# **BIOGRAPHY**

#### Prof. Dr. Vladimir M. Cvetković

University of Belgrade, Faculty of Security Scientific-Professional Society for Disaster Risk Management International Institute for Disaster Research

Mobile phone: +381 060 37 38 606

Email: vladimirk pa@gmail.com; vmc@fb.bg.ac.rs

ORCID - link (https://orcid.org/0000-0002-

3450-0658)

Research gate - <u>link</u> Academia.edu - <u>link</u> Personal Website - <u>link</u> Google scholar

citations - <u>link</u> Publons - <u>link</u>



#### 1. Basic data

# 1.1. Basic biographical data

Prof. Dr. Vladimir M. Cvetković (visiting professor ) is a member of the Safety and Disaster Studies (SDS) working group at the Montanuniversität Leoben (https://www.sds-unileoben.at/arbeitsgruppe-sds/). He is the founder and president of the Scientific-Professional Society for Disaster Risk Management (https://upravljanje-rizicima.com/), director of the International Institute for Disaster Research (https://idr.edu.rs/) and editor-in-chief of the International Journal of Disaster Risk Management (https://internationaljournalofdisasterriskmanagement.com/index.php/Vol 1) and employed at the Department for Disaster Management and Environmental Safety, Faculty of Security Studies, University of Belgrade, where he teaches disaster risk management.

He was born on February 8, 1987. in Kragujevac. He graduated from the Internal Affairs High School (police officer) in Sremska Kamenica in 2006 as one of the students of his generation and holder of Vuk's diploma, and the "Sveti Sava" elementary school in Batočina in 2002 as holder of Vuk's diploma.

At the Criminalistics and Police Academy in Belgrade, now the Criminalistics and Police University, he defended his master's thesis on the topic "Management in emergency situations caused by the misuse of weapons of mass destruction" in 2012, which earned him the title of Master of Criminalistics and graduated in 2010 as the best student of the generation with an average grade of 10.00 (the first student in history with the aforementioned achieved average), which earned him the title of graduate criminalist.

He received his doctorate at the Faculty of Security, University of Belgrade, on the topic " *Citizens' readiness to respond to a natural disaster caused by a flood in the Republic of Serbia* " (2016), earning him the academic title of Doctor of Science - Security Science.

Prof. Dr. Vladimir M. Cvetković is the president and founder of the National Scientific-Professional Society for Risk Management in Emergency Situations, as a subject of special importance for protection and rescue in the Republic of Serbia, and the president of the International Institute for Disaster *Research*.

In 2011, he carried out a professional internship in the Department for Emergency Situations of the Ministry of Internal Affairs of the Republic of Serbia. In addition, he completed the basic course for firefighters-rescuers lasting 5 months at the Emergency Management of the City of Belgrade, which earned him a diploma as a firefighter-rescuer (in 2012). He passed the professional exam for

performing fire protection tasks with a higher professional qualification (year 2012). He completed the basic specialist course for inspectors in the field of civil protection and disaster risk management (in 2014).

He passed the professional exam for disaster risk assessment and preparation of protection and rescue plans in emergency situations (license, 2018). In addition, he passed the professional exam for risk assessment in personal, property and business protection (license, 2018). He holds a black belt in the martial art of *Jujutsu* (2005). He also completed the course for E-class radio amateurs in Sremska Kamenica in 2004.

He also completed training for writing proposals for international projects Horizon 2020 - Training on project design, proposal development and project management for EU Horizon 2020 Programme, European training Academy in cooperation with UNDP in Belgrade, from 4 to 12 October, 2017.

He is the recipient of numerous international and national awards and recognitions in the field of science and achieved success during his studies at basic academic, master's and doctoral studies:

- UNDP EU for Civil Protection and Disaster Resilience Strengthening in the Republic of Serbia, appointed for the DRR Strategy Development DRM Consultant (expert), 2022, Duty Station Homebased.
- Individual contribution award in the development of cooperation with the international academic institute and encouraging research in the field of risk management in emergency situations, April 5, 2022, International Academic Institute.
- In the international competition announced by the consortium (the Italian Civil Protection Department jointly with the Administration of the Republic of Slovenia for Civil Protection and Disaster Relief (URSZR), the Swedish Civil Contingencies Agency (MSB), the Romanian General Inspectorate for Emergency Situations (IGSU), the Fire Rescue Brigade of Moravian-Silesian Region, Czech Republic (FRB-MSR), the National Center for Disaster Management Foundation, Romania (CN APELL-RO) and CIMA Research Foundation, Italy (CIMA) was chosen as the Local Expert for Serbia in the field of disaster risk management and officially engaged in the international project "EU Support to Flood Prevention and Forest Fires Risk Management in the Western Balkans and Turkey" supported by the General Directorate of ECHO, the European Commission for European Civil Protection and Humanitarian Operations assistance (DG ECHO) (2021);
- He is the winner of the award for the best young scientist in Serbia, the

Danubius Young Scientist Award 2017, which is awarded by the Austrian Ministry of Science, Research and Economy (BMFWW) and the Institute for the Danube Region and Central Europe (IDM) for outstanding achievements in science. (This award granted to 14 young scientists - one in each country that is part of the EU Strategy for the Danube Region - Austria, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Germany, Hungary, Moldova, Montenegro, Serbia, Slovak Republic, Slovenia, Romania and the Ukraine. The award seeks to highlight the scientific work and talent of young researchers and enhance the visibility of the scientific community in the region. Moreover, the award encourages young scientists to engage themselves in the scientific examination of the multifaceted issues and questions specifically related to the Danube Region. Award criteria: Scientific excellence and innovative approach of the academic work; Relevance of the scientific work beyond the national borders; Potential of the candidate (integration in international networks, participation in scientific projects, publication history, experience in teaching, etc.);

- Winner of the award for achieved results and selfless professional contribution in the implementation of education, research and training in the field of management in emergency situations caused by natural and anthropogenic hazards, Scientific and Professional Society for Risk Management in Emergency Situations, 2022;
- The winner of the award: Individual contribution Award in the development of cooperation with the international academic institute and encouraging research in the field of risk management in emergency situations by the International Academic Institute, 2022.
- Winner of the award for individual contribution in encouraging education in the field of risk management in emergency situations, High School of Technology in Arandjelovac (2020).
- Winner of an award from the Organization for European Security and Cooperation (OSCE) in the form of a scholarship for doctoral studies at the Faculty of Security, University of Belgrade;
- Winner of the scholarship for talents of the Ministry of Education of the Republic of Serbia, Grant by the Fund for Young talents of the Republic of Serbia for the undergraduate students of final years (2009/10);
- Winner of the "Eurobank EFG tuition fee for the best students of Serbia" within the project "Let's invest in European values", due to special emphasis in the field of criminological and police-security studies, in 2009;
- He won the award for the best student of the first generation of students of the Criminal Police Academy in Zemun for achieving an average of 10.00 in 2010;
- He won the award for the best student of the first, second and third year of study at the Criminalistics and Police Academy in Belgrade in 2007, 2008 and 2009:
- Winner of the award for the best student in the history of the municipality of Lapova, in 2006;
- Winner of the award for one of the best cadets with an average of 5.00 at the Internal Affairs High School in Sremska Kamenica.

## 2.1. Teaching and pedagogical work

The teaching-pedagogical activity of prof. Dr. Vladimir M. Cvetković has been working for more than 15 years. From 2009 to 2017, he was employed at the Criminalistics and Police Academy, first as an associate in the title of teaching

associate, and then as an associate in the title of assistant in the following subjects: Safety in emergency situations, Fire prevention and suppression, explosion and accident, risk management in the protection and rescue system, information systems in emergency situations, crisis management. In 2010, he was engaged as a demonstrator in the Traffic Safety course at the Criminal Police Academy. In the course of 2011, at the session of the Department, he was elected secretary a He held that position at the Department of Security Sciences until 2014. Therefore, prof. Dr. Vladimir M. Cvetković has seven years of work experience as part of teaching and pedagogic work at the present Criminalistics and Police University.

In addition, while performing teaching and pedagogical activities in the aforementioned institution, he participated in the performance of all special forms of teaching - training: basic police training with first-year students (handling and manipulation of firearms of the Ministry of the Interior); basic police and security training for emergency situations with students of the second year of basic academic and professional studies; summer field training in the teaching center " Mitrovo

Polje " of the Ministry of Internal Affairs of the Republic of Serbia, in Goča with students of the third year of academic and second year of professional studies.

At the Criminalistics and Police Academy, he headed the section for emergency situations in 2014, and the police self-defense section in 2016. Also, he was employed at the school police station and as a member of the self-evaluation commission at the Criminal Police Academy. According to the results of the survey, conducted among students of basic academic and basic vocational studies in criminology at the Criminalistics and Police Academy, and during the seven-year engagement, prof. Dr. Vladimir M. Cvetković was rated with an average rating of 4.52.

Prof. Dr. Vladimir M. From 2017 until now, Cvetković has taught the following subjects at the Faculty of Security, University of Belgrade:

- During his basic academic studies, he teaches the following subjects: Risk Management in Emergency Situations, Security Risks and Disasters, and Protection from Natural and Anthropogenic Disasters. In addition to these subjects, he taught the following subjects: Protection and rescue system and Management in protection and rescue systems;
- In the master's academic studies natural and other natural disaster risk management studies, he teaches the following subjects: System of prevention and reduction of the risk of natural and other natural disasters, Methodology of risk assessment and preparation of protection and rescue plans against natural and other natural disasters, and Management of protection and rescue activities in conditions of natural disasters (subject holder);
- At the master's academic studies studies of security sciences, he implements classes in the subject Crisis management in natural and industrial disasters;
- On doctoral academic studies studies of security sciences, he teaches the subject Integrated Disaster Risk Reduction.

In 2021, he held a guest lecture at the University of Novi Sad, Faculty of Law in Novi Sad within the Legal Clinic for Environmental Protection on the topic "The impact of climate change on increasing the risk of natural disasters".

In 2019, he held a guest lecture at the High Technological School of Vocational Studies in Arandjelovac on the topic "Risk management in emergency situations in the Republic of Serbia: state and perspectives."

In the course of 2019, he realized a series of guest lectures at the Criminalistics and Police University as part of the master academic studies of the "NatRisk" program, on the subject "Natural Disasters" at the invitation of prof. Dr. Slobodan Miladinović.

As an expert in disaster risk management, prof. Dr. Vladimir M. Cvetković was engaged by the Faculty of Geography of the University of Belgrade in the expert team for writing the thematic notebook: natural disasters within the Spatial Plan of the Republic of Serbia for the period from 2021 to 2035, whose author was prof. Dr. Slavoljub Dragićević.

In the teaching process, prof. Dr. Vladimir M. Cvetković has shown himself to be a conscientious and responsible teacher who applies modern and innovative teaching solutions in order to impart knowledge in the field of risk management in emergency situations to students as much as possible. To a large extent, it encourages students to do independent study and research work and comprehensive use of literature from the mentioned field. It applies in the teaching process modern teaching methods aimed at independence and training students for direct use of different literature. Encourages students to connect and apply acquired knowledge to solve specific case studies in the field of disaster studies.

Prof. Dr. Vladimir M. Cvetković published 2 textbooks for teaching purposes, and 2 practicals and 1 collection of regulations published by the Scientific and Professional Society for Risk Management in Emergency Situations:

- Cvetković, V. (2022). Essential tactics for disaster protection and rescue. Belgrade: Scientific and professional society for risk management in emergency situations (650 pages);
- Cvetković, V. (2020). Disaster Risk Management. Belgrade: Scientific and Professional Society for Risk Management in Emergency Situations (700 pages);
- Cvetković, V. (2021). Security risks and disasters. Scientific and professional society for risk management in emergency situations, Belgrade (practicum);
- Cvetković, V. (2019). Risk management and disaster protection and rescue systems. Scientific and professional society for risk management in emergency situations, Belgrade (practicum);
- Cvetković, V., Filipović, M., & Gačić, J. (2019). Collection of regulations in the area and management of disaster risks. Scientific and professional society for risk management in emergency situations, Belgrade, 1-1050.

According to the average results of the evaluation of the teacher's work by the students through the Individual Statistical Report on evaluating the work of teachers at the University of Belgrade, students are the teaching and pedagogical work of Dr. Vladimir M. Cvetković was rated with an average rating of 4.62 - 2017/2018; 4.65 - 2018/2019; 4.46 - 2019/2020; 4.59 - 2020/2021. Based on the presented data and grades, it can be concluded that prof. Dr. Vladimir M. Cvetkovic owns everything teaching-pedagogical qualities that are required for the position of associate university professor.

In addition to the teaching and pedagogical work at the Faculty of Security, prof. Dr. Vladimir M. Cvetković founded the organization "Scientific-Professional Society for Risk Management in Emergency Situations", which brings together scientists, experts and interested students in the field of disaster risk management. Within the Society, numerous trainings, courses, seminars, national and international researches have been carried out. Within the Society, the publishing activity has been developed and so far several books, monographs, practicums and anthologies have been published that are used in education at numerous faculties. Within the framework of the aforementioned society, prof. Dr. Vladimir M. Cvetković organized the first National Seminar for students in the field of emergency situations with the title " Protection and rescue tactics in emergency situations: both field experience and lessons", from April 16 to 18, 2021, in the Great Hall of the Kolarac Foundation. On that occasion, more than 250 students from different Faculties and Universities in Serbia and more than 50 professors and experts from the field of emergency situations were present.

Also, prof. Dr. Vladimir M. Cvetković is the organizer and implementer of several trainings for students of different faculties from Serbia in the field of emergency situations: the first basic security training in the field of emergency situations, Stara planina, from July 13 to 16, 2019; second basic safety training in the field of risk management and protection and rescue in emergency situations, Ovčarsko-Kablarska klisura, from November 29 to December 1, 2019; the third basic safety training in the field of protection and rescue in emergency situations, Ovčarsko-Kablarska klisura, from October 29 to November 1, 2020; training for responding to students on inaccessible terrain, Kosutnjak, 2019; participated together with

students in the international field exercise of managing the consequences of emergency situations "SERBIA 2018" organized by the Ministry of Internal Affairs - Sector for Emergency Situations and the Euro-Atlantic Coordination Center for Emergency Situations of the North Atlantic Treaty Organization (NATO EDRCC), from October 8 to 11, 2018. year, Mladenovac. In the course of 2023, he organized the First National Security Training for youth from the field of emergency situations for five days from March 29 to April 2, 2023 in Guca.

Prof. Dr. Vladimir M. Cvetković is the organizer of numerous lectures in the field of emergency situations: Student City, lecture "Experiences and lessons in the protection and rescue of Serbian citizens during the armed aggression of 1999 " in 2019; operational police skills in emergency situations (online) in 2020; command-simulation exercise on the topic of landslide rehabilitation and the work of the City Headquarters for emergency situations in 2019; with the support of the Secretariat for Defense Affairs, Emergency Situations, Communication and Coordination of Relations with Citizens, a forum was held regarding the state of emergency situations in the area of the city of Belgrade in 2019; the lecture "Natural disasters - challenges for society and security" was held at the research station Petnica (ISP) in Valjevo, in 2018. In the past period, he was engaged as a lecturer and organizer of the "Student Safety in School Facilities" seminar, catalog number 9 from the Catalog of professional development programs for teachers, educators and professional associates of ZUOV for the school year 2014/2015. and 2015/2016. year and for the school year 2016/2017. Mr. Odin.

## 3. Scientific activity

In addition to teaching and pedagogical work, prof. dr Vladimir M. Cvetković has published more than 300 scientific papers in international and national scientific journals, conferences and collections of papers, as well as 30 scientific monographs, practicums and collections of regulations in the field of emergency risk management. His narrower areas of research interests are security, disasters, emergencies, natural and anthropogenic hazards, risk management, and civil protection.

According to the official data of the scientific network "Research Gate" f With a total of 1,385 Research Interest Score points, his extensive research output highlights his dedication to advancing knowledge in his field. His publications have garnered 125,681 reads, with 270 additional reads in the past week, indicating widespread engagement with his research. His work has been cited 1,970 times, with 61 new citations in the last week, showcasing the significant impact and recognition of his contributions. Additionally, he has received 552 recommendations, including 22 new ones in the past week, underscoring the high regard his peers have for his work. These metrics collectively demonstrate Dr. Cvetković's leading role in the field of disaster risk management.

According to official data from Google Scholar, there are a total of 3000 citations. The h-index is 26, and the i10-index is 72.

According to the latest World Scientist AD Index ranking, Dr. Vladimir Cvetković is honored to be among the top 9 scientists from Serbia in the field of social sciences and among the top 8 scientists at the University of Belgrade. Furthermore, he holds the distinguished position of leading scientist in the field of security and emergency management (disasters) as per the World Scientist

and University Rankings 2024. It is noteworthy that those ranked ahead of him are on average 30 years older, highlighting the exceptional impact of his work at a relatively younger age. With over 3,000 citations, this recognition is a testament to his outstanding work and unwavering dedication, reflecting the excellence of the Faculty of Security at the University of Belgrade, where he is currently employed. Dr. Cvetković is profoundly grateful for this prestigious acknowledgment, which underscores his significant contributions and steadfast commitment to advancing scientific knowledge.

