

Europass Curriculum Vitae



Personal information				
First name(s) / Surname(s)	Danilo Nikolic			
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Telephone(s)	++382 32 303 184 Mobile: ++382 67 615 512			
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E-mail	dannikol@t-com.me,			
web	-			
Nationality	Montenegrin			
Date of birth	08-05-1969			
Gender	Male			
Employment / Occupational field	Professor at the University of Montenegro (Faculty of Maritime Studies) I.C. Engines, Fuels, Combustion, Emission and Environmental protection			
Work experience				
Dates	From October 1995 – up to now			
Occupation or position held	Assistant Professor / Dean of Maritime Faculty (currently)			
Main activities and responsibilities	Lecturing, research			
Name and address of employer	University of Montenegro, Maritime Faculty, Dobrota 36, 85330 Kotor, Montenegro (www.fzpkotor.com)			
Type of business or sector	Higher education / Public			
Dates	From March 2015 – up to now			
Occupation or position held	National coordinator for Horizon 2020 and NFP for energy			
Main activities and responsibilities	Coordination for Horizon 2020 applications and national focal point for energy sector			
Name and address of employer	Ministry for science of Montenegro			
Type of business or sector	Public			
Dates	From March 2015 – up to now			
Occupation or position held	Member of Montenegrin Council for higher education			
Main activities and responsibilities	Implementation of Montenegrin law on higher education in Montenegro			
Name and address of employer	Ministry for education of Montenegro			
Type of business or sector	Public			
Dates	From March 2011 – up to now			
Occupation or position held	President of the committee for oil and gas			
Main activities and responsibilities	Introduction of standards EN and ISO			
Name and address of employer	Montenegrin Institute for standardisation			

Type of business or sector	Public			
Dates	From June 2010 – up to now			
Occupation or position held	Expert for environmental protection sector			
Main activities and responsibilities				
Name and address of employer				
Type of business or sector	· · · · · · · · · · · · · · · · · · ·			
Dates				
Occupation or position held	Committee member for energy efficiency and environmental protection			
Main activities and responsibilities	Project activities			
Name and address of employer	Montenegrin Chamber of Commerce			
Type of business or sector	Public			
Dates	From May 2009 – 2013			
Occupation or position held	Council President of Montenegrin Environmental Protection Agency			
Main activities and responsibilities	Activities related to governing of Montenegrin EPA			
Name and address of employer	Montenegrin EPA - Environmental Protection Agency, Podgorica, Montenegro			
Type of business or sector	Public agency			
Dates	From April 2004 up to now			
Occupation or position held	Scientific consultant at Institute for transportation			
Main activities and responsibilities	Consultant for fuel quality testing laboratory			
Name and address of employer	Institute for transportation in Podgorica, Montenegro (www.intra.co.me)			
Type of business or sector	Private company			
Dates	2005 - 2006			
Occupation or position held	Scania truck rep. office in Montenegro / Executive director (a part time job)			
Main activities and responsibilities	Sales activities and technical consultations			
Name and address of employer	Delahaye motors doo, Podgorica, Montenegro			
Type of business or sector	Private company			
Dates	From 2001 - 2004			
Occupation or position held	Iveco truck rep. office in Montenegro / Executive director (a part time job)			
Main activities and responsibilities	Sales activities and technical consultations			
Name and address of employer	Italauto doo, Podgorica, Montenegro			
Type of business or sector	Private company			
Dates	From 1995 up to 2000			
Occupation or position held	Volvo truck rep. office in Montenegro / Executive director (a part time job)			
Main activities and responsibilities	Sales activities and technical consultations			
Name and address of employer	Volmont doo, Podgorica, Montenegro			
Type of business or sector	Private company			
Education and training				
Dates	2007/2008			
Title of qualification awarded	Visiting professor / researcher			
Principal subjects/occupational skills				
covered	Motor vehicles, engines, alternative fuels and exhaust emission			
Name and type of organisation providing education and training	University of Michigan, Dept. of Mechanical eng., W.E. Lay automotive laboratory, Ann Arbor, MI, USA			
Dates	2005/2006			
Title of qualification awarded	Visiting researcher			
Dogo 2/E Curriculum vitos of	For more information on Europass go to http://europass.cedefon.europa.eu			

