CURRICULUM VITAE (CV)

Name:	Nena Tomović
Date of Birth:	24.12.1959
Country of Citizenship/Residence	Serbia/Belgrade

Education:

Educational institution	Dates attended	Degree Obtained
University of Novi Sad, Faculty of Technical Sciences, Department of traffic engineering, Novi Sad, Serbia	2012 - 2016	Doctor of Science - Traffic Engineering (Ph.D. Traff. Eng.)
University of Belgrade, Faculty of Transport and Traffic Engineering, Belgrade, Serbia	2015-2011	Master in Transport Engineering, Railway Engineering Major
Serbian Association for Engineers and Technicians	2005	Certificate on State Professional Examination for the profession Graduate Traffic Engineer
Yugoslav Railways, Public Railway Transport Company "Beograd"	1988	Certificate on Professional Examination for the profession Graduate Traffic Engineer Railroad Transportation
University of Belgrade, Faculty of Transport and Traffic Engineering, Belgrade, Serbia	1978 - 1987	Graduate traffic engineer, for railway traffic and transport

Adequacy for the Assignment:

Road Sector Expert	 12 years of experience in planning, improving or performing operations/managing processes in road traffic; Responsible designer of traffic and traffic signaling in roadtraffic - license number 370J97311, issued by the Serbian Chamber of Engineers 5 years of international experience as a technical advisor for road safety design and
Rail Sector Expert	 audit in Greece, Italy. 30 years of experience in planning, improving or performing operations/managing processes in railway traffic on Serbian railways; Contractor for the performance of professional construction works in the field of railway traffic engineering – license number 472M08422, issued by the Serbian Chamber of Engineers Eengineer for the performance of professional work in the preparation of technical documentation in the field of railwayl traffic engineering – license number 372108322, issued by the Serbian Chamber of Engineers 15 years of planning experience in the process of realizing investment projects for the modernization of railway infrastructure within the framework of activities on Corridor 10 through Serbia 10 years of experience in planning and optimizing the functionality of jobs/process in the Sectors for Strategy and Development, Planning and Analysis and the Center for Sustainable Development of the Railways of Serbia. 15 years of experience in designing and supervising international railway projects as a project associate designer or responsible designer in Greece, Turkey, Italy, Georgia. More than 10 years of experience as active participant in the work of international organizations in front of the Railways of Serbia. More than 10 years of experience as active participant in the work of international organizations in front of the Railways of Serbia.

Relevant employment record:

Period	Employing organization and your title/position. Contact information for references	Country	Summary of activities performed relevant to the Assignment
November 2022 - ongoing	Transport and Design - Simulation General Manager - Partner - Responsible Designer for reference: holger.eiletz@vienna-mc.com	Serbia	 Operational planning and optimization of the project management process Preparation of tender documents Management of financial affairs and related business activities Activities realeted to administrative issues Activities related to company strategy development planning
February 2022 – Oktober 2022	MC Transport Design and Simulation Office Representative Responsible Designer for reference: holger.eiletz@vienna-mc.com	Serbia	 Operational planning and optimization of the project management process Preparation of tender documents Management of financial affairs and related business activities Activities realeted to administrative issues Activities related to company strategy development planning
October 2016- ongoing	University of Novi Sad, Faculty of Technical Sciences, Department of traffic engineering Associate Professor for reference: <u>marko.caric@fimek.edu.rs</u>	Serbia	The scientific fields transport engineering - The courses: Regulation and management of traffic flows, Intelligent transport systems, Transport networks, Traffic design, Transport technologies of goods in road and railway transport.
October 2015 - September 2016	Joint Stock Company for Public Railway Infrastructure Management "Serbian Railway Infrastructure", Belgrade General Manager Adviser for reference: <u>milutin.milosevic@srbrail.rs</u>	Serbia	 Operational planning and project implementation management: Purchase of new material for the repair of 6 sections at the Corridor X, and Component B: purchase of 15 new multi-system electric locomotives Railway rehabilitation - Reconstruction of Belgrade - Rakovica – Resnik Section and repair of Corridor 10 Section. Construction and electrification of the second track on the Pančevački most-Pančevo railway Reconstruction and modernization of Stara Pazova - Novi Sad section.
February 2015 - September 2015	Ministry of Construction, Transport, and Infrastructure of Republic of Serbia Assistant Minister for Railways and Intermodal Transport for reference: anita.dimosku@mgsi.gov.rs	Serbia	Legislative and normative activities - preparation of expert bases for the drafting of laws and proposals of other regulations in the field of railway and intermodal transport, intelligent transport systems. Preparation of opinions on maintenance programs for railway infrastructure, organization, and regulation of rail transport. Process optimization - Restructuring of "Železnice Srbije" Active participant in the work of international organizations - TIF, SEETO, TER organizations as a representative of the Ministry of Construction, Transport and Infrastructure

