CURRICULUM VITAE

Family name: SPALEVIC
 First names: Velibor
 Date of birth: 1 July 1970
 Passport Holder: Montenegro
 Civil status: Married

6. Education: Doctor of Ecological Engineering for Soil & Water Resources Protection

Institution Date: from - to	Degree(s) or diploma(s) obtained:
University of Belgrade, Faculty of Agriculture, Belgrade, Serbia	Doctor of Ecological Engineering for Soil & Water Resources Protection
(Sep. 2005 - July 2011)	Biotechnical sciences (Agriculture and Forestry) Research Fellowship at the University of Belgrade (2014)
	Docent at the University of Montenegro (2016)
	Assistant professor (2020)
University of Belgrade, Faculty of Agriculture, Belgrade, Serbia	Master of Ecological Engineering for Soil & Water Resources Protection
(Sep. 1995 – April 1999)	Biotechnical sciences (Agriculture and Forestry)
	Higher researcher at the University of Montenegro (1999)
University of Belgrade, Faculty of Agriculture, Belgrade, Serbia	Bachelor degree of Ecological Engineering for Soil & Water Resources Protection
October 1989 – June 1995	Biotechnical sciences (Agriculture and Forestry)
	Researcher at the University of Montenegro (1995)

Specialist Trainings Courses (1995-2019)

- December 2017: "Cours sur les bassins versants", Béni Mellal, Morocco;
- May 2015: Training on "Research design: A focus on DELPHI method and Social Network Analysis", Biotechnical faculty, Ljubljana, Slovenia;
- February March 2015: International training program on <u>Watershed management and Land use changes</u>, Tarbiat Modares University, Iran;
- April 2013: "Water footprint application for water resources management in agriculture", Italy;
- January February 2013: International training program on <u>Watershed and Forestry management</u>, Forestry and Environment protection at the University of Natural Resources and Life Sciences, Vienna (*Universität für Bodenkultur Wien*), Austria;
- November December 2010: International training program on Combating Desertification: Afforestation in Arid and Semi-Arid Zones. Israel's Agency for International Development Cooperation of the Ministry of Foreign Affairs, Centre for International Agricultural Development Cooperation of the Ministry of Agriculture and Rural Development, Israel;
- May 2010: International training program on "Certified Project Cycle Management", arranged by European Commission and Business Management Consultants, Luxembourg, E.U;
- October 2005: FAO training program on "Combating Land Degradation", Rome, Italy, E.U;
- May 2005: Training program on Rural development, Brussels, Belgium, EU;
- August October 2004: "Young Scientists Program" with the Soil Conservation, Watershed and Forestry management science subject under the mentorship of Prof dr Harold van Es, Training course arranged by United States Department of Agriculture (USDA), Cornell University, Ithaca, NY, USA;
- February March 2001: "Watershed and Forestry Management" arranged by the Israel's Agency for International Development Cooperation of the Ministry of Foreign Affairs, Centre for International Agricultural Development Cooperation of the Ministry of Agriculture and Rural Development, Israel;
- 2001 2014: Attended the following <u>European Commission training courses</u>: Training on <u>Project Cycle Management</u> for the EAR staff; Cross-cutting issues Seminar; Environmental Mainstreaming; Training on Selection/Interviewing Techniques; Training on Anti-corruption policy; Framework Contract Training; Gender Equality; Media Techniques; <u>Project Cycle Management</u>, <u>Evaluation and Monitoring</u>.

7. Language skills (mark 1 to 5 for competence) (1- excellent; 5- basic):

Language	Reading	Speaking	Writing
Serbo-Croatian	Mother tongue	Mother tongue	Mother tongue
English	1	1	1

8. Memberships of professional bodies: Member of the International Union of Soil Sciences – IUSS (http://www.iuss.org/);
Watershed and Forestry Management Society of Iran, Serbian Soil Science Society (Srpsko drustvo za proucavanje zemljista),
The Macedonian National Committee on Irrigation and Drainage (MAKCID), Geographical Society of Montenegro (Crnogorsko geografsko drustvo), Elected Honorary Member of the Horticulture and Forestry Society from Transylvania,

Balkan Environmental Association (B.EN.A.), **World Association for Soil and Water Conservation** (http://www.waswac.org/) and European Geosciences Union – EGU (http://www.egu.eu/).

Other skills

Researcher with about 300 scientific research results, being the author or co-author of scientific papers published in various peer reviewed scientific journals such as "Water", "Sustainability", "Land Degradation & Development", "Semina: Ciências Agrárias, Londrina", "SpringerPlus", "Austrian Journal of Forest Science", "Archives of Biological Sciences", "Notulae Botanicae Horti Agrobotanici Cluj-Napoca", "The Journal of Environmental Protection and Ecology (JEPE)", "Malaysian Journal of Soil Science", "Allgemeine Forst Zeitschrift (AFZ) der Wald", "Humid Substances in Ecosystems", "Journal of Forestry Faculty of the Kastamonu University", "Acta Agriculturae Serbica", "Acta biologica Iugoslavica", "Archive of Agricultural Sciences", "Natura Montenegrina", "Medical essays", "Agriculture and Forestry", "Forestry" etc.

One of the Editors of the SCI journal Notulae Botanicae Horti Agrobotanici Cluj-Napoca (2018 - ongoing). Editor in Chief of the SCOPUS/ SCI journal "Agriculture and Forestry" (ISSN 0554-5579 printed, ISSN 1800-9492 Online) for the Volumes 51 - 59 (period 2005-2013). During the early career engaged as Technical Editor (1996-1999) and later General Secretary of the Journal (1999-2001). The Managing Editor of the "Agrofor International Journal" (ISSN 2490-3434 - Printed; ISSN 2490-3442 - Online, 2018).

One of the Scientific Editors of the "Eurasian Journal of Soil Science" (ISSN: 2147 - 4249) and Member of the Scientific Committee of the "Spanish Journal of Rural Development - SJRD" (Print ISSN: 2171-1216, Online ISSN: 2172-2277). Member of the journal editorial board of the "Malaysian Journal of Soil Science" (ISSN: 1394-7990) and the "Perm Agrarian Journal" (ISSN 2307 - 2873) of the Perm State Agricultural Academy, as well as of the the journal "Ecologica Montenegrina" (ISSN: 2336-9744); The Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture (Print ISSN 1843-5254; Electronic ISSN 1843-5394); the journal "Tokovi", a magazine for scientific, literary and social issues; "Educa" (ISSN: 2303-7342), the Magazine for Education, Science and Culture.

Reviewer of the following peer reviewed journals: "Science of the Total Environment" (ISSN ISSN: 0048-9697); "International Journal of Environmental Research and Public Health" (ISSN 1660-4601); "Ecological Indicators" (ISSN: 1470-160X - Print, 1872-7034 - Electronic); "Hydrological Sciences Journal-Journal des Sciences Hydrologiques" (ISSN: 0262-6667); "Environmental Engineering and Management Journal" (ISSN: 1582-9596), "Journal of Environmental Management" (ISSN: 0301-4797), "Environments — Open Access Environmental Conservation and Technology Journal" (ISSN: 2076-3298) "Water" (ISSN 2073-4441) "Global and Planetary Change" (ISSN: 0921-8181) "Journal of Water and Land Development" (ISSN 1429-7426; e-ISSN 2083-4535); "Land Degradation & Development" (Online ISSN: 1099-145X); "International Journal of Sediment Research", (ISSN: 1001-6279); "CATENA" (0341-8162); "Journal of African Earth Sciences" (ISSN: 1464-343X); "ECOPERSIA" (ISSN: 2322-2700); "Malaysian Journal of Soil Science" (ISSN: 1394-7990); "Natural Hazards" (ISSN: 0921-030X, print version; ISSN: 1573-0840, electronic version); "Notulae Botanicae Horti Agrobotanici Cluj-Napoca" (Print ISSN 0255-965X; Electronic ISSN 1842-4309); "Agriculture and Forestry" (ISSN 0554-5579 printed, ISSN 1800-9492 Online), "Forest Review" (ISSN: 0585-9069, E-ISSN 1857-9507). Studijski recenzent: LE STUDIUM Loire Valley Institute for Advanced Studies.

National Contact Point (NCP) in 2015 for Horizon 2020 / Climate action, environment, resource efficiency and row materials. Participating at the following COST actions: ES1306 Earth System Science and Environmental Management - Connecting European connectivity research (MC Member); TN1401 Targeted Networks - Capacity building in forest policy and governance in Western Balkan region, CAPABAL (MC Member); ES1106 Earth System Science and Environmental Management - Assessment of EUROpean AGRIculture WATer use and trade under climate change, EURO-AGRIWAT (MC Substitute).

Participated as a Scientific Committee Member of the following International conferences:

- 2nd International Congress Urban Environment Health, Cappadocia, 16-20 April 2018;
- The 6th Edition of the international congress subtitled "Water, Waste and Environment" in December 2017 in Béni Mellal, Morocco;
- International conference "40 years of horticulture education in Cluj-Napoca, 1977-2017", Faculty of Horticulture at the University of Agricultural Sciences and Veterinary, Medicine Cluj-Napoca, Romania, 2017;
- The 8th International Scientific Conference RURAL DEVELOPMENT 2017: Bioeconomy challenges, 23-24th November, 2017, Aleksandras Stulginskis University, Lithuania;
- The Third World Conference of World Association of Soil and Water Conservation: New challenges and strategies of soil and water conservation in the changing world sustainable management of soil and water resources. August 2016, Belgrade, Serbia;
- The 7th, 6th, 5th, 4th International Scientific Agriculture Symposium "Agrosym", Jahorina, Bosnia and Herzegovina for the years 2016, 2015, 2014 and 2013;
- International Eco-Conference® and Eco-Conference on Safe Food, Novi Sad, Serbia, September 2016, 2015, 2014...
- The 7th International Scientific Conference RURAL DEVELOPMENT 2015: Towards the Transfer of Knowledge, Innovations and Social Progress 19-20th November, 2015, Aleksandras Stulginskis University, Lithuania;
- The 9th Congress of the Soil Science Society of Bosnia and Herzegovina, November 2015, Mostar, Bosnia and Herzegovina;
- Forestry: Bridge to the Future, 90 Years of Higher Forestry Education in Bulgaria, Sofia, Bulgaria;
- The 2nd International Symposium for Agriculture and Food ISAF 2015, October 2015, Ohrid, Macedonia;
- The International Conference on Soil, May 2015, Tirana, Albania;
- The International Scientific conference: Challenges in modern agricultural production, December 2014, Skopje, Macedonia;
- The First International Symposium on Agricultural Engineering, October 2013, Belgrade, Serbia;
- International symposium for agriculture and food organized by the Faculty of Agricultural Sciences and Food, Skopje, University "SS. Cyril and Methodius", December 2012, Skopje.
- The Role of Research in Sustainable Development of Agriculture and Rural Areas, May 2012, Podgorica, Montenegro.
- Convener of the Special session: Modeling of Soil Erosion of the 5th EUROSOIL International Congress, Istanbul, Turkey, 2016.

- As of 2016, participating in the organization of the European Geosciences Union (EGU) General Assembly as a Committee Member of the Division on Soil System Sciences (SSS), Subdivision: Soil, Environment and Ecosystem Interactions.

Key note Speaker / Preliminary Speaker:

- 2017, Preliminary Speaker, Congress "Water, Forest and Environment" 12-14 December 2017, Béni Mellal, Morocco (Key note);
- 2017, Extra program: Cours sur les bassins versants, Par Velibor Spalevic, Congress "Water, Forest and Environment" 12-14 December 2017, Béni Mellal, Morocco;
- 2017, Sustainable Ecological-Economic modelling at the Watershed scale in the Balkan Watersheds. The 8th International Agriculture Symposium "AgroSym 2017", Jahorina, 5-8 October 2017, Bosnia and Herzegovina (Key note speaker);
- 2017, 16th International Symposium" Prospects for the 3rd Millennium Agriculture", Rumunija (Key note speaker);
- 2017, "40 Years of Horticulture Education" special event Faculty of horticulture Cluj Napoca, 26-27 septembar 2017 (Key note);
- 2017, Velibor Spalevic (Preliminary Lecture), Goran Barovic, Dusko Vujacic, Augusto César Ferreira Guiçardi, Ronaldo Luiz Mincato, Paolo Billi, Paul Sestras, Goran Skataric: The Assessment of the Soil Erosion and Runoff in the Sekularska River Catchment, Northeast Montenegro. 14th International Congress of Soil Science Society of Serbia: "Solutions and Projections for Sustainable Soil Management", Soil Science Society of Serbia and Faculty of Agriculture Novi Sad, 25-28th September 2017, Novi Sad, Serbia.
- 2013, Velibor Spalevic (Key note speaker), Jan Nyssen, Milic Curovic, Tom Lenaerts, Annelies Kerckhof, Klaas Annys, Jeroen Van den Branden, Amaury Frankl: **The impact of land use** on soil erosion in the river basin Boljanska Rijeka in Montenegro. 4th International Symposium "Agrosym 2013", 3-6 October, 2013, Jahorina, Bosnia.

