

BOOK OF ABSTRACTS

"1st scientific conference for CRITICAL ENVIRONMENTAL ISSUES OF THE WESTERN BALKAN COUNTRIES" October 28th to 30th, 2019, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia





ORGANIZERS:

Goce Delčev University, Faculty of Agriculture, Štip, Republic of North Macedonia

WBAA-Western Balkan Alumni Association

The conference is organized within the project titled "Creating sustainable transfer of knowledge for building novel ideas for critical environmental issues of the western Balkan countries", **project number 2019-B1_010, financed by** Western Balkans Alumni Association.

COUNTRIES"

October 28th to 30th, 2019, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

WELCOME

On behalf of the project coordinators of

"CREATING SUSTAINABLE TRANSFFER OF KNOWLEDGE FOR BUILDING NOVEL IDEAS FOR CRITICAL ENVIRONMENTAL ISSUES OF THE WESTERN BALKAN COUNTRIES"

Project number 2019-B1_010

financed by Western Balkans Alumni Association

The project involves networking of students and scientific researchers from Western Balkan countries for creating dataset base of the latest chemo-metric approaches for environmental pollution/protection and ecological effects as well. Even the environmental pollution is a global problem, the latest research indicate that the Western Balkan countries are significantly affect with the environmental pollution. Furthermore, the Western Balkan countries still deals with the problem of poor population awareness for environmental protection. Therefore, this project idea is to unite knowledge from Western Balkan countries and share with youth from this region, increasing the environmental protection awareness within students. Therefore, the students will have the main role in lunching the environmentally friendly aspects for creating novel chemometric models in environmental sciences. The beneficiary effect for the Western Balkan students will be creating long-term valuable and sustainable correlations.

The project has regional focus, networking six universities from the Western Balkan countries (students and scientific experts-University professors). Furthermore, this project has a national focus for the students from three state Universities from North Macedonia (students from "Goce Delčev" University in Štip, "Ss Kiril and Methodius" University in Skopje and University in Tetovo). Even the environmental pollution is a global problem, the latest research indicate that the Western Balkan countries are significantly affected with the pollution, pointing strongly on heavy metal industry, uncontrolled xenobiotic introduction in the different parts of the environment, electronic waste disposal etc. Furthermore, the Western Balkan countries still deals with the problem of poor population awareness for environmental protection. Therefore, this project will involve regional and national students and scientific researches in order to provide novel chemo-metric methodology and beneficial environmental protection methods.

The project intends to involve three national and five regional universities (WBAA members). Each regional university will participate with one scientific expert (university professor) and two students (WBAA member). Two national universities ("Ss Kiril and Methodius" University in Skopje and State University in Tetovo) will participate with one scientific expert and three students. "Goce Delčev" University will participate with 10 scientific experts and 15 students. Four representatives from Non-members institutions (Ministry of education and science, Ministry of environment and physical planning and Academy of science and art of North Macedonia) will be invited as well. Participants from North Macedonia, Albania, Kosovo, Serbia, Bosnia and Hercegovina and Montenegro shall collaborate for the benefit of the whole region for several critical environmental issues.

Overall objective: Use of Universities' expertise in creation new valuable, suitable and accurate chemometric models for predicting and measuring the contamination level in different parts of the Environment (air, soil, water, plant food). Creating a regional scale of experience for determining the anomalous parts of the Environment. Proposing new ideas for national and regional strategies for Environmental protection. Promoting new ideas for Inter-university cooperation. Creating sustainable University network for continuous cooperation in the field of Environmental monitoring, pollution and protection (both, for students and researchers).

Assist. Prof. Biljana Balabanova

Kiril Jordanov

October 28th to 30th, 2019, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia



About the Western Balkans Alumni Association (WBAA)

The Western Balkans Alumni Association (WBAA) is a regional network of students and alumni from the Western Balkan region (Albania, Bosnia and Herzegovina, Kosovo*, North Macedonia, Montenegro, Serbia) who have spent part of their studies in one of Erasmus+ programmed countries. These exchanges were mostly funded by the European Commission. WBAA is neutral, unbiased and nonpartisan in the existing political discourse.

WBAA is supported and funded by the European Commission.