Period	Employing organization and your title/position. Contact information for references	Country	Summary of activities performed relevantto the Assignment
February 2014 - January 2015	Joint Stock Company "Serbian Railways" Assistant Director General for Strategy and Planning for reference: <u>milutin.milosevic@srbrail.rs</u>	Serbia	Strategic and operational planning related to coordination of activities on the development ofthe annual business program and strategic plan (shifting work and development plans) and active cooperation with the competent state authorities to define the elements of importance for their development.
February 2013 - January 2014	Joint Stock Company "Serbian Railways" Senior Consultant for Strategy and Development at the Strategy and Development Department for reference: <u>milutin.milosevic@srbrail.rs</u>	Serbia	Strategy and Development Planning related to offering professional opinions, suggestions, proposals on matters concerning the plans for development, infrastructure, and transport capacities: Coordination of operations for making analyses, programs, reports and other deeds in her field of work: Participation in the making of proposals for plans by giving her opinions and suggestions, Cooperation with other departments and head offices at the Company within her field of work.
March 2012 - January 2013	Joint Stock Company "Serbian Railways" Head Coordinator at the Strategy and Development Department for reference: <u>milutin.milosevic@srbrail.rs</u>	Serbia	Monitors and analyses the scope and quality of works, as well as the condition of infrastructural capacities, Makes experts reports and analyses, Participation in the making of the train schedule, plan of operations and other organizational documents- Coordination of all organizational units part of the Head Office, Monitors and applies laws and regulations of the Company, Cooperation with other organizational units within the Comp Active participant in the work of international organizations - SEETO, TER organizations any.
October 2010 - February 2012	Belgrade, Serbia Public Enterprise Serbian Railways Head of the Department for Quality Management at the Sustainable Development Center, for reference: <u>milutin.milosevic@srbrail.rs</u>	Serbia	Optimization of processes and activities on the implementation of the quality management system and implementation of SRPS 9000: 2008 and SRPS 14000 at the PE "Serbian Railways", supervision of operations within the department. Monitoring and implementing laws and regulations and general by-laws applicable to the department's operations.
May 2006- September 2010	Public Enterprise Serbian Railways Head of the Project for Vehicle Development at the Strategy Department for reference: <u>milutin.milosevic@srbrail.rs</u>	Serbia	Operational planning and analysis of the use of infrastructure capacities - analyses and works onpreparation of engineering, study and other documents for the development of the organization, technology and technical capacities for railway transportation of passengers and goods in international and national passenger and goods transport.