He is involved in the following international scientific research projects:

- COST Action CA23126 titled AlertHub: Warning Communication Knowledge Network (AlertHub) (https://www.cost.eu/actions/CA23126). The goal of this initiative is to establish a European interdisciplinary network that will facilitate international cooperation and knowledge transfer among researchers and practitioners whose work involves warning communication and disaster management. The initiative uses the perspective of risk and crisis communication to advance knowledge, promote collaboration, and contribute to reducing the risk and harm caused to the public by disasters related to climate change. The initiative aims to improve the overall effectiveness of disaster response efforts and promote cross-border cooperation among researchers and practitioners in this critical area. To achieve this, the COST action will (1) develop an open-access platform focused on warning systems, relevant legal and policy frameworks, and challenges in effective warning communication, (2) identify best practices and management recommendations for effective warning communication, and (3) create new formats for knowledge exchange and networking among key stakeholders in Europe. The interdisciplinary approach and focus on warning communication distinguish the initiative from previous initiatives, knowledge resources, and research projects. Simultaneously, given that climate change-related disasters are typically cross-border phenomena, it is essential to exchange expertise and best practices internationally. In this way, the initiative aims to create a lasting impact in research and practice and to contribute to reducing the damage caused by increasingly challenging environmental conditions.
- UNDP EU for Civil Protection and Disaster Resilience Strengthening in the Republic of Serbia, appointed for the DRR Strategy Development DRM Consultant (expert), 2022, Duty Station - Homebased. Purpose: to provide expertise in the disaster risk management area in the development of Ex-Ante Analysis for the new Strategy on Disaster Risk Reduction and Emergency Management for the period 2022-2027 (the Strategy), and drafting of the Strategy. Objective: to support the implementation of the EU for Civil Protection and Disaster Resilience Strengthening in the Republic of Serbia Project. Scope of works: more specifically, under the direct supervision of UNDP Project Manager, collaboration with DRR Strategy Development Consultant, and close cooperation with Sector for Emergency Management of the MoI (SEM) and the Sector for International Cooperation, EU Affairs and Planning of the Ministry of Interior (SICEAP), and consultations with the members of the Special Working Group (SWG), he performed the following tasks divided in two phases: Phase I: Ex-Ante Analysis for the new Strategy and Phase II: Strategy on Disaster Risk Reduction and Emergency Management for the period 2022-2027.
  - In March 2022, he was engaged as an external expert on the project

"Institutional support of the Permanent Conference of Cities and Municipalities - third phase", financed by the Swiss Agency for Development and Cooperation (SDC), to prepare an Analysis of the state of public health at the local level for 2021 (with a comparative presentation of the state of public health at the local level for the period 2019-2021), and all in accordance with the project.

- HORIZON 2020 project Danube River Region Resilience Exchange Network (DAREnet) Call topic: SEC-21—GM-2016/2017: Pan European Networks of practitioners and other actors in the field of security". DAREnet is a Coordination and Support Action funded by the European Commission. The DAREnet consortium forms the backbone of the transnational, multi-disciplinary network. It brings together a unique combination of renowned institutions and players in flood mitigation and civil protection (2017-2023);
- IPA FF project EU Support to Flood Prevention and Forest Fires Risk Management in the Western Balkans and Turkey. The 3-year EU-funded IPA Floods and Fires program aims at improving capacities for flood and forest fire risk management in Albania, Bosnia and Herzegovina, Kosovo\*, Montenegro, North Macedonia, Serbia and Turkey. The international consortium established by the Italian Civil Protection Department jointly with the Administration of the Republic of Slovenia for Civil Protection and Disaster Relief (URSZR), the Swedish Civil Contingencies Agency (MSB), the Romanian General Inspectorate for Emergency Situations (IGSU), the Fire Rescue Brigade of Moravian-Silesian Region, Czech Republic (FRB-MSR), the National Center for Disaster Management Foundation, Romania (CN APELL-RO) and CIMA Research Foundation, Italy (CIMA).

On the international project HORIZON 2020 project - Danube River Region Resilience Exchange Network (DAREnet) appointed as the manager of the subproject "Resilience of Citizens", with the following tasks (Collect knowledge, discuss the problem space (ie practitioner needs and requirements, as well as identified gaps); Evaluate the information gathered in the Knowledge Base, refine the information within the scope of the individual working groups; Identify innovation opportunities, based on available solutions and experiences. Therefore, clusters of innovative solutions will be grouped around the identified gaps and needs; If required innovation scenarios will be developed to support the Topic Working Groups in correlating needs and solutions and in identifying the most suitable solutions (or combination of solutions) as innovation opportunities etc.). Confirmation number (E13/101-03-03 DAREnet).

#### Participation in national scientific research projects:

- Improvement of the risk management system from natural disasters in the Republic of Serbia, from 2022 to 2023, Scientific and professional society for risk management in emergency situations, a project financed by the Ministry of Justice of the RS;
- Management of the police organization in the prevention and suppression of security threats in the Republic of Serbia, from 2015 to 2018, a scientific-research project implemented by the Criminalistics and Police Academy in Belgrade;
- National security of the Republic of Serbia and security integration, 2014-2015. year, a scientific research project implemented by the Criminalistics and Police Academy in Belgrade;

• Development of institutional capacities, standards and procedures for combating organized crime and terrorism in conditions of international integration (No. 179045), which was implemented by the Criminal Police Academy in Belgrade, 2011-2016. year, a scientific research project financed by the Ministry of Education, Science and Technological Development of the Republic of Serbia.

Prof. Dr. Vladimir M. Cvetković was on a two-day study visit to the "Joint Research Center – the Commission's science and knowledge service EU ". in Italy, Ispra also visited the European Crisis Management Laboratory (The European Crisis Management Laboratory acts as a research, development and test facility for ICT focused solutions which integrate devices, applications, and crisis management related information sources to support crisis management needs, such as threat analysis, common situation awareness, and collaborative decision making.

He completed the international security summer school organized by the mission of the Organization for Security and Cooperation in Europe (OSCE) in Serbia from August 15 to 19, 2018.

Prof. Dr. Vladimir M. Cvetković, on the basis of the decision on the formation of the Commission for the preparation of reports, the Council of the Criminalistics Department at the session held on 01.07.2020. year, at the Criminalistics and Police University, and based on Article 2 of the Statute of the Criminalistics and Police University and the Rulebook on the way and procedure for obtaining the title of teacher and associate, according to the competition published in the official newspaper of the National Employment Service, "Jobs" dated 01.07.020. year, appointed as a member of the Commission for the preparation of a report for the selection of one teacher, full-time, in the title of senior lecturer or lecturer for the narrow scientific field of Security Science for the subject National Security - for a period of 5 years.

Prof. Dr. Vladimir M. Cvetković reviewed more than 100 scientific papers in national and international journals, proceedings from national and international scientific conferences. He reviewed papers for the following national magazines: Bezbednost; Science, Security and Police; Military work; Themes; Sociological review; Firefighting and fire management etc.

In addition, he reviewed a large number of scientific papers (more than 210) for national and international scientific conferences. In addition, he reviewed scientific papers for numerous international journals, many of which are indexed in *Web of Science*: Peer review (193 reviews for 37 publications/grants)

- Applied Sciences: 14
- Behavioral Sciences: 3
- Biomedical and Environmental Sciences: 1
- Children: 3
- Climate: 8
- Disaster Medicine and Public Health Preparedness: 1
- Discrete Dynamics in Nature and Society: 1
- Eastern European Economics: 1
- Energies: 2
- Forests: 3
- GeoHazards: 2

- Geomatics, Natural Hazards & Risk: 5
- Healthcare: 3
- IET Smart Cities: 1
- Information: 2
- International Journal of Architectural Heritage: 1
- International Journal of Disaster Risk Reduction: 24
- International Journal of Environmental Research and Public Health: 43
- International Journal of Environmental Research: 1
- International Journal of General Systems: 1
- ISPRS International Journal of Geo-Information: 7
- Journal of Clinical Medicine: 3
- Journal of Mountain Science: 1
- Land: 3
- Marine Policy: 1
- Natural Resources Forum: 2
- PLOS Climate: 1
- Public Administration and Policy: 1
- Risk Analysis: 1
- Risk Management and Healthcare Policy: 1
- Safety: 2
- SAGE Open Medicine: 1
- Sustainability: 45
- Systems: 1
- Water: 1
- World Medical & Health Policy: 1

He reviewed the following scientific monographs and textbooks:

- Dinić, J. (2024). Resilience of the City: Security Aspects. Belgrade: Singidunum.
- Milošević, G. (2022). Economic security. University of Novi Sad, Faculty of Law in Novi Sad (textbook).
- Novaković, D. (2022). Fire risks in institutions for the execution of criminal sanctions. Belgrade: Scientific and Professional Society for Risk Management in Emergency Situations.
- Mićović, M. (2020). Specifics of critical infrastructure in the Republic of Serbia. Belgrade: Criminal and Police University.

He is the Editor-In-Chief of the international journal - *International Journal of Disaster Risk Management (IJDRM)* of which he is the founder. The publisher of the international journal is the Scientific-Professional Society for Disaster Risk Management, Belgrade. International Journal of Disaster Risk Management (IJDRM) is a double-blind peer-reviewed (twice a year), openaccess journal that serves all aspects of disaster studies, policy, and management. It provides a platform for academics, policymakers, and practitioners to publish high-quality research and practice concerning natural disasters, anthropogenic disasters, complex political emergencies, and crises around the world. Abstracting and Indexing Information: ERIH PLUS (European Reference Index for the Humanities or ERIH); CEOOL (Central and Eastern

European Online Library); National Library of Serbia - COBISS.SR-ID - 275644172; Crossref; ROAD - Directory of Open Access Scholarly Resources; Fatcat; Google scholar citations.

He is a member of the editorial board of the international journal *Prevention* and *Treatment of Natural Disasters*, published by *UK Scientific Publishing Limited*. Prevention and Treatment of Natural Disasters is an international journal that aims to reflect on the mechanisms of natural disasters, disaster prediction and prevention, disaster risk assessment, the relationship between disasters and human society and their impacts, as well as other research results on disaster prevention and mitigation system engineering, and to promote international academic exchanges.

He is a member of the international editorial board of the scientific journal - Academic Platform Journal of Natural Hazards and Disaster Management (APJHAD). Academic Platform Journal of Natural Hazards and Disaster Management (APJHAD) is a peer-reviewed, multidisciplinary and open-access journal reporting on all aspects of disaster science, engineering, policy and management. The aim of the journal is to provide a platform that bridges different perspectives by presenting the latest information on disaster research, mitigation, adaptation, prevention and risk reduction at local, national and international levels. In addition, he is a member of the editorial board of E ducatio publisher of the Andrejević Foundation.

He is a member of the editorial board of the journal Diplomacy and Security, published by the Faculty of Diplomacy and Security, Belgrade.

He participated in numerous international and scientific conferences and seminars and workshops (selected) :

- Second National Conference SMART Balkans "Crisis management system in Serbia: The role of CSOs?", Belgrade, Norway;
- Sub-regional Workshop on "Identification of mechanisms for the effective implementation of FRMPs through pilot case studies" 7-9 June 2022 Belgrade EU support to Flood Prevention and Forest Fires Risk Management in the Western Balkans and Turkey IPA FF;
- Workshop/Demonstration Exercise "Strengthening Resilience and Capacities of Floods Protection and Response Stakeholders Good practices and Development" which is organized by the RACVIAC- Center for Security Cooperation and our DAREnet partner, the Croatian Ministry of Interior, September 28-29 in Zagreb.
- Participated in a technical meeting in Belgrade. On December 3, IPA Floods and Fires experts held a technical meeting in Belgrade, hosted by the Ministry of Interior (Sector for Emergency Management, SEM), for the initial phase of the assessment of forest fire risk management capabilities in Serbia. Different departments of SEM participated in the meeting, Department for Legal Affairs and International Cooperation, Department for Fire and Rescue Units and Civil Protection, Department for Risk Management. Beyond SEM, the meeting engaged a broad range of stakeholders including representatives from users/owners of forests (ie State Enterprises "Srbijašume" and "Vojvodinašume"), Department for Risk Management of Faculty of Security Studies (University of Belgrade), Scientific Professional Society for Disaster Risk Management (NSD-URVS), Ministry of Agriculture, Forestry and Water Management.
- 5th DRMKC Annual Scientific Seminar, DRMKC Disaster Risk

- Management Knowledge Center, 17-18 November 2021.
- International scientific and practical conference "Historical experience of the Spitak earthquake modern seismic safety technologies" on December 6, 2021, Yerevan, Republic of Armenia, hotel "Hilton Double Three" (St. Grigor Lusavorich St., 4/2).
- 5th Global Summit of GADRI Engaging Sciences with Action, Organized by the Global Alliance of Disaster Research Institutes together with the support of the Regional Alliances, 2021;
- 12 International Scientific Conference "30 years of independent Macedonian state"; Study visit to the academic institutions and Think Tanks in the Republic of France, 03 07 September 2018 Organization for Security and Co- operation in Europe;
- XI International Scientific Conference, Archibald Reiss Days, 2021;
- 7th Annual Forum of the EU Strategy for the Danube Region (EUSDR) taking place on 18-19 October 2018 in Sofia, Bulgaria;
- The VIII International Scientific Conference Archibald Reiss Days, University of Criminal Investigation and Police Studies, Zemun, Belgrade, October 2-3, 2018.;
- Annual Meeting of the International Nuclear Security Education Network, International Atomic Energy Agency in UN Vienna International Centre, from 9 July 2018 to 13 July 2018;
- 12th International Conference on Environmental Legislation, Safety Engineering and Disaster Management, on 17-19 May 2018, in Cluj-Napoca, Romania;
- Danube Rectors' Conference 2017, Responsibilities of Danube Universities as promoters of EUSDR, November 9-10, 2017, University of Zagreb, Croatia;
- Regional Workshop on Human Resources Development in Podgorica, Montenegro from 30 October to 3 November 2017, organized by the International Atomic Energy Agency and the Ministry of Sustainable Development and Tourism of Montenegro;
- European Geosciences Union GmbH EGU General Assembly 2017, At Vienna, Austria, Volume: Vol. 19, EGU2017-6720: Session HS1.9/NH1.18 Hydrological risk under a gender and age perspective, Vienna.
- Serbian Academy of Sciences and Arts and Geographical Institute Jovan Cvijic, SASA, International Conference Natural Hazards Links between Science and Practice, 8-11 October 2013;
- The third Romanian-Bulgarian-Hungarian-Serbian conference: University of Belgrade, Faculty of Geography University of Novi Sad, Faculty of Sciences, Department of Geography, Tourism and Hotel Management: Geographical Research and Cross-Border Cooperation within the Lower Basin of the Danube;
- International scientific conference: The Balkans between Past and Future: Security, Conflict Resolution and Euro-Atlantic Integration, 05-08 June 2013, Ohrid;
- International conference: Macedonia and the Balkans, a hundred years after the world war I security and Euro-Atlantic integrations, 03-05 June 2014. Skopje: University St. Kliment Ohridski Bitola, Faculty of Security:
- The international conference is organized by the Faculty of Security Skopje University St. Kliment Ohridski Bitola in collaboration with the Faculty of detectives and security FON University Skopje. International

- scientific conference criminalistic education, situation and perspectives 20 years after Vodinelic;
- The 7th International Scientific Conference "Crisis Management Days", 22-23 May, 2014, Croatia, Velika Gorica;
- International Scientific Conference "Environment and Economy Adaptation to Climate Change", 22 24 April 2015, Belgrade. Scientific and professional society for environmental protection of Serbia
- The 3rd International Scientific Conference "Security engineering, fire, environment, work environment, integrated risk and the 13th

International Conference on protection against fire and explosion, Novi Sad, 18-19 October 2012, the Higher Technical School of Professional Studies:

- The 9th International Scientific Conference Crisis Management Days, University of Velika Gorica, Croatia, 2016;
- International Scientific Conference: Environmental Crisis: Technogenesis and Climate Change, Belgrade. Scientific-professional Association for Environmental Protection, 2016.
- Harmonization of the foreign policy of the Republic of Serbia with a common foreign and security policy of the European Union", Institute for International Politics and Economics. - Belgrade, October 10-11, 2011;
- Scientific Conference with International Participation: Law and Forensics in criminalistics,
- Kragujevac, September 15 17, Belgrade, Academy of Criminalistic and Police Studies, 2010;
- Scientific Conference: Security of urban areas. Sarajevo, Academy of Criminalistic and Police Studies, 2014;
- The 8th International Conference "Days of security" on the topic: The subjects of the security system in the realization of the security functions of the state, Faculty of Security and Protection, Banja Luka 12 June 2015;
- National Conference with International Participation, Protection at work in the 21st century – Theory and Practice, Tara, 04 - 08 October 2011;
- Countering contemporary forms of crime analysis of the situation, European standards and measures for improvement (26-29 May 2015), Academy of Criminalistic and Police Studies and the "Hanns Seidel" Foundation in cooperation with the Ministry of Interior of the Republic of Serbia;
- The 7th Scientific Conference with International Participation "European Integration: justice, freedom and security" Academy of Criminalistic and Police Studies and the "Hanns Seidel" Foundation in cooperation;
- The 4th International Scientific Conference Security engineering, fire, environment, work environment, integrated risks" and the 14th International Conference on protection against fire and explosion, 02-03 October 2014, Novi Sad: High Technical School of Professional Studies in Novi Sad, Technical University in Zvolen and the Faculty of Engineering, Department of Civil Engineering and Geodesy.

