

Formular për punën shkencore të realizuar Формулар за реализирана научна работа Form for realized Scientific Work

Formulari i nënshkruar dhe me email duhet ti dorezohet Dekanit dhe ai e dorezon te pro-rektori për shkencë Формуларот пополнет и потпишан преку емаил треба се достави до деканот а тој до проректорот за наука. The form should be delivered signed hard copy and emailed to the Dean of Faculty and he to Vice Rector for Science

Emri Mbiemri (dhe Nënshkrimi)	Јован Христоски
Име Презиме (и Потпис)	
Titulli akademik (data dhe viti kur eshte marur)	Асистент Докторанд
Наставно-научно звање (датум и год кога е добиена)	Декември, 2017 година
Drejtimi / Fakulteti	Факултет за технички науки
Смер / Факултет	Сообраќајно-транспортно инженерство
Fusha e punimeve shkencore (Frascati)	Сообраќај и транспорт
Области на трудовите (Frascati)	

Published Research in the past 5 years (List all papers under proper time category starting with most recent)

Hulumtimi i Publikuar ne 5 vitet e fundit (Listoi te gjitha punimet me renditje kohore, duke filluar nga i fundit)

Публикувани трудови во последните 5 години (Излистај ги сите по хронолошки аспект почнувајќи од последната)

CONFERENCES - Konferencat – Конференции

Natio	National Conference (2015-2020)			
	Reference	Olivera Petrovska, Andon Petrovski, Vesna Antoska-Knights, Jovan Hristoski, Darko		
		Spasenovski. <i>Identification of black spots locations for improving of traffic safety on</i>		
1		state roads in R. N. Macedonia		
	Link published	Proceedings of the 10-th BH Congress on transport infrastructure and transport, pp.		
		157-161, Saraevo. 2019		
	Reference	O. Petrovska, J. Hristoski, A. Petrovski, M. Biljanovski, <i>Unapređenje bezbednosti</i>		
		saobraćaja sa primenom novih standarda za saobraćajanu signalizacju i opremu na		
2		Državnom putu A2, deonica Skoplje – Tetovo – Gostivar, R. Makedonija		
	Link published	Zbornik radova XII konferencije sa medgunarodnim ucescem, pp. 370-375, TESi		
		Konferencija o TEhnikama Saobraćajnog Inženjerstva, Vrnjacka Banja, Oktomvri, 2018		
	Reference	J. Hristoski, A. Petrovski, and oth <i>Dynamic simulation for defining traffic regime in</i>		
3		the central city area in Ohrid		
	Link published	PTV User Group Meeting 2018, Belgrade.2018		

Interr	International Conference (2015-2020)					
1	Reference	Jovan Hristoski, Goran Jovanovic, Andon Petrovski, Olivera Petrovska. <i>Sustainable urban mobility plan for municipality of Veles 2019-2030</i>				
1	Link published	Proceedings of 7-th International Conference "Towards a Humane City", pp. 41 -48, Novi Sad. 2019				
2	Reference	Riste Ristov, Slobodan Ognjenovic, Jovan Hristoski, Andon Petrovski. <i>Guardrail</i> restrains systems on Highway A1 Tabanovce-Bogorodica according MKS EN1317 standard				
	Link published	Book of Abstract of First Macedonian road congress 2019, pp. 44, Skopje.2019				
	Reference	Jovan Hristoski, Olivera Petrovska , Andon Petrovski, Sustainable urban mobility plans for a successful future of cities				
3	Link published	Book of Abstract, 3 rd Towards Sustainable Development Conference, October, Skopje. 2019				
4	Reference	O. Petrovska , A. Petrovski, J. Hristoski, <i>Introducing traffic calming measures and increasing traffic safety in the school zones – "11th October" primary school in Skopje</i>				
	Link published	Book of Abstract, 3 rd Towards Sustainable Development Conference, October, Skopje. 2019				
_	Reference	Jovan Hristoski, Olivera Petrovska, Andon Petrovski. Implementation of EN1317 norm for guardrails in R. of Macedonia - necessity or essential?				
5	Link published	Book of Abstract, 2-nd International Conference Towards Sustainable Development, Skopje. 2018				
	Reference	Olivera Petrovska, Vesna Antoska-Knights, Andon Petrovski, Jovan Hristoski . Intelligent vehicles				
6	Link published	Book of Abstract , 2-nd International Conference Towards Sustainable Development, Skopje. 2018				