Period	Employing organization and your title/position. Contact information for references	Country	Summary of activities performed relevant to the Assignment
December 2004 - April 2006	Public Enterprise Serbian Railways Head of Environmental Protection Project at the Strategy and Development Department for reference: <u>milutin.milosevic@srbrail.rs</u>	Serbia	Planning, education and monitoring of activities for the implementation of environmental protection in business and all aspects of sustainable development of the organization. Organization of education and training of employees for the implementation of environmental protection policy. Compliance with legal regulations and changes in laws in the field of environmental protection
October 2003 - November 2004	Public Enterprise Serbian Railways Chief designer in the field of goods transport for quality and environmental protection in the Sector for Strategy and Development for reference: <u>dragana.lalosevic@srbrail.rs</u>	Serbia	Implementation of the quality system and implementation of quality according to the proclaimed declaration of quality in the field of goods transportation, Implementation, inspection correlation and prevention of any activity connected to the quality of goods transportation, Regular inspection of quality by analysing the implemented goods transportation, Continuous improvement of the quality system in the afield of good transportation.
November 2002 - September 2003	Public Enterprise Serbian Railways Head Engineer at the Planning and Analysis Department for reference: <u>dragana.lalosevic@srbrail.rs</u>	Serbia	Participation in the preparation of plans and all necessary activities concerning the adoption of plans for the company and lower organizational units. Exchange of professional experiences, following changes and implementation of consistent laws and other regulations And general by-laws application together with relevant associates from the department.
May 2001- October 2002	PE "Serbian Railways" Head Organizer at the Traffic Affairs Department for reference: dragana.lalosevic@srbrail.rs	Serbia	Operational planning and management of the implementation of the planned read run Organization and regulation of railway traffic and transport from the Belgrade dispatch center.
Juny1997- April 2001	Public Railroad Transportation Company "Belgrade" Head Engineer Technologist at the Traffic Affairs Department for reference: dragana.lalosevic@srbrail.rs	Serbia	Organization and regulation of railway trafficand transport. supervision over the implementation of timetables and preparation of accompanying documentation and reports related to the operational tasks of the documentation
September 1989 - May 1997	Public Railroad Transportation Company "Belgrade" Traffic Affairs Department for reference: <u>dragana.lalosevic@srbrail.rs</u>	Serbia	Construction of timetables and production of timetable booklets for railways on sections: Belgrade – Bar; Stalać – Požega; Kraljevo - Priština - border of North Macedonia.
September 1987 - August 1989	Public Railroad Transportation Company "Belgrade" Head Engineer Technologist Traffic and Transport Department for reference: <u>dragana.lalosevic@srbrail.rs</u>	Serbia	Organization and regulation of railway traffic at Belgrade Ranžirna and Batajnica Stations. Preparation and analysis of operational data related to trains for the transportation of passengers and goods Preparation of data for planning annual timetables

Relevant experience in designing and supervision metro sector

Date from – Date to	Location	Organisation	Position	Description
2020- 2022	ltaly Gorizia	TrenoLab, Gorizia	Associate designer	Elizabeth Line Stage 5 Performance Modelling
2015- 2018	Turkey, Izmir	MC Mobility Consultants GmbH, Wien	Professional supervision	Izmir Metro Project - Procurement and Implementation Support - C32054/AMIF- 2014-12-13
2012- 2016	Greece, Attiko Metro	Zierl Consult ZT GmbH Consulting Engineers, Vienna	Associate designer	Construction of the Thesaloniki metro
2007- 2015	Greece, Attiko Metro	Zierl Consult ZT GmbH Consulting Engineers, Vienna	Associate designer	Extension of line 2 and 3 of AM System in Athens, Sepolia - Anthoupoli, Egaleo_Haidari_Piraious extension