As a mentor lead several candidates at doctoral, master and basic studies:

- Mentor (Mlađen Jovanović, Velibor Spalević) doctor Duško Vujačić at doctoral studies at the University of Novi Sad, <u>area of Watershed and Forestry management</u>: Land use and soil erosion in 30 basins of Montenegro, Serbia and Iran.
- Supervisor [Mentor] of field research to students of geography Gent University (Belgium): Klaas ANNYS, PhD research, MSc thesis, Jeroen VANDENBRANDEN (MSc thesis); Annelies KERCKHOF (MSc thesis); Tom LENAERTS (MSc), Watershed management.
- Supervisor [Mentor] of the research Master of Science at the Federal University of Lavras (Brazil): Pedro VELOSO GOMES BATISTA, <u>area of Watershed and Foestry management.</u>
- Co-supervisor to students who, using the models: Surface and Distance measurement (Spalevic, 1999), River Basin (Spalevic, 1999), IntErO (Spalevic, 2011) perform scientific research in Brazil: MSc student André Silva Tavares; MSc student Augusto César Ferreira Guiçardi; MSc student Natanael Rodolfo Ribeiro Sakuno, Ministry of Education, Universidade Federal de Alfenas / UNIFAL-MG, Programa de Pós-graduáção Ciências Ambientais, Brazil, area of Watershed and Forestry management.
- Mentor at Bachelor studies at the University of Montenegro in the field of Watershed management to Nikola Vujacic, Ksenija Lukovac, Violeta Gruban, Ivana Popovic (2018), Marko Cabarkapa, Miivoj Dendic, Dragana Ljesevic, Dusan Bajic, Okica Karadzic, Vladan Babovic (2019), area of Watershed and Forestry management.

All topics dealt with issues of Watershed and Forestry management in the SEE Region (WIntErO model, Spalevic & Vujacic (2019), IntErO model, Spalevic (2011), www.af.ac.me/Spalevic/IntErO; Surface & distance (1999), www.af.ac.me/Spalevic/Surface; River basins (1999), www.af.ac.me/Spalevic/River). The IntErO model has been officially used (2018) by the Society for Water Management of Iran (1200 members) as one of the official models for calculating the intensity of erosion and outflow.

In 2018, as President of the Scientific Committee and member of the Organizing Committee, he launched an initiative to establish the International Green Room Sessions Conference, which aims to be a platform for international scientific discussion on agriculture in general, agriculture related to economics and ecology issues, food and nutrition technology, rural development, environment and forestry. An international conference that brings together and links science, research, industry, social concepts and practices.

In December 2018, he received the Prize for contribution to the development of scientific-research, professional and artistic work at the University of Montenegro for the results achieved in 2018.

10. Present position:

Professor at the Department of Geography, Faculty of Philosophy; Professor at the Faculty of Architecture, University of Montenegro (http://www.ucg.ac.me)

11. Years of Professional Experience:

30

12. Key qualifications:

Ecological Engineering Natural Resources management and Protection Director (2018, previously coordinator 2016-2017) of the International Fund for Agricultural Development - IFAD PCU to Montenegro, Rural Clustering

&Transportation Project (https://www.ifad.org/),

In the period July 2001 – September 2008 Senior Task Manager in the Economic Development Sector (and Assistant to the Head of Operation); October 2008 – August 2010 as Task Manager in the Economic Development

Sector / Agriculture and Rural Development.

In the period September 2013 – July 2014 Task Manager for the Environment, Climate Change, Energy, Water and Waste management projects of the

Delegation of the European Union to Montenegro;

August 2014 – September 2014 as Short-term expertise in the area of Waste, Climate Change and Energy; ATA expert the European Union Delegation 2016, Expert of the Regional Expert Advisory Working Group on Water and Forestry, under the LEIWW programme, implemented by SWG RRD and GIZ

13. Specific experience in the country of specific mission:

Country	Date: from (month/year) to (month/year)
All listed from the Professional experience relevant to the Specific experience	September 1995 – April 2019

14. Professional experience

Date from - Date to	Location	Company (contact details) person, name, contact details	Position	Description
2018-	Montenegro	University of Montenegro (www.ucg.ac.me)	University Professor	Professor at the Faculty of Architecture and the Department of Geography of the University of Montenegro with the subjects of Watershed and Forestry management, Hydrology, Soil Geography, Geo-informatics, Bio-Geography, Eco Management, Landscapes, Scientific Methodology.
2016-2018	Montenegro	International Fund for Agricultural Development (www.ifad.org)	Director	Director of the International Fund for Agricultural Development - IFAD PCU in Montenegro, Rural Clustering &Transportation Project (www.ifad.org). The UN's IFAD has been requested by the Government of Montenegro to formulate a project proposal for increasing investments in the rural sector. My position was on the beginning (2016) to assist IFAD and the Government team in identifying appropriate and impacting rural projects that can promote rural economic development with the idea of reducing poverty. As part of this process I was engaged to assist the Team in accessing the key stakeholders and informants that can share knowledge and insight that can help shape the project proposal. I was facilitating the Missions logistic; assisting the teams in meetings with different stakeholders in the field; but also participating in the process of CSN and CN preparation, focusing especially on the feasibility and specific Montenegrin contextual factors of relevance. In the period 2017-2018 working as a Project Director of the Rural Clustering and Transportation Project (RCTP) that is under implementation by the Ministry of Agriculture and Rural Development (MoARD) in partnership with the International Fund for Agricultural Development (IFAD). The objective was to contribute to the transformation of smallholders' livelihoods in Montenegro, enabling them to become commercially competitive and more resilient to climate change, geared at three transformative and complementary outcomes: the first will aim at critical agribusiness development support; the second at improving smallholders' connectivity and water supply, leveraging climate smart infrastructural solutions; the third is policy engagements for transformative rural development. Complete management including identification of Sector needs, assistance in preparation of Action Fiches, development of ToRs and/or technical designs and specifications; preparation of tender dossiers; participation in procurement process; evaluation of offers; monitoring of implementation.
2016	Montenegro	SWG RRD, GIZ	Regional Expert	Expert of the Regional Expert Advisory Working Group on Water and Forestry, under the LEIWW programme. * Assessing the situation and trends of the environment, water and forestry sector, environmental, water and forest related policies in South-eastern European countries; the process towards a European integration of South-eastern European countries (a road map for reform and adjustments). * Business or sector: The Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH is a provider of international cooperation services for sustainable development.
2014-2015	Montenegro	Institute of Forestry of Montenegro	Leading Researcher of the IoFoM	 President of the Governing board of the Institute of Forestry of Montenegro. Research, project implementation (Local, National, Regional, International) with the specific subject on watershed and forestry management, erosion, as well as environment, climate change and ecology. Business or sector: Development and Research institution in the area of Agricultural sciences / Forestry and Watershed Management.
August 2014 – September 2014	Montenegro	The Delegation of the European Union to	Short-term expert in the area of	Support in the preparation of Terms of References in the area of Waste, Water, Climate Change and Energy": 1) Terms of Reference for preparation of Strategic Environmental Assessment (SEA) on National Waste Management plan in Montenegro;

		Montenegro	Waste, Climate	2) Terms of Reference for the development of the Strategic Environmental Assessment (SEA) for the National Climate change Strategy by 2030;
			Change and Energy	3) Terms of Reference for the engagement of Expert for preparation of the ToR for IPA 2012 project – Energy efficiency. Business or sector International Organization providing technical assistance, analysing and reporting on political, economic and trade developments, promoting reform progress, for implementing and managing an EU assistance in Montenegro.
September	Montenegro	The Delegation	Task	Project management within the EU Assistance Programmes for the Environment, Climate Change, Energy, Water and Waste
2013 – July 2014		of the European Union to Montenegro	Manager	 management projects for Montenegro: Complete Project cycle management including identification of Sector needs, assistance in preparation of Action Fiches, development of ToRs and/or technical designs and specifications; preparation of tender dossiers; participation in procurement process; evaluation of offers; monitoring of implementation; Liaison with the Government, Universities, NGOs, EU Programming Unit, EIB, IFI, WBIF during the development of the assistance programme proposals and other issues; Identification of projects in cooperation with the various beneficiaries; Cooperation with other Task Managers (both from the Cooperation and Political Section), as well as bilateral donors on assistance implementation; Participation in preparation of sector strategies with the beneficiaries and expert teams; Participation in preparation of status / activity reports on programmes/projects in progress; Reporting to appropriate EUD sections and EU bodies on issues from the fields of responsibility Participation in EUD organized events including representing EUD on such occasions with contractors and beneficiaries Other issues, on request of the management, in relation to the implementation of the EU Assistance Programmes.
				Business or sector International Organization providing technical assistance, analysing and reporting on political, economic and
September 2011 – August 2013	Montenegro	University of Montenegro	Expert on the FP7 Project / Watershed Managem,	trade developments, promoting reform progress, for implementing and managing an EU assistance in Montenegro. Expert on the FP7 Project responsible Environment, Agro & Rural Development REGPOT Project: Fostering a science-based development of a sustainable Montenegrin agriculture Preparation of Project applications of EU / international funded projects; Participated in organization of international conference: "Role of research in sustainable development of agriculture and rural areas" (23 - 26 May 2012); Participated in preparation of the BTF application for the grant to establish a Centre of Excellence for the areas: energy, ICT, sustainable development, agriculture and food; Arranged training titled, "Global Problem of Soil Erosion and Floods with Special Attention to the Southeast European Region" by Will Mahoney (US, IECA SOIL Fund Ambassador); Velibor Spalevic (BTF), Klaas Annys (Ghent University, Belgium); Engaged as the Editor in Chief of the journal "Agriculture and Forestry". Engaged as the Editor in Chief of the journal "Agriculture and Forestry" (www.agricultforest.ac.me) Business or sector: Research and Development Institution of Higher Education. Assisting The Regional Rural Development Standing Working Group of South Eastern Europe (SWG) and (GIZ) GmbH team in
2010 – Dec. 2011	Montenegro	Development Standing Working Group of South Eastern Europe (SWG) & Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	/ Regional Expert	 Assisting The Regional Rural Development Standing Working Group of South Eastern Europe (SWG) and (GIZ) GmbH team in preparing and conducting a feasibility study for the South-Eastern European region within the project: "Strengthening regional cooperation/networking in the water resources management and forestry sector and sustainable development in the river basins of the South-Eastern European Countries". Collecting and analysing relevant information on environment, forestry and water resources management in the SEE region, including national and regional policies and plans, organisational structure of land and water resources management and forestry, institutional and juridical information, research and education, state of knowledge and implementation of relevant European policies and directives and the main problems related to forestry and water resources management. Co-ordinated information and communication activities of the Project for the activities implemented by the team in Montenegro. Business or sector: The Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH is a provider of international cooperation services for sustainable development.