JOURNALS

I	International Journal (2015-2020)						
		Reference HRISTOSKI Jovan, JOVANOVIC Goran, PETROVSK I Andon, PETROVSKA Olivera.					
	1	Sustainable urban mobility plan for Municipality of Veles 2019-2030					
	1	Link published	Journal of Road and Traffic engineering, Scientific Jurnal of Serbian Road				
			Association, Vol 66 No 1 (2020), in printing.				

В	Books (Local, National, International publication house) (2015-2020)						
	Reference СМАРТ ОХРИД – Предфизибилити студија						
	1	Link published	k published Национална и Универзитетска библиотека "Св. Климент Охридски", Скопје,				
			2018. [ISBN 978-608-4820-04-8]				

^{* -} International Conference or Journal is considered the one that has at least 50% international members in the editorial board.

CURRICULUM VITAE

1. Family Name: Hristoski

2. First Names: Jovan

3. Date of Birth: July 1972

4. Nationality: Macedonia

Address: Niko Doaga 59, Krusevo Present address: Vasil Gjorgov 20/69, Skopje

Telephone: 00 389 2 3228 649
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5. Education:

Institution [Date from - Date to]	Degree(s) or Diploma(s) obtained:
Faculty of technical sciences, Transportation department, University St. Kliment Ohridski, Bitola (1993-1998)	B.Sc. transportation
Faculty of civil engineering, Transportation department, University in Maribor, Slovenia (2000-2003)	Master of transportation
Faculty of civil engineering, traffic and architecture, Transportation department, University in Maribor, Slovenia (2018-present)	PhD student

6. Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 -basic)

Language	Reading	Speaking	Writing
English	1	1	1
French	2	3	4
Bosnian / Serbian / Croatian /	1	1	1
Slovenian			
Macedonian		native	

7. Membership of professional bodies:

- Member of Association of Transportation Engineers in Macedonia and President (2005-2009)
- Member of NAPARS (National Association of Professional Accident Reconstruction Specialists)
- · Head of Traffic department in Chamber of certified architects and certified engineers of Macedonia
- Member of the Commission for adoption of a technical guide for the application of the systems for retaining vehicles on the state roads of the Republic of Macedonia – Public enterprise for State Roads of Republic of Macedonia, 2017 – 2018
- Member of the Working group for the establishment of an executive body to improve traffic safety, in Ministry of transportation and communications
- Member of Urban planning commission in Municipality of Aerodrom
- Member of Urban planning commission in Municipality of Gazi Baba

8. Other Skills:

- Computer literacy (MS Office, AUTOCAD, Corel, VISSIM, aaSIDRA, HiCAP 2000, Internet), Driving license
- Certificate for IPA Project Management training
- License for Traffic Project Design, Supervision, Surveillance and Performance no. 5.0001 from Chamber of certified architects and certified engineers of Macedonia
- **9. Present position:** Assistant PhD, University Mother Teresa, Faculty of technical sciences, Traffic and transportation engineering
- 10. Years within the firm: 20
- 11. **Key Qualifications:** (related to the project in question and position applying for, etc...)

