

CURRICULUM VITAE

1. Prezime VUJANIĆ
2. Ime MILAN
3. Datum rođenja 15.04.1948.
4. Državljanstvo (nacionalnost) SRBIN
5. Bračno stanje OŽENJEN
6. Podaci o obrazovanju GIMNAZIJA U BEOGRADU,
SAOBRAĆAJNI FAKULTET U BEOGRADU,
(Diplomirao i magistrirao)
DOKTOR TEHNIČKIH NAUKA, OBLAST
BEZBEDNOST SAOBRAĆAJA (Fakultet
prometnih znanosti Zagreb)



Ustanova	Univerzitet u Beogradu, Saobraćajni fakultet
Zvanje, diploma, period	Demonstator, 1972 –1975

Ustanova	Univerzitet u Beogradu, Saobraćajni fakultet
Zvanje, diploma, period	demonstrator, dipl. inž., 1975 – 1976

Ustanova	Univerzitet u Beogradu, Saobraćajni fakultet
Zvanje, diploma, period	asistent – pripravnik Bezbednost saobraćaja, dipl. inž., 1976 – 1983

Ustanova	Univerzitet u Beogradu, Saobraćajni fakultet
Zvanje, diploma, period	asistent - pripravnik Bezbednost saobraćaja, mr,1983 – 1984

Ustanova	Univerzitet u Beogradu, Saobraćajni fakultet
Zvanje, diploma, period	asistent Bezbednost saobraćaja, mr,1984 – 1985

Ustanova	Univerzitet u Beogradu, Saobraćajni fakultet
Zvanje, diploma, period	asistent Bezbednost saobraćaja, dr,1985 – 1986

Ustanova	Univerzitet u Beogradu, Saobraćajni fakultet
Zvanje, diploma, period	docent Bezbednost saobraćaja, dr,1986 – 1992

Ustanova	Univerzitet u Beogradu, Saobraćajni fakultet
Zvanje, diploma, period	vanr. profesor Bezbednost saobraćaja, dr,1992 – 1998

Ustanova	Univerzitet u Beogradu, Saobraćajni fakultet
Zvanje, diploma, period	redovni profesor Bezbednost saobraćaja, dr, 1998 – 2017.

Ustanova	Univerzitet u Podgorici, Mašinski fakultet
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Zvanje, diploma, period	redovni profesor Bezbednost saobraćaja, dr, 2009 – 2012
Ustanova	Fakultet za Menadžment, Saobraćaj, Komunikacije i Logistiku, Berane
Zvanje, diploma, period	2012 - 2013
	redovni profesor Bezbednost saobraćaja, dr

Ustanova	Fakultet za Saobraćaj, Komunikacije i Logistiku, Budva
Zvanje, diploma, period	redovni profesor Bezbednost saobraćaja, dr, 2014 - 2024
	Šef Katedre za drumski saobraćaj

1. Znanje stranih jezika (stepen znanja iskazan ocenama od 1 do 5, gde 5 označava najbolje znanje)

jezik	čitanje	govor	pisanje
ENGLJSKI	4	4	4
NEMAČKI	3	2	2

2. Članstvo u strukovnim organizacijama: Jugoslovensko udruženje za bezbednost saobraćaja, Udruženje veštaka saobraćajnih nezgoda SCG, Poslovno udruženje auto škola, Komora sudskih veštaka Srbije
3. Ostala znanja: *rad u programima*: WORD, EXCELL, INTERNET, POWERPOINT ACCESS, PHOTOSHOP, MAPINFO, PC Crash.

