska S., Jankulovska M., Ajruli G., Popsimonova G. Kratovaleva S., Agic R. 2013. Genetic variability of some morphological and productive traits of local bean populations (*Phaseolus vulgaris* L.). Proceedings of International Symposium for agriculture and food, Faculty of Agricultural Sciences and Food, Skopje, Vol. 2, 608-618.
114. Marko Maras, Barbara Pipan, Jelka Šuštar-Vozlič, Vida Todorović, Gordana Đurić, Mirjana Vasić, Suzana Kratovaleva, Afrodita Ibusoska, Rukie Agić, Zdravko Matotan, Thmorin Čuprić, and Vladimir Meglič. 2015. Examination of Genetic Diversity of Common Bean from the Western Balkans. *J. AMER.SOC.HORT.SCI.* 140(4):308-316. 2015.
115. Vesna Dragičević, Suzana Kratovaleva, Zoran Dumanović, Zoran Dimov and Natalija Kravić. 2015. Variations in level of oil, protein and some antioxidants in chickpea and peanut seeds. *Chemical and Biological Technologies in Agriculture* (2015) 2:2.
116. Marko Maras, Afrodita Ibusoska, Suzana Kratovaleva, Rukie Agić, Jelka Šuštar-Vozlič, Vladimir Meglič. 2016. Genetic Diversity of Common Bean Accessions from Former Yugoslav republic of Macedonia as revealed by molecular and morphological markers. *GENETIKA*, Vol. 48, No.2, 729-742.
117. Dragičević V., Kratovaleva S., Dimov Z., Babić V., Kresović B., Kravić N. 2018. Potential bioavailability of calcium, magnesium, iron, manganese and zinc from seeds of different chickpea and peanut landraces. *J. Elem.* 23(1): 273-285. DOI: 10.5601/elelem.2016.214.1377 IF 0.92.
118. Bicikliski O., Trajkova F., Mihajlov Lj., Jordanovska S., K. Tashev. 2018. Vitamin C and Total Antioxidant Content in Pepper Fruits (*capsicum annuum* L.): Comparative Analysis of Peppers Grown in Conventional and Organic Agricultural Systems. *Annual Research & Review in Biology* 27(5): 1-11.
119. Selamovska A., Kratovaleva S. 2018. Genotype expression of traditional pear variety 'Tiranka' depending on ecological factors. *Bulgarian Journal of Agricultural Science*, 24 (5): 813-817. IF 0.509

120. Jovović Z., **Jordanovska S.**, Petreska V., Stanoev V. 2018. Quality of cereal genotypes as nutrition improvement tool even at intolerant consumer population. 9th International Agricultural Symposium „AGROSYM 2018“, Jahorina, BiH, 4-7 October 2018, Book of Proceedings: 233-240.
121. **Jordanovska S.**, Miskoska Milevska E. 2018. Temperature effect on traditional pear (*Pyrus communis* L.) landraces seed germination. Annual Research & Review in Biology, 29(3): 1-7.
122. **Jordanovska S.**, Jovović Z., Doljanović Ž., Dragičević V., Branković G., Đekić V. 2019. Nutritional properties of macedonian landraces of small grain cereals as a source of new genetic variability. Genetika, Vol. 50, No. 3: 863-883.
123. Srđan Seremesic, Zoran Jovović, Danijel Jug, Mirha Djikić, Željko Doljanović, Franci Bavec, **Suzana Jordanovska**, Martina Bavec, Boris Đurđević & Irena Jug (2021) Agroecology in the West Balkans: pathway of development and future perspectives, Agroecology and Sustainable Food Systems, DOI: 10.1080/21683565.2021.1913464 IF 1.636 (2019)
124. Arta Sabriu Haxhijaha , **Suzana Jordanovska**, Olga Popovska (2021) Analysis of clove (*Syzygium aromaticum* L.) oil obtained with hydrodistillation and ultrasound-assisted extraction. Хоризонти серија Б 9:65-73, DOI 10.20544/HORIZONS.B.09.2. P07

Abstracts:

1. Kratovalieva, Suzana, Meglič, Vladimir, Šuštar Vozlič, Jelka. 2011. SEED Net regional collecting expedition and ex situ conservation of *Trifolium pratense* L., *Festuca pratensis* Huds., *Dactylis glomerata* L. and *Medicago falcata* L. V: HINTUM, Theo J. L. van (ur.). To serve and conserve: European Association for Research on Plant Breeding Section Genetic Resources: Centre for Genetic Resources, The Netherlands, 1986 - 2011 : EPGRC 2011 : abstracts of oral presentations and posters. Wageningen: European Association for Research on Plant Breeding, Section Genetic Resources, 73. [COBISS.SH-ID 3573096]. Participation with oral presentation
2. Ivanovska Sonja, Jankulovska Mirjana, Ajruli Gafur, Popsimonova Gordana, Kratovalieva Suzana, Agic Rukie. 2012. Genetic variability of some morphological and productive traits of local bean populations (*Phaseolus vulgaris* L.). International Symposium for Agriculture and Food, Book of Abstracts, p.135.
3. Suzana Kratovalieva. 2013. Genebank Standards for plant Genetic Resources for Food and Agriculture – An Overview. Fifth Meeting ECPGR Woring group on Grain Legumes, 7-8 May 2013, Novi Sad, Serbia.
4. Suzana Kratovalieva. 2013. Report on Status of Grain Legume Collection. Fifth Meeting ECPGR Woring group on Grain Legumes, 7-8 May 2013, Novi Sad, Serbia.
5. Vladimir Meglič, Barbara Pipan, Jelka Šuštar Vozlič, Marko Maras, Vida Todorović, Mirjana Vasič, Suzana Kratovalieva, Afrodita Ibusoska, Zdravko Matotan, Tihomir Čupić. 2013. Genetic diversity of the autochthonous *Phaseolus* bean germplasm originating from five South east European countries. Book of Abstracts. First Legume Society Conference 2013: A Legume Odyssey, 9-11 May 2013, Novi Sad, Serbia, 29.
6. Dubravka Dujmović Purgar, Jerko Gunjača, Mario Sraka, Sven D. Jelaska, Suzana Kratovalieva Srežana Bolaric. 2014. Divergence of local population of red clover in relation to ecogeographical characteristics of habitats. Book of Abstarcts, 49th Croatian and 9th International Symposium on Agriculture, 16th. – 21ns February 2014, Dubrovnik, Croatia, 57.
7. Suzana Kratovalieva, Fordana Popsimonova, Sonja Ivanovska, Agic Rukie, Ana Selamovska. 2014. Sustainable use of PGRFA in Republic of Macedonia after SeedNet project realization. CropSustain Workshop/Meeting "SeedNet - the Way Ahead", 05th and 06th November, 2014, Ljubljana, Slovenia, Book of Abstracts, 10.
8. Agic Rukie, Gordana Popsimonova, Sonja Ivanovska, Suzana Kratovalieva. 2014. Vegetable genetic resources: before, during and after SEEDNET. CropSustain Workshop/Meeting "SeedNet - the Way Ahead", 05th and 06th November, 2014, Ljubljana, Slovenia, Book of Abstracts, 16.
9. Vladimir Meglič, Barbara Pipan, Jelka Šuštar Vozlič, Marko Maras, Vida Todorović, Mirjana Vasič, Suzana Kratovalieva, Afrodita Ibusoska, Zdravko Matotan, Tihomir Čupić.. 2014. Genetic diversity of autochthonous common bean germplasm from Western Balkans. CropSustain Workshop/Meeting "SeedNet - the Way Ahead", 05th and 06th November, 2014, Ljubljana, Slovenia, Book of Abstracts, 17.
10. Vladimir Meglič, Suzana Kratovalieva, Janka Guteva, Zorica Tomić, Srežana Bolaric, dan M. Sandru, Branko Djuric, Senija Alibegovic-Grbic, Danka Petrović, Evan Rocq. 2014. SEED Net regional collecting expedition and ex situ conservation of *Trifolium pratense* L., *Festuca pratensis* Huds., *Dactylis glomerata* L. and *Medicago falcata* L.. CropSustain Workshop/Meeting "SeedNet - the Way Ahead", 05th and 06th November, 2014, Ljubljana, Slovenia, Book of Abstracts, 28.
11. Ana Selamovska, Suzana Kratovalieva, Gordana Popsimonova. Traditional summer pear varieties in the Republic of Macedonia. 2014. CropSustain Workshop/Meeting "SeedNet - the Way Ahead", 05th and 06th November, 2014, Ljubljana, Slovenia, Book of Abstracts, 48.
12. Suzana Kratovalieva. 2016. "Characterization and evaluation of local populations of bukovka pepper". Slow Food Macedonia Conference I: TERA MADRE MACEDONIA, 24 – 26 of June 2016, Bitola, Republic of Macedonia. Oral presentation Agenda
13. Suzana Kratovalieva. 2016. "Our seeds, our Future! Keep it". Slow Food Macedonia Conference I: TERA MADRE MACEDONIA, 24 – 26 June 2016, Bitola, Republic of Macedonia. Oral presentation with practical excercises Agenda
14. Krste Tashev, Suzana Krstevska, Ana Stefanovska, Ljupka Kostovska, Suzana Kratovalieva. 2015. Results of pesticide residue monitoring in products of plant origin. XIII Symposium of Plant Protection, 23 -26 of Novembar 2015. Goine, Zlatibor, Serbia. Proceedings of Articles, 73 – 74.
15. Mimi Kratovalieva-Stanicevska, Stoe Smiljkov, Suzana Kratovalieva. 2016. Monitoring of San Jose scale (*Quadraspidiotus perniciosus*) occurrence in Republic of Macedonia. Book of Abstracts, 2nd Creation Symposium on Invasive Species with International Participation, 21-22 November 2016 Zagreb, Croatia, 62.
16. Suzana Kratovalieva. 2017. Vitamin C content as antioxidant component in raw edible vegetables – strong tool against aging and health support. Book of abstracts. Food Quality & Safety, Health & Nutrition, NUTRICON 2017, 5 – 7 October, 2017, Skopje, Macedonia, 153.
17. Suzana Kratovalieva, Vesna Petreska, Vinko Stanoev. 2017. Quality of cereal seeds as nutrition improvement tool. Book of Certificate of participation with poster presentation