WBAA Mission:

- Advocating modernization and improvement of higher education quality in the region;
- Empowering young people of the Western Balkans on their academic and career development towards successful employment;
- Strengthening regional exchange, collaboration and integration;
- Supporting region's efforts towards European integration;

Web page:

https://www.western-balkans-alumni.eu/

FB page: https://www.facebook.com/WesternBalkansAlumniAssociation/

Instagram: @wbaassociation

e-mail: info@western-balkans-alumni.eu

October 28th to 30th, 2019, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

"1st scientific conference for CRITICAL ENVIRONMENTAL ISSUES OF THE WESTERN BALKAN COUNTRIES"

SCIENTIFIC COMMITTEE MEMBERS

President:

Assist. Prof. Biljana Balabanova, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

Members:

Prof. Ljupčo Mihajlov - Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

Prof. Violeta Ivanova Petropulos - Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

Prof. Fidanka Trajkova - Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

Assist. Prof. Biljana Kovacevik - Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

Assist. Prof. Natalija Markova-Ruzdik - Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

Assist. Prof. Emilija Arsov - Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

Prof. Violeta Stefanova - Faculty of Natural and Techical Scienses, Goce Delčev University, Štip, Republic of North Macedonia

Assist. Prof. Afrodita Zendelska - Faculty of Natural and Techical Scienses, Goce Delčev University, Štip, Republic of North Macedonia

ORGANIZING COMMITTEE MEMBERS

President:

Kiril Jordanov, BEc, Team Member of Western Balkans Alumni Association and advisor of public procurement, , Štip, Republic of North Macedonia

Members:

Sanja Stefanova, MSc, Board Member of Western Balkans Alumni Association and International Relations Officer at Goce Delčev University, Štip, Republic of North Macedonia

Biljana Balabanova, Assist. Professor at Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

October 28th to 30th, 2019, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

	SCIENTIFIC PRO	GRAM	
	October 28th, 2019 (Monday)		
Time: 12:00-	16:00, Registration for regional participa	nts (Faculty of Agriculture, Campus 2)	
16:00-16:15	Moderator's Introduction speech Presentation of Goce Delčev University to the regional participants		
16:15-16:30	WBAA repr		
16:30-17:30	Introducing Scientific Research Ce		
17:30-17:40	Coffee l		
17:40-18:30	Regional experts meeting Problems and challenges facing each country; Introduction and proposing new and beneficial chemo- metric tools for environmental pollution; Proposing "environmentally friendly tools" for reduction the toxic effect of the pollutants and hazards.	Students/young participants meeting Introduction of regional and national participants; Promoting environmental issues from each country; Generating new proposal ideas; Creating sustainable cooperation's.	
19:00	Welcoming dinner (Hotel Izgrev hall)	
	October 29 th , 2019 (Tuesday) Time: 08:00-09:00, Registration for national participants		
09:00	Opening Ceremony (Hall Campus 2)		
09:00-09:05	Moderator's Introduction speech		
09:05-09:10	Rector's speech, prof. Blazo Boev		
09:10-09:15	Project coordinators introduction: Biljana Balabanova / Kiril Jordanov		
09:15-09:20	Representative from Ministry of Education and Science, Republic of North Macedonia		
09:20-09:25	Representative from Macedonian Academy of Science and Arts, Republic of North Macedonia		
09:25-09:30	WBAA representative		
ENVIRONMENTAL POLLUTION: critical issues concerning at national and regional scale -PLENARY LECTURES-			
09:30-09:50	Trajče Stafilov Faculty of Natural Sciences and Mathematics, Institute of Chemistry, Ss. Kiril and Methodius, Skopje, Republic of North Macedonia	ENVIRONMENTAL POLLUTION STUDIES IN DIFFERENT ENVIRONMENTAL MEDIA IN THE REPUBLIC OF NORTH MACEDONIA	