Relevant experience in designing and supervision road sector

Date from – Date to	Location	Organisation	Position	Description
2024 - ongoing	Zaječar, Serbia	T&DS	Project Manager	"Serbia Black Peak 150MW Wind Power Project" - a) Project for execution (Access, service, internal roads, and road connection of the access road at the project level for execution, Wind turbine foundation construction at the projectlevel, Wind turbine plateau at the project level for execution of works; b) support for execution of works
08/2023	Inđija, Serbia	T&DS	Responsible designer	Techn. control - Road Traffic and traffic signaling project - Inđija
08/2023 - 09/2023	Stara Pazova, Serbia	T&DS	Responsible designer	Techn. control – Traffic and Traffic signalisation project: diversion of traffic due to the complete suspension of traffic on state road IIa-127 during saint day "Sv. Prorok Ilija" in Stara Pazova.
09/2023 - 12/2023	Leskovac, Serbia	T&DS	Responsible designer	The service of designing and installing traffic signals during the construction and extension of the fecal sewage network in 16 settlements on the territory of the city of Leskovac
2020-2022	Greece, Athens	SALFO, Greece	Responsible designer	Establishment of the National Road Safety Center - Phase II
2020-2022	Greece, Athens	ADT - OMEGA CONSULTING ENGINEERSS.A.	Responsible designer	Road Safety Upgrade of the section Georgioupoli - Petres of the North Road Axis of Crete
2018-2022	Greece, Athens	ADT - OMEGA CONSULTING ENGINEERS S.A.	Responsible designer	Technical Advisor Services for the design and road safety audit of the project "Chalkida Baypass and Psachna Bypass" and for the assistance of the Greek

Relevant experience in designing and supervision railway sector

Date from – Date to	Location	Organisation	Position	Description
2022- 2023	Belgrade Serbia	MC Transport Design and Simulation d.o.o.	Responsible designer	8/8 Project of Railway Traffic Organization during construction works, Railroad: Niš- Preševo-State border. Section: Niš-Brestovac km244+600 - km 267+430,
2021- 2022	Belgrade Serbia	MC Transport Design and Simulation d.o.o.	Responsible designer	Railway reconstruction (Belgrade Center)- Resnik-Požega-Vrbnica-State border within Montenegro (km 78+050 – km 287- 438), Section III: Samari (exit) - Požega (entry) (from km 103+453 to km 139+938) Conceptual Design, 8- Traffic organization and technology project
2021 - 2023	Belgrade Serbia	MC Transport Design and Simulation d.o.o.	Associate designer	8/5 Project of Railway Traffic Organization During Construction works, Structure Railway line: Niš- Preševo-State border, section: Niš - Brestovac km 244 + 600 to km 267 + 430, Phase I: Medjurovo (entrance) - Belotince (exit) from km 248 + 751 to km 254 + 581, CPD – construction permit design phase II; Belotince (exit) - Brestovac (entry) from km 254 + 581 to km 267 + 436,97
2021- 2023	Belgrade Serbia	MC Transport Design and Simulation d.o.o.	Associate designer	Traffic and Traffic Signalization Study 8/1 – Analysis study of the crossing of industrial railway tracks owned by the company NIS a.d. Novi Sad and roads I the Republic of Serbia
2021- 2022	Belgrade Serbia	MC Transport Designand Simulation d.o.o.	Associate designer	Expansion and Construction of Sremska Mitrovica Port, PD Preliminary design, 8/1. Railway Traffic Technology Design
2019	Georgia, Tbilisi	MC Mobility Consultants GmbH, Wien	Associate designer	Suburban Rail for Eastern Agglomeration
2015- 2016	Belgrade Serbia	Public Enterprise Serbian Railways	Professional supervision	Construction of the main railway station Belgrade Center PHASE 1. Reconstruction of capacity for receiving, dispatching and managing train traffic
2015- 2016	Gilje- Paraćin	Serbian Railway Infrastructure Belgrade	Professional supervision	The main reconstruction and modernization project for Gilje - Ćuprija - Paraćin section of the railroad Belgrade - Niš
2015- 2016	Belgrade Subotica	Institute of transportation CIP, Belgrade TSDI,Beijing	Associate designer	The main reconstruction and modernization project Belgrade - S.Pazova section and Novi Sad - Subotica- State border (Kelebia) section of the railroad Belgrade-Budapest