4. Pregled dosadašnjih radnih mesta:

naziv preduzeća	mesto	period rada (m/god) od do	pozicija, kratak opis zaduženja
Saobraćajni fakultet	Beograd	1972 – 2016	demonstrator, asistent-pripravnik, docent, vanr. profesor, red. profesor
Skupština Grada	Beograd	2003 – 2005	Član gradske vlade za saobraćaj
JAT Airways	Beograd	2007 – 2013	Predsednik upravnog odbora, predsednik skupštine
Javno Preduzeće Putevi Srbije	Beograd	2013 – 2017	Predsednik nadzornog odbora
FSKL Budva	Budva	2014 – 2024	Šef Katerde za drumski saobraćaj

5. **Trenutna pozicija: šef Katedre za drumski saobraćaj na Fakultetu za Saobraćaj, Komunikacije i Logistiku, Budva, Univerziteta Adriatik u Baru.**
6. Ključne sposobnosti: istraživanje, projektovanje, nadzor i izvođenje u oblasti bezbednosti saobraćaja, položen ispit za projektanta predviđen za dipl. inž saobraćaja.
7. Detaljna lista referenci:

Knjige, pomoćni udžbenici, priručnici i projekti:

1. Vujanic, M., and others (2012): XI SYMPOSIUM "COMPLEX TRAFFIC ACCIDENTS ANALYSIS AND INSURANCE FRAUDS", Collection of papers, Faculty of Transport and Traffic Engineering, Belgrade, ... , Traffic Safety Group,
2. Vujanic, M., Obradovic, D., Bozovic, M. (2012); LOCAL COMUNITY RESPONSIBILITY FOR TRAFFIC SIGNALIZATION CORRECTNESS, VII INTERNATIONAL CONFERENTION – TRAFFIC SAFETY IN LOCAL COMUNITIES, Serbia, Donji Milanovac,
3. Lipovac, K., Vujanic, M., Tesic, M. (2012): PROPOSAL OF TRAFFIC SAFETY INDICATORS IN LOCAL COMUNITY WITH APPLICATION INSTRUCTIONS, VII INTERNATIONAL CONFERENTION – TRAFFIC SAFETY IN LOCAL COMUNITIES, Serbia, Donji Milanovac,
4. Vujanic, M., Lipovac, K., Pesic, D., Antic, B., Nestic, M. (2012): MANUAL FOR IMPROVEMENT OF KNOWLEDGE IN TRAFFIC SAFETY, Road traffic safety Agency, Belgrade,
5. Vujanic, M., Antic, B., Pesic, D.: (2012): TRAFFIC SAFETY WORKBOOK WITH PRACTICUM (PART 1), Faculty of Transport and Traffic Engineering Belgrade, Belgrade,
6. Lipovac, K., Vujanic, M., et all (2011): ROAD TRAFFIC INJURY PREVENTION – MODIFIED TRAINING MANUAL, The Academy of criminalistic and police studies, Belgrade,
7. Vujanic, M. end all (2011): THE PROCESS OF FORMING THE TRAFFIC SAFETY STRATEGY – THE EXAMLE OF THE CITY OF BELGRADE - SIXTH SEMINAR THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Divcibare,.