12. Specific Regional Experience:

Country	Date from - Date to
Macedonia	1998 –1999, 2003-2017
Slovenia	2000-2003, 2017, 2018-present

13. Professional Experience

Date from - Date to	Location	Company	Position	Description
Jan.2018- present	Skopje	University Mother Teresa, Faculty of Technical Sciences, Skopje	Assistant Phd	Assistant PhD (preparation of exercises, assignments and seminar works, road safety research, standards and regulations, etc.) for subjects: - Public transport of passengers, - Traffic safety, - Road engineering and - Traffic infrastructure design Permanent work on scientific and research in traffic and transportation area
Apr 2018 – Nov 2019	Skopje	Mott MacDonald CONNECTA	Traffic Engineer	 CONNECTA-TRA-INFR-MKD-DD-03 Preparation of project documentation at the level of detail design for replacement of guardrails along Road Corridor X of the former Yugoslav Republic of Macedonia The purpose of the sub-project TA is to develop a mature project documentation at the level of Detail Design for the EN-type guardrails (approximately 140 km per direction) along road Corridor X in MKD (Tabanovce – Gevgelija) for further investments develop a mature project documentation at the level of Detail Design for the EN-type guardrails, as per sub-project Scope of Work agreed with the Client. review of available documentation, review of adequacy of DTM, update of assumptions and risks, work plan, methodological approach field visits and inspections: field visits along the subject highway and inspections of the guardrails and of any relevant highway elements needing protection review and report/advise on the draft Rulebook of guardrails standards (before its adoption) for its adherence to EN standards and its proper reflections regarding open competition (regarding equipment providing industries) vis a vis the need for a proper, financially affordable and flexible (regarding spare parts supply) maintenance.
Sep 2017 – Nov 2018	Skopje, Republic of Macedonia	Mott MacDonald CONNECTA	Traffic Engineer	 Technical Assistance to Connectivity in the Western Balkans (CONNECTA) – EuropeAid/137850/IH/SER/MULTI Providing horizontal support for the Connectivity Transport Reform Measures (CTRM) sub-projects in Macedonia, under the CONNECTA Project. Supporting 4 CTRM sub-projects, specifically: CONNECTA-TRA-CRM-REG-03 Strategic Framework for implementation of ITS in TEN-T networks in WB6 CONNECTA-TRA-CRM-REG-02 Preparation of Maintenance Plans 2018-2022 for Road/Rail TEN-T indicative extension to WB6 CONNECTA-TRA-CRM-REG-01 Preparation of Road Safety Inspection and Audit Plans for the Core/Comprehensive Road Network in Western Balkans (EB6) and Pilot them CONNECTA-TRA-CRM-REG-04 Feasibility Study for border crossing facilitation on indicative extension of TEN-T Road network in WB6 Act as liaison between core Non-Key Expert teams (above sub-projects) and respective local beneficiaries, and a focal point to the consortium for CTRM developments in Macedonia. Data collection for rail/road maintenance plans, intelligent transport systems, road safety, border crossings legislation, policies, other. Monitor developments on CTRM progress/implementation in the country (institutional, legislative, technical/operational) Contribution to developments of technical reports for each sub-project, related to Macedonia.
Sept. 2018	Delft, Netherlands	Delft University	PhD Student	Road Safety Course 2018
Dec. 2018 – Sept. 2019	Veles , R. N. Macedonia	APPIA DOO Slovenia	Transportation expert	Sustainable urban mobility plan for Veles 2018-2039
April 2017- Dec. 2017	Ljubljana, Slovenia		Traffic engineer	Re-organization of the central roundabout Trebnje, the intersection for Dobrnič and the intersection for Treles (Directorate of the Republic of Slovenia for Infrastructure)