Date from – Date to	Location	Organisation	Position	Description
2011- 2014	Greece, Athens	AVARIS, Grčka	Responsible designer	Preliminary Feasibility Study for the Upgrade of the Rail Axis 22 (2.043 km) through Greece, Bulgaria, Romania and Hungary
2007- 2015	Greece, Athens	Zierl Consult ZT GmbH Consulting Engineers, Vienna	Associate designer	Extension of line 2 and 3 of AM System in Athens, Sepolia – Anthoupoli, Egaleo_Haidari_Piraious extension
2019	Georgia, Tbilisi	MC Mobility Consultants GmbH, Wien	Associate designer	Suburban Rail for Eastern Agglomeration
2015-2016	Belgrade, Serbia	Public Enterprise Serbian Railways	Professional supervision	Construction of the main railway station Belgrade Center PHASE 1. Reconstruction of capacity for receiving, dispatching and managing train traffic
2015-2016	Gilje- Ćuprija- Paraćin	Serbian Railway Infrastructure, Belgrade	Professional supervision	The main reconstruction and modernization project for Gilje - Ćuprija - Paraćin section of the railroad Belgrade - Niš
2015-2016	Belgrade, S.Pazova N.Sad, Subotica	Institute of transportation CIP, Belgrade TSDI, Beijing	Associate designer	The main reconstruction and modernization project Belgrade - S.Pazova section and Novi Sad - Subotica- State border (Kelebia) section of the railroad Belgrade-Budapest

Membership in Professional Associations and Publications:

- Engineering Academy of Serbia Regular member in the title of Academician
- Member of Serbian Association for Engineers and Technicians
- Member of the Serbian Chamber of Engineers
- Member of Railway Engineers Association of Serbia
- Unique Association of Serbia for Quality JUSK
- Center for Sustainable Development and Traffic Safety Belgrade, Serbia
- Association of Business Women

Language Skills (1 - excellent; 5 - basic):

Language	Reading	Speaking	Writing	
English	1	2	1	
Serbian	Mother tongue			
Montenegrian, Croatian, Bosnian	1	1	1	

Key qualifications: (relevant to the assignment):

- Doctor of Science Traffic Engineering (Ph.D. Traffic. Eng.), expert knowledge in the field: Traffic safety, Regulation and management of traffic flows, Intelligent transport systems, Transport networks, Traffic design, Transport technologies of goods in road and railway transport,
- Work in a complex environment on tasks in which communication skills and teamwork significantly contribute to the success of the organization,
- Extensive professional experience in the field of strategic planning and development of railway infrastructure and transport capacities,
- Experience in development of a methodology for estimating railways KPI (Key Performanse Indicators) and experience in applying multicriteria decision making models.

Other relevant information:

SCIENTIFIC RESEARCH WORK 2017 - 2023

CATEGORY M22: Work in a prominent international journal

1. Milosevic, D., Trnavac, D., Ilic, D., Vulic, M., Djurdjev, M., Radic, M., Markovic, B., Tomovic, N., Ljubojevic, S., Cabic, A., et al. A Practical Model of the Application of Information Technology in Various Fields of Online Education during the COVID-19 Pandemic: Mechanical Engineering, Traffic, Informatics and Statistics, Accounting, and Auditing. Sustainability 2022, 14, 16164. https://doi.org/10.3390/su142316164	M22
 Vesovic, V., Jovanovic, D., Arsic, M., Avramovic, Z., Sofijanic, S., Djorovic, B., Gospic, N., Tomovic, N., Milosevic, D., Dobric, M., Arsic, S., Kostadinovic, D., Kalac, S., Peulic, V., Fazekas, T., Rosulj, D., Mitrovic, D.M., Hodzic, J., Prelevic, M., Andric, M. (2022) Identification of the Right Moment for Motor Vehicle Replacement—Life-Cycle Analysis in Serbia and Montenegro. Sustainability 2022, 14, 2744. https://doi.org/10.3390/su14052744 	M22
 Arsić, M., Jovanović, Z., Tomić, R., Tomović, N., Arsić, S., Bodolo, I., (2020) Influences of logistics management on sustainability of small and medium sized businesses, <i>Sustainability</i> 2020, <i>12</i>, 1911; doi:10.3390/su12051911 	M22