September	Montenegro	Biotechnical F.,	Senior	■ Engaged by the Ministry of Education of Montenegro (Sector for Science) as a Short term Associate / Senior Researcher to the
2010 –	Montenegro	University of	researcher	Project "The basis of valuation of the water resources and forests of the National park "Biogradska Gora".
August 2011		Montenegro	researence	■ In 2 missions over 8 months (September 2010 - April 2011), responsible for the part related to the <u>land and water resource</u>
riagust 2011		Montenegro		management including soil erosion and conservation topics in the studied area.
				Collection and processing of data related to the general characteristics of the area: climate, waters, geological and pedological
				features, including research of the state of vegetation as well as physical and geographical parameters of watercourse and river
				basin.
				• Application of field and empirical methods, including the application of computer graphics methods, <u>for the evaluation of data on the prognosis of peak discharge</u> , <u>maximum runoff from the river basin and the intensity of soil erosion</u> .
				Responsible for dissemination of the project results (publications, reporting).
				Business or sector: Research and Development Institution of Higher Education
October	Montenegro	Delegation of	Task	Programmes and Projects management of the EU Assistance Programmes in the Economic Development Sector being
2008 –	Wiomenegro	the European	Manager in	responsible for the Agriculture and Rural Development projects:
August 2010		Union to	the	Responsible for Programme and Project Management of E.U. Assistance related to Economic Development. This
August 2010		Montenegro	Economic	included preparation of sector analysis, policy and strategy formulations, programming and modelling, sector reporting and
		Wontenegro	Developme	communication relating to programmes and projects including management of the projects that dealt with the harmonisation of
			nt Sector /	Montenegrin agricultural policy with the EU Common Agricultural Policy - CAP, as well as the establishment, management,
			Agriculture	evaluation and monitoring of rural revolving funds;
			and RD	Complete Project cycle management including identification of Sector needs, assistance in preparation of Action Fiches,
			and KD	development of ToRs and/or technical designs and specifications; preparation of tender dossiers; participation in procurement
				process; evaluation of offers; monitoring of implementation;
				■ Identification of projects in cooperation with the various beneficiaries;
				 Cooperation with other Task Managers (both from the Operations and Political Section), as well as bilateral donors on assistance
				implementation;
				Participation in preparation of sector strategies with the beneficiaries and expert teams;
				Participation in preparation of status / activity reports on programmes/projects in progress;
				Reporting for periodic progress reports (bimonthly, annual) on the issues within my portfolio
				• Other issues, on request of the management, in relation to the implementation of the EU Assistance Programmes.
				Back up Task Manager for the Environment sector.
I1 2001	Mantana	F	Senior Task	Programmes and Projects management of the EU Assistance Programmes in the Economic Development Sector being responsible
July 2001 –	Montenegro	European		
September		Agency for	Manager in	for the Agriculture and Rural Development projects:
2008		Reconstruction	the	Responsible for Programme and Project Management of E.U. Assistance related to Economic Development. This included
		(EAR)	Economic	preparation of sector analysis, policy and strategy formulations, programming and modelling, sector reporting and communication
			Developme	relating to programmes and projects including management of the projects that dealt with the harmonisation of Montenegrin
			nt Sector /	agricultural policy with the EU Common Agricultural Policy - CAP, as well as the establishment, management, evaluation and
			Agriculture	monitoring of rural revolving funds;
			and RD	Identification of projects in cooperation with the various beneficiaries;
			(Assistant	Cooperation with other Task Managers (both from the Operations and Political Section), as well as bilateral donors on assistance
	1		to the HoO	implementation;
	1		Podgorica)	Participation in preparation of sector strategies with the beneficiaries and expert teams;
	1			Participation in preparation of status / activity reports on programmes/projects in progress;
	1			Other issues, on request of the management, in relation to the implementation of the EU Assistance Programmes.
	1			Back up Task Manager for the Environment sector.
	1			Business or sector International Organization providing technical assistance, analysing and reporting on political, economic and
	<u> </u>			trade developments, promoting reform progress, for implementing and managing an EU assistance portfolio in Montenegro.

June 1999 –	Montenegro	University of	Senior	Management and implementation of Projects in the field of Watershed management
June 2001	J	Montenegro	Researcher	Participated as researcher in Scientific and Research projects. The results of that research were the basis of my PhD thesis. My
			Watershed	engagement there consisted of:
			managem	Conducting research and communicating information to promote good land and water resources management practices ,
				including conservation and preservation of soil and water resources, minimising negative environmental impacts of soil
				erosion, floods and sedimentation;
				• Evaluating research data in terms of its impact on the economy, environment, energy sector, development of rural areas
				and migration with specific attention to soil conservation and waters;
				In parallel I worked as a General Secretary to the scientific bulletin "Agriculture and Forestry"
				Business or sector: Research and Development Institution of Higher Education
December	Montenegro	University of	Research	Participated in long-term Scientific and Research projects. The results of that research were the basis of my Master thesis. My
1995 – May		Montenegro	associate in	engagement there consisted of:
1999			Watershed	Observing, receiving, obtaining and processing information from all relevant sources;
			Managem.	Analysing information and evaluating results;
			(Agriculture	Monitoring project implementation and reviewing information from materials;
			Forestry)	• Developing analytical scientific software: "River basins" and "Surface and distance measuring".
				• Evaluating research data in terms of its impact on the economy, environment, energy sector, development of rural areas
				and migration with specific attention to soil conservation and waters;
				• In parallel during that period, I worked, initially as a Technical Editor to the scientific bulletin "Agriculture and Forestry" of the
				Biotechnical Institute.
				Business or sector Research and Development Institution of Higher Education
	Montenegro	Municipality of	Engineer of	Engineer of Agriculture for Watershed Management in the Secretariat of Economic Development of the Municipality
		Berane, Local	Agriculture	administration.
		Government,	for	Business or sector: Municipality administration
		Montenegro	Watershed	
			Managem.	

15. Publications

Monographs

Spalevic, V., Latinovic, J. (2015): Academician Milorad Mijuskovic 1922-2011; Alternative title: Spomenica akademik Milorad Mijuskovic 1922-2011; Montenegrin Academy of Science and Arts [Crnogorska akademija nauka i umjetnosti], p1-60; 30 cm; Podgorica. Serial: [Spomenica preminulim članovima Akademija] / Crnogorska akademija nauka i umjetnosti].

Chapter on the Monograph

Barovic, G., Spalevic, V., Pesic, V., Vujacic, D. (2018): The Physical and Geographical Characteristics of the Lake Skadar Basin. In: The Handbook of Environmental Chemistry. Springer, Berlin, Heidelberg. DOI https://doi.org/10.1007/698_2018_276

Spalevic, V., Čurović, M., Povilaitis, A., Radusinović, S. (2003): Estimate of Maximum Outflow and Soil Erosion in the Biogradska River Basin. Monographs No1, p. 1-20. Biodiversity of the Biogradska Gora National Park; Urednici: Pešić, V., Karaman, G., Spalevic, V., Jovović, Z., Langurov, M. Odsjek za biologiju Prirodnomatematičkog fakulteta, Univerzitet Crne Gore; Podgorica.

Medarević, M., Čurović, M., Cvjetićanin, R., Spalevic, V., Dubak, D. (2003): Structural Characteristics of Mixed Forests of Spruce, Beech And Fir in the National Park Biogradska Gora. Monographs No1, p.20-29. Biodiversity of the Biogradska Gora National Park; Urednici: Pešić, V., Karaman, G., Spalevic, V., Jovović, Z., Langurov, M. Odsjek za biologiju Prirodnomatematičkog fakulteta, Univerzitet Crne Gore; Podgorica.

Papers published in the International Journals (SCI, SCIE, SSCI, A&HCI, SCOPUS)

Natanael Rodolfo Ribeiro Sakuno, Augusto Cesar Ferreira Guiçardi, Velibor Spalevic, Junior Cesar Avanzi, Marx Leandro Naves Silva, Ponaldo Luiz Mincato (2020): Adaptação e aplicação do método de erosão potencial para solos tropicais. Rev. Ciênc. Agron. vol.51 no.1 Fortaleza 2020 Epub Feb 03, 2020

Spalevic, V. (2019). Assessment of Soil Erosion Processes by Using the 'IntErO' Model: Case Study of the Duboki Potok, Montenegro. Journal of Environmental Protection and Ecology, 20(2): 657–665. https://docs.google.com/a/jepe-journal.info/viewer?a=v&pid=sites&srcid=amVwZS1qb3VybmFsLmluZm98amVwZS1qb3VybmFsfGd4OjcyNWI4NzkwZjIzNDYzZjM

Chalise, D.; Kumar, L.; Spalevic, V.; Skataric, G. (2019). Estimation of Sediment Yield and Maximum Outflow Using the IntErO Model in the Sarada River Basin of Nepal. Water, 11, 952. https://www.mdpi.com/2073-4441/11/5/952

Palevic, M., Spalevic, V., Skataric, G., Milisavljevic, B., Spalevic, Z., Rapajic, B. (2019): Environmental responsibility of member states of the European Union. Journal of Environmental Protection and Ecology 20 (2): 886–895. https://docs.google.com/a/jepe-journal.info/viewer?a=v&pid=sites&srcid=amVwZS1qb3VybmFsLmluZm98amVwZS1qb3VybmFsfGd4OjZmM2M2YzFmMTBhZTUzZGI

Sestraş, P., Sălăgean, T., Bilaşco, S., Vasile Bondrea, M., Naş, S., Fountas, S., Spalevic, V., Mihai Cîmpeanu, S. (2019). Prospect of a gis based digitization and 3d model for a better management and land use in a specific micro-areal for crop trees. Environmental Engineering and Management Journal. 18 (6): 1269-1277, http://89.44.47.69/index.php/EEMJ/article/view/3887

Sestraș, P.; Bilașco, Ş.; Roșca, S.; Naș, S.; Bondrea, M.V.; Gâlgău, R.; Vereș, I.; Sălăgean, T.; Spalevic, V.; Cîmpeanu, S.M. Landslides Susceptibility Assessment Based on GIS Statistical Bivariate Analysis in the Hills Surrounding a Metropolitan Area. Sustainability 2019, 11, 1362. https://www.mdpi.com/2071-1050/11/5/1362

Andjelkovic, A., Djekovic, V., Janic, M., Spalevic, V., Djukanovic, G., Nikolic, V. (2019): Floods on the River Belica at Jagodina, Serbia in 2014. . Journal of Environmental Protection and Ecology, 19(1): xxx-xxx (in press).

Fallah, M., Mohammadi, M., Khaledi Darvishan, A., Spalevic, V, Billi, P. (2019): Temporal Soil erosion risk assessment using CORINE and RUSLE models. Catena 172, xxx–xxx (in press).

Čurović, Ž.; Čurović, M.; Spalević, V.; Janic, M.; Sestras, P.; Popović, S.G. Identification and Evaluation of Landscape as a Precondition for Planning Revitalization and Development of Mediterranean Rural Settlements—Case Study: Mrkovi Village, Bay of Kotor, Montenegro. Sustainability 2019, 11, 2039. https://www.mdpi.com/2071-1050/11/7/2039

Tavares, S, Spalevic, V., Avanzi, J, Nogueira, D., Silva, M.L.N., Mincato, R.L. (2019): Modelling of water erosion by the erosion potential method in a pilot sub basin in southern Minas Gerais [Modelagem da erosão hídrica pelo método de erosão potencial emuma sub-bacia hidrográfica de referência no sul de Minas Gerais]. Semina: Ciências Agrárias, Londrina, 40 (2): 555-572. DOI: 10.5433/1679-0359.2019v40n2p555

Vitali, A., Garbarino, M., Camarero, J., Malandra, F., Toromani, E., Spalevic, V., Čurović, M., Urbinati, C. (2019): Pine recolonization dynamics in Mediterranean human-disturbed treeline ecotones; Forest Ecology and Management; 435, 28-37. https://www.sciencedirect.com/science/article/abs/pii/S0378112718317936

Nikolic, G., Spalevic, V., Curovic, M., Khaledi Darvishan, A., Skataric, G., Pajic, M., Kavian, A., Tanaskovik, V. (2019): Variability of Soil Erosion Intensity Due to Vegetation Cover Changes: Case Study of Orahovacka Rijeka, Montenegro. Not Bot Horti Agrobo, 2019, 47(1): 237-248. DOI: 47.15835/nbha47111310

Nikolic, G.; Spalevic, V.; Susic, Z.; Batilovic, M.; Skataric, G.; Bozovic, R.; Djurovic, R.; Vuckovic, D. The Development of Cartographical Studies and Praxis in Montenegro. Preprints 2018, 2018060414 (doi: 10.20944/preprints201806.0414.v1).

Kavian, A., Gholami, L, Mohammadi, M., Soraki, M, and Spalevic, V. (2018): Application of Wheat Residual Amounts on Soil Erosion Processes. Notulae Botanicae Horti Agrobotanici Cluj-Napoca. 46(2): 553-562.

Brajuskovic, M., Brajuskovic, D., Mijanovic, D. and Spalevic, V. (2018): Indicators of the Regional Differences in the Ageing Population of Montenegro. Journal of Environmental Protection and Ecology, 19(1): 309-318.