8. Vujanic, M. and all (2011): THE EFFECTS OF DECREASING THE SPEED IN ZONES OF "SPEED BUMPS" - SIXTH SEMINAR THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Divcibare, 2011.
9. Vujanic, M., and all (2011): X SYMPOSIUM "COMPLEX TRAFFIC ACCIDENTS ANALYSIS AND INSURANCE FRAUDS", Collection of papers, Faculty of Transport and Traffic Engineering, Belgrade, ..., Traffic Safety Group,
10. Vujanic, M., Lipovac, K., Antic, B. (2010): MANUAL ON MOST IMPORTANT NOVELTIES AND MODIFICATIONS OF ROAD SAFETY LAW, Faculty of Transport and Traffic Engineering Belgrade, Belgrade,
11. Vujanic, M., Okanovic, D., Bozovic, M. (2010): INNOVATIONS IN PREVENTIVE MEASURES DEVELOPMENT, X International Symposium, Road accidents prevention 2010. – Collection of papers page 264-270, Novi Sad,
12. Vujanic, M., and all (2010): SELECTION OF INDICATORS FOR VALUATION OF RISK, THAT OF ROAD SAFETY – WORLD EXPERIENCE, X International Symposium, Road accidents prevention 2010. – Collection of papers page 164-173, Novi Sad,
13. Vujanic, M., and all (2009): MANUAL FOR TRAFFIC ACCIDENT EXPERTISE, Traffic Safety Group, Belgrade,
14. PROJECT – EDUCATION OF EMPLOYED DRIVERS - Dupont Serbia, (2010), Faculty of Transport and Traffic Engineering, Belgrade,
15. PROJECT – EDUCATION OF DRIVERS - Solae Europe Suisse (2011), Faculty of Transport and Traffic Engineering, Belgrade,
16. STUDY ON TRAFFIC SYSTEM CONDITION WITH SPECIAL EMPHASIS ON THE TRAFFIC SAFETY CONDITION AND RECOMENDATION OF MEASURES FOR THE IMPROVEMENT, PE for construction Obrenovac (2010), Faculty of Transport and Traffic Engineering, Belgrade,
17. Vujanic, M. and all (2010): THE IMPROVEMENT OF TRAFFIC SAFETY CONDITION BY APPLYING IN-DEPTH ANALYSIS OF TRAFFIC ACCIDENTS – FIFTH SEMINAR THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Kovacica,
18. Vujanic, M. and all (2010): THE IMPORTANCE OF THE PROBLEM AND THE POSSIBILITY OF CONDUCTING TRAFFIC SAFETY - FIFTH SEMINAR THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Kovacica,
19. STUDY "THE STRATEGY OF TRAFFIC SAFETY IN THE CITY OF BELGRADE" – Secretariat for transport (2010), Faculty of Transport and Traffic Engineering, Belgrade,
20. STUDY "THE CRITERIA FOR BUILDING PHYSICAL OPSTICLES FOR DECREASING SPEED" – Secretariat for transport (2010), Faculty of Transport and Traffic Engineering, Belgrade,