17. Suzana Kratovalieva, Vesna Petreska, Vinko Stanoev. 2017. Quality of cereal seeds as nutrition improvement tool. Book of

- abstracts. Food Quality & Safety, Health & Nutrition, NUTRICON 2017, 5 – 7 October, 2017, Skopje, Macedonia, 166.
- Certificate of participation with oral presentation
18. Lidija Velchevska-Stojanovska, Mimi Kratovaleva, Suzana Kratovaleva, Stoe Smiljkov. 2017. Results of harmful invertebrates organisms control in horticultural crops in Macedonia. VIII International Scientific Agriculture Symposium, Jahorina, October 05-08, 2017, Book of Abstracts, 531 p.
19. Zoran Jovovic, Violeta Andelković, Ana Velimirović, Vera Đekić, Natalija Kravić, Suzana Jordanovska. 2018. Genetic resources of corn in Montenegro as a valuable source of new genetic variability. Proceedings of the abstracts VI Symposium of Breeding Sections of the Society of Genetics of Serbia and IX Symposium of Society of Selection and Seed Producers of the Republic of Serbia, 7-11. May 2018, Vrnjačka Banja. Academic editions d.o.o., Zemun, Belgrade.
- Plenary lecture
20. Suzana Jordanovska, Sani Demiri, Nora Limani Bektashi. 2020. Capsaicinoid content at traditional pepper (*Capsicum annuum* L.) variety "Stajkovski kavardzik. 4th International Conference "Towards Sustainable Development", 18 December, 2020, Skopje.
- Keynote Speaker
21. Anita Sabriu-Haxhijaha, Popovska Olga, Jordanovska Suzana. 2021. TLC screening of active compounds of orange peel oil extracted with different methods.
- Extended Abstract, Certificate of participation with oral presentation
22. Suzana Jordanovska, Anita Haxhijaha Sabriu, Olga Popovska, Nora Limani Bektashi. 2021. Enzyme activity of superoxide peroxidase at barley sprouts.
- Extended Abstract, Certificate of participation with oral presentation

Other publications (Manuscripts, books, monographies):