Markoski, M., Barovic, G., Mitkova, T., Tanaskovic, V. and Spalevic, V. (2018): Contents of Exchangeable Cations of the Soils formed upon Limestones and Dolomites. Journal of Environmental Protection and Ecology, 19(1): 127-138.

Vujacic, D., Barovic, G., Djekovic, V., Andjelkovic, A., Khaledi Darvishan, A., Gholami, L., Jovanovic, M. and Spalevic, V. (2017): Calculation of Sediment Yield using the "River Basin" and "Surface and Distance" Models: A Case Study of the Sheremetski Potok Watershed, Montenegro. Journal of Environmental Protection and Ecology, 18(3): 1193-1202.

Mijanovic, D., Brajuskovic, M., Vujacic, D. and Spalevic, V. (2017): Causes and Effects of Aging of Montenegrin Population. Journal of Environmental Protection and Ecology, 18(3): 1249-1259.

Andjelkovic, A., Ristic, R., Janic, M., Djekovic, V. and Spalevic, V. (2017): Genesis of Sediments and Siltation of the accumulation "Duboki Potok" of the Barajevska River Basin, Serbia. Journal of Environmental Protection and Ecology, 18(4): 1735-1745.

Sestras, P., Bondrea, M., Cetean, H., Salagean, T., Bilasco, S., Nas, S., Spalevic, V., Fountas, S., Cimpeanu, S (2018): Ameliorative, Ecological and Landscape Roles of Făget Forest, Cluj-Napoca, Romania, and Possibilities of Avoiding Risks Based on GIS Landslide Susceptibility Map. Notulae Botanicae Horti Agrobotanici Cluj-Napoca: 46(1): 292-300.

Spalevic, V., Lakicevic, M., Radanovic, D., Billi, P., Barovic, G., Vujacic, D., Sestras, P., Khaledi Darvishan, A. (2017): Ecological-Economic (Eco-Eco) modelling in the river basins of Mountainous regions: Impact of land cover changes on sediment yield in the Velicka Rijeka in Montenegro. Notulae Botanicae Horti Agrobotanici Cluj-Napoca: 45(2):602-610.

Fikfak, A., Spalevic, V., Kosanovic, S., Popovic, S., Djurovic, M., Konjar, M. (2017): Land Use Development of Vineyards Areas in Goriska Brda, Slovenia. Notulae Botanicae Horti Agrobotanici Cluj-Napoca: 45(2):611-622.

Kisic, I., Bogunovic, I., Birkas, M., Jurisic, A., Spalevic, V. (2017): The Role of Tillage and Crops in the Existence of the Soil. Archiv fur Acker und Pflanzenbau und Bodenkunde - Archives of Agronomy and Soil Science. 63 2017 (3): 403-413. http://dx.doi.org/10.1080/03650340.2016.1213815

Barovic, G., Vujacic, D., Spalevic, V. (2017): The River Network of Montenegro in the GIS Database. Kartografija i geoinformacije, KiG 27(16): 44-60.

Spalevic, V., Barovic, G., Fikfak, A., Kosanovic, S., Djurovic, M., and Popovic, S. (2016): Sediment yield and Land use changes in the Northern Montenegrin Watersheds: Case study of Seocki Potok of the Polimlje Region. Journal of Environmental Protection and Ecology: 17 (3): 990–1002.

Djekovic, V., Milosevic, N., Andjelkovic, A., Djurovic, N., Barovic, G., Vujacic, D., and Spalevic, V. (2016): Channel morphology changes in the River Pestan, Serbia. Journal of Environmental Protection and Ecology: 17 (3): 1203–1213.

Tanaskovik, V., Cukaliev, O., Kanwar, R., Kheng Heng, L., Markoski, M. and Spalevic, V (2016): Nitrogen Fertilizer Use Efficiency of Pepper as Affected by Irrigation and Fertilization Regime. Notulae Botanicae Horti Agrobotanici Cluj-Napoca: 44(2):525-532. DOI:10.15835/nbha44210415

Kerckhof, A., Spalevic, V., Van Eetvelde, V., Nyssen, J. (2016): Factors of land abandonment in mountainous Mediterranean areas – the case of Montenegrin settlements (Received: 18 July 2015, Accepted: 30 March 2016), SpringerPlus (CiteScore: 1.02; SJR: 0.394; SNIP: 0.511): (ISSN: 2193-1801, Online). DOI 10.1186/s40064-016-2079-7

Frankl, A., Lenaerts, T., Radusinovic, S., Spalevic, V., Nyssen, J. (2016): The regional geomorphology of Montenegro mapped using Land Surface Parameters. Zeitschrift für Geomorphologie - Annals of Geomorphology. 60 (1): 21–34. DOI: 10.1127/zfg/2016/0221

Djurovic, N., Domazet, M., Stricevic, R., Pocuca, V., Spalevic, V., Pivic, R., Gregoric, E., and Domazet, U. (2015): Comparison of Groundwater Level Models based on Artificial Neural Networks and ANFIS systems The Scientific World Journal (CiteScore: 0.88; SJR: 0.315; SNIP: 0.466): Volume 2015, Article ID 742138, 13 pages. http://dx.doi.org/10.1155/2015/742138

Annys, K., Frankl, A., Spalevic, V., Curovic, M., Borota, D., Nyssen, J. (2014): Geomorphology of the Durmitor Mountains and surrounding plateau Jezerska Povrs (Montenegro). Journal of Maps 10, (4): 600-611.

Simunic, I., Spalevic, V., Vukelic-Shutoska, M., Sosaric, J., Markovic, M. (2014): The impact of the water deficit in the soil on crop yield. Hrvatske Vode: 09/2014; 22(89): 203-212.

Nyssen, J., Van Den Branden, J., Spalevic, V., Frankl, A., Van De Velde, L., Curovic, M. and Billi, P. (2014): Twentieth century land resilience in Montenegro and consequent hydrological response; Land Degradation and Development. 25 (4): 336–349

Spalevic, V., Djurovic, N., Mijovic, S., Vukelic-Sutoska, M., Curovic, M. (2013): Soil Erosion Intensity and Runoff on the Djuricka River Basin (North of Montenegro). Malaysian Journal of Soil Science. 17: 49-68

Curovic, M., Medarevic, M., Pantic, D., Spalevic, V. (2011): Major types of mixed forests of spruce, fir and beech in Montenegro; Centralblatt für das gesamte Forstwesen - Austrian Journal of Forest Science (CiteScore: 0.61; SJR: 0.176; SNIP: 0.501): (ISSN: 0379-5292), Vol. 128, Heft 2; p. 93-111.

Curovic, M., Danijela Stesevic, Medarevic, M., Cvjeticanin, R., Pantic, D. and Spalevic, V. (2011): Ecological and structural characteristics of monodominant montane beech forests in the National Park Biogradska Gora; Archives of Biological Sciences (CiteScore: 0.46; SJR: 0.232; SNIP: 0.374): (ISSN: 0354-4664. eISSN: 1821-4339); Vol. 63, issue 2; p.429-440; Belgrade.

Papers published at the International Congresses, Symposiums, Seminars

Spalevic, V., Radanovic, D., Skataric, G., Billi. P., Barovic, G., Curovic, M., Sestras, P., and Khaledi Darvishan A. (2017): Ecological-economic (eco-eco) modelling in the mountainous river basins: Impact of land cover changes on soil erosion. Agriculture and Forestry, 63 (4): 9-25. DOI:10.17707/AgricultForest.63.4.01 (Key note paper, presented at the 8th International Agriculture Symposium "AGROSYM 2017", Jahorina, 5-8 October 2017, Bosnia and Herzegovina)

Spalevic, V. (2017): Sustainable Ecological-Economic modelling at the Watershed scale in the Balkan Watersheds: Impact of the establishment of seed potato production on sediment yield. Key note paper. The 6th International Congress "Water, Waste and Environment" 12-14 December 2017, Béni Mellal, Morocco.

Vujacic, D., Barovic, G., Spalevic, V. (2017): Condition of Natural Resources of the Regional Park Dragišnica and Komarnica with the Assessment of their Sustainable Valorization. The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 145.

Vujacic, D., Barovic, G., Spalevic, V. (2017): Physical - geographical Characteristics of Lower Zeta, The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 167.

KhaledI Darvishan, A., Behzadfar, M., Spalevic, V., Kalonde, P., Ouallali, A., El Mouatassime, S. (2017): Calculation of Sediment Yield in the S2-1 Watershed of the Shirindareh River Basin, Iran. The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 174.

Moteva, M., Spalevic, V. (2017): Land Consolidation in Bulgaria – Useful Foreign Lessons in Efficient Land-Use Management. The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 179.

Mondeshka., M., Moteva, M., Karanov, A., Spalevic, V., Yarlovska, N. (2017): Developing Ecosystem Indicators for Characterization of the Water Budged Processes and Assessment of the Conditions in the Agroecosystems. The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 181.

Kalonde, P., Spalevic, V., Mgwira, S. (2017): The Assessment of the Soil Erosion and Runoff in Katete river Catchment. Malawi. The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 182.

Spalevic, V., Barovic, G., Vujacic, D., Jovanovic, M., Behzadfar, M., Simunic, I., Markoski, M., Tanaskovik, V. (2017): Computing the Sediment Delivery using the River Basin Model: A case study of the S5-1 Catchment of the Shirindareh Watershed, Iran. 3rd International Symposium for Agriculture and Food - ISAF 2017, Ohrid, Macedonia.

Tanaskovik, V., Cukaliev, O., Moteva, M., Srdjevic, B., Markoski, M., Savic, R., Taparauskiene, L., Ondrasek, G., Spalevic, V., Nechkovski, S. (2017): Dynamics of Soil Moisture Content in different Irrigation and Fertigation Techniques of Pruned Pepper. 3rd International Symposium for Agriculture and Food - ISAF 2017, Ohrid, Macedonia.

Markoski, M., Mitkova, T., Tanaskovik, V., Spalevic, V. (2017): Content of Humus of the Soils formed upon Limestones and Dolomites. 3rd International Symposium for Agriculture and Food - ISAF 2017, Ohrid, Macedonia.

Andjelkovic, A., Ristic, R., Janic, M., Djekovic, V. and Spalevic, V. (2017): Genesis of Sediments and Siltation of the accumulation "Duboki Potok" of the Barajevska River Basin, Serbia. International U.A.B. – B.EN.A. Conference: Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25th -27th May, 2017

Brajuskovic, M., Brajuskovic, D., Mijanovic, D. and Spalevic, V. (2017): Indicators of the Regional Differences in the Ageing Population of Montenegro. International U.A.B. – B.EN.A. Conference: Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25th -27th May, 2017

Markoski, M., Barovic, G., Mitkova, T., Tanaskovic, V. and Spalevic, V. (2017): Contents of Exchangeable Cations of the Soils formed upon Limestones and Dolomites. International U.A.B. – B.EN.A. Conference: Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25th -27th May, 2017

Mijanovic, D., Brajuskovic, M., Vujacic, D. and Spalevic, V. (2017): Causes and Effects of Aging of Montenegrin Population. International U.A.B. – B.EN.A. Conference: Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25th -27th May, 2017

Vujacic, D., Barovic, G., Djekovic, V., Andjelkovic, A., Khaledi Darvishan, A., Gholami, L., Jovanovic, M. and Spalevic, V. (2017): Calculation of Sediment Yield using the "River Basin" and "Surface and Distance" Models: A Case Study of the Sheremetski Potok Watershed, Montenegro. International U.A.B. – B.EN.A. Conference: Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25th -27th May, 2017

Spalevic, V., Behzadfar, A., Tavares, A. S., Moteva, M., Tanaskovik, V. (2016). Soil loss estimation of S7-2 catchment of the Shirindareh watershed, Iran using the river basin model. AGROFOR International Journal, Volume 1. Issue No. 1. pp. 113-120. DOI:10.7251/AGRENG1601113S. 7th International Scientific Agricultural Symposium "Agrosym 2016", Jahorina, 06-09 October 2016, Bosnia and Herzegovina, www.agrosym.rs.ba

Moteva, M., Spalevic, V. (2016). Towards a new concept for the agricultural land-use planning in the new socio-economic conditions in Bulgaria. AGROFOR International Journal, Volume 1. Issue No. 1. pp. 76-85. DOI: 10.7251/AGRENG1601076M. 7th International Scientific Agricultural Symposium "Agrosym 2016", Jahorina, 06-09 October 2016, Bosnia and Herzegovina, www.agrosym.rs.ba

Darvishan, A., K., Gholami, L., Ghorghi, J. H., Spalevic, V., Kord, A., K., Amini, H., M. (2016). Effect of exclosure on runoff, sediment concentration and soil loss in erosion plots. AGROFOR International Journal, Volume 1. Issue No. 1. pp. 49-57. DOI:10.7251/AGRENG1601049D. 7th International Scientific Agricultural Symposium "Agrosym 2016", Jahorina, 06-09 October 2016, Bosnia and Herzegovina, www.agrosym.rs.ba

Moteva, M., Kostadinov, G., Spalevic, V., Georgieva, V., Tanaskovik, V., Koleva, N. (2016): Sweet Corn - Conventional Tillage vs. No-tillage in Humid Conditions. 7th International Scientific Agricultural Symposium "Agrosym 2016", Jahorina, 06-09 October 2016, Bosnia and Herzegovina, www.agrosym.rs.ba

Tanaskovik, V., Cukaliev, O., Spalevic, V., Moteva, M., Markoski, M. (2016): Effects of Irrigation and Fertilization on the Number of Formed Flowers and Fruits sets in Pruned Pepper. 7th International Scientific Agricultural Symposium "Agrosym 2016", Jahorina, 06-09 October 2016, Bosnia and Herzegovina, www.agrosym.rs.ba

Spalevic, V., Barovic, G., Batista, P.V.G., Darvishan, A.K., Behzadfar, M., Tanaskovik, V. (2016): Calculation of sediment yield at the S1-4 catchment of the Shirindareh Watershed of Iran using the Erosion Potential Model. The Third World Conference of World Association of Soil and Water Conservation: New challenges and strategies of soil and water conservation in the changing world sustainable management of soil and water resources. August 22-26, 2016, Belgrade/ Serbia.