21. PROJECT – EDUCATION OF DRIVERS - Adecco outsourcing d.o.o. (2009), Faculty of Transport and Traffic Engineering, Belgrade,
26. PROJECT – EDUCATION ABOUT NEW ROAD TRAFFIC SAFETY LAW AND WRITING A GUIDE WITH THE MOST IMPORTANT CHANGES – Administration for community work of republic organs (2009), Faculty of Transport and Traffic Engineering, Belgrade,
27. PROJECT - EDUCATION OF EMPLOYED DRIVERS - DHL, international air express (2009), Faculty of Transport and Traffic Engineering, Belgrade,
28. PROJECT - EDUCATION OF EMPLOYED DRIVERS - VK Group, Company for commerce and services(2009), Faculty of Transport and Traffic Engineering, Belgrade,
29. PROJECT - "THE NEW ROAD TRAFFIC SAFETY LAW, BIG CHANCE AND CHALLENGE FOR LOCAL COMMUNITIES" – Department for Traffic (2010), Faculty of Transport and Traffic Engineering, Belgrade,
30. Vujanic, M., K. Lipovac, S. Jovanovic, D. Milojevic (2009): COMMENTS ON THE NEW ROAD TRAFFIC SAFETY LAW - PE Sluzbeni glasnik, Faculty of Transport and Traffic Engineering, Belgrade,
31. Vujanic, M. and others (2009): COLLECTION OF EXAMPLES OF TRAFFIC ACCIDENT EXPERTISES "VEHICLE – PEDESTRIAN TYPE OF ACCIDENT", Faculty of Transport and Traffic Engineering, Belgrade ..., Traffic Safety Group d.o.o.,
32. Vujanic, M. and others (2009): GUIDE FOR TRAFFIC ACCIDENT EXPERTISES, Traffic Safety Group d.o.o., Belgrade,
33. Vujanic, M. and others: VII CONFERENCE ON TRAFFIC ACCIDENT EXPERTISE AND DAMAGE EVALUATION, Faculty of Transport and Traffic Engineering (2009), ... , Traffic Safety Group d.o.o., AIR TRAVEL Sombor,
34. Vujanic, M. and others: VIII CONFERENCE "VEHICLE – PEDESTRIAN TYPE OF ACCIDENT", COLLECTION OF PAPERS, Faculty of Transport and Traffic Engineering (2009), Belgrade, ... , Traffic Safety Group d.o.o.,
35. Vujanic, M. and others (2009): CONDUCTING TRAFFIC SAFETY AT LOCAL LEVEL, ACCORDING TO THE NEW ROAD TRAFFIC SAFETY LAW – FOURTH SEMINAR – THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Belgrade,
36. Vujanic, M. and others (2009): ROAD SAFETY AUDIT (RSA – ROAD SAFETY AUDIT), RSI – (RSI – ROAD SAFETY INSPECTION) AND POSSIBILITIES OF APPLYING IT IN LOCAL COMMUNITY - FOURTH SEMINAR – THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Belgrade,
37. Vujanic, M. and others (2009): THE ROLE OF LOCAL COMMUNITY IN SAFETY OF PUBLIC TRANSPORT PASSENGERS - FOURTH SEMINAR – THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Belgrade,
38. PROJECT: EuropeAid/125783/C/SER/MULTI "Implementing Soft Measures for SEE Core Regional Transport Network: Harmonisation and Integration toward Railway Reform and Road Safety Audit, SEETO (2009),
39. STUDY – ACQUISITION OF SERVICES OF DOING THE ANALYSIS OF PRESENT CONDITION IN SERBIA CONSIDERING POLICE CONTROL, VEHICLE SPEED WITH EMPHASIS ON SPEED CONTROL, BY USING UNLABELED POLICE VEHICLES, DURING DRIVING , AND WRITING A GUIDE FOR POLICE WORK CONSIDERING VEHICLE SPEED CONTROL - Ministry of Internal Affairs of Republic of Serbia, Faculty of Transport and Traffic Engineering (2008), Belgrade,
40. PROJECT - EDUCATION OF EMPLOYED DRIVERS - DHL, Faculty of Transport and Traffic Engineering (2008), Belgrade,
41. PROJECT - EDUCATION OF EMPLOYED DRIVERS IN THE FIELD OF TRAFFIC SAFETY - Dupont Serbia, Faculty of Transport and Traffic Engineering (2008), Belgrade,
42. PROJECT - EDUCATION OF EMPLOYED DRIVERS IN THE FIELD OF TRAFFIC SAFETY - Solae, Novi Sad, Faculty of Transport and Traffic Engineering (2008), Belgrade,
43. STUDENT RESEARCH CONCERNING THE ISF PROJECT , Faculty of Transport and Traffic Engineering (2008), Belgrade,
44. Vujanic, M. and others – THE CONCEPT OF MANAGING TRAFFIC SAFETY IN LOCAL COMMUNITY – THIRD SEMINAR - THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering (2008), Belgrade,