CATEGORY M23: Work in a prominent international journal

4. Tomović, N., Arsić, M., Tomić, R.,Bodolo, I., Vlačić, D., (2020) Contribution to the Theory of the		
Business Success of Transport Organizations, Technical Gazette 27, 4(2020), 1084- 1091,	M23	
https://doi.org/10.17559/TV-20190131225425		

CATEGORIES M31-M36 (Proceedings of international scientific meetings)

 Tomović, N., Kordić, B., Milanović, D., (2017) Analysis of traffic accidents on crossing of road and railway tracks and possibilities for their prevention, 12th International Conference"Road Safety in Local Community" Serbia, Tara, Hotel Omorika, April 19 – 22, 2017. pp. 161-170 	M33
 Tomović, N., Pejčić Tarle, S., Gladović, P.,(2017) Research of critical factors of success in transport organizations, VI International Symposium New Horizons 2017, 17- 18November, Doboj, pp-87-98 COBISS.RS-ID 7077144 	M33
 Kordić, B., Tomović, N., Milanović, D., (2017) Research accessibility of public traffic area for persons with special needs, VII nternational Symposium New Horizons2017,17- 18November, Doboj, pp. 146-154 COBISS.RS-ID 7077144 	M33
8. Stanivuk, T., Kordić, B., Tomović, N., Milanović, D., Matijaš, T., (2018) The role of civil society organizations in local community activities with a special emphasis on traffic safety,13th International Conference "Road Safety in Local Community" Serbia, Kopaonik, Hotel Kraljevi Čardaci, April 18 – 21,2018	M33
 Dobrić, M., Tomović, N., Bodolo, I., (2018) Running special towing vehicles "spider" as a formof support to the traffic system of Novi Sad, INOVAEDUCATION 2018, Univerzitet Privredna akademija, Fakultet za ekonomiju i inženjerski menadžment, Novi Sad, 10. septembar,2018 	M33
 Galić, P., Tomović, N., (2018) Review of quality management problems in the field of road traffic safety, INOVAEDUCATION 2018, Privredna University Academy, Faculty of Economics and Engineering Management, Novi Sad, September 10, 2018 	M33
 Stanivuk, T., Tomović, N., Kordić, B., (2018) Human factor and sustainable development of transport, International Conference on Transport and Traffic Tngineering ICTTE 2018, 27th - 28th September 2018, Belgrade,Serbia 	M33
 Tomović, N., Bodolo, I., Galić, P., (2018) Performance management transport organization - establishment criteria for business succes, XIV International May Conference on Strategic Management IMCSM18, Hotel Jezero, Bor, serbia May 25 – 27,2018 	M33