Spalevic, V. Moteva, M., Tavares, A.S., Guicardi, A.C.F, Sakuno, N.R.R, Batista, P.V.G., (2016): Assessment of sediment yield in the river basin of the Uvezacki Potok of Montenegro. The Third World Conference of World Association of Soil and Water Conservation: New challenges and strategies of soil and water conservation in the changing world sustainable management of soil and water resources. August 22-26, 2016, Belgrade/ Serbia.

Spalevic, V., Al-Turki, A. M., Barovic, G., Silva, M. L. N., Djurovic, N., Souza, W.S., Batista, P.V.G, and Curovic, M. (2016): Modeling of Soil Erosion by IntErO model: The Case Study of the Novsicki Potok Watershed of the Prokletije high mountains of Montenegro. Geophysical Research Abstracts. Vol. 18, EGU2016-13864, 2016. EGU General Assembly 2016.

Spalevic, V., Barovic, G., Vujacic, D., Mijanovic, D., Curovic, M., Tanaskovic, V., and Behzadfar, M. (2016): Calculation of Sediment yield at the S 7-4 catchment of the Shirindareh Watershed of Iran using the River Basins model. Geophysical Research Abstracts. Vol. 18, EGU2016-6673, 2016. EGU General Assembly 2016.

Vujacic, D., Barovic, G., Mijanovic, D., Spalevic, V., Curovic, M., Tanaskovic, V., and Djurovic, N. (2016): Modeling and analysis of Soil Erosion processes by the River Basins model: The Case Study of the Krivacki Potok Watershed, Montenegro. Geophysical Research Abstracts, Vol. 18, EGU2016-17225, 2016, EGU General Assembly 2016.

Barovic, G., Vujacic, D. Spalevic, V., (2015): Kartografska prezentacija prostornih odnosa, Međunarodna naučna konferencija: Društvo i prostor – Society & Space, 25. i 26. Septembar 2015. Filozofski fakultet Novi Sad. ISBN 978-86-81319-06-2 (SSD)

Darvishan, A.K., Derikvandi, M., Aliramaee, R., Spalevic, V., Behzadfar, M (2016): Efficiency of IntErO Model to Predict Soil Erosion Intensity and Sediment Yield in Khamsan Representative Watershed (West of Iran). The 5th EUROSOIL International Congress, Istanbul, Turkey.

Batista, P. V. G., Silva, M. L. N., Curi, N., Spalevic, V., Barovic, G., Vujacic, D., Behzadfar, M. (2016): Application of the IntErO erosion model in the Mortes River Basin, Brazil. The 5th EUROSOIL International Congress, Istanbul, Turkey.

Curovic, M., Medarevic, M., Spalevic, V., Borgogno, E., and Motta, R. (2015): Forest type classification in the National Park of Biogradska Gora by integrating satellite images, digital geographical data and field measurements. 5th International Scientific Conference Environmental and Material Flow Management - EMFM2015, 05-07 November 2015, Zenica, Bosnia and Herzegovina.

Draganic, J., Drobnjak, B., Campar, J., Bulajic, B., Zajovic, V., Behzadfar, M. and Spalevic, V. (2015): Calculation of Sediment yield using the IntErO Model in the S1-3 Watershed of the ShirinDareh River Basin, Iran. 9th Congress of the Soil Science Society of Bosnia and Herzegovina. 23rd – 25th of November 2015, Mostar, Bosnia and Herzegovina.

Draganic, J., Silva, M. L. N., Avanzi, C. J., Kisic, I. and Spalevic, V. (2015): Soil Loss Estimation using the IntErO Model in the S1-2 Watershed of the ShirinDareh River Basin, Iran. 9th Congress of the Soil Science Society of Bosnia and Herzegovina. 23rd – 25th of November 2015, Mostar, Bosnia and Herzegovina.

Spalevic, V., Curovic, M., Barovic, G., Florijancic, T., Boskovic, I., Kisic, I. (2015): Assessment of Sediment Yield in the Tronosa River Basin of Montenegro. The 9th International Symposium on Plant-Soil Interactions at Low pH. October 18-23, 2015, Dubrovnik, Croatia.

Spalevic, V., Lenaerts, T., Nyssen, J., Radusinovic, S., Frankl, A. (2015): A regional geomorphological map of Montenegro prepared from land surface parameters. Agrosym 2015, Jahorina, Bosnia and Herzegovina; 10/2015

Spalevic, V., Curovic, M., Barovic, G., Vujacic, D., Tunguz, V., Djurovic, N. (2015): Soil erosion in the River Basin of Provala, Montenegro. Agrosym 2015, Jahorina, Bosnia and Herzegovina; 10/2015.

Ali M. Al-Turki, A.M., Ibrahim, H.M., Spalevic, V., (2015): Impact of land use changes on soil erosion intensity in Wadi Jazan watershed in southwestern Saudi Arabia. Agrosym 2015, Jahorina, Bosnia and Herzegovina; 10/2015

Barovic, G. and Spalevic, V. (2015): Calculation of runoff and soil erosion intensity in the Rakljanska Rijeka Watershed, Polimlje, Montenegro. The 6th International Symposium Agrosym 2015, Jahorina, 15-18 October 2015, Bosnia and Herzegovina.

Vujacic, D., Spalevic, V. (2016): Assessment of Runoff and Soil Erosion in the Radulicka Rijeka Watershed, Polimlje, Montenegro. The 6th International Symposium Agrosym 2015, Jahorina, 15-18 October 2015, Bosnia and Herzegovina. Agriculture and Forestry, 62 (2): 283-292.

Gazdic, M., Pejovic, S., Vila, D., Vujacic, D., Barovic, G., Djurovic, N., Tanaskovikj, V., and Spalevic, V. (2015): Soil erosion in the Orahovacka Rijeka Watershed, Montenegro. The 6th International Symposium Agrosym 2015, Jahorina, 15-18 October 2015, Bosnia and Herzegovina.

Djekovic, V., Andjelkovic, A., Milivojevic, S., Spalevic, V., Vujacic, D., Barovic, G. (2015): Conditions for the initiation of motion and transport of sediment in torrential watercourses. Books of Proceedings, p. 2034-2043. Sixth International Scientific Agricultural Symposium Agrosym 2015. DOI 10.7251/AGSY15052034D

Barovic, G., Vujacic, D., Spalevic, V. (2015): Cartography in Hydrology – Hydrology in Cartography. 6th International Symposium of Ecologists of Montenegro - isem6. Ulcinj, Montenegro, 15-18 October, 2015.

Spalevic, V., Vujacic, D., Barovic, G., Simunic, I., Moteva, M. and Tanaskovik, V. (2015): Soil erosion evaluation in the Rastocki Potok Watershed of Montenegro using the Erosion Potential Method. 2nd International Symposium for Agriculture and Food - ISAF 2015, Faculty of Agricultural Sciences and Food – Skopje, 7-9 October, 2015, Ohrid, Macedonia.

Spalevic, V., Frankl, A., Nyssen, J. Curovic, M. and Djurovic, N. (2015): Calculation of soil erosion intensity in the Sutivanska Rijeka Watershed of Montenegro using the IntErO model. 2nd International Symposium for Agriculture and Food - ISAF 2015, Faculty of Agricultural Sciences and Food - Skopje, 7-9 October, 2015, Ohrid, Macedonia.

Tanaskovik, V., Cukaliev, O., Moteva, M., Taparauskieine, L., Bojan, S., Spalevic, V., Markoski, M., Nechkovski, S. (2015): Bioclimatic coefficient of plastic house grown pepper as influenced by irrigation and fertilization techniques. 2nd International Symposium for Agriculture and Food - ISAF 2015, Faculty of Agricultural Sciences and Food – Skopje, 7-9 October, 2015, Ohrid, Macedonia.

Spalevic, V., Curovic, M., Barovic, G., Vujacic, D., Djurovic, N. (2015): Soil erosion in the River Basin of Kisjele Vode, Montenegro. The International conference: Land Quality and Landscape Processes, Keszthely, Hungary; 06/2015, p 122-126; ISBN 978-92-79-48310-3; ISSN 1018-5593; DOI 10.2788/8694, p1-446.

Moteva, M., Yarlovska, N, Mondeshka, M., Stoeva, A., Simunic, I., Spalevic, V., Tanaskovik, V., Vukelic, M. (2015): Spatial planning as an approach to improving land and water use in the agricultural areas. 6th Croatian Water Conference: Croatian Waters on the Investment Wave, Opatija, Croatia; 05/2015

Vujacic, D., Barovic, G. Spalevic, V.: Ekstremni vodostaji u Donjoj Zeti - uzroci i posledice. Međunarodni naučni skup Zivotna sredina i adaptacija privrede na klimatske promene, Ecologica. 2015; 78: 170-175. ISSN 0354-3285 = Ecologica, COBISS.SR- ID 80263175.

Spalevic, V., Barovic, G., Vujacic, D., Bozovic, P., Kalac, I., Nyssen, J. (2015): Assessment of soil erosion in the Susica River Basin, Berane Valley, Montenegro. International Conference on Soil, Tirana, Albania; 4-7 May, 2015.

Spalevic, V., Barovic, G., Mitrovic, M., Hodzic, R., Mihajlovic, G., Frankl, A. (2015): Assessment of sediment yield using the Erosion Potential Method (EPM) in the Karlicica Watershed of Montenegro. International Conference on Soil, Tirana, Albania; 4-7 May, 2015.

Behzadfar, M., Curovic, M., Simunic, I., Tanaskovik, V., Spalevic, V. (2015): Calculation of soil erosion intensity in the S5-2 Watershed of the Shirindareh River Basin, Iran. International Conference on Soil, Tirana, Albania; 4-7 May, 2015.

Spalevic, V., Blinkov, I., Trendafilov, A., Mukaetov, D., Djekovic, V., Djurovic, N. (2015): Soil erosion assessment using the EPM method: A case study of the Ramcina River Basin, Montenegro. International Conference on Soil, Tirana, Albania; 4-7 May, 2015.

Spalevic, V., Curovic, M., Vujacic, D., Barovic, G., Frankl, A., and Nyssen, J. (2015): Assessment of soil erosion at the Brzava small watershed of Montenegro using the IntErO model. Geophysical Research Abstracts. Vol. 17, EGU2015-15007, 2015. EGU General Assembly 2015

Spalevic, V., Curovic, M., Tanaskovic, V., Djurovic, N., Lenaerts, T. and Nyssen, J. (2015): Application of the IntErO model for the assessment of the soil erosion intensity and runoff of the river basin Dragovo Vrelo, Montenegro (invited speaker). Balkan Agriculture Congress, 8-10 September 2014. Edirne, Turkey. Turkish Journal of Agricultural and Natural Sciences, Special Issue: 1, 2014: 1072-1079. ISSN: 2148-3647.