45. Vujanic, M. and others – ROAD SAFETY AUDIT AND POSSIBILITIES OF APPLYING IT IN LOCAL COMMUNITY - THIRD SEMINAR - THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering (2008), Belgrade,
46. PROJECT – DETAILED ANALYSIS OF TRAFFIC ACCIDENTS WITH KILLED, ON THE REPUBLIC ROAD M-22 BELGRADE-CACAK, PART: CIRCULAR ROAD- PRELJINA - PE Roads of Serbia, Faculty of Transport and Traffic Engineering (2007):, Belgrade,
47. TRAFFIC STUDY ABOUT SAFETY OF ELDER PEOPLE AT THE BELGRADE TERRITORY – Department for traffic, Faculty of Transport and Traffic Engineering (2007), Belgrade,
48. PROJECT – EDUCATION OF DRIVERS - Pioneer Semena Holding GMBH, Faculty of Transport and Traffic Engineering (2007), Belgrade,
49. PROJECT - EDUCATION OF DRIVERS - Solae, Novi Sad, Faculty of Transport and Traffic Engineering (2007), Belgrade,
50. PROJECT - EDUCATION OF DRIVERS - Dupont Serbia, Faculty of Transport and Traffic Engineering (2007), Belgrade,
51. IMPROVING TRAFFIC SAFETY IN PE 'BEOGRADSKI VODOVOD I KANALIZACIJA' - PE 'Beogradski vodovod i kanalizacija', (2007),
52. PROJECT - EDUCATION OF EMPLOYED DHL DRIVERS IN THE FIELD OF TRAFFIC SAFETY - DHL international air express, Faculty of Transport and Traffic Engineering (2007), Belgrade,
53. DOING THE STUDY – MACRORESEARCH OF CHILDREN SUFFERING IN TRAFFIC IN BELGRADE IN THE PERIOD 2002-2006 – City of Belgrade, Department for traffic, Faculty of Transport and Traffic Engineering (2007), Belgrade,
54. ORGANIZATION OF SEMINAR ON THE SECURING TRAFFIC ACCIDENT SITE AND SOLUTION FOR INVESTIGATION OF TRAFFIC ACCIDENT - Ministry of Internal Affairs of Republic of Serbia, Faculty of Transport and Traffic Engineering (2007), Belgrade,
55. DOING THE PROCEDURES, OPERATIVE GUIDE AND WRITING THE DRAFT FOR SECURING TRAFFIC ACCIDENT SITE AND INVESTIGATING TRAFFIC ACCIDENT - Ministry of Internal Affairs of Republic of Serbia, Faculty of Transport and Traffic Engineering (2007), Belgrade,
56. PROJECT - ACQUISITION OF SERVICES OF PRACTICAL AND THEORETICAL TRAINING OF 1010 TRAFFIC POLICEMEN - Ministry of Internal Affairs of Republic of Serbia, Faculty of Transport and Traffic Engineering (2007), Belgrade,
57. PROJECT – DESIGNING CITY ZONE ZELENI VENAC IN ACCORDANCE WITH IMPROVING TRAFFIC SAFETY - PART 1 – City of Belgrade, Department for traffic, Faculty of Transport and Traffic Engineering (2007), Belgrade,
58. PROJECT - DESIGNING CITY ZONE KING ALEXANDAR BOULEVARD AT CVETKOVA PIJACA IN ACCORDANCE WITH IMPROVING TRAFFIC SAFETY - PART 2 – City of Belgrade, Department for traffic, Faculty of Transport and Traffic Engineering (2007), Belgrade,
59. PROJECT - DESIGNING CITY ZONE RUZVELTOVA FROM VUKOV SPOMENIK TO BOGOSLOVIJA IN ACCORDANCE WITH IMPROVING TRAFFIC SAFETY - PART 3 – City of Belgrade, Department for traffic, Faculty of Transport and Traffic Engineering (2007), Belgrade,
60. PROJECT - DESIGNING CITY ZONE SAVSKA FROM MOSTAR TO BELGRADE BUS STATION IN ACCORDANCE WITH IMPROVING TRAFFIC SAFETY - PART 4 – City of Belgrade, Department for traffic, Faculty of Transport and Traffic Engineering (2007), Belgrade,
61. PROJECT - DESIGNING CITY ZONE JNA BOULEVARD FROM SLAVIA TO FRANS IN ACCORDANCE WITH IMPROVING TRAFFIC SAFETY - PART 5 - City Belgrade, Department for traffic, Faculty of Transport and Traffic Engineering (2007), Belgrade,
62. Vujanic, M., B. Antic, D. Pesic (2007): STUDY ON TRAFFIC SAFETY FOR ELEMENTARY SCHOOLS, SECOND SEMINAR – THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Belgrade,
63. Vujanic, M., B. Antic, D. Pesic (2007): IMPROVING TRAFFIC SAFETY IN LOCAL COMMUNITY – EXAMPLE TERMINUS LINE NO. 32 AND 32E IN VISNJICA, SECOND SEMINAR – THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Belgrade,