х

09:50-10:05	Biljana Balabanova Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia	CHEMOMETRIC MODELS FOR PREDICTING ENVIRONMENTAL "HOTSPOTS"
10:05-10:20	Panvera Lazo University of Tirana, Department of Chemistry, Tirana, Albania	PASSIVE AND ACTIVE MOSS BIOMONITORING FOR MULTIELEMENTS ATMOSPHERIC DEPOSITION IN ALBANIA
10:20-10:35	Musaj Pacarizi University of Pristina, Department of Chemistry, Pristina, Kosovo	ELECTROCHEMISTRY METHODS AND THEIR ENVIRONMENTAL APPLICATION
10:35-10:50	Jordana Ninkov Institute of Field and Vegatable Crops, Laboratory for Soil and Agroecology, Novi Sad, Serbia	POTENTIALLY TOXIC ELEMENTS (PTEs) IN SOIL
10:50-11:00	High-end I	Dialogue
11:00-11:15	Coffee l	break
	Creating sustainable transfer of know	ledge and technology
	-PLENARY LECTUR	ES-
11:15-11:30	Vasko Zlatkovski Technology Transfer Office, Goce Delčev University, Štip, Republic of North Macedonia	OPENING NEW POSSIBILITIES FOR UNIVERSITY'S GOCE DELČEV STUDENTS AND RESEARCHERS
11:30-11:45	Alen Mujčinović University of Sarajevo, Faculty of Agricultural and Food Sciences, Sarajevo, Bosna and Hercegovina	QUEST FOR INNOVATIVE KNOWLEDGE TRANSFER
11:45-12:00	Radomir Ljupkovich Department of Chemistry, Faculty of Science and Mathematics, University of Niš, Serbia	CONSTRUCTION WASTE AS POTENTIAL CATALYST FOR BIODIESEL PRODUCTION
12:00-12:15	Violeta Ivanova-Petropulos Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia	LIFE CYCLE ENVIRONMENTAL IMPACTS OF VITICULTURE AND WINE INDUSTRY

12:15-12:30	Arianit Reka State University of Tetovo, Republic of North Macedonia	HYDROTHERMAL TECHNOLOGY vs "CLASSICAL" TECHNOLOGY- ENVIRONMENTAL BENEFITS IN THE PRODUCTION OF POROUS CERAMICS	
12:30-12:40	High-end I	Dialogue	
12:40-13:30	Lunch break, University lunch	bar (First Floor-Campus 2)	
ENVIRON	MENTAL PROTECTION: critical issues c scale	concerning at national and regional	
	-PLENARY LECTUR	ES-	
13:30-13:45	Ljupčo Mihajlov Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia	SELECTED EXCERPTS FROM PUBLISHED RESEARCH DATA AND PUBLICATIONS RELATED TO ENVIRONMENTAL PROTECTION	
13:45-14:00	Fidanka Trajkova Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia	AGROCHEMICAL SOIL PROPERTIES AS A KEY FACTOR FOR HIGH YIELDS AND ENVIRONMENTAL PROTECTION	
14:00-14:15	Biljana Kovachevik Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia	THE IMPACT OF AGRICULTURE ACTIVITIES ON GROUNDWATER QUALITY	
14:15-14:30	Violeta Stefanova Faculty of Natural and Technical Sciences, Goce Delčev University, Štip, Republic of North Macedonia	GOLD IN MACEDONIA- REALITY, OPPORTUNITIES, PERSPECTIVES	
14:30-14:45	Emilija Arsov Department for Plant and Environment Protection, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia	IMPLEMENTATION OF ACCREDITATION METHOD IN UNILAB LABORATORY, FOR HEALTHY LIFE AND ENVIRONMENTAL PROTECTION	
14:45-14:50	High-end Dialogue		
14:50-15:00	Coffee break		
15:00-16:30	Students presentations Oral presentation + e-posters (Hall Campus 2)		

16:30-18:30	Students workshop "Eliminate & Minimize & Hazards & Pollution" Laboratory for Environmental Chemistry (Part 1)
19:00	Dinner -Hotel Izgrev
Faculty of A	October 30th, 2019 (Wednesday) griculture, Campus for Natural, Technical and Biotechnical Sciences, Goce Delčev University, Republic of North Macedonia
09:00-10:00	Students workshop "Eliminate & Minimize & Hazards & Pollution" Laboratory for Environmental Chemistry (Part 2)
10:00-10:10	Summary event conclusions and perspectives (Hall-Campus 2)
10:10-10:30	Closing remarks and generating new project proposal ideas
10:30 -10:40	Coffee break
10:40-11:00	Certificate awards for participation
11:00-11:20	Awarding the best student presentations
11:20-12:00	Student event evaluation (SWOT)
12:00-12:30	WBAA meeting- Closing remarks
12:40-13:30	Lunch break – Hotel Izgrev
14:00	Departure