Barovic, G., Vujacic, D. Spalevic, V., (2015): Kartografska prezentacija prostornih odnosa, Međunarodna naučna konferencija: Društvo i prostor – Society & Space, 25. i 26. Septembar 2015. Filozofski fakultet Novi Sad. ISBN 978-86-81319-06-2 (SSD).

Spalevic, V., Curovic, M., Andjelkovic, A., Djekovic, V., Ilic, S.: Calculation of soil erosion intensity in the Nedakusi watershed of the Polimlje Region, Montenegro. 2015; p.200-206. International scientific conference: Challenges in Modern Agricultural Production, December 11, 2014, Skopje, Macedonia. Book of Proceedings, p. 273. Institute of agriculture.ISBN 978-9989-9834-9-8, COBISS.MK-ID 99839242

Behzadfar, M., Djurovic, N., Simunic, I., Filipovic, M. and Spalevic, V.: Calculation of soil erosion intensity in the S1-6 Watershed of the Shirindareh River Basin, Iran. 2015; p.207-213. International scientific conference: Challenges in Modern Agricultural Production, December 11, 2014, Skopje, Macedonia. Book of Proceedings, p. 273. Institute of agriculture. ISBN 978-9989-9834-9-8, COBISS.MK-ID 99839242

Spalevic, V., Tazioli, A. Djekovic, V., Andjelkovic, A., and Djurovic, N. (2014): Assessment of soil erosion in the Lipnica Watershed, Polimlje, Montenegro. The 5th International Symposium "Agrosym 2014", Jahorina, 23-26 October 2014, Bosnia and Herzegovina, p 723-729.

Spalevic, V., Hübl, J. Hasenauer, H. and Curovic, M. (2014): Calculation of soil erosion intensity in the Bosnjak Watershed, Polimlje River Basin, Montenegro. The 5th International Symposium "Agrosym 2014", Jahorina, 23-26 October 2014, Bosnia and Herzegovina, p 730-738.

Spalevic, V., Curovic, M., Billi, P., Fazzini, M. Frankl, A., and Nyssen, J. (2014): Soil erosion in the Zim Potok Watershed, Polimlje River Basin, Montenegro. The 5th International Symposium "Agrosym 2014", Jahorina, 23-26 October 2014, Bosnia and Herzegovina, p 739-747.

Behzadfar, M. Tazioli, A., Vukelic-Shutoska, M., Simunic, I., and Spalevic, V. (2014). Calculation of sediment yield in the S1-1 Watershed, Shirindareh Watershed, Iran. The 5th International Symposium "Agrosym 2014", Jahorina, 23-26 October 2014, Bosnia and Herzegovina, Agriculture & Forestry, Vol. 60 Issue 4: 207-216, 2014, Podgorica.

Vukelic-Shutoska, M., Simunic, I., Spalevic, V., Radanovic, D. (2014): Water resource Management. 10th Conference on Water Economy and Hydrotechnics, 18-19 September 2014, Struga, Macedonia.

Frankl, A., Annys, K., Spalevic, V., Čurović, M., Borota, D., Nyssen, J. (2014): The impact of the Quaternary glaciations on the Durmitor mountains (Montenegro) as understood from detailed geomorphological mapping. In Geophysical Research Abstracts. Vol. 16. European Geosciences Union (EGU). EGU General Assembly 2014.

Spalevic, V., Curovic, M. Tanaskovik, V., Oljaca, M., Djurovic, N. (2013): The impact of land use on soil erosion and run-off in the Krivaja river basin in Montenegro. The First International Symposium on Agricultural Engineering, 4th - 6th October 2013, Belgrade–Zemun, Serbia, VI: 1-14.

Oljaca, M., Radojevic, R., Pajic, M., Gligorevic, K., Drazic, M., Spalevic, V., Dimitrovski, Z. (2013): Tracks or wheels – perspectives and aspects in agriculture. The First International Symposium on Agricultural Engineering, 4th - 6th October 2013, Belgrade–Zemun, Serbia, III - 9 to 19.

Spalevic, V., Nyssen, J., Curovic, M., Lenaerts, T., Kerckhof, A., Annys, K. Van Den Branden, J., Frankl, A. (2013): The impact of land use on soil erosion in the river basin Boljanska Rijeka in Montenegro. In proceeding of the 4th International Symposium "Agrosym 2013" (3-6 October, 2013, Jahorina, Bosnia). Key note speakers, p. 54-63.

Lenaerts, T., Nyssen, J., Spalevic, V., Frankl, A. (2013): Regional geomorphological mapping of Montenegro: Landform genesis and present processes. Presented at the 4th International Symposium "Agrosym 2013" (3-6 October, 2013, Jahorina, Bosnia). In proceeding, p. 974-981.

Nyssen, J., Spalevic, V., Lenaerts, T., Kerckhof, A., Annys, K., Van Den Branden, J., Curovic, M., Frankl, A. (2013): Environmental changes throughout the twentieth century in Montenegro. Book of abstracts, pp. 217–217. Presented at the 4th International Symposium "Agrosym 2013" (3-6 October, 2013, Jahorina, Bosnia).

Annys, K., Frankl, A., Spalevic, V., Curovic, M., Borota, D., Nyssen, J. (2013): Geomorphological mapping of glacial features in the Durmitor mountains (Montenegro) and implications for palaeoclimates. Book of abstracts, pp. 198–198. Presented at the 4th International Symposium "Agrosym 2013" (3-6 October, 2013, Jahorina, Bosnia).

Spalevic, V., Curovic, M., Uzen, N., Simunic, I., Vukelic-Shutoska, M. (2013): Calculation of soil erosion intensity and runoff in the river basin of Ljesnica, Northeast of Montenegro. In proceeding of the 24th International Scientific-Expert Conference on Agriculture and Food Industry, Sarajevo, Bosnia and Herzegovina.

Simunic, I., Spalevic, V., Vukelic-Shutoska, V., Tanaskovic, V., Moteva, M., Uzen, N. (2013): Climate changes and water requirements in field crop production. In proceeding of the 24th International Scientific-Expert Conference on Agriculture and Food Industry, Sarajevo, Bosnia and Herzegovina.

Spalevic, V., Curovic, M., Tanaskovik, V., Pivic, R., Djurovic, N. (2013): Estimation of soil erosion intensity and runoff in the river basin of Bijeli Potok, Northeast of Montenegro. In proceeding of the 1st International Congress on Soil Science, XIII Congress of Serbian Soil Science Society "SOIL – WATER – PLANT", October, 2013. Belgrade, Serbia.

Tanaskovik, V., Cukaliev, O., Spalevic, V., Markoski, M., Nechkovski, S. (2013): The effect of irrigation and fertilization techniques on specific water consumption of green pepper crop. In proceeding of the 1st International Congress on Soil Science, XIII Congress of Serbian Soil Science Society "SOIL – WATER – PLANT", October, 2013. Belgrade, Serbia.

Nyssen, J., Van den Branden, J., Spalevic, V., Frankl, A., Curovic, M., Billi, P. (2012): Land resilience and hydrological response throughout the twentieth century in Montenegro. Conference Role of Research in Sustainable Development of Agriculture and Rural Areas, Podgorica, Montenegro. Conference abstracts. p.34-34

Curovic, M., Spalevic, V., Medarevic, M. (2012): The ratio between the real and theoretically normal number of trees in the mixed forests of fir, beech and spruce in the national park "Biogradska gora". Conference: Role of research in sustainable development of agriculture and rural areas. Podgorica, Montenegro. Conference abstracts. p.58-58.

Spalevic, V., Nyssen, J, Jovanovic, M., Curovic, M., Van Den Branden, J., Djurovic, N., Hadziahmetovic, S., Vukelic Shutoska, M. (2011): Environmental and Agro-economic analysis of some watersheds in the North of Montenegro; Procedings of the conference. International conference "Nature protection in XXI Century"; p.935, 20-23 September 2011, Zabljak, Montenegro.

Van den Branden, J., Nyssen, J., Spalevic, V., Curovic, M., Zlatic, M., Frankl, A., Gillijns, K., Van De Velde, L., Billi, P. (2010): Land use changes as derived from repeat photography and hydrological response in Montenegro in the 20th century. Belgian Geography Days, 4th, Book of abstracts. p.102-102

Čurović, M., Spalevic, V. (2010): Climate changes impacts on forests in Montenegro-mitigation and adaptation; Međunarodna konferencija - Šumski ekosistemi i klimatske promene; IUFRO; EFI; Institut za šumarstvo; p.283-287, Beograd.

Spalević, V., Čurović M., Povilaitis, A.: Conditions of soil erosion in the Komaraca river basin, North-East of Montenegro. Conference Proceedings "Erosion and Torrent Control as a Factor in Sustainable River Basin Management" - marking 100 years od experance with erosion and torrent control in Serbia, on cd, ISBN: 978-86-80439-07-5, University of Belgrade, Faculty of Forestry Belgrade, World Association of Soil and Water Conservation (WASWC), World Association for Sedimentation and Erosion Research (WASER), International Sediment Initiative (ISI) of UNESCO, Beograd. 2007.

Spalevic, V., Seker, G, Fuštić, B, Šekularac, Ristić G. (2003): Conditions of Erosion of Soil in the Drainage Basin of the Crepulja - Lucka River: p. 287-292. International conference, "Natural and Socioeconomic effects of Erosion Control in Mountainous Regions", Banja Vrujci, Faculty of Forestry, Belgrade University, World Association of S&W Conservation.

Kuzel, S., Kolar, L., Ledvina R., Spalevic, V. (2001): Transformation of Soil Organic Matter in Mountain and Sub Mountain Regions of Sumava in Comparison with Ceske Budejovice Basin. Humid Substances in Ecosystems 4, p.85 -91. Slovak Agr. Univ. NITRA and Soil Sc- and Conser. Res. Institute Bratislava, Slovakia.

Papers published in the other Journals (International and Leading national):

Sakuno, N.R.R., Kawakubo, F.S., Spalevic, V., Mincato, R.L. (2017): Mapping Impervious Surfaces in Urban Areas Using Index Images Generated From The Landsat-5 Thematic Mapper System. Revista do Departamento de Geografia, Volume Especial – Eixo 9 (2017) 190-198. DOI: 10.11606/rdg.v0ispe.132729

Marangon, F., Servidoni, L.E., Costa, C.W., Spalevic, V., Mincato, R.L. (2017): Land use and groundwater resources potential vulnerability to contamination. Agriculture and Forestry, 63 (1): 5-17.

Servidoni, L. E., Ayer, J. E. B., Silva, M. L. N., Spalevic, V., Mincato, R. L. (2016): Land use capacity and environment services. Revista Brasileira de Geografia Física 09 (06): 1712-1724.

Djekovic, V., Andjelkovic, A., Spalevic, V., Urosevic, M., Lukic, S. (2016): Significance of surface water quality for basin ecology. Agriculture and Forestry, 62 (2): 07-28.

Vujacic, D., Spalevic, V. (2016): Assessment of Runoff and Soil Erosion in the Radulicka Rijeka Watershed, Polimlje, Montenegro. Agriculture and Forestry, 62 (2): 283-292.

Moteva, M., Spalevic, V., Gigova, A., Tanaskovik, V. (2016): Water use efficiency and yield-dependences for canola (Brassica napus, L.) under irrigation. Agriculture and Forestry, 62 (1): 403-413. DOI: 10.17707/AgricultForest.62.1.42

Boshev, D., Jankulovska, M., Tanaskovik, V., Ivanovska, S., Spalevic, V., Karakolevski, D. (2016): Assessment of yield and quality of spring barley depending of foliar fertilization. Agriculture and Forestry, 62 (1): 269-278. DOI: 10.17707/AgricultForest.62.1.30

Djekovic, V., Andjelkovic, A., Janic, M., Spalevic, V. (2016): A Study of Flooding in the Kolubara Region in Serbia in May 2014. Forestry [Sumarstvo]. 2016; 67(1-2): 55-78. UDK 630, ISSN 0350-1752.

Djekovic, V., Andjelkovic, A., Spalevic, V, Janic, M. (2015): a study of the flooding in Serbia in May 2014. Forestry [Sumarstvo], 2015 (4): 49-66.