64. Vujanic, M., D. Pesic, M. Bozovic (2007): THE IMPORTANCE OF THE LOCAL COMMUNITIES FOR IMPROVING TRAFFIC PARTICIPANT'S BEHAVIOUR, SECOND SEMINAR – THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering (2007), Belgrade,
65. Lipovac K, M. Vujanic, D. Jovanovic (2007): THE IMPORTANCE AND POSSIBILITIES OF LOCAL COMMUNITY IN TRAFFIC SAFETY, FIRST SEMINAR – THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Belgrade,
66. Vujanic, M. (2007): ORGANIZATION AND FUNCTIONING OF TRAFFIC SAFETY SYSTEM IN LOCAL COMMUNITY, INTERACTION BETWEEN NATIONAL AND LOCAL LEVEL, FIRST SEMINAR – THE ROLE OF THE LOCAL COMMUNITY IN TRAFFIC SAFETY, Faculty of Transport and Traffic Engineering, Belgrade,
67. Vujanic, M., Francesco Salvatore (2007): THE FEASIBILITY STUDY FOR THE ROAD "NOVI SAD – SABAC – LOZNICA – POZEGA", ROAD SAFETY AUDIT FOR TRAFFIC SAFETY - DRAFT, PROJECT IS FINANCED BY EU, THE PROJECT LEADER IS EUROPEAN AGENCY FOR RECONSTRUCTION,
68. STUDY "THE METHODOLOGY OF IDENTIFYING AND CONDUCTING THE DANGEROUS PLACES (BLACK SPOTS) ON STATE ROADS OF THE REPUBLIC OF SERBIA", Public Enterprise Roads of Serbia, Faculty of Transport and Traffic Engineering (2007), Belgrade,
69. STUDY "PROGRAME OF IMPLEMENTING AND APPLYING RSA (Road Safety Audit), IN OTHER WORDS CHECKING TRAFFIC SAFETY ON THE ROAD OF REPUBLIC OF SERBIA – PE Roads of Serbia, Faculty of Transport and Traffic Engineering (2007), Belgrade,
70. SCIENTIFIC – RESEARCH PROJECT – DEVELOPING PROJECT OF STRATEGY OF PLANNING, DEVELOPING AND APPLYING ITS ON THE ROADS OF REPUBLIC OF SERBIA IN ACCORDANCE WITH TRAFFIC SAFETY - PE Roads of Serbia, Faculty of Transport and Traffic Engineering (2007), Belgrade,
71. Vujanic, M., Antic, B. (2006): TRAFFIC SAFETY WORKBOOK WITH PRACTICUM (PART 2), Faculty of Transport and Traffic Engineering Belgrade, Belgrade,
72. STUDY ABOUT TRAFFIC SAFETY WITH DETAILED ANALYSIS OF ENDANGERED MICROLOCATIONS AND SEGGESTIONS OF MEASURES AT CORIDOR X - PE Roads of Serbia, Faculty of Transport and Traffic Engineering (2006), Belgrade,
73. STUDY – STUDY ON TRAFFIC SAFETY WITH DETAILED ANALYSIS ON ENDANGERED MICROLOCATIONS AND RECOMENDED MEASURES AT CORIDOR X – PE Roads of Seria, Faculty of Transport and Traffic Engineering(2006), Belgrade,
74. PROJECT - EDUCATION OF EMPLOYED DRIVERS IN THE FIELD OF TRAFFIC SAFETY - DHL, Faculty of Transport and Traffic Engineering(2006), Belgrade,
75. STUDY OF THE SOLUTION FOR THE REGIME AND SAFE TRAFFIC FLOW IN HARBOUR "BELGRADE" – AREA UNIT 6 – a.d. ЛУКА "BEOGRAD", (2006),
76. SCIENTIFIC – RESEARCH CONFERENCE "TRAFFIC SAFETY AT CORIDOR X", Faculty of Transport and Traffic Engineering, Belgrade, (2006),
77. PROJECT – PUBLICATION FOR THE NEEDS OF UNDERPROJECT FOR TRAFFIC SAFETY AT THE TWINNING ROADS – Republic direction for roads, Faculty of Transport and Traffic Engineering (2005), Belgrade,
78. STUDY – MACRORESEARCH ON PEDESTRIAN SUFFERING IN TRAFFIC IN BELGRADE, Faculty of Transport and Traffic Engineering Belgrade – CIBS (2004),
79. INFORMATIVE CAMPAIGN FOR IMPROVING TRAFFIC SAFETY IN 2004. (aimed at the specific group of drivers who drive under the effect of alcohol), Ministry of Internal Affairs of Republic of Serbia – Faculty of Transport and Traffic Engineering Belgrade – CIBS, (2004),
80. INFORMATIVE CAMPAIGN FOR IMPROVING TRAFFIC SAFETY IN 2004. (aimed at the specific group of drivers who do not respect speed limit), Ministry of Internal Affairs of Republic of Serbia – Faculty of Transport and Traffic Engineering Belgrade – CIBS, (2004),
81. INFORMATIVE CAMPAIGN FOR IMPROVING TRAFFIC SAFETY IN 2004. (aimed at the specific group of drivers who do not stop in front of the red ligh), Ministry of Internal Affairs of Republic of Serbia – Faculty of Transport and Traffic Engineering Belgrade – CIBS, (2004),
82. INFORMATIVE CAMPAIGN FOR IMPROVING TRAFFIC SAFETY IN 2004. (aimed at the specific group of drivers and passangers who do not fasten their seatbelts during driving), Ministry of Internal Affairs of Republic of Serbia – Faculty of Transport and Traffic Engineering Belgrade – CIBS, (2004),