#### **PUBLISHED SCIENTIFIC PAPERS**

- 1. Cvetković, V. M., & Šišović, V. (2024). Understanding the Sustainable Development of Community (Social) Disaster Resilience in Serbia: Demographic and Socio-Economic Impacts. Sustainability, 16(7), 2620. https://www.mdpi.com/2071-1050/16/7/2620
- 2. Cvetković, V., Sudar, S., Ivanov, A., Lukić, T. & Grozdanić, G. (2024). Exploring environmental awareness, knowledge, and safety: A comparative study among students in Montenegro and North Macedonia. Open Geosciences, 16(1), 20220669. <a href="https://doi.org/10.1515/geo-2022-0669">https://doi.org/10.1515/geo-2022-0669</a>
- 3. Cvetković, VM, Dragašević, A., Protić, D., Janković, B., Nikolić, N., Milošević, P. (2022). Fire Safety Behavior Model for Residential Buildings: Implications for Disaster Risk Reduction. International journal of disaster risk reduction, 75, 102981.
- 4. Cvetković, V.M., Tanasić, J.; Ocal, A., Živković-Šulović, M., Ćurić, N., Milojević, S., Knežević, S. (2023). The Assessment of Public Health Capacities at Local Self-Governments in Serbia. Lex localis Journal of Local Self Government, 21(4), 1201-1234
- 5. Cvetković, V. M.; Renner, R.; Lukić, T.; Aleksova, B. Geospatial and Temporal Patterns of Natural and Man-made (Technological) Disasters (1900-2024): Insights from Different Perspectives. Preprints 2024, 2024080175. https://doi.org/10.20944/preprints202408.0175.v1
- 6. Cvetković, VM, Nikolić, N., Ocal, A., Martinović, J., & Dragašević, A. (2022). A Predictive Model of Pandemic Disaster Fear Caused by Coronavirus (COVID-19): Implications for Decision-Makers. International journal of environmental research and public health, 19(2), 652 doi:10.3390/ijerph19020652
- 7. Grozdanić, G., Čvetković, V. M., Lukić, T., & Ivanov, A. (2024). Sustainable Earthquake Preparedness: A Cross-Cultural Comparative Analysis in Montenegro, North Macedonia, and Serbia. Sustainability, 16(8), 3138. https://www.mdpi.com/2071-1050/16/8/3138
- 8. Cvetković, V. M.; Tanasić, J.; Renner, R.; Raupenstrauch, H.; Rokvić, V.; Beriša, H. Comprehensive Risk and Efficacy Analysis of Emergency Medical Response Systems in Serbian Healthcare: Assessing Systemic Vulnerabilities in Disaster Preparedness and Response. Preprints 2024, 2024081294. https://doi.org/10.20944/preprints202408.1294.v1
- 9. Cvetković, VM, Tanasić, J., Ocal, A., Kešetović, Ž., Nikolić, N., & Dragašević, A. (2021). Capacity Development of Local Self-Governments for Disaster Risk Management. International Journal of Environmental Research and Public Health, 18 (19). doi:10.3390/ijerph181910406 (IF 3.390)
- 10. Cvetković, V. M. (2023). A Predictive Model of Community Disaster Resilience based on Social Identity Influences (MODERSI). International Journal of Disaster Risk Management, 5(2), 57-80.
- 11. Aleksova, B., Milevski, I., Mijalov, R., Marković, S., Cvetković, V. & Lukić, T. (2024). Assessing risk-prone areas in the Kratovska Reka catchment (North Macedonia) by integrating advanced geospatial analytics and flash flood potential index. Open Geosciences, 16(1), 20220684. https://doi.org/10.1515/geo-2022-0684
- 12. Öcal, A., Cvetkovic, VM, Baytiyeh, H., Tedim, FMS, & Zečević, M. (2020). Public reactions to the disaster COVID-19: a comparative study in Italy,

- Lebanon, Portugal, and Serbia. Geomatics, Natural Hazards and Risk, 11(1), 1864-1885. (IF 3,528)
- 13. Cvetković, V., Nikolić, N., Nenadić, RU, Ocal, A., & Zečević, M. (2020). Preparedness and Preventive Behaviors for a Pandemic Disaster Caused by COVID-19 in Serbia. International Journal of Environmental Research and Public Health, 17(11), 4124. (IF -3. 290)
- 14. Cvetković, V., Öcal, A., & Ivanov, A. (2019). Young adults' fear of disasters: A case study of residents from Turkey, Serbia and Macedonia. International Journal of Disaster Risk Reduction, 35, 101095. (IF 4.320)
- 15. Cvetković, V., Roder, G., Öcal, A., Tarolli, P., & Dragićević, S. (2018). The Role of Gender in Preparedness and Response Behaviors towards Flood Risk in Serbia. International Journal of Environmental Research and Public Health, 15(12), 2761. (IF 3.390)
- 16. Jankovic, B., Cvetkovic, V., Ivanovic, Z., Jovanovic, S., Otašević, B. (2023). A police officer in schools in Serbia analysis of the status and relevance. Policing: An International Journal.
- 17. Cvetkovic, V., Öcal, A., Lyamzina, Y., Noji, E., Nikolić, N., & Milošević, G. (2021). Nuclear Power Risk Perception in Serbia: Fear of Exposure to Radiation vs. Social Benefits. Energies, 14, 2464. (IF 3.004)
- 18. Janković, B., & Cvetković Vladimir, M. (2020). Public perception of police behaviors in the disaster COVID-19 The case of Serbia. Policing: An International Journal, 43(6), 979-992. (IF 1,916)
- 19. Cvetković, VM, Tanasić, J.; Ocal, A., Živković-Šulović, M., Ćurić, N., Milojević, S., Knežević, S. (2023). The Assessment of Public Health Capacities at Local Self-Governments in Serbia. Lex Localis.
- 20. Cvetković, V., Radovanović, M., Milašinović, S. (2021). Disaster risk communication: attitudes of Serbian citizens. Sociological review, 55 (4), 1610-1647.
- 21. Cvetković, V., Noji, E., Filipović, M., Marija, MP, Želimir, K., & Nenad, R. (2018). Public Risk Perspectives Regarding the Threat of Terrorism in Belgrade: Implications for Risk Management Decision-Making for Individuals, Communities and Public Authorities. Journal of Criminal Investigation and Criminology, 69(4), 279-298. (IF 0.565)
- 22. Cvetkovic, VM, Ronan, K., Shaw, R., Filipovic, M., Mano, R., Gačić, J., & Jakovljević, V. (2019). Household earthquake preparedness in Serbia: A study of selected municipalities. Acta Geographica, 59(2), 28-42. (IF 1,341)
- 23. Cvetković, V., Ristanović, E., & Gačić, J. (2018). Citizens Attitudes about the Emergency Situations Caused by Epidemics in Serbia. Iranian Journal of Public Health, 47(8), 1213-1214. (IF 1.291
- 24. Gačić, J., Jović, JS, Terzić, N., Cvetković, V., Terzić, M., Stojanović, D., & Stojanović, G. (2021). Gender differences in stress intensity and coping strategies among students Future emergency relief specialist. Military-medical and pharmaceutical review, 78(6), 635-641. (IF 0.168)
- 25. Janković, B., Cvetković, VM, Milojević, S., & Ivanović, Z. (2021). Relations between police and private security officers: a case study of Serbia. Security journal, 35, 531–548 (IF 1,866)
- 26. Cvetković, V., Radovanović, M., & Milašinović, S. (2021). Disaster risk communications: attitudes of Serbian citizens. Sociological review, 55(4), 1610-1647.
- 27. Cvetković, V., Dragićević, S., Petrović, M., Mijaković, S., Jakovljević, V., & Gačić,

- 28.J. (2015). Knowledge and perception of secondary school students in Belgrade about earthquakes as natural disasters. Polish Journal of environmental studies, 24 (4), 1553-1561.
- 29. Cvetković, V., Čvorović, M., & Berisa, H. (2023). The Gender Dimension of Vulnerability in Disaster Caused by the Corona Virus (Covid-19). Science, security and police, in press.
- 30. Cvetkovic, VM., Nikolic, A.., & Ivanov, A. (2023). The role of social media in the process of informing the public about disaster risks. Journal of Liberty and International Affairs, 9(2), 104-119. https://doi.org/10.47305/JLIA2392121c. In SCOPUS Q3 Political science and International Relations.
- 31. Cvetković, V., Bugarski, T., Martinović, J. (2022). The predictive model of citizens' attitudes about the risks of introducing the death penalty in the Serbian criminal justice system, Journal of Criminalistics and Law, NBP, 27 (2), 7–43.
- 32. Cvetković, V., & Grbić, L. (2021). Public perception of climate change and its impact on natural disasters. Journal of the Geographical Institute Jovan Cvijic, 71(1), 43-58.
- 33. Cvetković, V., Tomašević, K., & Milašinović, (2019). Security risks of climate change: case study of Belgrade. Sociological review, 53(2), 596–626.
- 34. Cvetković, V., Milašinović, S., & Lazić, Ž. (2018). Examination of citizens' attitudes towards providing support to vulnerable people and volunteering during disasters. Journal for social sciences, TEME, 42(1), 35-56.
- 35. Cvetković, V., Lipovac, M., & Milojković, B. (2016). Knowledge of secondary school students in Belgrade as an element of flood preparedness. Journal for social sciences, TEME, 15(4), 1259-1273.
- 36. Janković, B., Cvetković, V., & Ivanov, A. (2019). Perceptions of private security: A case study of students from Serbia and North Macedonia. Journal of Criminalistics and Law, NBP, 24(3), 59-73.
- 37. Cvetković, V., Pavlović, S., & Janković, B. (2021). Private security preparedness for disasters caused by fires. Journal of Criminalistics and Law, NBP, 26(1), 35-59.
- 38. Cvetković, V. (2016). Fear and floods in Serbia: Citizens preparedness for responding to natural disasters. Matica Srpska Journal of Social Sciences, 155 (2), 303-324.
- 39. Ivanov, A., Babanoski, K., & Cvetković, V. (2023). The NATO expansion in Europe
- 40. alliance of liberal states. International scientific conference, Macedonia. 14th International Scientific Conference, the strategic and security concept for the countries of South-East Europe At: Republic of North Macedonia.
- 41. Janković, B., Cvetković, V., Ivanov, A. (2023). The role of the police of Montenegro in combating fan hooliganism. International scientific conference, Macedonia... International scientific conference, Macedonia. International scientific conference, Macedonia. 14th International Scientific Conference, the strategic and security concept for the countries of South-East Europe At: Republic of North Macedonia.
- 42. Cvetković, V., Andrić, K., Ivanov, A. (2023). Comparative Analysis of Disaster Risk Management Systems in Germany, USA, Russia And China. Macedonian...
- 43. Cvetković, V., Vujanović, S., Ivanov, A. (2023). Reducing the Risk of Disasters Caused by Epidemics. International Academic Institute, Academic Conference, Syracuse University, Florence, Italy, June 20, 2023.

- 44. Cvetković, V., Rikanović, S., Knežević, S. (2022). Resilience of society in disasters caused by nuclear accidents. IAI Academic Conference Proceedings, Budapest Conference, 5 May 2022.
- 45. Fiorucci, P., Pernice, U., Cvetkovic, MV, Rajkovchevki, R. (2022). Harmonizing wildfires risk assessment in the Western Balkans through the IPAFF project. ICFBR2022, International Conference on Fire Behavior and Risk, Italy.
- 46. Milojević, S., Knežević, S., Cvetković, V. (2022). Information deficits and community disaster resilience. Vienna International Academic Conference Education and Social Sciences, Business and Economics, International Academic Institute, University of Vienna 21 June 2022.
- 47. Knežević, S., Bogojević, AV, Špiler, M., Cvetković, V. (2022). Forensic accounting tools in the function of prevention of fraud in emergency situations. Vienna International Academic Conference, Education and Social Sciences, Business and Economics, International Academic Institute, University of Vienna 21 June 2022.
- 48. Cvetković, V., Ivković, T. (2022). Social Resilience to Flood Disasters: Demographic, Socio-economic and Psychological Factors of Impact". 12th International Conference of the International Society for the Integrated Disaster Risk Management, Cluj-Napoca, Romania, 21-23 September 2022. Hosted by Babeş-Bolyai University of Cluj-Napoca (Romania), Research Institute for Sustainability and Disaster Management based on High Performance Computing and Faculty of Environmental Science and Engineering.
- 49. Cvetković, V., Marković, K. (2021). Examining the impact of demographic and socio-economic factors on the level of employee preparedness for a disaster caused by fires: A case study of Electrical power distribution in Serbia. International Scientific Conference 30 Years of Independent Macedonian State 13-15 September 2021, Ohrid.
- 50. Cvetković, V., Bošković, N., Ocal, A. (2021). Individual citizens' resilience to disasters caused by floods: a case study of Belgrade. 5th International Symposium on Natural Hazards and Disaster Management Bursa Technical University Bursa Turkey 24-25 October.
- 51. Cvetković, V., Roder, G., Tarolli, P., Öcal, A., Ronan, K., & Dragićević, S. (2017). Gender disparities in flood risk perception and preparedness: a Serbian case study. Paper presented at the European Geosciences Union GmbH EGU General Assembly 2017, At Vienna, Austria, Volume: Vol. 19, EGU2017-6720: Session HS1.9/NH1.18 Hydrological risk under a gender and age perspective, Vienna.
- 52. Cvetković, V., Gačić, J., & Jakovljević, V. (2017). Household supplies for a natural disaster: factor of influence on the possession of supplies. The 8th International Scientific Conference, Security concepts and policies new generation of risks and threats, at Ohrid, Republic of Macedonia 4 5 June 2017.
- 53. Cvetković, V., & Gačić, J. (2017). Fires as threatening security phenomenon: factors of influence on knowledge about fires. Paper presented at the Conference: 10th International Conference "Crisis management days" security environment and challenges of crisis management, At 24, 25 and 26 May 2017.
- 54. Cvetković, V., & Filipović, M. (2017). Information systems and disaster risk management. Paper presented at the International scientific and professional

- conference 40 years of higher education in the field of security Theory and Practice, Skopje, Republic of Macedonia. 1281-1295. Challenges of Crisis management, At 24, 25 and 26 May 2017.
- 55. Filipović, M., Cvetković, V., & Nešić, S. (2017). Environmental aspects of using nuclear energy. International scientific and professional conference 40 years of higher education in the field of security Theory and Practice, Skopje, Republic of Macedonia. Ohrid, pp. 30-35.
- 56. Cvetković, V., & Filipović, M. (2017). Risk management of natural disasters: Concepts and Methods. International Scientific Conference "New directions and challenges in transforming societies through a multidisciplinary approach" 6th June, 2017, MIT University, City Gallery, Skopje, Republic of Macedonia.
- 57. Cvetković, V., & Filipović, M. (2017). Informing citizens about emergency situations: influencing factors and modalities. Paper presented at the 10th International Conference, Crisis management days: Security environment and challenges of crisis management, 24, 25 and 26 May 2017.
- 58. Fiorucci, P., Pernice, U., Cvetkovic, MV, Rajkovchevki, R. (2022). Harmonizing wildfires risk assessment in the Western Balkans through the IPAFF project. ICFBR2022, International Conference on Fire Behavior and Risk, Italy.
- 59. Cvetković, V., Stojković, D. (2014). Analysis of geospatial and temporal distribution of storms as a natural disaster, 2016. The international conference is organized by the Faculty of Security Skopje University St. Kliment Ohridski Bitola in collaboration with Faculty of detectives and security FON University Skopje. International scientific conference criminalistic education, situation and perspectives 20 years after Vodinelic. Skopje, Republic of Macedonia, from 24th to 25th October 2014, ISSN 1857-6508, UDC:504.4:551.553.8, pp. 59-69.
- 60. Cvetković, V., & Ivanov, A. (2016). The influence of the distance of the settlement from the river on the readiness of citizens to respond to floods in the Republic of Serbia. Ninth International Scientific and Professional Conference "Days of Crisis Management", University of Velika Gorica, Croatia, April 12-13, Split, UDC 351.77:37.014(497.1), 37.014(497.1):504.4, 169-176.
- 61. Ivanov, A., Cvetković, V., & Sudar, S. (2015). Recognition and perception of risks and environmental hazards on the part of the student population in the Republic of Macedonia. In: Zlatko Žlogev and Oliver Bacanović, International scientific conference Researching security approaches, concepts and policies, 02-03. 06.2015. University "St. Kliment Ohridski"- Bitola Faculty of Security Skopje, ISBN 978-608-4532-72-9, UDC: 37.017:504-057.875(497.7), 173-199.
- 62. Cvetković, V. (2014). Protection of critical infrastructure from the consequences of natural disasters. Seventh international scientific and professional conference "Crisis Management Days". Croatia: Velika Gorica, May 22 and 23, 1281-1295, 2014.
- 63. Cvetković, V., & Ivanov, A. (2014). Comparative analysis of national strategies for protection and rescue in emergencies in Serbia and Montenegro with emphasis on Croatia. International conference: Macedonia and the Balkans, a hundred years after the world war I security and Euroatlantic integrations (3-5 June 2014). Skopje: University St. Kliment Ohridski Bitola, Faculty of Security, 200- 216. ISBN 978-608-4532-51-4 (T. 1), ISBN 978-608-4532-52-1 (T. 2), CIP 327.57.071.51(497.7:100-622 NATO), 327.57.071.51(497.7:4-