1. Mladenovski T., Kratovaleva S. 2008. Guide and legal regulations for certification and marking of seeds in the Republic of Macedonia. Legislation for protection of new varieties of plants. Bigoss - Skopje, 1-105. (Book)
2. Kratovaleva S., Popsimonova G., Ivanovska S., Agich R., Simeonovska E., Beleski K., Dimov Z., Stefkov F., Djamovski V. 2009. Catalog of national ex situ conserved plant genetic resources. Brezjanka, Skopje, 1-193. (Monograph)
3. Saveski S., Stefanovski S., Kratovaleva S., Vuckov R. 2011. Agricultural and Milk products in Sout-West Planning region. Skenpoint, 1-50. (Monograph)
4. Kratovaleva S. 2011. Ratkova skala - Integrated review of the identified high nature values. IUCN & DEM, 1-51. (Monograph)
5. Mladenovski T., Kratovaleva S. 2012. Control of seed material from agricultural plants. University "St. Cyril and Methodius" in Skopje, Agricultural Institute - Skopje, 1-110. (Script)
6. Waes V.C., Carlier L., Vlahova M., Kratovaleva S., Mihovsky T. 2012. Methodology for determination of the feeding value of leguminous forage crops: Evaluation of the quality of legumes. University "Ss Cyril and Methodius" in Skopje, Agricultural Institute-Skopje, 1-78. (Practicum-English version, Macedonian version).
7. Stefanova V., Kazakova Y., Kratovaleva S. 2012. Macedonia. 290-296. In: Opperman R., Beaufoy G., Jones G. (Eds.). 2012. High Nature Value Farming in Europe. 35 European countries – experiences and perspectives. Verlag Regionalkultur, Basel, 290-295. (Monograph).
8. Stefanova V., Hart K., Znaor D., Kratovaleva S., Damjanovski D., Andonov P., Mukaetov D., Petkovski S., Sidorovska V. 2012. Farmers and nature Together: High Nature Value Farming and Agri-Environment Payments for the Republic of Macedonia. Avalon, The Netherlands, 1-58. (Monograph)
9. Mitrikeski J., Kratovaleva S. 2012. Study on utilizing the agricultural land for growing energy crops and the effects on food providing and the protection of biodiversity in Republic of Macedonia. – Skopje: CeProSARD, 2012. – 88 p. (Monograph)
10. Suzana Kratovaleva, Desislava Dimitrova. 2012. A guide to the study of local practices in the cross-border area. Traditional knowledge for sustainability - cross-border network for exploitation and protection of wild and cultivated plant diversity from Eastern Macedonia and South-Western Bulgaria. IPA Cross-Border Programme CCI Number 2007CB16IPO007 (Manual)
11. Suzana Kratovaleva, Desislava Dimitrova. 2012. Traditional knowledge for sustainability - cross-border network for exploitation and protection of wild and cultivated plant diversity from Eastern Macedonia and South-Western Bulgaria. An Ethno photo album of useful, needed and plants with usable value in the cross-border area. IPA Cross-Border Programme CCI Number 2007CB16IPO007 (Photo album)
12. Zoran Jovich and Suzana Kratovaleva in: Plant Genetic Resources and Traditional Knowledge for Food Security. 2015. Chapter 3: Global Strategies for Sustainable Use of Agricultural Genetic and Indigenous Traditional Knowledge, 39-72. Romesh Kumar Salgotra Bharat Bhushan Gupta Editors. Springer Science+Business Media Singapore Pte Ltd. is part of Springer Science+Business Media (www.springer.com) eBook
(file:///C:/Users/Korisnik/Desktop/Prof.%20S.Kratovaleva/My_Downloaded_Springer_Book-Romesh.pdf)

13. Ana Selamovska, Suzana Kratvalieva. 2014. In: Strawberries. Cultivation, Antioxidant Properties and Health Benefits. Chapter: Strawberry: Factors of High Yield. Nutrition Values. Nova publishers, New York: 145-148. (Book)
14. Vasko Markovski, Elena Karovska. 2015. Pepper: Spice, Tradition, Identity. Bitola: Association for protection, promotion and food education Slow Food: .1-32 (Monograph)
Expert associate: Prof. Dr. Suzana Kratvalieva
15. Jordanovska S., Jovovic Z., Andjelkovic V. (2020): Potential of Wild Species in the Scenario of Climate Change. In: Salgotra R., Zargar S. (eds) Rediscovery of Genetic and Genomic Resources for Future Food Security, Springer, pp 263-301 (www.springer.com) eBook