13. Stanivuk, T., Galić, S., Tomović, N., Kordić, B., (2018) Lighthouses of the Adriatic - navigation safety and/or Robinson tourism, 38th Conference on Transportation Systems with International Participation AUTOMATION IN TRANSPORTATION 2018 1416.11.2018. Osijek, Croatia	M33
14. Stanivuk, T., Bodolo, I., Tomović, N. , Kordić, B., (2018) Application of digital forensics in traffic conditions, XXIII međunarodna naučno - stručna konferencije INFORMACIONE TEHNOLOGIJE - sadašnjost i budućnost, Žabljak, 19-24. februar2018	M33
15. Stanivuk, T., Šundov,M., Bošnjak, R., Tomović, N., (2019) Model of rationalization of transport costs for the construction of a ship hull - Case study for the Brodotrogir, InternationalConference of Maritime Science&Technology NAŠE MORE 2019,Dubrovnik	M33
 Tomić, R., Tomović, N., Anđelković, M., (2019) Descriptive statistics in the function of analysis of the performances of the enterprise, 38th International Conference on Organizational Science Development. ŠPRAJC, Polona (ur.), et al. Ekosistem organizacij v dobi digitalizacije, konferenčni zbornik = Ecosystem of organizations in the digital age : conference proceedings. izd. Maribor: Univerzitetna založba Univerze, str. 1115-1128, graf. prikazi, tabele. http://press.um.si/index. php/ump/catalog/book/397. [COBISS.SR-ID 512773021] 	M33
 Tomović, N., Arsić, M., Tomić, R., (2019) Management of business success of transport organizations, VII international scientific expert meeting Quality system, a condition for success business and competitiveness, November 27-29, 2019, Kopaonik, Serbia 	M33
18. Tomović, N., Arsić, M., Bodolo, F., (2019) Blockchain - a modern approach to business quality management, VII international scientific expert meeting Quality system a condition for successful business and competitiveness, November 27-29, 2019, Kopaonik, Serbia	M33
19. Tomović, N., Arsić, M., Bodolo, I., Bodolo, F.,(2020) Application of blockchain technology in development of busieness – the example of hotel industry, The 6th International Conference on Knowledge Management and Informatics Kopaonik,Srbija1314. january, 2020	M33
20. Arsic, M., Tomovic, N., Miletic, Lj., Ketin, S., (2021) Blockchain technology application in traffic and transport, pps:// www.researchgate.net/publication/35 1972666_primena_ blockchain_tehnologije_u _saobracaju _i_transportu_blockchain_ technology_application _in_ traffic_and_transport	M33
21. Fazekas, T., Jovanovic, D., Tomovic, N ., Arsic, M., Arsic, S., (2021) Innovations in the application of ICT in monitoring the performance of the public urban passenger transport system, Proceedings, XIII International Scientific Conference on Information Technology for E- Education, Panevropski univerzitet "APEIRON", Banja Luka, ISBN 978-99976-34-80-1	M33
 Tomovic, N., Adamov, Z., Arsic, M., (2022) Modern trends of investment in business, JEEP international scientific agrobusiness conference - MAK 2022, European Road - Perspectives and Potentials, Kopaonik, 28-30. January 2022 	M33

CATEGORY M61-M66 (Proceedings of meetings of national significance)

 Tomović, N., Dobrić, M., Bodolo, I., (2017) Analysis of the achieved level of SMS implementation in transport organizations, 4th Polytechnic Scientific and Professional Conference 2017, December 8, 2017, pp. 502-508 	M63
24. Tomović, N., Bodolo, I., Dobrić, M., (2017) Sustainability of the development of transport organizations, XI Meeting of Businessmen and Scientists SPIN '17, Economical (lean) management of resources in the economy of the Republic of Serbia, November 9 - 10, 2017, Belgrade, Serbia, pp.96-104	M63

	 Bodolo, I., Tomović, N., (2018) Traffic accident simulations using the Virtual crash 4 simulation program, Consulting with international participation on the topic of Traffic accidents, Zlatibor, 17-19. May 2018, COBISS.SR-ID 263507980 	M63
2	26. Bodolo, I., Tomović, N., Škrilec, J., Vida, G., (2018) Validation of the simulation software Virtual crash 4 on the example of the use of digital forensics tools Bosch CDR 500 and FEDKOM, Counseling with international participation on the topic of Traffic accidents, Zlatibor, 17-19. May 2018, COBISS.SR-ID 263507980	M63
2	27. Tomić, R., Arsić, M., Tomović, N., (2019) Some aspects of water care in context significance and needs of society, Treći naučno-stručni skup sa međunarodnim učešćem Inženjerski menadžment u zaštiti vodnih resursa, Beograd, Zbornik radova. Beograd: Univerzitet "Union - Nikola Tesla", Fakultet za poslovne studije i pravo:, 2019, str. 183-192. [COBISS.SR- ID512629661]	M63
2	28. Tomović, N., Bodolo, I., Dobrić, M., (2017) Sustainability of the development of transport organizations, XI Meeting of businessmen and scientists SPIN '17, Lean resource management in the economy of the Republic of Serbia, November 9 - 10 2017, Belgrade, Serbia, pp.96-104	M63
ź	 Bodolo, I., Tomović, N., (2018) Traffic accident simulations using the Virtual crash 4 simulation program, Consultation with international participation on the topic of Traffic accidents, Zlatibor, 17-19. May 2018, COBISS.SR-ID 263507980 	M63
3	 Bodolo, I., Tomović, N., Škrilec, J., Vida, G., (2018) Validation of the simulation software Virtual Krash 4 on the example of the use of digital forensics tools Bosch CDR 500 and FEDKOM, Consulting with international participation on the subject of Traffic accidents, Zlatibor, 17-19. May 	M63
3	81. Tomić, R., Arsić, M., Tomović, N., (2019) Some aspects of water care in context significance and needs of society, Third scientific-expert meeting with international participation Engineering management in the protection of water resources, Belgrade, Proceedings. Belgrade: "Union" University - Nikola Tesla", Faculty of Business Studies and Law:, 2019, pp. 183-192. [COBISS.SR- ID512629661]	M63