October 28th to 30th, 2019, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

CONTENTS

	PLENARY LECTURERS	
PL 1	TRAJČE STAFILOV Faculty of Natural Sciences and Mathematics, Institute of Chemistry, Ss Kiril and Methodius, Skopje, Republic of North Macedonia ENVIRONMENTAL POLLUTION STUDIES IN DIFFERENT ENVIRONMENTAL MEDIA IN THE REPUBLIC OF NORTH MACEDONIA	1
PL 2	BILJANA BALABANOVA	1
	Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia CHEMOMETRIC MODELS FOR PREDICTING ENVIRONMENTAL "HOTSPOTS"	2
PL 3	PRANVERA LAZO, Flora Qarri, Lirim Bekteshi, Shaniko Allajbeu, Sonila Kane, Marina Frontasyeva, Trajce Stafilov University of Tirana, Department of Chemistry, Tirana, Albania PASSIVE AND ACTIVE MOSS BIOMONITORING FOR MULTIELEMENTS ATMOSPHERIC DEPOSITION IN ALBANIA	3
PL 4	MUSAJ PACARIZI University of Pristina, Department of Chemistry, Pristina Kosovo ELECTROCHEMISTRY METHODS AND THEIR ENVIRONMENTAL APPLICATION	3
PL 5	Institute of Field and Vegatable Crops, Laboratory for Soil and Agroecology, Novi Sad, Serbia	
	POTENTIALLY TOXIC ELEMENTS (PTEs) IN SOIL	5
PL 6	VASKO ZLATKOVSKI, Dijana Naseva, Ljubica Naskova Technology Transfer Office, Goce Delčev University, Štip, Republic of North Macedonia OPENING NEW POSSIBILITIES FOR UNIVERSITY'S GOCE DELČEV STUDENTS AND RESEARCHERS	6
PL 7	ALEN MUJČINOVIĆ, Aleksandra Nikolić, Mirza Uzunović University of Sarajevo, Faculty of Agricultural and Food Sciences, Sarajevo, Bosna and Hercegovina	
	QUEST FOR INNOVATIVE KNOWLEDGE TRANSFER	7
PL 8	RADOMIR LJUPKOVICH Department of Chemistry, Faculty of Science and Mathematics, University of Niš, Serbia CONSTRUCTION WASTE AS POTENTIAL CATALYST FOR BIODIESEL	
	PRODUCTION	8
PL 9	VIOLETA IVANOVA-PETROPULOS Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia LIFE CYCLE ENVIRONMENTAL IMPACTS OF VITICULTURE AND WINE INDUSTRY	9