Membership

EUCARPA – European Associan for Plant Breeding and Research
 DBM – Association of Biologists of Macedonia
 DEM – Ecologist's Movements of Macedonia
 MES – Macedonian Ecological Association
 SLOW FOOD – Movement for preservation traditional food and taste, Member of "Ark of Taste"
 SLOW FOOD Convivium "Vodno"
 ECPGR, WG on Grain Legumes (crop specific interest group: Cicer, Peanut)
 Member of the Scientific Committee (Scientific Committee), 9th International Scientific and Expert Meeting "AGRICULTURE IN NATURE AND ENVIRONMENT PROTECTION". 6-7. 6. 2016, Vukovar.
 Member of the senior publishing board of the international scientific journal "American Journal of Plant Biology"
 Member of the Association, Society of Inventors and Authors of Technical Advancements "INVENTOR MIHAJLO PUPIN"
 Regular member of the "Scholars Academic & Scientific Society" with effect from February 25th February, 2018, Membership number CAC / RMSASS / 332 valid for 2 years
Certificate
 Member of Editorial Board members in "American Journal of Plant Biology (AJPB)" with effect from March 7, 2019
 ISSN: 2578-8329 (Print); ISSN: 2578-8337 (Online); <http://www.sciencepublishinggroup.com/jajpb>
Certificate
 Member of Editorial Board of Haya: The Saudi Journal of Life Sciences. Scholars Middle East Publishers. <https://scholarsmepub.com/editorial-haya/>
 Учество на семинар "Унапредување на вештините на наставниците за online настава", Универзитет "Македонски Тереза" во Скопје, 17-18.09.2020, www.unt.edu.mk
Certifikat
 Keynote Lecturer, 4th International Conference Towards Sustainable Development (TSD'2020), Empowering Collaborative and Prosperous Society Through Sustainable development, 18 of December 2020, Skopje, North Macedonia [AGENDA TSD 2020 \(17.12.2020\) FINAL.pdf](#)
Certificate
 Presenter, 4th International Conference Towards Sustainable Development (TSD'2020), Empowering Collaborative and Prosperous Society Through Sustainable development, 18 of December 2020, Skopje, North Macedonia
[AGENDA TSD 2020 \(17.12.2020\) FINAL.pdf](#)
Certificate

Official represent

2005 – 2013 Gene Bank Manager, University "St. Cyril and Methodius" in Skopje, Institute of Agriculture-Skopje
 2005 – 2013 Official represent and focal point for EURISCO, PGRFA
 2005 – Official national represent in ECPGR, WG for Grasses
 2005 – Official national represent in ECPGR, WG for Grain legumes
 2005 – 2013 Official signatory of seed quality reports and issuance of a certificate
 2005 – Participation in Expert Commissions in Ministry of Agriculture, Forestry and Water Economy
 2013 – Member of the Association of Innovators of the Republic of Macedonia
 2014 – Member of the WG for preparing a draft model for a sustainable system of gene banks
 2014 – Nominated member of the Project Steering Committee "Capacity building of the competent authorities for food safety, veterinary and phytosanitary policy"
 2014 – Member of the WG for Realization of the Measures for Reform in the Phytosanitary System
 2015 - Member of the Steering Committee of the twinning project "Institutional strengthening of the capacities of the competent services for the implementation of the EU legislation in the field of food safety, veterinary and phytosanitary policy", IPA / TAIB 2010 ([Decision](#))
 2017 - Associate Editor of the International Scientific Journal "Scholars Academic Journal of Biosciences" IF 0.87
<http://saspublisher.com/sajb-editorial-board/>
Certificate
 2017 - Associate Editor of the International Scientific Journal "Scholars Bulletin" IF 0.74 <http://scholarsbulletin.com/editorial-board/>
Certificate
 2017 - Associate Editor of the International Scientific Journal "The Saudi Journal of Life Sciences" IF 0.36
<https://scholarsmepub.com/editorial-haya/>
Certificate

2018 – Regular Member of "Scholar Academic & Scientific Society" , Membership ID SAS/RMSASS/328
<https://sassociety.com/wp-content/uploads/4.-Regular-Member.pdf>

Certificate

2019 – Member of Scientific Committee, International Scientific Conference, Plant Diversity: sociocultural dimensions and interdisciplinary projections, 21 – 22 November 2019, Sofia, Bulgaria
[List of Members of the Scientific Committee](#)

Other

2012 – Participation and contribution in the manifestation "Days of Bone Rice" within the "City of Culture" - Kocani
[Acknowledgment](#)