SCIENTIFIC RESEARCH WORK 1996 – 2016

CATEGORIES M31-M36 (Proceedings of international scientific meetings)

32. Japundžić, N ., (1996) Environmental impact of railway modernization, 14th Euro Summer Institute on Environmental Planning, Greece	M33
33. Japundžić, N ., (2004) ISO 9000 - Model for ensuring the design of driving schedules, 11th International CIRP Life Cycle Engineering Seminar, Belgrade	M33
34. Tomović, N., (2009) Stevović, D., Globalization and ecologization in the function of railway traffic development, international scientific conference "Globalization and environment" Belgrade	M33
35. Petrović, N., Pejčić Tarle, S., Tomović, N ., (2010) Benchmarking of railway performance - key indicators, Niš, ŽELKON 2010, Niš, Serbia	M33
36. Tomović, N., Pejčić Tarle, S., (2010) Restructuring of Serbian Railways - an opportunity for QMS, TQM&Excellence - European QualitymWeek, scientific meeting of JUSK and FTN Novi Sad, November 11 and 12, Novi Sad	M33
37. Tomović, N ., Pejčić Tarle, S., (2011) The role and importance of leaders in the process of restructuring public companies", International Convention on Quality - JUSK ICQ, Belgrade	M33
38. Tomović, N ., Pejčić Tarle, S., (2011) The essence and benefits of introducing IMS in the operations of the Railway	M33

39. Tomović, N., Pejčić Tarle, S., Gladović, P., (2012) Quality management system in the function of improving the performance of transport organizations, International Convention on Quality - ICQ 2012, Belgrade, 05 and 07.06.2012, Belgrade	M33
40. Žunić, B., Pejčić Tarle, S., Tomović, N., (2012) Standardized management systems in the function of sustainable development, International Convention on Quality - JUSK ICQ, 05 and 07 June 2012, Belgrade, Serbia	M33
 Tomović, N., S., Gladović, P., Petrović, N., Žunić, B., (2012) Standardized management systems (SMS) in the function of improving the business performance of Serbian Railways, XV Scientific-expert conferenvce on railway RAILCON`12, 04-05. 10.2012, Niš, Serbia 	M33
 Petrović, N., Tomović, N., Petrović, J., Parezanović, T., (2012) Development indicators for sustainable transport policy and planning in EU, XV Scientific-expert conferenvce on railway RAILCON`12, 04-05. 10.2012, Niš, Serbia 	M33
 43. Pejčić Tarle, S., Tomović, N., Gladović, P., (2012) Towards the improved performance of public transport companies via quality management system, Evropska nedelja kvaliteta – JUSK EQW 2012, 14-15.11.2012, Novi Sad, Srbija, International Journal of ADVANCED QUALITY, Vol. 40, No. 1, 2012. 	M33
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