- 672EU), COBISS.MK-ID 97703434.
- 64. Cvetković, V., & Ivanov, A. (2016). Analysis of influencing factors on the knowledge and perception of high school students in Belgrade about epidemics. Ninth International Scientific and Professional Conference "Days of Crisis Management", University of Velika Gorica, Croatia, April 12-13, Split, UDC 351.862.21(497.1):627.512, 614.81(497.1):627.512, 859-868.
- 65. Mladjan, D., Cvetković, V. (2012). Police Deployment in Emergency Situations Caused by the Abuse of Weapons of Mass Destruction. Belgrade: International scientific meeting, "Days of Archibald Rice", thematic collection of papers of international importance, organized by the Criminalistics and Police Academy, March 1-2, 2012, 533-547, Volume 2, ISBN 978-86-7020-190-3, ISBN 978-86-7020-220-7, UDC of the article: 351.74/.75:623.45 341.675/.678, COBISS.SR-ID 192447500.
- 66. Mlađan, D., Milojković, B., Baras, I., Cvetković, V. (2013). Cooperation of South- East European countries in Emergency Situations. International Scientific Conference, The Balkans between Past and Future: Security, Conflict Resolution and Euro-Atlantic Integration, 05-08 June 2013, Ohrid, 279-291, Volume II. ISBN 978-608-4532-35-4 (T. 1) ISBN 978-608-4532-36-1 (T. 2), COBISS.MK-ID 95271178.
- 67. Cvetković, V., Ivanov, A., & Sadiyeh, A. (2015). Knowledge and perceptions of students of the Academy of criminalistic and police studies about natural d isaster. International scientific conference "Archibald Reiss days" Thematic conference proceedings of international significance., Belgrade, The Academy of Criminalistic and Police Studies, Volume II, 181-195.
- 68.Mladjan, D., Cvetković, V. (2013). Classification of Emergency Situations. International scientific conference "Archibald Reiss days" Thematic conference proceedings of international significance., Belgrade, The Academy of Criminalistic and Police Studies, 275-291.
- 69. Mijalković, S., Cvetković, V. (2013). Vulnerability of Critical Infrastructure by Natural Disasters. Belgrade, National Critical Infrastructure Protection, Regional Perspective, 2013, 91-102, ISBN 978-86-84069-84-1, UDC 726.9:75.041.5 ID 176374796.
- 70. Cvetković, V. (2014). Spatial and temporal distribution of floods like natural emergency situations. International scientific conference "Archibald Reiss days" Thematic conference proceedings of international significance (3-4 March 2014), Belgrade, The Academy of Criminalistic and Police Studies, 371-389, volume II.
- 71. Sudar, S., Aleksandar, I., & Cvetković, V. (2016). Environmental and social management framework for fostering environmental protection and security in Drina river basin riparian countries. Paper presented at the 7th International Scientific Contemporary Trends in Social Control of Crime.
- 72. Aleksandar, I., Cvetković, V., & Sudar, S. (2016). Theoretical foundations related to Natural disasters and measuring the resilience of the communities before disasters happen Establishing proposal variables. Paper presented at the 7th International Scientific Contemporary Trends in Social Control of Crime. Key words: Natural disaster; Community; Resilience; Sustainability.
- 73. Gačić, J., Jakovljević, V., & Cvetković, V. (2015). Floods in the Republic of Serbia
- 74. vulnerability and human security. Twenty Years of Human Security: Theoretical Foundations and Practical Applications, University of Belgrade Faculty of Security Studies, 277-286, April 2015. Editors: Ivica Đorđević,

- Marina Glamotchak, Svetlana Stanarević, Jasmina Gačić. UDC of work 627.14(497.11). CIP 351.7/.8(100)(082) 327(100)(082), COBISS.SR-ID 215102732.
- 75. Cvetković, MV, Ivanov, A., & Milojković, B. (2016). Influence of parenthood on citizen preparedness for response to natural disaster caused by floods. VI International scientific conference "Archibald Reiss days" Thematic conference proceedings of international significance, Belgrade, The Academy of Criminalistic and Police Studies. Editor-in-Chief Dragana Kolarić, ISBN 978-86-7020-357-0, ISBN 978-86-7020-190-3 444-453.
- 76. Grozdanić, G., Cvetković, V., Milovanović, M., Živanović, M., Manijlović, B. (2023). The model of resistance of the local community of Bar municipality to earthquake hazards. Novi Sad.
- 77. Grozdanić, G., Milovanović, M., Cvetković, V., Vujacić, D. (2023). Model of resistance of the local community of Nikšić municipality to earthquake hazards. Novi Sad.
- 78. Mladjan, D., Babić, Đ., Cvetković, V. (2012). The need for greater involvement of social sciences in the development of fire safety science. The third international scientific conference "Safety engineering, fire, environment, working environment, integrated risks" and the 13th international conference on fire and explosion protection, Novi Sad, 18-19. October 2012, Higher Technical School of Vocational Studies, ISBN 978-86-6211-037-4, COBISS.SR- ID 274477575.
- 79. Mlađan, D., Marić, P., Baras, I., Cvetković V. (2011). Activities of the Department for Emergency Situations on harmonizing the policy of the Republic of Serbia with the security policy of the EU in the field of civil protection, collection of papers: "Harmonization of the foreign policy of the Republic of Serbia with the common foreign and security policy of the European Union", Institute for International Politics and Economy. Belgrade, 10-11. October 2011, p. 479 492, COBISS.SR-ID 194354956; ISBN 978-86-7067-171.
- 80. Cvetkovic, V., Milojković, B., Mladjan, D. (2013). Climate Change as a Modern Security Threat. Belgrade, Jaroslav Černi Institute for the Development of Water Resources, International Conference Climate change Impacts on Water Resources, 17-18 October 2013, Belgrade, Serbia, ISBN 978-86-82565-41-3, 168-174.
- 81. Cvetković, V., Janković, B. & Banović, B. (2014). Analysis of geospatial and temporal distribution of tsunamis as natural disasters. Fourth International Scientific Conference "Safety Engineering, Fire, Environment, Working Environment, Integrated Risks" and Fourteenth International Conference Fire and Explosion Protection, 02-03. October 2014. Novi Sad: Technical College of Vocational Studies in Novi Sad, Technical University in Zvolen and Faculty of Technical Sciences, Department of Civil Engineering and Geodesy, p. 352-361, 2014. Editors: prof. Dr. Verica Milanko, Assoc. Dr. Mirjana Laban, ing. Dr. Eva Mračkova. ISBN 978-86-6211-095-4, COBISS.SR-ID 289885191.
- 82. Ranđelović, D., Popović, B., Cvetković, V. (2010). Computer viruses. Proceedings, Scientific meeting with international participation, Law and forensics in criminalistics, Kragujevac, September 15-17, Belgrade, Criminal Police Academy, 2010, 187-198, ISBN 978-86-7020-171-2, COBISS. SR—ID 177999628, editor: prof. Dr. Željko Nikač, Criminal Police Academy, Belgrade.
- 83. Cvetković, V. (2014). Management in terrorist emergency situations caused by the use of dangerous substances. Scientific conference: security of urban

- environments. Eldan Mujanovic. Sarajevo, Faculty of Criminology, Criminology and Security Studies: 63-72.
- 84. Cvetković, V. & Mlađović, I. (2015). Possibilities of misuse of nuclear weapons for terrorist purposes and criminal legal protection. Eighth International Scientific Conference "Days of Security" on the subject: Subjects of the security system in the realization of the security function of the state, Faculty of Security and Protection, Banja Luka June 12, 2015, 397-407 Chief and responsible editor: Krstan Borojevi ć. UDC 351.74 /.75:316.42 (082), ISBN 978-99955-23-52-7, COBISS:RS-ID 5049368.
- 85. Babić, S., Gačić, J., Nikolić, M., Cvetković, V., Rašeta, D. (2017). Global health risks and health care system response in emergencies. First International Conference Environmental Safety and Health at Work, Proceedings, Zrenjanin, November 16, 2017.
- 86.Mlađan, D., Milojković, B., Baras, I., Cvetković, V. (2013). Cooperation of south- east European countries in emergency situations. International scientific conference: The Balkans between Past and Future: Security, Conflict Resolution and Euro-Atlantic Integration, 05-08 June 2013, Ohrid, Book of abstracts, 46-47. ISBN 978-608-4532-29-3, COBISS.MK-ID 94041098.
- 87. Cvetković, V., Mijalković, S. (2013). Spatial and temporal distribution of geophysical disasters. Serbian Academy of Sciences and Arts and Geographical Institute Jovan Cvijic, SASA, International Conference Natural Hazards Links between Science and Practice, 8-11 October 2013, ISBN 978-86-80029-58-0, Book of Abstracts. Editor in chief Milan Radovanović.
- 88.Mijalković, S., Cvetković, V. (2013). Vulnerability of Critical Infrastructure by Natural Disasters. Belgrade, International Scientific Conference, Regional Perspective, October 24th, 2013, Belgrade (Organization University of Belgrade
- 89. Faculty of Security Studies), Book of Abstracts, 28-29, ISBN 978-86-84069-82-7, COBISS.SR- ID 201998604.
- 90. Cvetković, V., Milojković, B., Mladjan, D., & Miladinović, S. (2014). The role of police in achieving security on the Danube as international waterways in Serbia. The third Romanian-Bulgarian-Hungarian-Serbian conference: University of Belgrade, Faculty of Geography University of Novi Sad, Faculty of Sciences, Department of Geography, Tourism and Hotel Management: Geographical Research and Cross-Border Cooperation within the Lower Basin of the Danube, Book of Abstracts, Srebrno jezero, 18-21. September, 42-43, 2014, ISBN 978-86-7031-344-6.
- 91. Cvetković, V., & Ivanov, A. (2014). Comparative analysis of national strategies for protection and rescue in emergencies in Serbia and Montenegro with emphasis on Croatia. International conference: Macedonia and the Balkans, a hundred years after the world war I security and Euroatlantic integrations, 03- 05 June 2014, Book of abstracts. Skopje: University St. Kliment Ohridski Bitola, Faculty of Security, 58-59, 2014. CIP 351.74 (497.7) 355.45(497.7) "20" (048.3) (062) 327.51.071(100-622NATO:497.7)(048.3)(062), ISBN 978-608-4532-46-0.
- 92. Cvetković, V. (2014). Management in terrorist emergency situations caused by the use of dangerous substances. XIV International Scientific Conference "Security of Urban Areas", May 2014. Collection of abstracts. Sarajevo: Faculty of Criminology, Criminology and Security Studies, pp. 82-84.
- 93. Cvetković, V. (2014). Protection of critical infrastructure from the consequences of natural disasters. Seventh International Scientific and

- Professional Conference "Days of Crisis Management", May 22-23, 2014. Collection of abstracts. Croatia: Velika Gorica, 231-233. UDC 005.334:338.49 351:504.4. CIP record available in the catalog of National and University Booklets in Zagreb under number 877998, ISBN 978-953-7716-55.
- 94. Gaćić, J., Jakovljević, V., Cvetković, V. (2014). Floods in the Republic of Serbia 95. Vulnerability and Human Security. Second International Conference on
  - Human Security: Twenty Years of Human Security Y20HS, Book of Abstracts, November 7th and 8th, 2014, 33-34. Editor Dr. Ivica Djordjevic, Dr. Svetlana Stanarević, Dr. Jasmina Gačić and Stevan Tatalovic, Faculty of Security Studies, ISBN 978-86-84069-92-6.
- 96. Cvetković, V., Gačić, J., Petrović, D. (2015). Readiness of students of the Criminalistics and Police Academy to respond to a natural disaster caused by a flood in the Republic of Serbia, 2015. Collection of abstracts. International scientific meeting "Environment and adaptation of the economy to climate change" April 22 24, 2015, Belgrade. Scientific and professional society for environmental protection of Serbia Ecologica. Editor Larisa Jovanović. ISBN 978-86-89061-07-9, CIP 338.1:551.583(048),574:33(048), 502.131.1:338.1(048), 574(048), COBISS.SR-ID 214412556.
- 97. Ivanov, A., Cvetković, V., & Sudar, S. (2015) Recognition and perception of risks and environmental hazards on the part of the student population in the republic of Macedonia. In: Zlatko Žlogev and Oliver Bacanović, International scientific conference Researching security approaches, concepts and policies, 02-03, 2015. University "St. Kliment Ohridski" Bitola Faculty of Security Skopje, 112-113. ISBN 978-608-4532-62-0, COBISS.MK-ID 98686218.
- 98. Cvetković, V., & Ivanov, A. (2016). The influence of the distance of the settlement from the river on the readiness of citizens to respond to floods in the Republic of Serbia. Ninth International Scientific and Professional Conference "Days of Crisis Management", University of Velika Gorica, Croatia, Collection of abstracts, 2016.
- 99. Cvetković, V., Sandić, M. (2016). The fear of natural disaster caused by flood. International scientific conference: ecological crisis: technogenesis and climate change, 31-32, 2016. Book of abstract. CIP 502/504(048) 3:551.583 (048) 316.334.5 (048), ISBN 978-86-89061-09-3, COBISS.SR-ID222768652.
- 100. Cvetković, V., & Ivanov, A. (2016). Analysis of influencing factors on the knowledge and perception of high school students in Belgrade about epidemics. Paper presented at the Ninth International Scientific and Professional Conference "Crisis Management Days ", University of Velika Gorica, Croatia, Collection of abstracts, 2016.
- 101. Aleksandar, I., Cvetković, V., & Sudar, S. (2016). Theoretical foundations related to Natural disasters and measuring the resilience of the communities before disasters happen Establishing proposal variables. Paper presented at the 7th International Scientific Contemporary Trends in Social Control of Crime.
- 102. Sudar, S., Aleksandar, I., & Cvetković, V. (2016). Environmental and social management framework (esmf) for fostering environmental protection and security in Drina river basin riparian countries. Paper presented at the Paper presented at the 7th International Scientific Contemporary Trends in Social Control of Crime.
- 103. Tanasić, J., Cvetković, V. (2023). Management policy in crisis situations in Serbia. Belgrade: Scientific and Professional Society for Risk

- Management in Emergency Situations.
- 104. Cvetković, V., & Jovanović, M. (2021). Disaster myths: truths and fallacies. Belgrade: Scientific and Professional Society for Risk Management in Emergency Situations.
- 105. Cvetković, V., Martinović, J. (2021). Management in nuclear disasters. Belgrade: Scientific and Professional Society for Risk Management in Emergency Situations.
- 106. Cvetković, V., Bošković, D., Janković, B., & Andrić, S. (2019). Risk perception of emergency situations. Criminal Police Academy, Belgrade.
- 107. Cvetković, V. (2017). Methodology of scientific disaster research theories, concepts and methods. Andrejević Endowment, Belgrade.
- 108. Miladinović, S., Cvetković, V., & Milašinović, S. (2017). Management in crisis situations caused by landslides. Criminal Police Academy, Belgrade.
- 109. Cvetković, V., Milašinović, S., & Gostimirović, L. (2018). Historical development of police education in Serbia. Higher Business Technical School, Doboj.
- 110. Cvetković, V., Filipović, M. (2017). Preparedness for natural disasters recommendations for improving preparedness. Andrejević Endowment, Belgrade.
- 111. Cvetković, V. (2013). Intervention and rescue services in emergency situations. Belgrade, Zadužbina Andrejević, ISBN 978-86-525-0110-6, COBISS.SR.ID 198265868.
- 112. Jakovljević, V., Cvetković, V., & Gačić, J. (2015). Natural disasters and education. Belgrade: Faculty of Security, University of Belgrade, 2015. ISBN 978-86-80144-02-3, COBISS.SR ID 219113484.
- 113. Cvetković, V. (2016). Police and natural disasters. Belgrade (Instant system): Andrejević Foundation, 2016, 144 pages (Dissertatio library). ISBN 978-86-525-0255-4, COBISS.SR-ID 221730828, CIP UDC 005.334:504.4 351.74/76.
- 114. Cvetković, V., Gačić, J. (2016). Evacuation in natural disasters. Belgrade: Zadužbina Andrejević, 2016, 160 pages.
- 115. Ivanov, A., Cvetković, V. (2016). Natural disasters geospatial and temporal distribution. University "St. Kliment Ohridski"- Bitola, Faculty of Security, Skopje, 2016, 220 pages. ISBN 978-608-4532-87-3, COBISS.MK-ID 101996298, CIP 504.4:[502.5:528.4-567(075.8).
- 116. Bošković, D., Cvetković, V. (2017). Risk assessment in preventing the commission of criminal offenses with explosive substances. Belgrade: Criminal Police Academy.
- 117. Cvetković, V., Čaušić, L. (2022). Collection of regulations in the field of emergency situations. Belgrade: Scientific and Professional Society for Risk Management in Emergency Situations.
- 118. Cvetković, V. (2021). Protection and rescue tactics in emergency situations: experiences from the field and lessons learned. Proceedings, First National
- 119. Seminar in the Field of Emergency Situations, Zadužbina Kolarac, from April 16 to 18, 2021, Scientific and Professional Society for Risk Management in Emergency Situations and the International Institute for Disaster Research, Belgrade.
- 120. Cvetković, V., Filipović, M., & Gačić, J. (2019). A collection of regulations in the area of disaster risk management. Scientific professional society for risk management in emergency situations, Belgrade, 1-1050.
- 121. Opposing contemporary organized crime and terrorism, editors: Vladimir