DI 10	ARIANIT A. REKA, Blagoj Pavlovski, Petre Makreski	
PL 10	Faculty of Natural Sciences and Mathematics, University of Tetovo, Republic of	
	North Macedonia	
	HYDROTHERMAL TECHNOLOGY vs "CLASSICAL" TECHNOLOGY-	
	ENVIRONMENTAL BENEFITS IN THE PRODUCTION OF POROUS	
	CERAMICS	10
PL 11	LJUPČO MIHAJLOV	10
1 1/ 11	Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia	
	SELECTED EXCERPTS FROM PUBLISHED RESEARCH DATA AND	
	PUBLICATIONS RELATED TO ENVIRONMENTAL PROTECTION	11
PL 12	FIDANKA TRAJKOVA, Elizabeta Karakaseva, Valentina Rangelovik,	
	Sasa Mitrev	
	Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia	
	AGROCHEMICAL SOIL PROPERTIES AS A KEY FACTOR FOR HIGH	
	YIELDS AND ENVIRONMENTAL PROTECTION	12
PL 13	BILJANA KOVACEVIK, Sasa Mitrev, Blazo Boev	
	Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia	
	THE IMPACT OF AGRICULTURE ACTIVITIES ON GROUNDWATER	
	QUALITY	13
PL 14	VIOLETA STEFANOVA	
	Faculty of Natural and Technical Sciences, Goce Delčev University, Štip, Republic of North Macedonia	
	GOLD IN MACEDONIA-REALITY, OPPORTUNITIES, PERSPECTIVES	14
PL 15	EMILIJA ARSOV, Sasa Mitrev	17
I L 13	Department for Plant and Environment Protection, Faculty of Agriculture, Goce	
	Delčev University, Štip, Republic of North Macedonia	
	IMPLEMENTATION OF ACCREDITATION METHOD IN UNILAB	
	LABORATORY, FOR HEALTHY LIFE AND ENVIRONMENTAL	
	PROTECTION ORAL PRESENTATIONS	15
0.0.1		
OP 1	Sasho Arsov	
	GENETIC MODIFICATIONS AND IN VITRO PRESERVATION AS	
	BENEFICIAL METHODOLOGY IN ENVIRONMENTAL	
	PROTECTION	18
OP 2	Gligor Bojkov, Sasa Mitrev, Emilija Arsov	
-	DETERMINATION ON THE PHYLLOSPHERIC AND	
	MICROCLIMATIC CONDITIONS AT VINES UPON DEVELOPMENT	
	ON GRAY MOLD (Botrytis cinerea)	19
00.1	· · ·	19
OP 3	Filip Andonovski, Stefan Trajkov, Dragan Ilic	• •
0.0.4	SOLAR DRYER FOR VEGETABLES AND FRUITS	20
OP 4	Tamara Janeva	
	THE AIR QUALITY REPUTATION OF THE WESTERN BALKANS	21
OP 5	Kristina Manevska	
	UNIVERSITY'S SCIENTIFIC RESEARCH CENTER - PERSONAL	
	WORK EXPERIENCE	
		22

	e-POSTERS	
eP 1	Andrej Stankovski, Mihael Ivanov	
	EUROPE'S MOST POLLUTED CAPITAL AND ITS EFFECTS ON THE	
	POPULATION	23
eP 2	Nora Limani Bektashi, Irina Mladenoska, Arianit A. Reka	
	SCANNING ELECTRON MICROSCOPY OF THE IRRADIATED	
	BLACK PEPPER	24
eP 3	Greta Kastrati, Musaj Paçarizi, Albert Maxhuni	
	DETERMINATION OF HEAVY METALS IN HONEY SAMPLES IN	
	FUSHË KOSOVA MUNICIPALITY	25
eP 4	Granit Kastrati, Musaj Paçarizi, Krste Tašev, Trajče Stafilov, Robert	
	Šajn	
	INVESTIGATION OF THE CONTENT OF MACRO AND	
	MICROELEMENTS IN SOIL AND HONEY FROM THE REGION OF	
	MITROVICA	26
eP 5	Katerina Stojanova, Katerina Bačeva Andonovska, Krste Tašev, Trajče	
	Stafilov	
	DISTRIBUTION OF HEAVY METALS IN THE GARDEN SOIL AND	
	VEGETABLES GROWN IN THE VICINITY OF LEAD AND ZINC MINE	
	AND FLOTATION PLANT	27
eP 6	Kaltrina Popova, Daut Rexhepaj, Betim Sadriu	
	HISTOPATHOLOGY EFFECTS ON MALE SEXUAL GLANDS OF RAT	
	(MUS MUSCULUS L.1758) CAUSED FROM POLLUTION IN THE	
	REGION OF MITROVICA	28
eP 7	Verica Ilieva, Natalija Markova-Ruzdik, Biljana Balabanova, Biljana	
	Kovacevik, Ivo Mitrusev	
	MINERAL COMPOSITION IN GRAIN OF WHEAT VARIETIES	29
eP 8	Ljupčo Mihajlov, Kovacevik Biljana, Natalija Markova Ruzdik	
CI U	POSSIBILITIES FOR UTILIZATION OF HEAVY METAL POLLUTED	
	SOIL	30
eP 9	Vojo Mirchovski, Violeta Stefanova	
~ /	PREVENTIVE MEASURES FOR WATER PROTECTION OF	
	POLLUTION FROM THE CATCHMENT OF THE RIVER GRADECHKA	
	– VINICA	31
eP 10	Maja Lazarova, Ivan Boev, Blazo Boev, Biljana Balabanova	~-
* - - V	MOSS-BIOMONITORING CHALLENGES IN TRACKING AIRBORNE	
	DUST DEPOSITIONS	32