Principal subjects/occupational skills	Alternative fuels and e	xhaust emission			
Name and type of organisation	Japanese National Institute of Advanced Industrial Science & Technology, Clean Power System Group,				
providing education and training	Tsukuba, Ibaraki, Japan				
Dates	2002				
Title of qualification awarded	PhD title obtained				
Principal subjects/occupational skills covered	Diesel engine, fuels ar	nd exhaust emission			
Name and type of organisation providing education and training	University of Montenegro, Faculty of mechanical engineering, Podgorica, Montenegro / KEIO University, Dept. of System Design, Tokyo, Japan				
Dates	2000/2001				
Title of qualification awarded	Visiting researcher				
Principal subjects/occupational skills covered	Diesel engine, fuels and exhaust emission				
Name and type of organisation providing education and training	KEIO University, Dept. of System Design, Tokyo, Japan				
Dates	1999				
Title of qualification awarded	Master of sciences title obtained				
Principal subjects/occupational skills covered	Diesel engine, fuels and exhaust emission				
Name and type of organisation providing education and training	University of Belgrade, Faculty of mechanical engineering, Belgrade, Serbia				
Dates	1995				
Title of qualification awarded	Bachelor of science	diploma obtained			
Principal subjects/occupational skills covered	Motor vehicles and exhaust emission				
Name and type of organisation providing education and training	University of Montenegro, Faculty of mechanical engineering, Podgorica, Montenegro				
Personal skills and competences					
Mother tongue(s)	Montenegrin	Montenegrin			
Other language(s)					
Self-assessment	Unders	tanding	Sne	aking	Writing
European level (*)	Listening	Reading	Spoken interaction	Spoken production	· · · · · · · · · · · · · · · · · · ·
English	C1 Proficient user	C1 Proficient user	C1 Proficient user	C1 Proficient user	C1 Proficient user
Liigiisii	(*) Common European			OT TOROGOTIC GOOT	Tronoioni door
	() Common European	Tramework of Neierene	Languages		
Social skills and competences	Good to communicate with people with diverse background, internationally, based on many years of living abroad - USA (3 years) and Japan (2 years).				
Organisational skills and competences	Proficient leadership skills (Dean at the Maritime faculty, Council president at Montenegrin EPA, Executive director at different companies) and team work (different research activities)				
Computer skills and competences	Good command of Microsoft office and Internet applications				
Additional information					
Grants and awards					

	 Fulbright fellowship at the University of Michigan in Ann Arbor, Dept. of Mechanical eng., W.E. Lay Automotive lab., USA, 2007-2008 Fellowship from Japanese National Institute of Advanced Industrial Science & Technology - AIST, Clean fuels laboratory, Tsukuba Science city, Japan, 2005-2006. Fellowship from KEIO University, lida Laboratory, Tokyo, Japan, 2000-2001
Memberships in international organizations	 A member of JSAE – Japan Society of Automotive Engineers (Japan), A member of SAE – Society of Automotive Engineers (USA)
Community service	A member of the Commission for driver's license examination in Montenegro for all driving categories in front of Ministry for education. 1995 - 2000

Annex - Projects:

- Montenegro Sustainable Maritime Competence Development Initiative, HERD Maritime 2010-2014, Higher education, research and development in the Western Balkans - maritime sector programme 2012-2014. Project partner UofM Maritime Faculty Kotor, project leader for partner prof. dr Danilo Nikolic, collaboration between Maritime faculty in Kotor with Alesund University College, Norway (june 2013 – june 2015).
- 2. Modernizing and harmonizing maritime education in Montenegro and Albania MarED, TEMPUS IV 6th Call for proposals, project coordinator UofM Maritime Faculty Kotor, project leader prof. dr Danilo Nikolic (01/12/2013 30/11/2016).
- 3. Development of Sustainable Interrelations between Education, Research and Innovation at WBC Universities in Nanotechnologies and Advanced Materials where Innovation Means Business. TEMPUS IV 6th Call for proposals. Project partner UoM Maritime Faculty Kotor, project leader for partner prof. dr Danilo Nikolic (01/12/2013 30/11/2016).
- 4. Possibilities of exhaust gas emission reduction from ships in Montenegrin and Croatian parts of Adriatic sea with implementation of Marpol Annex VI code. Project leader prof. dr Danilo Nikolic. Supported by Montenegrin Ministry of Science (bilateral cooperation with Croatia); collaboration between Maritime faculty in Kotor with Maritime faculty, University of Split, Croatia (2013-2015.g.)
- 5. Production of liquid biofuels from renewable sources and their use in diesel engines on merchant and navy ships in Montenegro. Project leader prof. dr Danilo Nikolic. National project supported by Montenegrin Ministry of Science, 2012-2015.
- Exploring the possibility of production of biofuels from waste materials and its application in the internal combustion engines. Project leader prof. dr Danilo Nikolic. Supported by Montenegrin Ministry of Science (bilateral cooperation with Bosnia and Herzegovina); collaboration between Maritime faculty in Kotor with Mechanical faculty, University of Sarajevo, Bosnia and Herzegovina (2012-2014.g.)
- Research in the domain of ballast water managing. Project leader prof. dr Danilo Nikolic. Supported by Montenegrin Ministry of Science (bilateral cooperation with Slovenia); collaboration between Maritime faculty in Kotor, Montenegro with Maritime and Traffic Faculty, University of Ljubljana, Slovenia (2011-2012.g.)
- Transport sector research environment in Montenegro, WBC-INCO.NET setting of regional research priorities. Project leader prof.dr Danilo Nikolić. Supported by Montenegrin Ministry of Education and Science (2009).
- 9. The current state of fuel quality in Montenegro. Project leader prof.dr Danilo Nikolić. Supported by Institute for transportation, Podgorica, Montenegro (2008 -2011)
- 10. Impact of alternative fuels on particulate emissions from diesel-fueled motor vehicle. A member of research team. University of Michigan, Dept of Mechanical eng., W.E. Lay automotive laboratory, Ann Arbor, MI, USA.
- 11. Investigation of alternative fuels (DME, GTL-Gas to Liquid Diesel, Diesel JIS2 without sulfur) influence on exhaust emission of nanoparticulates (particles smaller than 50 nanometers in radius). A member of research team. Japan National Institute of Advanced Industrial Science & Technology, Clean Power System Group, Namiki 1-2-1, Tsukuba, Ibaraki, 305-8564, Japan.
- 12. Type approval of exhaust emission of KUBOTA V3300E engine using test cycle ISO 8178. A member of research team. Japan National Institute of Advanced Industrial Science & Technology, Clean Power System Group, Namiki 1-2-1, Tsukuba, Ibaraki, 305-8564, Japan.
- 13. A new method of VOC (volatile organic compounds) sampling from motor vehicle exhaust emission using test cycle ISO 8178. A member of research team. Japan National Institute of Advanced Industrial Science & Technology, Clean Power System Group, Namiki 1-2-1, Tsukuba, Ibaraki, 305-8564, Japan.
- 14. Investigation of diesel fuel injection duration on combustion process and NOx (nitrogen oxides) and soot formation. A member of research team. Iida laboratory, KEIO University, 3-14-1 Hiyohsi, Kouhoku-ku, Yokohama-city, Kanagawa, 223-8522 Japan.
- 15. Investigation of nozzle hole diameter (diesel injection system) on combustion process and NOx (nitrogen oxides) and soot formation. A member of research team. Iida laboratory, KEIO University, 3-14-1 Hiyohsi, Kouhoku-ku, Yokohama-city, Kanagawa, 223-8522 Japan.
- 16. Investigation of EGR (Exhaust Gas Recirculation) on combustion process and NOx (nitrogen oxides) and soot formation. A member of research team. Iida laboratory, KEIO University, 3-14-1 Hiyohsi, Kouhoku-ku, Yokohama-city, Kanagawa, 223-8522 Japan.
- 17. Investigation of total aromatics content in diesel fuel on combustion process and NOx (nitrogen oxides) and soot formation. A member of research team. lida laboratory, KEIO University, 3-14-1 Hiyohsi, Kouhoku-ku, Yokohama-city, Kanagawa, 223-8522 Japan.
- 18. Investigation of aromatics type in diesel fuel on combustion process and NOx (nitrogen oxides) and soot formation. A member of research team. lida laboratory, KEIO University, 3-14-1 Hiyohsi, Kouhoku-ku, Yokohama-city, Kanagawa, 223-8522 Japan.
- Investigation of diesel fuel distillation temperature T90 on combustion process and NOx (nitrogen oxides) and soot formation. A member of research team. Iida laboratory, KEIO University, 3-14-1 Hiyohsi, Kouhoku-ku, Yokohama-city, Kanagawa, 223-8522 Japan.

Investigation of diesel fuel cetane number on combustion process and NOx (nitrogen oxides) and soot formation. A member of research team. lida laboratory, KEIO University, 3-14-1 Hiyohsi, Kouhoku-ku, Yokohama-city, Kanagawa, 223-8522 Japan.
Last up-date: June, 2016.