				Activities performed: traffic counting, traffic analysis, traffic simulations, road design solutions, preliminary traffic design
April 2017 – Jan 2020	Bitola, R. N. Macedonia	24 ING DOOEL Bitola	Project designer	Traffic study and conceptual traffic project on the impact of the construction of Skopje East Gate multi-purpose complex on the surrounding street network in the city of Skopje (Skopje East Gate SEG doo Skopje) Conceptual traffic project with dynamic microscopic simulation for organizing traffic regime in the downtown of city Ohrid (Municipality of Ohrid) Conceptual traffic project with dynamic microscopic simulation for organizing traffic regime on street Lazo Trpovski in Municipality of Cair, Skopje (Municipality of Cair) Traffic study for City of Ohrid (Municipality of Ohrid) Traffic study and conceptual traffic project for announcement of optimal traffic solution in city centre of Skopje (City of Skopje) Conceptual and idea project design for intersection blv. Nikola Karev and Samoilova str. in Skopje, (Embassy of USA in R. N. Macedonia) Activities performed: traffic counting, traffic analysis and modelling, traffic simulations, road design solutions for different variants, preliminary traffic design
Mart 2017 – mart 2018	Skopje, R. N. Macedonia	Chakar & partners DOO Skopje	Project designer	Preparation of technical documentation at the levels of a basic traffic and detailed design for a Highway solution for the Demir Kapija – Smokvica section of European Corridor 10 (Public enterprise for state roads) • Project planning, legal issues in urban planning, site visit, traffic flow analysis, traffic analysis and planning, traffic safety analysis, traffic design
Apr 2016 – Mar 2017 Apr. 2018- Nov. 2018 Nov 2015 – Mar 2016	Skopje, Republic of Macedonia	ZUM PROJECT DOO Skopje GEING DOO Skopje	Project manager and Designer	Traffic Study and Preliminary Traffic Project for Nikola Karev Blv. in Skopje Beneficiary- City of Skopje Improvement of traffic performances on part of N. Karev blv. thru simulation analysis of different variant solutions Activities performed: traffic counting, traffic analysis and modelling, traffic simulations, road design solutions for different variants, preliminary traffic design Basic traffic project for Traffic Signalization and Equipment on State road A2, Highway, section Bukojchani-Kichevo (Public enterprise for state roads) Activities performed: project management and traffic design Feasibility study for blv. Nikola Karev to Ring road in Skopje Improvement of traffic performances on Nikola Karev blv. thru traffic planning and analysis of different variant solutions Activities performed: traffic counting, traffic analysis and planning, traffic safety analysis, road design solutions for different variants, preliminary traffic design Traffic Study and Preliminary Traffic Project for 12-Ta Makedonska Brigada Blv. In Skopje Funding Institution and Beneficiary - City of Skopje Improvement of traffic performances and increasing of traffic safety on part of 12-ta Makedonska brigada blv. thru traffic planning and analysis of different variant solutions Activities performed: traffic counting, traffic analysis and planning, traffic safety analysis, road design solutions for different variants, preliminary traffic design
Dec 2011 - Apr 2012	Veles, Republic of Macedonia	ZUM PROJECT DOO Skopje	Project manager and Designer	 Traffic Study with Alternative Solutions of Intersections On Street Network in Veles Funding Institution and Beneficiary - Municipality of Veles Improvement of traffic levels parameters and increasing of traffic safety Activities performed: traffic counting, traffic analysis, traffic safety analysis, road design for alternative solutions, preliminary traffic design
Nov 2014 – Dec 2017	Skopje, R. Macedonia	GEING DOO Skopje	Project manager and traffic design	Traffic project design, traffic project audit and supervision (includes guardrails) Project planning, legal issues in urban planning, site visit, traffic counting, traffic flow analysis, traffic analysis and planning, traffic safety analysis, traffic design, supervision of traffic projects. 1) Basic traffic design project for traffic connection of TIRZ Prilep on national road A2, Prilep-Bitola (TIRZ office) 2) Basic traffic design project for two levelled node Smilkovci on Highway A4, Skopje road ring (Public enterprise for state