October 28th to 30th, 2019, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia



ORAL PRESENTATIONS e-POSTERS

October 28th to 30th, 2019, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

OP 2

DETERMINATION ON THE PHYLLOSPHERIC AND MICROCLIMATIC CONDITIONS AT VINES UPON DEVELOPMENT ON GRAY MOLD (Botrytis cinerea)

Gligor Bojkov, Sasa Mitrev, Emilija Arsov

e-mail: gligorbojkov@yahoo.com

Department for Plant and Environmental Protection, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

One of the most important plant disease in viticulture is gray mold caused by *Botrytis cinerea* Pers.: Fr., the anamorph of an ascomycete fungus (*Botryotinia fuckeliana* Whetzel). Gray mold development on grape berries depends on the genetic structure of the pathogen population but is also driven by some key factors, including climatic conditions, cluster architecture and berry susceptibility. Numerous treatments with fungicides are required for management of the gray mold which intensifies the risk of resistance development since *B.cinerea* has a high risk of resistance development. The forecasting model for *B. cinerea* Pers. which will be shown here is only pioneering attempt to prevent development of gray mold. The white grapevine varieties Smederevka and Zilavka was continuously observed at last three years in the two experimental fields located at Smilica and Sopot, Kavadarci, Republic of Macedonia. The working hypothesis was to follow the development of the disease after increasing glucose over 11% until the time of the grape harvest.

Keywords: plant disease, gray mold, anamorph, forecasting model, working hypothesis.

October 28th to 30th, 2019, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

AUTHOR INDEX

A

Allajbeu S. 3 Andonovski F. 20 Arsov E. 15, 19 Arsov S. 18

B

Bačeva-Andonovska K. 27 Balabanova B. 2, 29, 32 Bekteshi L. 3 Boev B. 13, 32 Boev I. 32 Bojkov G. 19

F

Frontasyeva M. 3

I

Ilic D. **20** Ilieva V. Ivanov M. Ivanova-Petropulos V.

J

Janeva T. 21

K

Kane S. **3** Karakaseva E. Kastrati G. Kastrati G. Kovacevik B. **13**, **29**,

L

Lazarova M. Lazo P. **3** Limani-Bektashi N. Ljupkovich R.

М

Makrevksi P. 10 Manevska K. 22 Markova-Ruzdik N. 29, 30 Maxhuni A. 25 Mihajlov Lj. 11, 30 Mirchovski V. Mitrev S. **12, 13, 15, 19** Mitrushev I. Mladenovska I. Mujčinović A.

Ν

Naseva D. **6**, Naskova Lj. Ninkov J. Nikolić A.

Р

Pacarizi M. **4, 25, 26** Pavlovski B. **10** Popova K. **28**

Q

Qarri F. 3

R

Rangelovik V. **12** Reka A. **10, 24** Rexhepaj D. **28**

Š

Šajn R. **26**

S

Stafilov T. **1**, **3**, Stankovski A. Stefanova V. **14**, Stojanova K.

Т

Tašev K. **26, 27** Trajkov S. **20** Trajkova F. **12**

U Uzunović M. **7**

Z Zlatkovksi V. **6**

33

October 28th to 30th, 2019, Faculty of Agriculture, Goce Delčev University, Štip, Republic of North Macedonia

Издавач:

Универзитет "Гоце Делчев", Земјоделски факултет, Штип, Република Северна Македонија

Печати:

Тринити Медиа ДООЕЛ – Штип

Тираж:

150 примероци

CIP - Каталогизација во публикација Национална и универзитетска библиотека "Св. Климент Охридски", Скопје

502/504(497-15)(062)(084.3)

SCIENTIFIC conference for Critical environmental issues of the Western Balkan countries (1; 2019; Štip)

Book of abstracts / 1 st scientific conference for Critical environmental issues of the Western Balkan countries, October 28th to 30th, 2019. - Štip : Goce Delčev University - Štip, 2019. - XVII, 36 стр. : илустр. ; 25 см

ISBN 978-608-244-667-7

а) Животна средина - Заштита - Западен Балкан - Собири - Апстракти COBISS.MK-ID 111381514