- Cvetković (project secretary), Marija Popović (project secretary), doc. Dr. Tanja Kesić and Prof. Dr. Željko Nikač. Development of institutional capacities, standards and procedures for combating organized crime and terrorism in conditions of international integration, 2015. Belgrade: Criminal and Police Academy. Project manager: prof. Dr. Saša Mijalković. ISBN 978-86-7020-333-4, COBISS.SR-ID 218844684.
- 122. Cvetković, V. (2021). Legal and security aspects of natural and anthropogenic disaster risk management. Publisher: Faculty of Law in Novi Sad and the Scientific and Professional Society for Risk Management in Emergency Situations.
- 123. Cvetković, V., Romanić, S., Berisa, H. (2023). Religion Influence on Disaster Risk Reduction: A case study of Serbia. International Journal of Disaster Risk Management, 5 (1), 66-81.
- 124. Cvetković, V. (2023). Predictive Model of Community Disaster Resilience based on Social Identity Influences. International Journal of Disaster Risk Management, 5 (2), in press.
- 125. Cvetković, V., Radonjić, S. (2022). Endangering the safety of local communities in emergency situations caused by floods. National Security Policy, 13 (22), 81-105.
- 126. Janković, B., & Cvetković, V. (2022). Attitudes of members of private security about the police: a case study in Belgrade. Security, 64 (2), 5-21.
- 127. Cvetković, V., & Planić, J. (2022). Earthquake risk perception in Belgrade: implications for disaster risk management. International Journal of Disaster Risk Management, 4 (1), 69-88.
- 128. Cvetković, V., Radonjić, S. (2022). Endangering the safety of local communities in emergency situations caused by floods. National Security Policy, 13 (22), 81-105.
- 129. Krnjić, I., & Cvetković, V. (2021). Investigating student's attitudes and preferences towards disaster learning multimedia to enhance preparedness. Bulletin of the Serbian geographical society, 101(2) 79-96.
- 130. Cvetković, V., & Nikolić, M. (2021). The role of social networks in disaster risk reduction: a case study in Belgrade. Security, 63 (1), 25-42.
- 131. Cvetković, V. (2016). The influence of demographic, socio-economic and psychological factors on taking preventive measures. Culture of Polis, XIII (32), 393-404.
- 132. Cvetković, V. (2016). The relationship between educational level and citizen preparedness for responding to natural disasters. Journal of the Geographical Institute "Jovan Cvijić" SASA, 66(2), 237-253.
- 133. Cvetković, V. (2014). Analysis of geospatial and temporal distribution of volcanic eruptions. NBP Journal of Criminalistics and Law, 2/2014, 153-171.
- 134. Cvetković, V., & Dragicević, S. (2014). Spatial and temporal distribution of natural disasters. Journal of the Geographical Institute Jovan Cvijic, SASA, 64(3), 293-309, 2014.
- 135. Popović, M., & Cvetković, V. (2012). Women as participants in peace operations and decision makers in the security sector. Culture Polis, 9(2), 273-291.
- 136. Veličković, M., Cvetković, V. (2013). The role and training of members of the Serbian army for escorting. Military work, 55(2), 262-276.
- 137. Cvetkovic, V., & Mijalkovic, S. (2013). Spatial and temporal distribution of geophysical disasters. Journal of the Geographical Institute Jovan Cvijic, SASA, 63 (3), 345-359.

- 138. Cvetković, V. (2016). Marital status of citizens and floods: citizen preparedness for response to natural disasters. Military work, 66 (8), 89-116.
- 139. Vraćević, N., & Cvetković, V. (2014). The role of private armed forces in traditional concepts of security. Military work, 64 (2), 126-144.
- 140. Cvetković, V., Milojković, B., & Stojković, D. (2014). Analysis of geospatial and temporal distribution of earthquakes as natural disasters. Military work, 66(2), 166-185.
- 141. Cvetković, V., Gaćić, J., & Petrović, D. (2015). Readiness of students of the Criminal Police Academy to respond to a natural disaster caused by a flood in the Republic of Serbia. Ecologica, 22(78), 302-309.
- 142. Cvetković, V., & Stojković, D. (2015). Knowledge and perceptions of secondary school students in Kraljevo about natural disasters. Ecologica, 22(77), 42-49.
- 143. Mijalković, S., & Cvetković, V. (2015). Victimization of people by natural disasters geospatial and temporal distribution. Themida, magazine on victimization, human rights and gender, 4(17), 19-43.
- 144. Cvetković, V., Vučić, S., & Gačić, J. (2015). Climate change and national defense. Military work, 67 (5), 181-203.
- 145. Cvetković, V., Milašinović, S., Gostimirović, L. (2016). The Impact of Age on Flood Preparedness in Serbia. International journal of social science and humanities, USA, 6(10), 10-23.
- 146. Cvetković, V., & Stanišić, J. (2015). Relationship between demographic and environmental factors with knowledge of secondary school students on natural disasters. Journal of the Geographical Institute Jovan Cvijic, SASA, 64(3), 323-340.
- 147. Milojević, S., Janković, B., & Cvetković, V. (2014). Prediction Model of Effective Studies at the Academy of Criminalistics and Police Studies. NBP Journal of criminalistics and law, 20 (1), 135-149.
- 148. Cvetković, V., Janković, B., & Milojević, S. (2016). Safety of students from the consequences of natural disasters in school facilities. Ecologica, 23(84), 809-815.
- 149. Cvetković, V., Gačić, J., & Jakovljević, V. (2015). The influence of the status of regulated military obligation on the readiness of citizens to respond to a natural disaster caused by a flood in the Republic of Serbia. Ecologica, 22(80), 584-590.
- 150. Cvetković, V., Gačić, J., & Jakovljević, V. (2015). Impact of climate change on the distribution of extreme temperatures as natural disasters. Military work, 66(6), 21-42.
- 151. Lipovac, M., & Cvetković, V. (2015). Problems in the implementation of European standards in the Republic of Serbia in the field of integrated system of protection and rescue in emergency situations number 112 for emergency calls. European legislation, 14 (54), 300-306.
- 152. Cvetković, V. (2016). The influence of motivation on the readiness of citizens of the Republic of Serbia to respond to a natural disaster caused by a flood. Military work, 67(3), 141-171.
- 153. Sandić, M., Mladjan, D., Cvetković, V. (2016). Readiness of the citizens of Loznica to respond to a natural disaster caused by an earthquake. Ecologica, 81. 40-48.
- 154. Cvetković, V. (2016). Influence of income level on citizen preparedness for response to natural disasters. Military work, 66(4), 100-127.
- 155. Cvetković, V., Sandić, M. (2016). The fear of natural disaster caused by flood.
- 156. Ecologica, 23 (82), 202-209.

- 157. Cvetković, V. (2016). The impact of employment on citizens' readiness to respond to a natural disaster caused by a flood. NBP Journal of Criminalistics and Law, 20 (2), 49-94.
- 158. Cvetković, V., Gačić, J., & Jakovljević, V. (2016). Geospatial and temporal distribution of forest fires as natural disasters. Military work, 68 (2), 108-127.
- 159. Janković, B., & Cvetković, V. (2016). The place and role of FRONTEX in the implementation of the new border security policy of the European Union. European legislation, 55 (56-57), 265-277.
- 160. Cvetković, V., & Svrdlin, M. (2020). Vulnerability of women to the consequences of naturally caused disasters: the Svilajnac case study. Security, 62(3), 43-61.
- 161. Cvetković, V., & Jovanović, M. (2020). Examination of the factors that influence public perception of mythically-based human behavior in disaster conditions. Bulletin of the Serbian Geographical Society, 100(2), 161-179.
- 162. Cvetković, V. (2018). Public perceptions of preparedness for biospheric disasters caused by epidemics: implications for the risk management process. Security, 60(3), 5-25.
- 163. Nikolić, N., Cvetković, V., & Zečević, M. (2019). Human Resource Management in Environmental Protection in Serbia. Bulletin of the Serbian Geographical Society, 100(1), 51-72.
- 164. Cvetković, V. (2017). Obstacles to the improvement of citizens' readiness to respond to natural disasters. Military Work, 69(2), 132-150.
- 165. Cvetković, V., & Filipović, M. (2017). Consequences of natural disasters: influencing factors on the perception of citizens of Serbia. Ecologica, 24(87), 572-578.
- 166. Cvetković, V., & Filipović, M. (2018). Examining residential fire risk perceptions: demographic and socio-economic influencing factors. Military work, 70(5), 82-98.
- 167. Cvetković, V., & Filipović, M. (2018). Examining students' attitudes about the introduction of the subject safety culture in secondary schools. Culture of Polis, 15(35), 277-286.
- 168. Cvetković, V., & Filipović, M. (2018). The concept of disaster resilience. Ecologica, 25(89), 202-207.
- 169. Cvetković, V., Filipović, M., & Gačić, J. (2018). Theoretical framework of research in the field of disasters. Ecologica, 25(91), 545-551.
- 170. Cvetković, V., Filipović, M., & Jakovljević, V. (2017). A survey of subjective opinions of the population about seismic resistance of residential buildings.
- 171. J. Geogr. Inst. Cvijic, 67(3), 265-278.
- 172. Cvetković, V., Filipović, M., Popović, D., & Ostojić, G. (2017). Factors affecting knowledge about natural disasters. Ecologica, 24(85), 121-126.
- 173. Cvetković, V., Gačić, J., & Babić, S. (2017). Religiousness level and citizen preparedness for natural disasters. Military Work, 69(4), 253-262.
- 174. Cvetkovic, V., Giulia, R., Ocal, A., Filipovic, M., Jankovic, B., & Eric, N. (2018). Children's and youth's knowledge on forest fires: Discrepancies between basic perceptions and reality. Military work, 70(1), 171-185.
- 175. Cvetković, V., Jakovljević, V., Gačić, J., & Filipović, M. (2017). Training of citizens to react in emergency situations. Ecologica, 24(88), 856-882.
- 176. Cvetković, V., & Miladinović, S. (2017). Examining students' attitudes and knowledge about landslides as natural hazards. Ecologica, 24(85), 121-126.
- 177. Cvetković, V., & Milašinović, S. (2017). Vulnerability theory and disaster risk reduction. Culture of Polis, 14(33), 217-228.

- 178. Cvetković, VM, & Filipović, M. (2018). Examining the role of the family in educating children about natural disasters. Science, security, police, 23(1), 71-85.
- 179. Sultana, O., Cvetkovic, V., & Kutub, J. (2017). Problems of inhabitants of Muktagacha town in Mymenssingh district in terms of urban services important for security in natural disaster. Military work, 70(1), 112-155.
- 180. Cvetković, V. (2017). Citizens' readiness to respond to natural disasters caused by floods in the Republic of Serbia. Military work, 69(1), 153-190.
- 181. Cvetković, V. (2017). The influence of personal and environmental factors on the expectation of help from intervention-rescue services and humanitarian organizations during natural disasters. Security, 59(3), 28-53.
- 182. Cvetković, V. (2017). Crisis situations preparedness of the state, local community and citizens. Military Work, 69(7), 122-136.
- 183. Cvetković, V. (2017). Perception of the risk of natural disasters caused by floods. Military work, 69(5), 160-175.
- 184. Cvetković, MV, & Miladinović, S. (2018). The readiness of the protection and rescue system of the Republic of Serbia for the implementation of integrated disaster risk management recommendations for conducting research. Ecologica, 25(92), 995-1001.
- 185. Cvetković, V., Protić, D., Stefanović, D. (2023). Integrated Fire Disaster Risk Reduction: A Literature Review. Diplomacy and Security, ().
- 186. Cvetković, V., & Planić, J. (2022). Earthquake risk perception in Belgrade: implications for disaster risk management. International Journal of Disaster Risk Management, 4 (1), 69-88.
- 187. Mlađan, D., Cvetković, V., Veličković, M. (2012). Emergency management system in the United States of America. Military work, 64 (1), 89-105.
- 188. Cvetković, V., & Bošković, D. (2015). Analysis of geospatial and temporal distribution of droughts as natural disasters. Security, 56 (3), 148-165.
- 189. Cvetković, V. (2015). Factors influencing the knowledge and perception of high school students in Belgrade about natural disasters caused by landslides. Security, 57(1), 32-51.
- 190. Cvetković, V., Popović, M. (2011). Possibilities of misuse of weapons of mass destruction for terrorist purposes. Security, 53 (2), 149-168.
- 191. Cvetković, V., & Milojković, B. (2016). The influence of demographic factors on the level of information of citizens about the competences of the police in natural disasters. Security, 38 (2), 5-31.
- 192. Cvetković, V. (2015). Possibilities of misuse of biological weapons for terrorist purposes. Security, 55 (1), 122-140.
- 193. Ivanov, A., & Cvetković, V. (2014). The role of education in natural disaster risk reduction. Horizons, international scientific journal, 10 (16), 115-131.
- 194. Cvetković, V., & Stojković, D. (2014) Comparative analysis of the national security strategies of Albania, Macedonia and Montenegro. Security, Police and Citizens, 10 (3-4), 239-251.
- 195. Cvetković, V. (2016). The influence of demographic factors on the expectation of help from the police in natural disasters. Serbian science today, 1 (1), 8–17.
- 196. Cvetković, V. (2015). Phenomenology of natural disasters theoretical determination and classification of natural disasters. Security, Police and Citizens, 11 (3 4), 311-335.
- 197. Cvetković, V., Andrejević, T. (2016). Qualitative research readiness of citizens to respond to natural disasters. Serbian science today, 1 (3), 393-404.
- 198. Cvetković, V. (2015). Preparedness for responding to a natural disaster a

- literature review. Security, Police and Citizens, 11 (1-2), 165-183.
- 199. Cvetković, V. (2016). The connection between high school success and citizens' readiness to respond to natural disasters. Security, police and citizens, 12(3-4), 61-84.
- 200. Cvetković, V., Kezunović, A. (2021). Security aspects of critical infrastructure protection in anthropogenic disasters: a case study of Belgrade. In Forensic Accounting, Investigations, Human Factors and Applied Tools. Belgrade: Faculty of Organizational Sciences, University of Belgrade.
- 201. Krnjić, I., & Cvetković, V. (2022). The role of multimedia content in educating young people about disasters. Legal and security aspects of natural and anthropogenic disaster risk management, 206-227. Scientific and professional society for risk management in emergency situations, Belgrade, Faculty of Law in Novi Sad and International Institute for Disaster Research.
- 202. Radovanović, M., & Cvetković, V. (2022). Disaster risk communication: Disaster risk communication. Legal and security aspects of natural and anthropogenic disaster risk management, 269-321. Scientific and professional society for risk management in emergency situations, Belgrade, Faculty of Law in Novi Sad and International Institute for Disaster Research.
- 203. Planić, J., Cvetković, V. (2022). Phenomenological and etiological dimensions of disasters caused by earthquakes. Legal and security aspects of natural and anthropogenic disaster risk management, 269-321. Scientific and professional