Djekovic, V., Andjelkovic, A., Spalevic, V., Barovic, G. (2015): The study of the River Kolubara flooding in Valjevo in 2014. Forestry [Sumarstvo], 2015 (3): 57-74.

Djekovic, V., Andjelkovic, A., Spalevic, V, Milivojevic, S., Milosevic, N. (2015): Analysis of the flood in the river basin of the Barajevska River in May 2014. Forestry [Sumarstvo], 2015 (1-2): 31-48.

Barovic, G., Silva, M. L. N., Batista, P. V., G., Vujacic, D., Souza, S. W., Avanzi, J. C., Behzadfar M., Spalevic, V. (2015): Estimation of sediment yield using the IntErO model in the S1-5 Watershed of the Shirindareh River Basin, Iran. Agriculture and Forestry (61): 3: 233-243

Boskovic, I., Ozimec, S., Speranda, M., Sprem, N., Degmecic, D., Curovic, M., Spalevic, V., Florijancic, T. (2015): Morphometric characteristics of the Golden Jackal populations in Eastern Croatia and Eastern Serbia. Agriculture & Forestry, 61 (3): 61-68, Podgorica.

Mitrovic, D., Dubljevic, R., Djordjevic, N., Spalevic, V., Stijepovic, D. (2015): Energy use in Mechanized Production of Silage. Agriculture & Forestry, 61(3): 153-160, Podgorica.

Tanaskovik, V., Cukaliev, O., Moteva, M., Jankulovska, M., Markoski, M., Spalevic, V., Rusevski, R., Bogevska, Z. and Davitkovska, M. (2015): The influence of irrigation and fertilization regime on some phenological stages and earliness of pruned pepper. Agriculture and Forestry, 61(2): 7-17, Podgorica.

Vujacic, D., Barovic, G., Tanaskovikj, V., Kisic, I., Song, X., Silva, M. L. N. and Spalevic, V. (2015). Calculation of runoff and sediment yield in the Pisevska Rijeka Watershed, Polimlje, Montenegro. Agriculture and Forestry, Vol. 61 Issue 2: 225-234, 2015, Podgorica.

Markoski, M., Bogevska, Z., Petrov, P., Tanaskovik, V., Davitkovska, M., Spalevic, V. (2015): The impact of foliar nutrition on the yield of beetroot crop grown in high fertility soil. Agriculture & Forestry, Vol. 61, Issue 2: 235-242, 2015, Podgorica

Djekovic, V., Andjelkovic, A., Spalevic, V, Milivojevic, S. (2014): Reconstruction of the flood wave in the source area of the Barajevska River in May 2014. Forestry [Sumarstvo], 2014 (3-4): 103-116.

Tanaskovikj, V., Cukaliev, O., Srdjevic, B., Spalevic, V., Simunic, I., Moteva, M., Mile Markoski, M., Djurovic, N. (2014): The influence of irrigation and drip fertigation regime on specific water consumption and evapotranspiration coefficient in tomato crop production. Agriculture and Forestry, Vol. 60 Issue 4: 243-254, Podgorica.

Spalevic, V., Railic, B., Djekovic, V., Andjelkovic, A., and Curovic, M. (2014): Calculation of the Soil Erosion Intensity and Runoff of the Lapnjak watershed, Polimlje, Montenegro. Agriculture and Forestry, Vol. 60. Issue 2: 261-271.

Blecic, A., Railic, B., Dubljevic, R., Mitrovic, D., and Spalevic, V. (2014): Application of Sapropel in agricultural production. Agriculture and Forestry, Vol. 60. Issue 2: 243-250.

Spalevic, V., Radanovic, D., Behzadfar, M, Djekovic, V., Andjelkovic, A., Milosevic, N. (2014): Calculation of the sediment yield of the Trebacka Rijeka, Polimlje, Montenegro. Agriculture and Forestry, Vol. 60. Issue 1: 259-272.

Oljača, M., Raičević, D., Ercegović, Đ., Vukić, Đ., Oljača, S. Radojević, R., Zivković, M., Gligorević, K., Pajić, M., Spalevic, V., Ružičić, L. (2014): Aspects of using machinery and tools in contemporary plant production - Marsh soils case. Agriculture and Forestry, Vol. 60. Issue 1: 39-51.

Spalevic, V., Curovic, M., Simunic, I., Behzadfar, M, Tanaskovic, V. (2014): Land degradation, land use and soil erosion: the case of Montenegro. CIHEAM, The Watch Letter: Land Issues in the Mediterranean Countries Vol. 28, Issue 1: 58-62.

Milosevic, N., Djekovic, V., Andjelkovic, A., Spalevic, V. (2014): Efficiency of wastewater treatment at "Bileca" wastewater treatment plant in the Republic Srpska – Bosnia and Herzegovina. Forestry [Sumarstvo], 2014 (1-2): 131-147.

Spalevic, V., Grbovic, K., Gligorevic, K., Curovic, M., and Billi, P. (2013): Calculation of runoff and soil erosion on the Tifran watershed, Polimlje, North-East of Montenegro. Agriculture and Forestry, Vol. 59, Issue 4: p.5-17. ISSN 0554-5579 (Printed).

Spalevic, V., Simunic, I., Vukelic-Sutoska, M., Uzen, N., Curovic, M. (2013): Prediction of the soil erosion intensity from the river basin Navotinski, Polimlje (Northeast Montenegro). Agriculture and Forestry, Vol. 59, Issue 2: p.9-20. ISSN 0554-5579.

Curovic, M., Spalevic, V. and Medarevic, M. (2013): The ratio between the real and theoretically normal number of trees in mixed fir, beech and spruce forests in the National park "Biogradska gora". Agriculture and Forestry, Vol. 59. Issue 1: p.7-17, 2013, Podgorica. ISSN 0554-5579 (Printed) ISSN 1800-9492 (Online).

Spalevic, V., Mahoney, W., Djurovic, N., Üzen, N. and Curovic, M. (2012): Calculation of soil erosion intensity and maximum outflow from the Rovacki river basin, Montenegro. International conference "Role of research in sustainable developement of agriculture and rural areas", Podgorica, May 23-26, 2012. Agriculture and Forestry, Vol. 58. Issue 3: p.7-21, 2012, Podgorica. ISSN 0554-5579 (Printed) ISSN 1800-9492 (Online).

Oljača, M., Raičević, D., Ercegović, Đ., Vukić, Đ., Radojević, R., Oljača, S., Gligorević, K., Pajić, M. and Spalevic, V. (2012): Special tillage machinery for soils with increased clayey type mechanical composition - marsh soil case. International conference "Role of research in sustainable development of agriculture and rural areas", Podgorica, May 23-26, 2012. Agriculture and Forestry, Vol. 58. Issue 1: p.53-60, 2012, Podgorica. ISSN 0554-5579 (Printed) ISSN 1800-9492 (Online).

Dragovic, S., Spalevic, V., Radojevic, V., Cicmil, M., Uscmlic, M (2012): Importance of chemical and microbiological water quality for irrigation in organic food production. Agriculture and Forestry, Vol 55. (09) (1-4): p.83-102, Podgorica, ISSN 0554-5579 (Printed) EISSN 1800-9492.

Spalevic, V., Čurović, M., Borota, D. and Fuštić, B. (2012): Soil erosion in the river basin Zeljeznica, area of Bar, Montenegro. Agriculture and Forestry, Vol. 54. (08) (1-4): p.5-24, Podgorica. ISSN 0554-5579 (Printed) ISSN 1800-9492 (Online).

Čurović, M. and Spalevic, V. (2012): Development of spruce trees in mixed forests of spruce, fir and beech (piceeto-abieti-fagetum) on Mt. Ljubišnja. Agriculture and Forestry, Vol. 53. (07) (1-4): p.11-18, Podgorica. ISSN 0554-5579; 1800-9492

Nikolić, B., Radulović, M., Spalevic, V., Nenezić, E. (2012): Mulching methods and their effects on the yield of tomato (Lycopersicon esculentum, Mill.) in the Zeta plain. Agriculture and Forestry, Vol. 52. (1-4): p.17-33, Podgorica. ISSN 0554-5579

Čurović, M. and Spalevic, V. (2011): Development of beech trees in mixed forests of spruce, fir and beech (piceeto-abieti-fagetum) on Mt. Ljubišnja. Agriculture and Forestry, Vol 51. (1-4): p.5-12, Podgorica. ISSN 0554-5579; EISSN 1800-9492.

Djukić, D., Mandić, L., Zejak, D., Spalevic, V. (2003): Dynamics of Microbial Activity of the Highly Present Soil Types of Montenegro. Acta Agriculturae Serbica, Vol. VIII, br.15, p.27-40. Faculty of Agronomy, Serbia. ISSN 0354-9542

Povilaitis, A., Spalevic, V. (2000): Comparison of Simulated Nitrogen Balanace under Drained and Un-drained catchments conditions. Acta Agriculturae Serbica, Vol. V, 9, p.11-28, Serbia. ISSN 0354-9542.

Spalevic, V., Dlabac, A., Jovović, Z., Rakočević J, Radunović, M., Spalevic, B., Fuštić, B. (1999): The "Surface and distance Measuring" Program. Acta Agriculture Serbica, Vol IV, 8, p.63-71, Serbia. ISSN 0354-9542.

Spalevic, V., Dubak, D, Fuštić, B, Jovović, Z, Ristić, R. (1999): The Estimate of the Maximum Outflow and Soil Erosion Intensity in the Kaludra River Basin. Acta Agriculture Serbica, Vol.IV, 8, p.79-89. ISSN 0354-9542.

Papers published in the National Journals

Behzadfar, A., Spalevic, M., Veloso Gomes Batista, P., Ouallali, A., Markoski, M., Tanaskovik, V., Spalevic, V. (2016): Sediment yield calculation at the S10-1 River Basin of the Shirindareh River Basin, Iran. Tokovi (The Streams), 2016 (1-2): 159-170.

Stevanovic, P., Popovic, V., Glamoclija Dj., Tatic, M., Spalevic, V., Jovovic, Z., Simic, D., Maksimovic, L. (2016): Influence of Nitrogen fertilization on Soybean nodulation (Glycine max) on Chernozem and Pseudogley. Proceedings of 30th Symposium of Agronomist, Veterinarians, Technologists and Agro-Economists 2016., Volume 22. No 1-2: 67-77.

Čurović, M., Medarević, M., Spalevic, V. (2004): The ratio between the real and theoretically normal number of trees in the mixed type forests of fir, beech and spruce on the mountain of Ljubišnja, Natura Montenegrina. Vol. 3, p.157-166.

Čurović, Z., Čurović, M., Stesević, D, Spalevic, V. (2004): Autochtonic Dendroflora Of The Parks Of Podgorica, Natura Montenegrina (ISSN 1451-5776), Museum of Nature, Podgorica, Vol. 2 p.19-40.

Jovović, Z., Stesević, Danijela, Momirović, N., Spalević, V. (2003): Influence of weed chemical control to number and depth of buds as well as to thickness of tuber peel of various potato varieties. Agriculture and Forestry, Vol. 49(3-4) p.41-55. ISSN 0554-5579.

Čurovic, M., Knoke, T., Rebolo, A. and Spalevic, V. (2003): Volumenbestimmung in Plenterwaelder; AFZ Der Wald, p.121-123, Vol.3. Deutchland.

Jovović, Z, Spalevic, V., Momirović, N. (2002): Agroecolgical Conditions for Potato Production in the Region of Vrulja, Surrounding of Pljevlja. Agriculture and Forestry, Vol. 48, (3-4), p.15-29, Podgorica. ISSN 0554-5579 (Printed).

Ristić, R., Kostadinov, S., Malošević, D., Spalevic, V. (2001): Erosion aspect in the assessment of soils of hydrologic classes and determination of CN number of runoff curve. Acta biologica Iugoslavica - serija A: Zemljište i biljka. 2001, vol. 50, No 3, p.165-174.

Šoškić, S., Spalevic, V., Kuzel, S. (2001): Analysis of Exploitation Irrigation field in irrigating condition by Sprinkler System on the Cemovsko polje. Agriculture and Forestry, Vol. 47, Issue 1-2, p.29-37. Podgorica. ISSN 0554-5579 (Printed).

Jovović, Z., Biberdzić, M., Spalević, V., Mitrović, D. (2000): Impact of some Herbicides and Their Combinations on Weeds and Yield of seed potatoes. Archive of Agricultural Sciences, Vol. 61. No 215: p. 239-254. Belgrade.