2013 – Participation on the "Ethno Day of Young Farmers" and active contribution to the development of the network of young farmers in the Federation of Farmers in the Republic of Macedonia - v.Gabrovo, Strumica
[Acknowledgment](#)

2018 - Member of the Assessment Commission of the 59th Competition of Young Technicians and Naturalists, UATC Narodna Tehnika - Skopje, March 31, 2018, Skopje
[Certificate of Recognition](#)

22 June, 2018 – Expert in Fund for Innovations and Technology Development
[Agreement for work and technical cooperation](#)

2018 – Collaborator – Reviewer of "Asia Research Journal of Agriculture"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/45626/SUZ](#)

2018 – Collaborator – Reviewer of "Biotechnology Journal International"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/46966/SUZ](#)

2018 – Collaborator – Reviewer of "Journal of Experimental Agriculture International"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/47671/SUZ](#)

2018 – Collaborator – Reviewer of "Journal of Experimental Agriculture International"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/47776/SUZ](#)

2019 – Collaborator – Reviewer of "Journal of Experimental Agriculture International"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/48523/SUZ](#)

2019 – Collaborator – Reviewer of "Journal of Applied Science and Technology"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/48672/SUZ](#)

2019 – Collaborator – Reviewer of "Journal of Experimental Agriculture International"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/48682/MET](#)

2019 – Collaborator – Reviewer of "Asian Journal of Agricultural and Horticultural Research"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/48847/SUZ](#)

2019 – Collaborator – Reviewer of "Journal of Experimental Agriculture International"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/48842/SUZ](#)

2019 – Collaborator – Reviewer of "Asian Journal of Research in Crop Science"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/48843/SUZ](#)

2019 – Collaborator – Reviewer of "Current Journal of Applied Science and Technology"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49040/SUZ](#)

2019 – Collaborator – Reviewer of "Current Journal of Applied Science and Technology"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49153/SUZ](#)

2019 – Collaborator – Reviewer of "Annual Research & Review in Biology"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49265/SUZ](#)

2019 – Collaborator – Reviewer of "Journal of Experimental Agriculture International"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49043/SUZ](#)

2019 – Collaborator – Reviewer of "Journal of Experimental Agriculture International"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49128/SUZ](#)

2019 – Collaborator – Reviewer of "Current Journal of Applied Science and Technology"
[Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49461/SUZ](#)

2019 – Collaborator – Reviewer of “Journal of Experimental Agriculture International”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49522/SUZ

2019 – Collaborator – Reviewer of “Journal of Experimental Agriculture International”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49645/SUZ

2019 – Collaborator – Reviewer of “Journal of Experimental Agriculture International”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49649/SUZ

2019 – Collaborator – Reviewer of “Journal of Advances in Agriculture Research”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49782/SUZ

2019 – Collaborator – Reviewer of “Journal of Experimental Agriculture International”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49874/SUZ

2019 – Collaborator – Reviewer of “Journal of Experimental Agriculture International”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/50010/SUZ

2019 – Collaborator – Reviewer of “Journal of Experimental Agriculture International”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49828/SUZ

2019 – Collaborator – Reviewer of “International Journal of Plant & Soil Science”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49560/SUZ

2019 – Collaborator – Reviewer of “Asian Journal of Agriculture and Horticultural Research”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/50043/SUZ

2019 – Collaborator – Reviewer of “Asian Journal of Research in Agriculture and Forestry”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/49962/SUZ

2019 – Collaborator – Reviewer of “Biotechnology Journal International”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/50293/SUZ

2019 – Collaborator – Reviewer of “Asian Journal of Research in Agriculture and Forestry”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/51151/SUZ

2019 – Collaborator – Reviewer of “International Journal of Plant & Soil Science”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/51270/SUZ

2019 – Collaborator – Reviewer of “Journal of Experimental Agriculture International”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/51168/SUZ

2019 – Collaborator – Reviewer of “Asian Journal of Research in Crop Science”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/51031/SUZ

2019 – Collaborator – Reviewer of “Journal of Experimental Agriculture International”
Certificate of Excellence in Reviewing №: SDI/HQ/PR/Cert/51326/SUZ

2022/09/28 – Participant “From parentage to understanding the milk microbiome the use of DNA technologies in dairy cattle breeding and health”, on-line event <https://www.researchgate.net/event/>

Driving licence B