83. INFORMATIVE CAMPAIGN FOR IMPROVING TRAFFIC SAFETY IN 2004. (aimed at the specific group of drivers who drive a vehicle without lights or with irregular lights), Ministry of Internal Affairs of Republic of Serbia – Faculty of Transport and Traffic Engineering Belgrade – CIBS, (2004),
84. INFORMATIVE CAMPAIGN FOR IMPROVING TRAFFIC SAFETY IN 2004. (aimed at the specific group of drivers do not respect traffic rules and regulations), Ministry of Internal Affairs of Republic of Serbia – Faculty of Transport and Traffic Engineering Belgrade – CIBS, (2004),
85. DRAFT OF THE TRAFFIC SAFETY LAW WITH FOLLOWING RULES – Ministry for capital investments Republic of Serbia, Faculty of Transport and Traffic Engineering (2004), Belgrade,
86. Vujanic, M., B. Antic (2004): GUIDELINES FOR TRAFFIC ACCIDENTS COST ESTIMATION IN DEVELOPING COUNTRIES, VII international conference, The prevention of the road traffic accidents 2004. - Collection of papers page. 53 – 58, Novi Sad,
87. Vujanic, M., B. Antic (2004): IMPROVING TRAFFIC SAFETY IN ACCORDANCE WITH EU SOLUTIONS, Magazine of the Union of Engineers of Serbia and MNE – Tehnika, 3/2004, (Collection of papers of international conference –CONTEMPORARY STRATEGIES OF TRAFFIC SYSTEM DEVELOPMENT, EUROPE AND OUR COUNTRY), page. 249 – 256, Belgrade,
88. Vujanic, M., D. Hadzic (2004): ANALYSIS AND RECOMMENDATIONS FOR SAFETY OF A CHILD AS A PASSENGER IN A VEHICLE, Magazine of Association of court experts of MNE – Expertus forensis (Collection of papers I congress – IV international conference – Veritas), page. 69 – 77, Budva,
89. Obradovic, D., M. Vujanic (2003): DAMAGE COMPENSATION IN TRAFFIC – DEVIDED RESPONSIBILITY IN PRACTICE, specific cases, Vrnjacka Banja,
90. Vujanic, M. (2003): THE CHANGING OF OUR LAWS AND PRACTICE IN ACCORDANCE WITH PRESENT EU TENDENCIES AND REQUESTS, Motor vehicles – innovations seminar, safety and insurance, Arandjelovac,
91. Vujanic, M. (2003): STRATEGY ON IMPROVING TRAFFIC SAFETY, collection of papers: scientific conference Traffic for the new millennium, Teslic,
92. Vujanic, M., B. Antic (2003): EUROPIAN CONCEPT FOR DRIVER'S EDUCATION AND TAKING DRIVING TESTS, Collection of papers: conference on Traffic for the new millennium, Teslic,
93. Vujanic, M., D. Pesic (2003): IMPROVING THE DRIVER'S PENALTY SYSTEM AS A PART OF THE PERMANENT DRIVER'S EDUCATION, COLLECTION OF PAPERS: conference on Traffic for the new millennium, Teslic,
94. Vujanic, M. (2003): THE IMPORTANCE OF DRIVING SCHOOLS FOR ADOPTING SAFE HABITS OF FUTURE DRIVERS, collection of papers: conference DRIVING SCHOOLS BiH 2003., Teslic,
95. PROJECT FOR CHILD TRAFFIC SAFETY (ZONE OF KUMODRASKA STREET), Faculty of Transport and Traffic Engineering Belgrade – CIBS (2003),
96. PROJECT: ANALYSIS OF ENDANGERED CHILDREN IN BELGRADE ZONE «KING ALEXANDAR BULEVARD» WITH RECOMMENDED SOLUTIONS, Faculty of Transport and Traffic Engineering Belgrade – CIBS (2003),
97. PROJECT FOR CHILD TRAFFIC SAFETY FOR ZVEZDARA ZONE, Faculty of Transport and Traffic Engineering Belgrade – ЦИПС (2003),
98. TRAFFIC PROJECT OF SECURING A CONSTRUCTION SITE (On the part of the magistral optical cable Novi Pazar – Tutin – Spiljane), The institute of Faculty of Transport and Traffic Engineering (2002):, Belgrade,
99. PROJECT FOR CHILD TRAFFIC SAFETY FOR VRTLARSKA STREET (ZEMUN), Faculty of Transport and Traffic Engineering Belgrade – CIBS (2002),
100. PROJECT FOR CHILD TRAFFIC SAFETY FOR FRANCUSKA STREET, Faculty of Transport and Traffic Engineering Belgrade – CIBS (2002),
101. PROJECT FOR CHILD TRAFFIC SAFETY FOR NOVI BEOGRAD ZONE 28, 29 AND 30, Faculty of Transport and Traffic Engineering Belgrade – CIBS (2002),
102. Lipovac, K., M. Vujanic and others (2002): SYSTEMATIC APPROACH TO THE CHILD TRAFFIC SAFETY RESEARCH, 5. conference on traffic regulation technics, Sombor,
103. Vujanic, M. and others (2002): DRIVER'S PENALTY SYSTEM, conference Driver's education system, Apatin,