- 204. society for risk management in emergency situations, Belgrade, Faculty of Law in Novi Sad and International Institute for Disaster Research.
- 205. Cvetković, V. (2021). Strengthening the integrated disaster risk management system in Serbia: DISARIMES. Proceedings Tactics of protection and rescue in emergency situations: experiences from the field and lessons, Belgrade, Scientific and professional society for risk management in emergency situations, 77-111.
- 206. Cvetković, V., Bošković, N. (2021). Conceptual foundations and dimensions of disaster resilience. Proceedings Protection and rescue tactics in emergency situations: experiences from the field and lessons, Belgrade, Scientific and professional society for risk management in emergency situations, 175-191.
- 207. Cvetković, V. (2012). Tasks of fire-rescue units in a terrorist attack caused by the use of weapons of mass destruction. Proceedings, Countering Organized Crime and Terrorism, Criminal Police Academy, 146-160, ISBN 978-86-7020-232-0, COBISS.SR ID 195570188.
- 208. Mladjan, D., Cvetković, V. (2011). The state and new challenges of firefighting and rescue services in the world. Proceedings, Combating Organized Crime and Terrorism, Criminal Police Academy, 95-109, ISBN 978-86-7020-201-6, COBISS. SR ID 188134156.
- 209. Popović, M., Cvetković, V. (2013). Opposing modern terrorism as a contribution to the protection of human security in the Republic of Serbia. Proceedings, Combating Organized Crime and Terrorism, Criminal Police Academy, 169-177, ISBN 978-86-7020-267-2, COBISS.SR ID 203874060.
- 210. Cvetković, V., Popović, M., Sadiah, A. (2014). Possibilities of misuse of chemical weapons for terrorist purposes. In S. Mijalković. Belgrade: Criminal and Police Academy, 341-357, ISBN 978-86-7020-302-0, CIP 343.9.02(082), 343.341(082), 323.28(082), COBISS.SR-ID 212066828.
- 211. Cvetković, V., Petrović, D. (2015). Integrated management of natural disasters. In
- 212. C. Mijalković, Development of institutional capacities, standards and procedures for combating organized crime and terrorism in conditions of international integration, book VIII. Editors: Vladimir Cvetković, Marija Popović, Tanja Kesić, Željko Nikač. ISBN 978-86-7020-333-4, COBISS.SR-ID 218844684, CIP 343.9.02(082) 343.341(082) 323.28(082) Belgrade: Criminal and Police Academy, 291-325.
- 213. Cvetković, V. (2014). Analysis of geospatial and temporal distribution of climate disasters. Transition and economic crime II, thematic collection of papers (pp. 163-183). Editor prof. Dr. Srđan Milašinović. Belgrade: Criminal Police Academy. CIP 343.53(497.11)(082), 351.86(497.11)(082), 338.24(497.11)(082), ISBN 978-86-7020-305-1, COBISS.SR-ID 212394764.
- 214. Cvetković, V. (2013). The impacts of climate change on the risk of natural disasters. In Toma Batkovski (Editor in chief), International yearbook of the Faculty of security (pp. 51-62). Skopje: Faculty of security. UDC: 551.583:504.4.
- 215. Cvetković, V. (2014). The role of the police in natural disasters. Natural disasters and emergency situations. Editors Nataša Mrvić, Dragan Petrović, Dragan Mlađan. Belgrade, Institute for Comparative Law and Criminal Police Academy: 215-243, ISBN 978-86-6411-005-1; CIP 005.334:502.1 (082), 351.759.6:504.4(497.11) (082), COBISS. SR-ID 211953420.
- 216. Cvetković, V., & Protić, D. (2021). Phenomenological dimensions of disasters caused by fires in residential buildings. Academy of Technical Vocational Studies, Belgrade, Applied Engineering Sciences, Požarevac, Nemanjina 2, 9.

- Counseling, Risk Management, December 24, 2021.
- 217. Mladjan, D., Cvetković, V. (2011). "Training system for members of the Department for Emergency Situations of the Ministry of Internal Affairs of the Republic of Serbia" in: Proceedings, National Conference with International Participation, Safety at Work in the XXI Century, Theory and Practice, Tara, October 4 8, 2011, ISBN: 978-86-87495-24-1, COBISS.SR ID 186569996, CIP 331.45/46(082) 502/504(082), 35-44.
- 218. Cvetković, V., Aksentijević, V., & Ivović, M. (2015). The role of the emergency medical service in emergency situations caused by terrorist acts. Countering modern forms of crime analysis of the situation, European standards and measures for improvement (May 26-29, 2015), Criminal Police Academy and "Hans Seidel" Foundation in cooperation with the Ministry of Internal Affairs of the Republic of Serbia, Volume III, 355-367.
- 219. Cvetković, V., Jakovljević, V., & Stanić, M. (2016). Insurance and risk reduction from natural disasters. VII scientific-expert meeting with international participation "European integration: justice, freedom and security", Criminal Police Academy and "Hans Seidel" Foundation in cooperation with the Ministry of Internal Affairs of the Republic of Serbia, 24-26. May 2016, Tara, Hotel "Omorika"
- 220. Cvetković, V. (2015). Citizens' readiness to respond to a natural disaster caused by a flood in the Republic of Serbia 1-608, (Doctoral dissertation), University of Belgrade, Faculty of Security.
- 221. Cvetković, V. (2021). Innovative solutions for disaster early warning and alert systems: a literary review. Eleven International Scientific Conference "Archibald Reiss Days", Belgrade, November 9–10, Belgrade, University of Criminal Investigation and Police Studies.
- 222. Cvetković, V. (2019). First aid disaster kit for a family: a case study of Serbia. IX International scientific conference Archibald Reiss days November 6-7, 2019. The University of Criminal Investigation and Police Studies, Belgrade.
- 223. Cvetković, V., Filipović, M., Dragićević, S., & Novković, I. (2018). The role of social networks in disaster risk reduction. Paper presented at the Eighth International Scientific Conference "Archibald Reiss Days" October 2–3, 2018, Academy of Criminalistics and Police Studies, Belgrade.
- 224. Cvetkovic, V., Tarolli, P., Roder, G., Ivanov, A., Ronan, K., Ocam, A., & Kutub, R. (2017). Citizens education about floods: a Serbian case study. VII International scientific conference " Archibald Reiss days ", Academy of Criminalistic and Police Studies, Belgrade.
- 225. Cvetković, V., & Filipović, M. (2017). Emergency situations caused by the use of radiological weapons for terrorist purposes. First International Conference Environmental Safety and Health at Work, Proceedings, Zrenjanin, November 16, 2017.
- 226. Filipović, M., Cvetković, V., & Jakovljević, V. (2017). The impact of climate change on protection and conservation of biodiversity as a precondition of environmental security in Serbia. First International Conference Environmental Safety and Health at Work, Proceedings, Zrenjanin, November 16, 2017.
- 227. Cvetković, V. (2017). Informed citizens about firefighters' jurisdiction in emergency situations. VIII Scientific and professional conference with international participation, Police and judiciary guarantees of freedom and security in a legal state, At Hotel "Omorika" on Tara Mountain, Serbia.
- 228. Filipović, M., & Cvetković, MV (2019). The "Natural Albania" project as a threat to the territorial integrity of the Republic of Serbia. Military work,

- 71(4), 114-125.
- 229. Cvetković, V., & Katarina, A. (2019). Educating citizens on disaster risk reduction using multimedia content social games, computer games and simulations. Military work, 71(6), 122-151.
- 230. Mumović, N., & Cvetković, V. (2019). Factors influencing the decision-making on the implementation of evacuation in the conditions of disasters caused by fires in residential buildings: a case study of Belgrade. Military work, 71(7), 142-163.
- 231. Janković, B., Cvetković, MV, Vučković, G., & Milojević, S. (2019). The effect of acute mental stress on marksmanship performance: Implications for security service training. Military Work, 71(6), 112-121.
- 232. Svrdlin, M., & Cvetković, V. (2019). Mobile communication systems and applications of importance for integrated disaster management. Military work, 71(7), 164-177.
- 233. Vraćević, N., & Cvetković, MV (2019). The importance and role of private military companies in solving modern problems of national and international security. Military work, 71(3), 73-94.
- 234. Vraćević, N., & Čvetković, V. (2019). Private military companies in the modern age. Military work, 71(2), 42-54.
- 235. Kutub, JR, Cvetkovic, VM, & Huq, S. (2017). Assessment of Women's Vulnerability and their Coping Mechanism Living in Flood Prone Areas: A Case Study of Belkuchi Upazila, Sirajganj. Serbian Science Today, 2 (1), 35-43.
- 236. Cvetković, V., Mlinar, M. (2020). Examining the views of citizens on the possibility of using chemical weapons for terrorist purposes: a case study in Belgrade. Security, police and citizens, 16 (1-2), 3-18.
- 237. Cvetković, M., Filipović, B. (2017). Examining students' knowledge about the proper way to act during natural disasters, Security, Police, Citizens, 13(2), 105–120.
- 238. Cvetković, V., & Martinović, J. (2020). Innovative solutions for flood risk management. International Journal of Disaster Risk Management, 2 (2), 71-100.
- 239. Cvetković, VM (2019). Risk Perception of Building Fires in Belgrade. International Journal of Disaster Risk Management, 1(1), 81-91.
- 240. Perić, J., & Cvetković, V. (2019). Demographic, socio-economic and phycological perspective of risk perception from disasters caused by floods: case study Belgrade. International Journal of Disaster Risk Management, 1(2), 31-43.
- 241. Cvetković, V., & Janković, B. (2020). Private security preparedness for disasters caused by natural and anthropogenic hazards. International Journal of Disaster Risk Management, 2(1), 23-33.
- 242. Cvetković, V., Filipović, B. (2020). Survey of citizens' attitudes on preparedness for disasters caused by forest fires: Prijepolje case study. Journal of Security and Criminalistics, 2(2), 1-15.
- 243. Cvetković, V. (2018). Risk databases and decision support information services in emergency situations. Sixth scientific consultation "In risk management", VTSSS, Požarevac, May 25, 25-34.
- 244. Cvetković, V., & Jakovljević, V. (2017). Factors influencing citizens' awareness of the risks of emergency situations in Serbia. Fifth scientific consultation, "Risk Management ", VTŠSS, Požarevac, June, 11 20.
- 245. Cvetković, V. (2022). Disaster protection and rescue tactics. Belgrade: Scientific and Professional Society for Risk Management in Emergency Situations.

- 246. Cvetković, V. (2020). Risk management in emergency situations. Belgrade: Scientific and professional society for risk management in emergency situations (700 pages).
- 247. Cvetković, V. (2021). Security risks and disasters. Scientific and professional society for risk management in emergency situations, Belgrade (practicum)
- 248. Cvetković, V. (2019). Risk management and disaster protection and rescue systems. Scientific and professional society for risk management in emergency situations, Belgrade (practicum)
- 249. Cvetković, V., Filipović, M., & Gačić, J. (2019). A collection of regulations in the field of disaster risk management. Scientific and professional society for risk management in emergency situations, Belgrade, 1-1050.
- 250. Cvetković, V. M., & Šišović, V. (2024). Understanding the Sustainable Development of Community (Social) Disaster Resilience in Serbia: Demographic and Socio-Economic Impacts. *Sustainability*, *16*(7), 2620. https://www.mdpi.com/2071-1050/16/7/2620
- 251. Grozdanić, G., Cvetković, V. M., Lukić, T., & Ivanov, A. (2024). Sustainable Earthquake Preparedness: A Cross-Cultural Comparative Analysis in Montenegro, North Macedonia, and Serbia. Sustainability, 16(8). doi:10.3390/su16083138
- 252. Cvetković, V. M., Nikolić, N., Ocal, A., Martinović, J., & Dragašević, A. (2022). A Predictive Model of Pandemic Disaster Fear Caused by Coronavirus (COVID-19): Implications for Decision-Makers. *International journal of environmental research and public health*, 19(2), 652 doi:10.3390/ijerph19020652
- 253. Cvetković, V. M., Dragašević, A., Protić, D., Janković, B., Nikolić, N., Milošević, P. (2022). Fire Safety Behavior Model for Residential Buildings: Implications for Disaster Risk Reduction. *International journal of disaster risk reduction*, 75, 102981.
- 254. Cvetković, V. M., Nikolić, N., & Lukić, T. (2024). Exploring Students' and Teachers' Insights on School-Based Disaster Risk Reduction and Safety: A Case Study of Western Morava Basin, Serbia. Safety, 10(2), 50. Retrieved from https://www.mdpi.com/2313-576X/10/2/50
- 255. Cvetković, V. M.; Sudar, S.; Ivanov, A.; Lukić, T.; Grozdanić, G. Exploring Environmental Awareness, Knowledge, and Safety: A Comparative Study among Students in Montenegro and North Macedonia. Open Geoscience.
- 256. Cvetković, V.M., Tanasić, J.; Ocal, A., Živković-Šulović, M., Ćurić, N., Milojević, S., Knežević, S. (2023). The Assessment of Public Health Capacities at Local Self-Governments in Serbia. Lex Localis, 21(4), 1201-1234.
- 257. Cvetković, V., Radovanović, M., Milašinović, S. (2021). Disaster risk communication: attitudes of Serbian citizens. *Sociological review*, 55 (4), 1610-1647.
- 258. Cvetkovic, V. M. ., Nikolic, A., & Ivanov, A. (2023). The role of social media in the process of informing the public about disaster risks. Journal of Liberty and International Affairs, 9(2), 104-119. https://doi.org/10.47305/JLIA2392121c. In SCOPUS Q3 Political science and International Relations.
- 259. Cvetković, V., Čvorović, M., & Beriša, H. (2023a). The Gender Dimension of Vulnerability in Disaster Caused by the Corona Virus (Covid-19). NBP, 28(2), 32-54.
- 260. Cvetković, V., Bugarski, T., Martinović, J. (2022). The predictive model of citizens' attitudes about the risks of introducing the death penalty in the Serbian criminal justice system, Journal of Criminalistic and Law, NBP, 27 (2), 7–43.
- 261. Cvetković, V. & Šišović, V. (2023). Capacity building in Serbia for disaster and

- climate risk education. Disaster and Climate Risk Education Insights from Knowledge to Action, edited by: Ayse Yildiz and Rajib Shaw, book series Disaster Risk Reduction, Springer Nature Singapore Pte Ltd., 152 Beach Road
- 262. Cvetković, V. (2024). In-Depth Analysis of Disaster (Risk) Management System in Serbia: A Critical Examination of Systemic Strengths and Weaknesses. International Scientific and Practical Conference: "International Experience in Emergency Risk Management" in Moscow, Russia, NOK International Civil Defence Organization, 30 May.
- 263. Cvetković, V. (2024). Empowering the Regional Network of Experts for Disaster Risk Management in the Western Balkans by the Scientific-Professional Society for Disaster Risk Management. International Scientific and Practical Conference: "International Experience in Emergency Risk Management" in Moscow, Russia
- 264. Ivanov, A., Cvetković, V., Sudar, S. (2024). Volunteer fire fighting organizations in the system for protection and rescue in North Macedonia. Skopje and the Friedrich Ebert Foundation are the 15th International Scientific Conference "Contemporary security challenges and strengthening the resilience of the countries of southeast Europe". Hotel Sileks, Ohrid, Republic of North Macedonia in the period 23-24 September 2024.
- 265. Sudar, S., Ivanov, A., Cvetković, V., (2024). Soft power in the service of euro-atlantic integration policy and accession to the European Union. Skopje and the Friedrich Ebert Foundation are the 15th International Scientific Conference "Contemporary security challenges and strengthening the resilience of the countries of southeast Europe". Hotel Sileks, Ohrid, Republic of North Macedonia from 23-24 September 2024.
- 266. Ivanov, A., Babanoski, K., & Cvetković, V. (2023). The NATO expansion in Europe an alliance of liberal states. 14th International Scientific Conference, the strategic and security concept for the countries of South-East Europe: Republic of North Macedonia.
- 267. Janković, B., Cvetković, V., Ivanov, A. (2023). The role of the police of Montenegro in combating fan hooliganism. International scientific conference, Macedonia... International scientific conference, Macedonia. 14th International Scientific Conference, the strategic and security concept for the countries of South-East Europe At Republic of North Macedonia
- 268. Cvetković, V., Andrić, K., Ivanov, A. (2023). Comparative Analysis of Disaster Risk Management Systems in Germany, USA, Russia And China. Macedonia. International academic conference, Temporary security ripples or new world architecture of security, Dojran, N. Macedonia, September 4-7 2023.
- 269. Cvetković, V., Vujanović, S., Ivanov, A. (2023). Reducing the Risk of Disasters Caused by Epidemics. International Academic Institute, academic conference, Syracuse University, Florence, Italy, 20. June 2023.
- 270. Cvetković, V., Rikanović, S., Knežević, S. (2022). The resilience of society in disasters caused by nuclear accidents. IAI Academic Conference Proceedings, Budapest Conference, 5 May 2022.
- 271. Cvetković, V., Ivković, T. (2022). Social Resilience to Flood Disasters: Demographic, Socio-economic and Psychological Factors of Impact". 12th International Conference of the International Society for the Integrated Disaster Risk Management, Cluj-Napoca, Romania, 21-23 September 2022. Hosted by Babeş-Bolyai University of Cluj-Napoca (Romania), Research Institute for Sustainability and Disaster Management based on High-Performance Computing and Faculty of Environmental Science and Engineering.