Spalevic, V., Dlabac, A., Spalevic, B., Fuštić, B., Popović, V. (2000): Application of Computer-Graphic Methods in Studying the Discharge and Soil Erosion Intensity - I Programme "River Basins". Agriculture and Forestry, Vol. 46, Issue 1-2, p.19-36, Podgorica.

Spalevic, V., Spalevic B, Fuštić, B, Popović, V, Jovović, Z, Čurović, M. (2000): Characteristics of Erosion Processes and Proposal of measures of Land Reclamation in Upper Part of the Sekularska River drainage basin. Agriculture and Forestry, Vol. 46, 3-4, p.15-728, Podgorica.

Fuštić, B, Spalevic, V. (2000): Characteristics of Erosion Processes of the drainage Basin of the Dapsic River. Agriculture and Forestry, Vol.46,1-2, p.5-17, Podgorica.

Đukić, D., Vučinić, Zora, Mandić, L., Spalevic, V., Papić, Tatjana, Nikčević, Svetlana (2000): Spatial and Time Variations in the Number of Fungi in the Air of Vine Orchard. Agriculture and Forestry, Vol. 46, Issue 1-2, 53-60, Podgorica.

Milin, J., Basić S., Spalevic, V., Hajduković, A., Radunović, M., Bakić, V., Đorđević, Z. (2000): Prophylactic Impact of Vine Vranac Pro Corde on Genesis of Stress-Reactive Hemorhagic Gastritis of Rats, Medicinski zapisi, 53-54: p.25-34. Podgorica.

Čurović, M., Spalevic, V., Dozić, S., Dubak, D. (1999.): Proposal of Anti Erosion Regulation of Department 17 of Husbandry Unit Rudo Polje-Kovren. Agriculture and Forestry, Vol. 45, Issue 3-4: p.5-23, Podgorica.

Papers published at the National Congresses, Symposiums, Seminars

Spalevic, V., Vujacic, D., Nikolic, G., Curovic, M., Barovic, G. (2015): Calculation of runoff and erosion intensity of the tributaries of the Lim River in Berane Valley, Montenegro [Proračun oticaja i intenziteta erozije na pritokama Lima u Beranskoj kotlini]. 2nd Conference of the National Platform for Disaster Risk Reduction [II Konferencija Nacionalne Platforme za smanjenje rizika od katastrofa], Podgorica, Montenegro; 26 November 2015.

Fuštić, B., Spalevic, V., Jovović, Z., Čurović, M. (2001): Zemljišta Grblja; "Grbalj kroz vjekove"; p. 663-672. Zbornik radova; Urednici: akademik dr Miroslav Pantić i dr Vesna Vučinić.

Popović, V, Spalevic, V., Brkovic, P. (2000): Impact of Land Use on Pollution of Waters and Upper Course of the Lim River. "Water Protection 2000". 29th Conference of Current Problems of Water Protection. Yugoslav Society for Protection of Waters. p. 123-128. Mataruska Banja, 2000.

Spalevic, V., Fuštić, B, Šoškić, S, Ristić, R (2001): The estimate of maximum outflow and soil erosion in the Vinicka river basin with the application of the computer-graphic methods. X congress of the Yugoslav soil society. V. Banja.

Fuštić, B, Spalevic, V., Šoškić, S (2001): Erosion process in the Bistrica river basin (BA). X congress of the Yugoslav soil society. Vrnjacka Banja, Serbia.

Šoškić, S, Spalevic, V. (2001): Water balance of soil on Cemovsko Polje. X congress of the Yugoslav soil society. Vrnjacka Banja, Serbia.

Šoškić, S, Spalevic, V. (2001): Water regime in rocky soil, Cemovsko Polje, on condition drip and sprinkler irrigation. X congress of the Yugoslav soil society. Vrnjacka Banja, Serbia.

Popović, V, Fuštić, B., Spalevic, V. (2001): Review of agro pedological characteristics of the Republic of Montenegro. X congress of the Yugoslav soil society. V. Banja, Serbia.

Popović, V., Spalevic, V., Petrovic, P. (1999): Influence of torrent sediment on hydroenergetical potential of river Lim - upper flow. Conference: 28. konferencija o aktuelnim problemima zastite voda "Zastita voda '99", p.225-230. Soko Banja 12-¬15 Oct 1999, Publisher: Jugoslovensko drustvo za zastitu voda, Beograd.

List of the EU funded projects managed by Velibor Spalevic, Task Manager (2001-2014)

EUD Task Manager for Environment 2013-2014:

- 1. Upgrade of the sewage system in municipality of Niksic
- 2. Support to Environmental Management
- 3. Improvement of waste management in Danilovgrad
- 4. Energy Development Strategy
- 5. Environmental Alignment and Solid Waste Management (supply, LOT 1)
- 6. Environmental Alignment and Solid Waste Management (supply, LOT 2)
- 7. Environmental Alignment and Solid Waste Management (service)
- 8. Preliminary design for Berane WWTP
- 9. Preliminary design for Play WWTP
- 10. Upgrading the Pljevlja waste water treatment
- 11. Raising environmental awareness
- 12. Supply of IT equipment for EPA
- 13. Supply of portable field equipment for elementary physical and chemical analysis of soil, water and noise monitoring
- 14. Drafting Legal Documents in the Field of Communal Services and Waste Management
- 15. Support to ERA in Economic Regulation of Energy Sector
- 16. TA for preparation of ToR for IPA 2012 Strengthening the environmental protection system in Montenegro (NEAS)
- 17. Development of National climate change strategy by 2030
- 18. Developing sustainable energy use, IPA 2011
- 19. Suport to preparation of projects for IPA component III, IPA 2011
- 20. Strengthening the Environmental protection system in Montenegro
- 21. Optimal use of energy and natural resources and mitigating natural disaster effects (Service)
- 22. Optimal use of energy and natural resources and mitigating natural disaster effects (Call for proposals)

EUD/EAR Task Manager for Agriculture and Rural Development (2001-2010):

IPA 2010

- 23. Support for Capacity Building in Forestry Sector (preparation phase 2009-2010)
- 24. Strengthening the administration capacity of the Phytosanitary Directorate of MNE (2009-10)

IPA 2009

- 25. Sustainable management of marine fisheries (service) (2009-2010) / policy & harmonization
- 26. Sustainable management of marine fisheries (supply) (2009-2010)
- 27. Sustainable management of marine fisheries (works) (2009-2010)

IPA 2008

- 28. IPA 2008 Rural Development (preparation 2008) / policy & harmonization
- 29. Development of a Food Safety Services (service) / policy & harmonization
- 30. Equipment for Gas Chromatography, Liquid Chromatography and Atomic Absorption Spectrometry
- 31. General Laboratory Equipment for the Food Safety Services
- 32. IT equipment for the Food Safety Services
- 33. Vehicles for the Food Safety Services
- 34. Control and Eradication of Rabies and Class. Swine Fever (service) / policy & harmonization
- 35. Control and Eradication of Rabies in Montenegro (supply)
- 36. Control and Eradication of Classical Swine Fever in Montenegro (supply)

IPA 2007

- 37. Animal identification and registration (I&R) Phase II (service) / policy & harmonization
- 38. Printed products (supply)
- 39. Hardware (supply)
- 40. Equipment for the Animal identification system for small ruminants, Software
- 41. Ear tags for Animal Identification and Registration Phase II (supply)
- 42. TA for the Evaluation of "Dev. of Food Safety Services" and "Control of Rabies and CSF" (FWC)
- 43. TA to the Food safety authorities of MNE for the preparation of ToR for IPA 2008 TA project (FWC)
- 44. Preparation of ToR for IPA 2008 project: Control and eradication of rabies and CSF in MNE (FWC)
- 45. TA to the Fishery administration of MNE for the preparation of ToR for the TA IPA 2009 (FWC)

CARDS 2006

- 46. Supply of Vehicles for the Animal Identification unit (supply)
- 47. Supply of the Ear Tags & Pliers and Printed Products for an EU compliant I&R system, Lot 1
- 48. Supply of the Ear Tags & Pliers and Printed Products for an EU compliant I&R system, Lot 2
- 49. Programming and upgrading of rural development in Montenegro (FWC)
- 50. Development of the Food Safety services in Montenegro (FWC) / policy & harmonization CARDS 2005
- 51. Rehabilitation of Food Safety Laboratories, Podgorica (works)

- 52. Development and Implementation of an Animal Identification System (service)
- 53. Supply of Equipment for an EU compliant Animal Identification System, Lot 1
- 54. Supply of Equipment for an EU compliant Animal Identification System, Lot 2
- 55. Supply of the Equipment for an EU compliant Animal Identification System, Lot 3
- 56. Supply of Equipment for an EU compliant Animal Identification System, Lot 4
- 57. Supply of Equipment for an EU compliant Animal Identification System, Lot 5
- 58. Audit & Valuation of EAR Counterpart Funds 2006 (FWC)
- 59. Legal Advice to the EAR on recovery related to "Modernization of Equip. in the Dairy Sector" project
- 60. Animal Identification and Registration (I&R) Phase II (FWC) / strategy, policy & harmonization
- 61. Development of the Food Safety Services in Montenegro (FWC) policy & harmonization
- 62. Strengthening of the Fishery Sector in SCG (FWC) / strategy, policy & harmonization
- 63. Support to the Fishery Sector (service)
- 64. Equipment for Fishery & Fishery Products Control, Lot 1 (supply)
- 65. Equipment for Fishery & Fishery Products Control, Lot 2 (supply)
- 66. Supply of Equipment for Fishery Inspectorates in Montenegro and Serbia, Lot3 (supply)
- 67. Equipment for Fishery & Fishery Products Control, Lot 4 and Lot 6 (supply)
- 68. Equipment for Fishery & Fishery Products Control, Lot 5 (supply)
- 69. Equipment for Fishery & Fishery Products Control, Lot 7 (supply)

CARDS 2004

- 70. Equipment for Secondary Vocational School, Lots 3 & 4 (supply)
- 71. Equipment for Secondary Vocational School, Lots 5, 6 & 7 (supply)
- 72. Strategy of development of the MNE Agriculture and Rural areas in compliance with CAP of EU
- 73. Audit and Valuation of EAR counterpart funds 2005 Montenegro (FWC)

CARDS 2003

- 74. Strengthening of Veterinary and Phytosanitary Services TA (service) / policy & harmonization
- 75. Supply of Phytosanitary equipment to Plant Protection Department (supply)
- 76. Construction of Veterinary Laboratory Building, Podgorica (works)
- 77. Supply of Equipment to the Phytosanitary Inspectorate of Montenegro (supply)
- 78. Equipment & Vehicles to the Phytosanitary Inspectorate, Lot 2 (supply)
- 79. Supply of Vehicles for the Veterinary Services (supply)
- 80. Equipment & Vehicles to the Phytosanitary Inspectorate, Lot 4 (supply)
- 81. Supply of IT Equipment for the Veterinary services (supply)

82. Monitoring of Dairy Sector Projects (FWC) / Monitoring of the Revolving fund

OBNOVA 2001

- 83. Kolasin Katun Project (works)
- 84. Kolasin Cabins Furnishing for the Katun Project (supply)
- 85. Strengthening of the Veterinary and Phytosanitary Services (FWC) / policy & harmonization

OBNOVA 2000

- 86. Modernization of Equipment in Dairy Sector (service) / Establishment of the Revolving fund
- 87. Supply of Equipment to Dairy Enterprises (Lot 2,3,4) (supply)
- 88. Supply of Equipment to Dairy Farmers Lot 1 &3 (supply)
- 89. Supply of Equipment to Dairy Farmers Lot 2 (supply)
- 90. Modernization of Equipment in Dairy Sector Lot 1 (supply)
- 91. Modernization of Equipment in Dairy Sector Lot 2 (supply)
- 92. Modernization of Equipment in Dairy Sector Lot 3 (supply)
- 93. Modernization of Equipment in Dairy Sector Lot 4 (supply)
- 94. Modernization of Equipment in Dairy Sector Lot 5 & 6 (supply)
- 95. Monitoring of Dairy Sector Projects (FWC) / Monitoring of the Revolving fund
- 96. Water Catchments (works)
- 97. Sketch Project for the new dairy plant Podgorica (FWC)
- 98. TA Livestock Expert (FWC)

OBNOVA 1998

99. Cattle import (follow up, ex post evaluation) / Monitoring and Evaluation of the Revolving fund