Jan 2011 – Skopje, Dec 2017 R. Macedonia	ZUM PROJECT DOO Skopje	Project manager and traffic design	roads) Basic traffic design project for traffic signalization and equipment for State road A3, section Kocani-Delcevo (Public enterprise for state roads) Basic traffic design project for traffic signalization and equipment for State road A2, section Skopje-Gostivar (cooper.) (Public enterprise for state roads) Basic traffic design project for traffic signalization and equipment for State road R1206, section Skopje-Tetovo (Public enterprise for state roads) Basic traffic design project for Toll stations on State road A1, Tabanovce-Gevgelija, (Public enterprise for state roads) Basic traffic design project for Devledgik str. in Bitola (Municipality of Bitola) Basic traffic design project for interchange Petrovec (Public enterprise for state roads) Basic traffic design project for Interchange Petrovec (Public enterprise for state roads) Basic traffic design project for interchange Petrovec (Public enterprise for state roads) Basic traffic design project for interprise for state roads) Basic traffic design project for interprise for state roads) Basic traffic design project for State roads (Public enterprise for State roads) Basic traffic project for State road A2, section Bukojchani-Kichevo (Public enterprise for state roads) Basic traffic project for State road A2, section Bukojchani-Kichevo (Public enterprise for state roads) and etc. Addit of traffic projects for (includes guardrails): 1 traffic connection for International airport Skopje to state road A1, section Skopje-Kumanovo (Public enterprise for state roads) 1 traffic connection of TiRZ Ricevo (TiRZ office) 1 traffic connection of TiRZ Delcevo (TiRZ office) 1 traffic projects of (includes guardrails): 1 traffic connection of TiRZ Delcevo (TiRZ office) 1 traffic connection of TiRZ Delcevo (TiRZ office) 1 traffic project design, traffic project audit, supervision and traffic analysis for detailed unban plans 2 Supervision of traffic light, traffic signs and road marking on road network in Skopje (City of Skopje) 2 preparation of tend
			 9) Basic traffic design project for implementing of one way traffic on road network in settlement Gazi Baba, Skopje, (Municipality of Cair) 10) Basic traffic design project for implementing of traffic light synchronization (green wave) on Gorce Petrov str. in Skopje (City of Skopje) 11) Basic traffic design project for implementing of traffic light synchronization (green wave) on 11-ti October str. and D. Cupovski str. in Skopje (City of Skopje)
			12) Basic traffic design project for implementing of traffic light on Skupi str. and road for Zlokukani intersection (City of

	T	1		Chanie) and ata
				Skopje) and etc.
				Audit of traffic projects for:
				traffic light implementation and coordination of 8-mi September str. and Partizanska str. intersections (Municipality of Radovish)
				2) traffic connection of petrol station on Srbija blv in Skopje, (Pucko petrol ltd) 3) road network in Bitola (Municipality of Bitola)
				4) traffic connection of Aleksandar Veliki airport on highway A1, Skopje-Kumanovo, (Public enterprise for state roads)
				5) road network in Kicevo (Municipality of Kicevo)
				6) road network of 39 streets in Skopje (City of Skopje)
				7) traffic light implementation and coordination of 2 intersection and one railway crossing on B. Trajkovski blv. in Skopje (City of Skopje) and etc.
May 2010 -	Skopje,	City of	Senior	Monitoring of undergoing traffic projects for Skopje:
Dec 2010	R.	Skopje	Consultant for	Preparation of traffic signal plans and coordination for bld. Ilinden
	Macedonia		traffic analysis	Preparation of project assignment for underground part of bld. Goce Delcev
				Supervision of Traffic Master plan for Skopje
				 Activities performed: organization of traffic counting, site visits, traffic safety analysis, traffic flow analysis, road design audit, decisions for preliminary and basic traffic design, supervision of traffic planning, etc.
Jan 2006 -	Skopje,	City of	Head of Traffic	Project management for all projects assignments for Skopje:
Apr 2010	R.	Skopje	Department	Feasibility study for implementing of tramway transport of passengers in Skopje
	Macedonia			Design project for building of tramway depot and 12km railways
				3) Public transport strategy for Skopje
				Traffic management center in Skopje for 90 intersections Parking zoning in the Skopje center area
				5) Parking zoning in the Skopje center area 6) Traffic design of 7 roundabouts
				7) Reconstruction of bul. Ilindenska
				8) Two levelled connection of bul A. Makedonski with Belasica str. (project Kontinental)
				9) Bicycle network pilot project in Skopje
				10) Coordination of traffic lights on 22 intersections
				11) Implementation of Smart-ticketing equipment as pay toll system of public transport integrated with automated vehicle location system
				12) 1300 LED signal heads for traffic lights
				13) Public advertising locations
				14) 330 BUS shelters for public transport
				Other activities:
				Preparation of tendering documentation for public procurement and confirmation of validity for all projects and equipments Preparation of CIVITA'S project decumentation for Skapia (expectation of 28 cities and companies from England, Poland, Po
				 Preparing of CIVITAS project documentation for Skopje (consortium of 28 cities and companies from England, Poland, Italy) – waiting for confirmation from European commission
				Participation in TRANSPOWER project of EU (involved 16 cities)
				Site lieder for EU RENAISSANCE project from FP 7 program
				Providing professional opinions and proposing of new articles and changes in Law for public transportation for improving
				public transport and taxi in Skopje
				Providing professional opinions and proposing of new articles and changes in Law for public roads for improving incomes
				for road maintenance in Skopje
				Reviewing of all projects and procurements in the Department
				Actively attending new technologies in traffic safety and proposing theirs implementation in Skopje
				Actively attending of all legislation connected to transportation (EU and domestic)
				Attending and analysing of traffic and transport conditions in Skopje and proposing theirs improvement
				Preparing of annual program for building, using and maintenance of road infrastructure in Skopje