- 272. Cvetković, V., Marković, K. (2021). Examining the impact of demographic and socio-economic factors on the level of employee preparedness for a disaster caused by fires: A case study of Electrical power distribution in Serbia. International Scientific Conference 30 Years of Independent Macedonian State 13-15 September 2021, Ohrid
- 273. Fiorucci, P., Pernice, U., Cvetković, M.V., Rajkovchevki, R. (2022). Harmonizing wildfire risk assessment in Western Balkans through the IPAFF project. ICFBR2022, International Conference on Fire Behaviour and Risk, Italy.
- 274. Tanasić, J., Cvetković, V. (2024). The Efficiency of Disaster and Crisis Management Policy at the Local Level: Lessons from Serbia. Belgrade: Scientific-professional Society For Disaster Risk Management.
- 275. Grozdanić, G., Cvetković, V. (2024). Exploring Multifaceted Factors Influencing Community Resilience to Earthquake-Induced Geohazards: Insights from Montenegro. Belgrade: Scientific-professional Society For Disaster Risk Management.
- 276. Cvetković, V., Šišović, V. (2024). Community Disaster Resilience in Serbia. Belgrade: scientific-professional society for disaster risk management.
- 277. Nikolić, N., Cvetković, V., Ivanov, A. (2023). Human resource management in environmental security. Belgrade: Scientific-Professional Society for Disaster Risk Management.
- 278. Цветковић, В., & Јовановић, М. (2021). Митови о катастрофама: истине и заблуде. Београд: Научно-стручно друштво за управљање ризицима у ванредним ситуацијама.
- 279. Цветковић, В. (2023). Историјски развој Научно-стручног друштва за управљање ризицима у ванредним ситуацијама. Београд: Научно-стручно друштво за управљање ризицима у ванредним ситуацијама.
- 280. Цветковић, В. (2023). Спремност средњих школа Слива Западне Мораве у Републици Србији за смањење ризика од катастрофа и управљање у ванредним ситуацијама. Феномена.
- 281. Цветковић, В. (2023). Отпорност на катастрофе Водич за превенцију, реаговање и опоравак. Београд: Научно-стручно друштво за управЉање ризицима у ванредним ситуацијама.
- 282. Sretenović, D., Cvetković, M.V., Milković, V. (2023). Tactics of Protection and Rescue from Rubble in Urban Areas. Integrated Disaster Risk Management: Preparedness, Mitigation, Response, and Recovery. Belgrade: Scientific-Professional Society for Risk Management in Emergency Situations.
- 283. Cvetković, V., Kezunović, A. (2021). Security Aspects of Critical Infrastructure Protection in Anthropogenic Disasters: A Case Study of Belgrade. In Forensic Accounting, Investigative Actions, Human Factor, and Applied Tools. Belgrade: Faculty of Organizational Sciences, University of Belgrade.
- 284. Krnjić, I., & Cvetković, V. (2022). The Role of Multimedia Content in Educating Youth About Disasters. Legal and Security Aspects of Risk Management of Natural and Anthropogenic Disasters, 206-227. Scientific-Professional Society for Risk Management in Emergency Situations, Belgrade, Faculty of Law in Novi Sad, and International Institute for Disaster Research.
- 285. Radovanović, M., & Cvetković, V. (2022). Disaster Risk Communication. Legal and Security Aspects of Risk Management of Natural and Anthropogenic Disasters, 269-321. Scientific-Professional Society for Risk Management in Emergency Situations, Belgrade, Faculty of Law in Novi Sad, and International Institute for Disaster Research.

- 286. Planić, J., Cvetković, V. (2022). Phenomenological and Etiological Dimensions of Earthquake-Induced Disasters. Legal and Security Aspects of Risk Management of Natural and Anthropogenic Disasters, 269-321. Scientific-Professional Society for Risk Management in Emergency Situations, Belgrade, Faculty of Law in Novi Sad, and International Institute for Disaster Research.
- 287. Cvetković, V. (2023). Integrated Disaster Risk Management: Preparedness, Mitigation, Response, and Recovery. Belgrade: Scientific-Professional Society for Risk Management in Emergency Situations, ISBN 978-86-81424-15-5.
- 288. Cvetković, V. (2021). Legal and Security Aspects of Risk Management of Natural and Anthropogenic Disasters. Publisher: Faculty of Law in Novi Sad and Scientific-Professional Society for Risk Management in Emergency Situations.
- 289. Cvetković, V., Čaušić, L. (2022). Collection of Regulations in the Field of Emergency Situations. Belgrade: Scientific-Professional Society for Risk Management in Emergency Situations.
- 290. Cvetković, V., Sudar, S., Ivanov, A. (2024). Harmonization of Soft Power and Institutional Skills: Montenegro's Path to Accession to the European Union in the Environmental Sector. International Journal of Disaster Risk Management, 6(1), 41–74.
- 291. Cvetković, V., Andrić, K., Ivanov, A. (2023). Comparative Analysis of DRM Systems in Germany, USA, Russia, and China. Security Dialogues, 14(2), 65-88. (verify if it is M51).
- 292. Cvetković, V. (2023). A Predictive Model of Community Disaster Resilience based on Social Identity Influences (MODERSI). International Journal of Disaster Risk Management, 5(2), 57–80.
- 293. Cvetković, V., Romanić, S., Beriša, H. (2023). Religion Influence on Disaster Risk Reduction: A Case Study of Serbia. International Journal of Disaster Risk Management, 5(1), 66-81.
- 294. Cvetković, V., Radonjić, S. (2022). Endangering the Security of Local Communities in Flood-Induced Emergencies. National Security Policy, 13(22), 81-105.
- 295. Janković, B., & Cvetković, V. (2022). Attitudes of Private Security Officers towards the Police: A Case Study of Belgrade. Security, 64(2), 5-21.
- 296. Krnjić, I., & Cvetković, V. (2021). Investigating Students' Attitudes and Preferences towards Disaster Learning Multimedia to Enhance Preparedness. Bulletin of the Serbian Geographical Society, 101(2), 79-96.
- 297. Cvetković, V., & Nikolić, M. (2021). The Role of Social Networks in Reducing Disaster Risk: A Case Study of Belgrade. Security, 63(1), 25-42.
- 298. Krnjić, I., & Cvetković, V. (2021). Investigating Students' Attitudes and Preferences towards Disaster Learning Multimedia to Enhance Preparedness. Bulletin of the Serbian Geographical Society, 101(2), 79-96.
- 299. Cvetković, V., Protić, D., Stefanović, D. (2023). Integrated Disaster Risk Reduction for Fire-Induced Disasters: A Literature Review. Diplomacy and Security, 6(2), 11-70.
- 300. Cvetković, V., & Planić, J. (2022). Earthquake Risk Perception in Belgrade: Implications for Disaster Risk Management. International Journal of Disaster Risk Management, 4(1), 69-88.
- 301. Cvetković, V., & Protić, D. (2021). Phenomenological Dimensions of Fire-Induced Disasters in Residential Buildings. Academy of Technical Vocational Studies, Belgrade, Applied Engineering Sciences, Požarevac, Nemanjina 2, 9th Conference, Risk Management, December 24, 2021.
- 302. Vidović, N., Beriša, H., & Cvetković, V. (2024). Optimising Disaster Resilience

- Through Advanced Risk Management and Financial Analysis of Critical Infrastructure in the Serbian Defence Industry. Preprints, 2024071228.
- 303. Cvetković, V. M., & Miljković, N. (2024). Legal and Organizational Framework for the Use of Search and Rescue Dogs in Disasters: A Comparative Analysis between Serbia, Croatia, and Slovenia.
- 304. Cvetković, V. M., & Miljković, N. (2024). Evaluation of the Effectiveness of Search and Rescue Dogs in Finding Survivors During Disasters: The Case of Serbia, Croatia, and Slovenia.
- 305. Cvetković, V., & Miljković, N. (2024). Challenges and Obstacles in the Use of Search and Rescue Dogs During Disaster Operations: A Case Study of the Earthquake in Turkey. Preprints, 2024071177.

#### 3. Electoral conditions for election

# 3.1. Expert-professional contribution

Prof. Dr. Vladimir M. For the purposes of teaching, Cvetković published a textbook published by the Scientific-Professional Society for Risk Management in Emergency Situations, 2 practicums and 1 collection of regulations: Cvetković, V. (2020). Risk management in emergency situations. Belgrade: Scientific and Professional Society for Risk Management in Emergency Situations (700 pages); Cvetković, V. (2021). Security risks and disasters. Scientific and professional society for risk management in emergency situations, Belgrade (practicum); Cvetković, V. (2019). Risk management and disaster protection and rescue systems. Scientific and professional society for risk management in emergency situations, Belgrade (practicum); Cvetković, V., Filipović, M., & Gačić, J. (2019). Collection of regulations in the field of disaster risk management. Scientific and professional society for risk management in emergency situations, Belgrade, 1-1050.

Prof. Dr. Vladimir M. Cvetković is the president and founder of the National Scientific and Professional Society for Risk Management in Emergency Situations, as a subject of special importance for protection and rescue in the Republic of Serbia. NSDR-URVS is a non-governmental, non-profit association, established for an indefinite period, in order to achieve goals related to the improvement of the existing fund of theoretical knowledge in the field of risk management in emergency situations, conducting quantitative and qualitative research, organizing national and international conferences, establishing journals, implementation of trainings and risk assessment and other academic activities in the mentioned field.

Also, prof. Dr. Vladimir M. Cvetković is the founder and president of the International Institute for Disaster Research, which includes various scientific and research departments. The main activity of the International Institute for Disaster Research is scientific research in the field of disaster studies and is carried out at the Institute. The scientific activity of the Institute is carried out in accordance with the Law on Scientific and Research Activity of Serbia and the established and adopted program orientation of the work. Within the Institute, scientific research is conducted in the fields of: phenomenology of disasters and hazards; preparedness and disaster risk mitigation; protection and rescue in disasters; disaster recovery;

disaster risk management; international cooperation and legal framework in the field of disasters; as well as other jobs provided by the Statute.

Prof. \_ Dr. Vladimir M. Cvetković is the editor-in-chief of the International Journal of Disaster Risk Management, which has been published since January 2019 (double-blind peer-reviewed (twice a year), open-access journal that serves all aspects of disaster studies, policy, and management. It provides a platform for academics, policymakers, and practitioners to publish high-quality research and practice concerning natural disasters, anthropogenic disasters, complex political emergencies, and crises around the world). ISSN (printed edition) 2620-2662, ISSN (electronic edition) 2620-2786, UDC: 614.8.069. He is a member of the editorial board of the international journal Prevention and Treatment of Natural Disasters, published by UK Scientific Publishing Limited.

Prof. Dr. Vladimir M. Cvetković was the president of the scientific and professional organizing committee of the national seminar in the field of emergency situations, "Protection and rescue tactics in emergency situations: experiences from the field and lessons", which was held from April 16 to 18, 2021, in the Great Hall of the Endowment A cyclist.

Prof. Dr. Vladimir M. Cvetković reviewed more than 100 scientific papers in national and international journals, proceedings from national and international scientific conferences. He reviewed papers for the following national magazines: Bezbednost; Science, Security and Police; Military work; Themes; Sociological survey etc. In addition, he reviewed for numerous international journals, many of which are indexed in Web of Science: International Journal of Environmental Research and Public Health (8 papers); International Journal of Disaster Risk Reduction (5 papers); International Journal of Architectural Heritage; International Journal - Heliyon; Geomatics, Natural Hazards and Risk (3 papers); Health Science Journal; Journal of Infection and Public Health; Preventive Medicine Reports; Risk Analysis; SAGE Open Medicine; Behavioral Sciences; Biomedical and Environmental Sciences; Sustainability; Land; World Medical & Health Policy etc.

In addition to being involved in the teaching process, prof. Dr. Vladimir M. Cvetković was engaged as a mentor and in the work of the commissions for the defense of final graduate, master's and doctoral theses. He was appointed as a mentor for 2 7 Master's thesis defended at the Faculty of Security, University of Belgrade: 1. Myths about people's behavior in disaster conditions; 2. The role of social networks in reducing the risk of disasters; 3. Comparative study of individual resistance of citizens to disasters caused by floods and earthquakes: Case study of Belgrade; 4. Improving the readiness of security officers to deal with emergency situations caused by fire; 5. Integrated risk management in an emergency situation caused by fire - Case study of Elektrodistribucija Belgrade; 6. Examining the impact of demographic and socio-economic factors on the level of preparedness of citizens for responding to emergency situations caused by forest fires in Prijepolje; 7. Demographic and socio-economic perspective of risk perception from natural disasters caused by flooding: case study Belgrade; 8. Increasing the risk of disasters caused by natural hazards due to climate change; 9. The gender dimension of citizens' vulnerability to natural disasters caused by floods in 2014: Svilajnac case study; 10- Public perception of terrorist threats of using chemical weapons: implications for the risk management process in emergency situations; 11. Evacuation from residential buildings in emergency situations caused by fires; 12. Comparative analysis of disaster risk management policies in the region of Southeast Europe; 13. Education of students about disasters using multimedia content: social

games, computer simulations and educational videos; 14. Protection of critical infrastructure from disasters caused by technical and technological hazards; 15. Socio-economic predictors of risk perception and preparedness for disasters caused by fires in residential buildings: case study Belgrade; 16. The influence of demographic factors on the perception of risk from natural disasters caused by earthquakes: a case study in Belgrade; 17. Innovative solutions to improve disaster risk communication - factors affecting efficiency and applicability in practice; 18. Social capital and recovery from the disaster caused by the COVID-19 pandemic; 19. The gender dimension of human vulnerability caused by the COVID-19 virus pandemic"; 20. Identification of communication obstacles in informing the community about biospheric disasters: a case study of Kovid-19; 21. Social vulnerability in high-risk flood areas; 22. The influence of religion on disaster risk reduction; 23. Protection of cultural heritage from the consequences of natural disasters in the Republic of Serbia; 24. Risk management of disasters caused by nuclear accidents; 25. Examining factors influencing social resistance to the consequences of disasters caused by floods; 26. Comparative analysis of disaster risk management systems in Germany, USA, Russia and China"; 27. The role of social media in the process of informing the public about the existing risks of disasters.

He was a member of the committee for the defense of more than 15 master's theses, as well as a mentor and member of the committee for the defense of more than 110 graduate theses: Risk management in emergency situations caused by nuclear accidents; Risk management in emergency situations caused by fires; Historical perspective of natural disasters caused by floods in the Republic of Serbia: geospatial and temporal distribution; The role of the police in reducing the risk of disasters caused by fires; The role of fire and rescue units in disaster risk management; Information systems for decision support in emergency situations;

Risk management in emergency situations caused by explosivedevices; Management in emergency situations caused by terrorist attacks; The resilience of the local community to disasters; Risk management in emergency situations caused by nuclear accidents; The role of the police in emergency situations;

Evolution of disaster research; Protection and rescue measures in emergency situations; Endangerment and protection of critical infrastructure in conditions of natural disasters; Consequences of disasters caused by natural hazards; Integrated fire disaster risk reduction; Analysis of forest fires in the territory of the Republic of Serbia and prevention measures; Earthquake disaster risk management — preparedness, mitigation, response and recovery; Social networks and disaster risk reduction; Management of risks related to radioactive waste; Fire protection system in legal entities; Disasters caused by the use of weapons of mass destruction in terrorist attacks, etc.

He participated as a member of the commission for the defense of 6 specialist works: The role of JP ADA Ciganli in flood defense in the territory of the municipality of Čukarica; Assessment of vulnerability to natural disasters and other accidents - case study of the municipality of Preševo; Importance of interoperability of communication systems of emergency services in emergency situations; The role of national teams of the Red Cross of Serbia in emergency situations; Functioning of the operation center 112 and coordination of activities with the city headquarters for emergency situations in terms of risk management from natural and other disasters; Search and rescue system in the event of an aircraft accident on the territory of the Republic of Serbia.

As an expert in the field of disaster risk management, he participated in the drafting of over 15 acts on Disaster Risk Assessment and Disaster Protection and

Rescue Plans for various state authorities, local governments and legal entities. In addition, he participated in the drafting of a number of acts of Risk Assessment in the protection of persons, property and business.

At the University of Belgrade, Faculty of Geography, in 2023, he was appointed as a commenter in the preparation of the doctoral dissertation "Predictive model of the resistance of local communities of Montenegro to geohazards caused by earthquakes" by candidate Goran Grozdanić.

At the Faculty of Organizational Sciences, University of Belgrade, he was appointed as a member of the committee for the review and defense of the thesis and evaluation of the scientific basis of the topic of the doctoral dissertation, "Application of artificial neural networks and indicators of internet presence in predicting the risk of bankruptcy of hotel companies" of candidate Tijana Matejić.

At the University of Belgrade, Faculty of Organizational Sciences, he was appointed as a commenter in the preparation of the doctoral dissertation "Integration of forensic accounting techniques into the control system" of candidate Mark Špiler. Also, for the same topic, he participated as a member of the committee for the review and defense of the thesis and the assessment of the scientific basis of the topic of the aforementioned doctoral dissertation.

In addition, prof. Dr. Vladimir M. Cvetković was a member of the committee for assessing the suitability of the topic for the preparation and defense of Mileta Milašinović's doctoral dissertation, "The impact of international cooperation on the system of reducing the risk of natural and other disasters in the Republic of Serbia", in 2019. He was appointed as a member of the committee for assessing the suitability of the topic and for the preparation of Jelena Dinić's doctoral dissertation, "Resilience of urban communities to the dangers caused by fires", in 2021.