104. Vujanic, M. and others. (2002): MEDIA CAMPAIGN FOR PROTECTION OF THE CHILDREN IN TRAFFIC – FEASIBILITY STUDY, VI International conference, The prevention of the road traffic accidents 2002. Novi Sad,
105. Dragac, R., Vujanic, M.(2002): TRAFFIC SAFETY PART II, Faculty of Transport and Traffic Engineering Belgrade, Belgrade,
106. Vujanic, M. (2001): TRAFFIC SAFETY WORKBOOK (PART 1), Faculty of Transport and Traffic Engineering Belgrade, Belgrade,
107. Vujanic, M. and others (2001): DEMANDS FOR SAFE DISTANCE FOR VEHICLES BEHIND, WITH OR WITHOUT ABS SYSTEM, International convention "SCIENCE AND MOTOR VEHICLES 01", Belgrade,
108. MEDIA CAMPAIGN FOR DECREASING ENDANGERED CHILDREN IN TRAFFIC "PROTECT CHILDREN IN TRAFFIC", BELGRADE, CIBS, (2001).
109. PROJECT – ANALYSIS OF ENDANGERED CHILDREN IN TRAFFIC in Brace Jerkovic zone with recommended solutions, Faculty of Transport and Traffic Engineering Belgrade – CIBS, (2001).
110. PROJECT – ANALYSIS OF ENDANGERED CHILDREN IN TRAFFIC in Karaburma zone with recommended solutions, Faculty of Transport and Traffic Engineering Belgrade – CIBS, (2001).
111. SAVE 200 LIVES IN SERBIA – FASTEN SEATBELT, Media Campaign, CIBS, Belgrade (2001).
112. TRAFFIC PROJECT OF SAFE CONDUCTING OF THE TRAFFIC IN THE CONSTRUCTION SITES ZONE (Regional motorway P-102, Part 0363 Razbojina – Blace), Faculty of Transport and Traffic Engineering (2001), Belgrade,
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