Mar 2003 – Jan 2006	Skopje, R. Macedonia	ASUC Boro Petrusevski	High school teacher	Preparing of legal decisions of traffic and transport areas for Council of City of Skopje Approve of over 100 Detailed urban plans, for the first time in Macedonia from traffic point of review Preparation of annual programs and implementation for subject of (1) motors and motor vehicles and (2) integrated transportation
Oct 2000 – Mar 2003	Maribor, R. Slovenia	Faculty of Civil Engineering	Master sciences student	Actively involved in the work of the Institute for roads and road traffic: comparative analyses of traffic flows at signalized and unsignalized intersections and roundabouts traffic flow modelling programming of traffic lights signal plans roundabout capacity analyses and improvements public transport development promotion of non-motorized mode of transportation increasing safety of pedestrians with disabilities on unsignalized intersections and roundabouts Cooperation with University of Graz, Faculty of technical sciences on traffic flow simulations on VISSIM and VISUM Master thesis: The influence of non-motorized flows on the single-lane roundabout capacity – prof. Tomaz Tollazzi PhD
Jan 1999 – Sep 2000	Bitola, R. Macedonia	Faculty of technical sciences	Assistant of road and air traffic safety	 Preparation of exercises, assignments and seminar works on road and air traffic safety Promoting of new technologies in vehicles for increasing the traffic safety Providing the Traffic accident reconstruction
Sep 1998 – Oct 1998	Barcelona, Spain	Ingineria de traffico, LTD	Exchange student	Actively involved in creation and implementation of: • planning of pedestrian zone in Barcelona center, • traffic signal planning for 2 intersections in Girona, • development a bicycle network in sub-urban area of Barcelona, • planning of public transportation in Genova, Italy, • analyses of traffic flows and simulations • participated on planning management of Master plan (part of transportation model) for Tunisia, Tunisia