Prof. Dr. Vladimir M. Cvetković is involved in the following international scientific research projects:

- Horizon 2020 project Danube River Region Resilience Exchange Network (DAREnet) Call topic: SEC-21–GM-2016/2017: Pan European Networks of practitioners and other actors in the field of security". DAREnet is a 5-year Coordination and Support Action funded by the European Commission. The DAREnet consortium forms the backbone of the transnational, multi-disciplinary network. It brings together a unique combination of renowned institutions and players in flood mitigation and civil protection. This consortium provides a broad and complementary coverage of the needed capabilities, the geographic balance, and strategic motivation to succeed. A long history of previous collaboration providing the basis for an effective execution of DAREnet and beyond. (2017-2022);
- IPA FF project EU Support to Flood Prevention and Forest Fires Risk Management in the Western Balkans and Turkey. The 3-year EU-funded IPA Floods and Fires program aims at improving capacities for flood and forest fire risk management in Albania, Bosnia and Herzegovina, Kosovo\*, Montenegro, North Macedonia, Serbia and Turkey. The international consortium established by the Italian Civil Protection Department jointly with the Administration of the Republic of Slovenia for Civil Protection and Disaster Relief (URSZR), the Swedish Civil Contingencies Agency (MSB), the Romanian General Inspectorate for Emergency Situations (IGSU), the Fire Rescue Brigade of Moravian- Silesian Region, Czech Republic (FRB-MSR), the National Center for Disaster Management Foundation, Romania (CN APELL-RO) and CIMA Research Foundation, Italy (CIMA).

He was engaged in the following national scientific research projects:

- Management of the police organization in the prevention and suppression of security threats in the Republic of Serbia, from 2015 to 2018, a scientificresearch project implemented by the Criminalistics and Police Academy in Belgrade;
- National security of the Republic of Serbia and security integration, 2014-2015. year, a scientific research project implemented by the Criminalistics and Police Academy in Belgrade;
- Development of institutional capacities, standards and procedures for combating organized crime and terrorism in the conditions of international integration (No. 179045), implemented by the Criminalistics and Police Academy in Belgrade, 2011-2016. year, a scientific research project financed by the Ministry of Education, Science and Technological Development of the Republic of Serbia.

Also, prof. Dr. Vladimir M. Prof. Cvetković Dr. Vladimir M. Cvetković has numerous international and national certificates:

- certificate of completion has successfully completed the following module: How to peer review a review article, Researcher Academy, Elsevier, 2022;
- certificate of completion online e-learning course: Overview of Nuclear Security Threats and Risks; Nuclear Security Threats and Risks (4 modules); Introduction to and Overview of IAEA Nuclear Security Series Publications; Nuclear Security Disciplines course on Physical Protection of Nuclear Material and Nuclear Facilities;
- certificate that has successfully completed the IAEA Regional Workshop on Human Resource Development, 30 October – 3 November 2017, organized by the International Atomic Energy Agency (IAEA) and the Ministry of Sustainable Development and Tourism of Montenegro;
- certificate that has successfully completed training on project design, proposal development and project management for the EU Horizon 2020 program, EUTA and UNDP;
- certificate, DCAF Border Security Program certifies that it has successfully
  participated in the seventh "Future Leaders Training" which took place in
  Andermatt, Switzerland, Geneva Center for the Democratic Control of
  Armed Forces (DCAF), 2011;
- certificate of Participation, Weapons of Mass Destruction Crime Scene Operations Course, United States of America, Department of Defense International Counterproliferation Program, 2011;
- certificate, Sixth Regional Course in International Humanitarian Law, BU Faculty of Political Sciences, 2009.;
- certificate of appreciation in recognition of the valuable contribution as a Participant of the NATO SPS Leadership Roundtable on Information-Related Hybrid Threats in South–East Europe, 6-12 October 2019, Republic of North Macedonia.

Appointed member of the advisory board of DPPI SEE – Disaster Preparedness and Prevention Initiative for South-Eastern Europe (2021). In November 2000, the

Stability Pact for South Eastern Europe launched the "Disaster Preparedness and Prevention Initiative" (DPPI) in an effort to contribute to the development of a cohesive regional strategy for disaster preparedness and prevention for its 10 member states (Albania, Bosnia and Herzegovina, Bulgaria, Croatia, Republic of North Macedonia, Montenegro, Romania, Serbia, Slovenia and Turkey). The DPPI has been conceived as an activity that seeks to provide a framework for South Eastern European nations to develop programs and projects leading to strengthened capabilities in preventing and responding to natural and man-made disasters. DPPI SEE Advisory Board session is usually a forum where despite the member states of the Initiative we have all our partners, relevant stakeholders who are having their programmatic activities on disaster preparedness and prevention in the context of South-Eastern Europe.

Organized by the OSCE (Organization for European Security and Cooperation), he completed media training for public speaking at the Media Center at Terazije 3 in Belgrade from 9-11. September 2019.

by the International Atomic Energy Agency (IAEA), he participated in the multiday annual meeting (Annual Meeting) at the UN International Center in Vienna (Vienna International Center) as part of the International Nuclear Security Education Network (INSEN) as one of the representatives from Serbia.

He completed the international course: Economics for Disaster Prevention and Preparedness, 1-8-15 October 2021 (3 modules of 120 min each) — short training course organized by DG ECHO: Modeling disaster risks in Europe to understand the economics of disaster prevention and preparedness; Financial risk and opportunities to build resilience in Europe: funding gaps and disaster risk financing instruments; Investing in disaster risk management in Europe makes economic sense: cost-benefit analysis of investments in disaster prevention and preparedness.

On March 14, 2022, he was hired as an external expert on the project "Institutional support of the Permanent Conference of Cities and Municipalities - the third phase", financed by the Swiss Agency for Development and Cooperation (SDC), that

prepare an Analysis of the state of public health at the local level for the year 2021 (with a comparative presentation of the state of public health at the local level for the period 2019-2021), all in accordance with the project.

Prof. Dr. Vladimir M. Cvetković was on a two-day study visit to the "Joint Research Center - the Commission's science and knowledge service EU" in Ispra, Italy, and on that occasion he visited the European Crisis Management Laboratory (The European Crisis Management Laboratory acts as a research, development and test facility for ICT focused solutions which integrate devices, applications, and crisis management related information sources to support crisis management needs, such as threats analysis, common situation awareness, and collaborative decision making. The laboratory also allows distributed crisis management training across relevant services of the European Commission, as well as with partners in the EU Member States and others engaged in crisis management).

He completed the international security summer school organized by the mission of the Organization for Security and Cooperation in Europe (OSCE) in Serbia from August 15 to 19, 2018.

# 3.2. Contribution to the academic and wider community

Prof. Dr. Vladimir M. Cvetković has participated in numerous activities, which include a contribution to the academic and professional community. He organized

the first national seminar for students in the field of emergency situations with the title "Protection and rescue tactics in emergency situations: experiences from the field and lessons", from April 16 to 18, 2021, in the Great Hall of the Kolarac Foundation. On that occasion, more than 250 students from different Faculties and Universities in Serbia and more than 50 professors and experts from the field of emergency situations were present. On that occasion, prof. Dr. Vladimir M. Cvetković, held a guest lecture - Tactics for the protection and rescue of people in emergency situations caused by terrorist attacks using weapons of mass destruction.

In December 2021, he participated in the organization of the Competition for the admission of intern researchers and the selection committees within the International Institute for Disaster Research, established on 21.12.2020, year by the Scientific-Professional Society for Risk Management in Emergency Situations. The Institute conducts numerous researches in the field of natural and anthropogenic disasters. The main activity of the International Institute for Disaster Research is scientific research in the field of disaster studies and is carried out at the Institute. The scientific activity of the Institute is carried out in accordance with the Law on Scientific and Research Activity of Serbia and the established and adopted program orientation of the work. The main activity of the Institute is achieved through basic, applied and developmental scientific research in the field of the scientific discipline of disaster risk management: conducting scientific research in the field of phenomenology of disasters and hazards; conducting scientific research in the field of preparedness and disaster risk mitigation; conducting scientific research in the field of protection and rescue in disasters; conducting scientific research in the field of disaster recovery; conducting scientific research in the field of disaster risk management; conducting scientific research in the field of international cooperation and the legal framework in the field of disasters; performs other tasks in accordance with the Statute. The goal of the reception of young researchers was aimed at gathering a team of young, professional and ambitious researchers who will participate in writing national and international projects, their realization, conducting scientific research and publishing scientific papers and monographs in the field of disaster studies.

He participated in the commission of the German Federal Environmental Foundation (DBU). for the selection of scholarship holders from Serbia, Croatia and Albania for a 12-month research stay in Germany. The session of the Commission was held at the Faculty of Applied Ecology, Futura, on September 27 and 28, 2018.

- Prof. \_ Dr. Vladimir M. Cvetković is the organizer and implementer of several trainings for students of different faculties from Serbia in the field of emergency situations:
- a) the first basic security training in the field of emergency situations, Stara planina, from July 13 to 16, 2019;
- b) second basic safety training in the field of risk management and protection and rescue in emergency situations, Ovčarsko-Kablarska klisura, from November 29 to December 1, 2019;
- v) the third basic safety training in the field of protection and rescue in emergency situations, Ovčarsko-Kablarska gorge, from October 29 to November 1, 2020;
  - g) training for responding to students on inaccessible terrain, Kosutnjak, 2019;

He participated with students in the international emergency management field exercise "SERBIA 2018" organized by the Ministry of Internal Affairs - Department for Emergency Situations and the Euro-Atlantic Coordination Center for Emergency Situations of the North Atlantic Treaty Organization (NATO EDRCC), from October 8 to 11, 2018, Mladenovac.

" research station in Valjevo, he held a lecture "Natural catastrophes - challenges for society and security" in 2018.

He is the organizer of numerous lectures in the field of emergency situations: Student City, lecture "Experiences and lessons in the protection and rescue of Serbian citizens during the armed aggression in 1999" in 2019; operational police skills in emergency situations (online) in 2020; command-simulation exercise on the topic of landslide rehabilitation and the work of the City Headquarters for emergency situations, 2019; with the support of the Secretariat for Defense Affairs, Emergency Situations, Communication and Coordination of Relations with Citizens, a forum was held regarding the state of emergency situations in the area of the city of Belgrade in 2019.

In the past period, he was engaged as a lecturer and organizer of the "Student Safety in School Facilities" seminar, catalog number 9 from the Catalog of professional development programs for teachers, educators and professional associates of ZUOV for the school year 2014/2015. and 2015/2016. year and for the school year 2016/2017. a year.

On the website of the Scientific and Professional Society for Risk Management in Emergency Situations, prof. Dr. Vladimir M. Cvetković started the implementation of the project of creating free courses in the field of emergency situations that are available to all students and citizens of the Republic of Serbia.

Within the Faculty of Security at the University of Belgrade, he was engaged in admissions committees at the Faculty of Security (2018; 2019; 2020; 2021), the Commission for International Cooperation; To the Library Commission, etc. Also, as deputy manager of the Center for Emergency Situations, he held numerous sections, lectures and trainings.

# 3.3. Cooperation with other higher education institutions institutions, scientific research institutions, i.e. institutions of culture or art in the country and abroad

Dr. Vladimir Cvetković was selected (2024) as a lecturer at the Advanced Studies in Security and Defense (VSBO) at the "Vojvoda Radomir Putnik" School of National Defense, Ministry of Defense of the Republic of Serbia, during the summer semester of the 2023/2024 academic year. He is particularly proud to have had the opportunity to share his knowledge and experience with the 13th class of students in the field of risk management in emergency situations and to contribute to their professional development. He also had the pleasure of mentoring eminent experts and officials in the country. The Advanced Studies in Security and Defense represent the highest level of training for civil servants and officers of the Ministry of Defense and the Serbian Armed Forces. This prestigious institution brings together senior executives from various state bodies of the Republic of Serbia, as well as officials and officers from partner countries. VSBO participants come from various parts of the state administration, including the National Assembly, ministries, and government agencies, as well as high-ranking officials and officers from partner countries. This was a unique opportunity to gather the best experts and leaders in the field of security and defense, who worked together to enhance the security system. The training at VSBO lasted for 25 weeks, during which the participants acquired valuable knowledge and skills crucial for the development and implementation of state policy in the domain of defense and security.

In 2021, he held a guest lecture at the University of Novi Sad, Faculty of Law in Novi Sad within the Legal Clinic for Environmental Protection on the topic "The

impact of climate change on increasing the risk of natural disasters".

In 2019, he realized a series of guest lectures at the Criminalistics and Police University as part of the master's academic studies of the "NatRisk" program on the subject "Natural Disasters" at the invitation of prof. Dr. Slobodan Miladinović.

As an expert in disaster risk management, prof. Dr. Vladimir M. Cvetković was engaged by the Faculty of Geography of the University of Belgrade in the expert team for writing the thematic notebook: natural disasters within the Spatial Plan of the Republic of Serbia for the period from 2021 to 2035, whose author was prof. Dr. Slavoljub Dragićević.

Prof. Dr. Vladimir M. Cvetković, on the basis of the decision on the formation of the Commission for the preparation of reports, the Council of the Criminalistics Department at the session held on 01.07.2020. year, at the Criminalistics and Police University, and based on Article 2 of the Statute of the Criminalistics and Police University and the Rulebook on the way and procedure for obtaining the title of teacher and associate, according to the competition published in the official newspaper of the National Employment Service, "Jobs" dated 01.07.020. year, appointed as a member of the Commission for the preparation of a report for the selection of one teacher, full-time, in the title of senior lecturer or lecturer for the narrow scientific field of Security Science for the subject National Security - for a period of 5 years.

Also, prof. Dr. Vladimir M. Prof. Cvetković Dr. Vladimir M. Cvetković organized and carried out numerous international and national scientific researches under the auspices of the scientific organizations he founded and manages, such as the Scientific-Professional Society for Risk Management in Emergency Situations (more than 500 members - professors, researchers, practitioners, students) and the International Institute for Disaster Research.

Prof. Dr. Vladimir M. Cvetković also held a lecture by invitation at the Petnica research station (ISP) in Valjevo, in 2018, on the topic "Natural disasters - challenges for society and security".

Prof. Dr. Vladimir M. Cvetković has organized and coordinated cooperation and joint scientific and professional activities with the Russian-Serbian Humanitarian Center from Niš and the Faculty of Law from Novi Sad on several occasions in front of the Scientific and Professional Society for Risk Management in Emergency Situations. In numerous scientific-research and professional activities, it achieves continuous cooperation with the Department for Emergency Situations of the Republic of Serbia, Ministry of Internal Affairs of the RS. In addition, he participated in numerous activities and cooperates with the Secretariat for Defense Affairs, Emergency Situations and Communications under the City of Belgrade.

Also, prof. Dr. Vladimir M. In the past period, Cvetković has appeared several times on various televisions regarding current topics in the field of emergency situations: Capacities of the Republic of Serbia for responding to emergency situations caused by forest fires, interview on the Dnevnik 2 program on RTS 1; situation in the field of fire protection in residential buildings, Belgrade Chronicle, RTS 1; civil protection in the Republic of Serbia, RTS 1, etc.

He participated in the organization of the Round Table - "Lessons learned from the floods of 2014 - 5 years later" at the Institute for International Politics and Economy in Belgrade, on May 24, 2019. The round table was organized as part of the international project Horizon 2020, DAREnet, in which representatives of the Security Faculty of the University of Belgrade, the Department for Emergency Situations of the Ministry of Internal Affairs of the RS, the Permanent Conference of Cities and Municipalities - the Union of Cities and Municipalities of Serbia, the Office for Public Investment Management participated, the Red Cross of Serbia and others.

In the organization of the OSCE (Organization for Security and Cooperation in Europe), the project "Consolidating the democratization process in the security sector in Serbia", he made a study visit to academic institutions and "Think Tanks" organizations in France in the period from September 3 - 7, 2018.. years. Also, Assoc. prof. Dr. Vladimir M. Cvetković is a member of the alumni academic network of members of the Organization for European Security and Cooperation in Serbia.

In addition, in the organization of the International Atomic Energy Agency (IAEA), he participated in the multi-day annual meeting (Annual Meeting) at the international center of the UN in Vienna (Vienna International Center) as part of the International Nuclear Security Education Network (International Nuclear Security Education Network (INSEN) as one of the representatives from Serbia.

Prof. Dr. Vladimir M. Cvetković was on a two-day study visit to the "Joint Research Center – the Commission's science and knowledge service EU ". in Italy, Ispri also visited the European Crisis Management Laboratory and established cooperation with eminent EU researchers in the field of disasters (The European Crisis Management Laboratory acts as a research, development and test facility for ICT focused solutions which integrate devices, applications, and crisis management related information sources to support crisis management needs, such as threats analysis, common situation awareness, and collaborative decision making. The laboratory also allows distributed crisis management training across relevant services of the European Commission, as well as with partners in the EU Member States and others engaged in crisis management).