14. Other relevant information / Publications:

- [1] Technical guide for the application of the systems for retaining vehicles on the state roads of the Republic of Macedonia Public enterprise for State Roads of Republic of Macedonia, 2017. [2] HRISTOSKI, Jovan T., Nacionalna strategija za transport i okoliš -"state-of-the-art" u R. Makedoniji, *Suvremeni promet*, 2002, vol. 22, br.6, str.479-484.
- [3] HRISTOSKI, Jovan T., TOLLAZZI, Tomaž. Capacity and performances of unsignalized intersections and roundabouts comparative analysis. *Suvremeni promet*, 2003, god. vol. 23, br.1/2, str. 66-70. [COBISS.SI-ID 7909398]
- [4] HRISTOSKI, Jovan T., SEVER, Drago. Evaluation of unsignalized two-way stop controlled intersections capacity and effectiveness. *Suvremeni promet*, 2003, god. vol. 23, br.1/2, str. 84-89. [COBISS.SI-ID 7909654] [5] HRISTOSKI, Jovan T., SEVER, Drago, TOLLAZZI, Tomaž. Adjustment factor for through and left-turning heavy vehicles at levelled signalized intersections. *Suvremeni promet*, 2004, vol. 24, no. 3/4, str. 252-257. [COBISS.SI-ID 8715030]
- [6] RISTIČ, Boro, HRISTOSKI, Jovan. Traffic accident reduce strategy for 21-st century in R. of Macedonia, Proceedings of The International Symposium of Transportation and Communications at the beginning of the 21-st century, Ohrid, 1999.
- [7] HRISTOSKI, Jovan. Road traffic accident data base in R. of Macedonia necessary, Proceedings of The International Symposium of Transportation and Communications, Ohrid, 2000
- [8] SEVER, Drago, HRISTOSKI Jovan. Comparative analysis of different methods for evaluation of the unsignalized intersections performances, Enclosed manuscript for ITE Journal peer review, Institute of Transportation Engineers, Washington, DC, USA.
- [9] HRISTOSKI Jovan. Capacity and performances of roundabouts. Proceedings of The International Symposium for New Technologies, Sombor, Serbia and Monte Negro, 2004.
- [10] HRISTOSKI Jovan. Challenges for public transport in Skopje, Macedonia. Mobility Forum Meeting Twente, Holland, 2007.
- [11] HRISTOSKI, Jovan. Traffic and transportation projects in Skopje new challenges. General meeting and workshops of RENAISSANCE project, Perugia, Italy, 2008.
- [12] HRISTOSKI, Jovan. ARSOVA, Valentina. Traffic calming measures implementation problems. Proceedings of Professional conference for traffic calming measures, Skopje 2009.
- [13] HRISTOSKI, Jovan. Roundabouts in Skopje as measure of black-spot remove. Proceedings of counselling for Black-spot on roads in Macedonia and their remove as traffic safety function. Skopje, 2010.

- [14] HRISTOSKI, Jovan. APOSTOLOVA Mirjana. Testing Innovative Strategies for Clean Urban Transport for Historic European Cities SKOPJE. Crafting sustainable communities in Southeastern Europe, Regional conference, Skopje 2010.
- [15] HRISTOSKI, Joyan, Traffic and transportation projects in Skopie, Workshop on Sustainable and healthy urban transport policies, Pan-European Program, Skopie, 2010.
- 116] HRISTOSKI, Jovan, Development policies of bicycle traffic in Skopie, Workshop on Sustainable and healthy urban transport policies, Pan-European Program, Skopie, 2010.
- [17] HRISTOSKI, Jovan, PETROVSKI Andon, and oth.. Dynamic simulation for defining traffic regime in the central city area in Ohrid. PTV User Group Meeting 2018. Belgrade.2018
- [18] PETROVSKA, Olivera, HRISTOSKI Jovan, and oth.Improving traffic safety with the application of new standards for traffic signalization and equipment on State Road A2, section Skopje Tetovo Gostivar, R. Macedonia. Proceedings of TESI Conference for traffic engineering techniques. Vrnjacka banja. 2018
- [19] HRISTOSKI Jovan, PETROVSKA Olivera, PETROVSKI Andon. Implementation of EN1317 norm for guardrails in R. of Macedonia necessity or essential? 2-nd International Conference Towards Sustainable Development, Skopie.2018.
- [20] PETROVSKA, Olivera, ANTOSKA-KNIGHTS Vesna, PETROVSKI Andon, HRISTOSKI Jovan. Intelligent vehicles. 2-nd International Conference Towards Sustainable Development. Skopie.2018.
- [21] HRISTOSKI, Jovan, PETROVSKA Olivera, Sustainable urban mobility plans for a successful future of cities, 3-rd International Conference Towards sustainable development, Skopie, 2019.
- [22] PETROVSKA, Olivera, PETROVSKI Andon, HRISTOSKI Jovan. Introducing traffic calming measures and increasing traffic safety in the school zones "11th October primary school in Skopje. 3-rd International Conference Towards sustainable development. Skopje. 2019.
- [23] RISTOV, Riste, OGNJENOVIC Slobodan, HRISTOSKI, Jovan, PETROVSKI Andon. Guardrail restrains systems on Highway A1 Tabanovce-Bogorodica according MKS EN1317 standard. Proceedings of First Macedonian road congress. Skopje.2019.
- [24] PETROVSKA, Olivera, HRISTOSKI Jovan and oth.. Identification of black spots locations for improving of traffic safety on state roads in R. N. Macedonia, Proceedings of the 10-th BH Congress on transport infrastructure and transport, Saraevo, 2019.
- [25] HRISTOSKI, Jovan, JOVANOVIC Goran, PETROVSKI Andon, PETROVSKA Olivera. Sustainable urban mobility plan for Municipality of Veles 2019-2030. Proceedings of 7-th International Conference Towards a humane city. Novi Sad. 2019.

Books:

- [26] Book: Nacional strategy of Republic of Macedonia for road traffic safety improvement 2009-2014. National council for road traffic safety. Expert. 2008.
- [27] Book: SMART OHRID Prefeasibility study. National and University library St. Kliment Ohridski. Expert. 2018

Journals:

[28] HRISTOSKI, Jovan, JOVANOVIC Goran, PETROVSKI Andon, PETROVSKA Olivera. Sustainable urban mobility plan for Municipality of Veles 2019-2030. Journal of Road and Traffic engineering, Scientific Jurnal of Serbian Road Association, Vol 66 No 1 (2020), in printing.

and attendance at:

- [1] Road and Bridges in Europe, 8-th International Road Conference Budapest, Budapest, May 2001.
- [2] Jadransko-Jonska cesta, Mednarodni znanstveni simpozii, Portorož, October 2001.
- [3] Međunarodno znanstvenostručno savjetovanje Prometni sistemi, Opatija, 2005.
- [4] UITP National workshop on public transport systems in Skopje, as Chairman, Skopje, June 2006.
- I5] Workshop Changing for the better! Mobility management initiatives promoted by the European Mobility week campaign. Brussels, 2008.
- [6] Course on Transport Knowledge and Learning Program on Intelligent Transportation Systems: ITS in Urban Applications, World Bank, Skopje, 2010.
- [7] Seminar Planning and designing of parking lots, Faculty of Civil Engineering, Skopie, 2015.
- [8] Seminar Junctions, Local road network, Faculty of Civil Engineering, Skopie, 2015.
- [9] First International road safety Conference, National council for road traffic safety, Skopie, 2016.
- [10] Regional seminar for roads and traffic, Agency Build plus, Belgrade, 2017.
- [11] Skopje Velo-City: increasing the number of cyclists in the Macedonian capital city, Connective Cities Local Project Workshop, Skopje, 2017.
- [12] CPD Designing of new roundabouts intersections, bicycle paths and simulations, Chamber of certified architects and certified engineers of R. of N. Macedonia, Skopje, 2017.
- [13] CPD Guardrails European standard EN1317 and problems with practical application, Chamber of certified architects and certified engineers of R. of Macedonia, Skopje, 2017.
- [14] International conference on traffic safety, New technologies and good World and European practices, Bulgarian association for road safety, Sofia, 2018.
- [15] CPD Traffic signs manufacturing quality, requirements and implementation, Chamber of certified architects and certified engineers of R. of N. Macedonia, Skopje.2018.
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