

CURRICULUM VITAE

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3. Nacionaliteti:	Shqiptar	
4. Shtetësia:	Kosovar	
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<i>Institucioni:</i>	UNIVERSITETI I PRISHTINËS FAKULTETI I NDERTIMTARISË DHE ARKITEKTURËS (1985-1991)	
<i>Data e diplomimit:</i>	08.07.21991	
<i>Diploma :</i>	Inxhinier i diplomuar i ndërtimtarisë – drejtimi konstruktiv	
<i>Institucioni:</i>	UNIVERSITETI I PRISHTINËS FAKULTETI I NDERTIMTARISË DHE ARKITEKTURËS, (1995-1998)	
<i>Data e diplomimit:</i>	01.04.1998	
<i>Diploma/ Magjistratura :</i>	Maxhister i shkencave teknike-ndertimtaris	
<i>Institucioni:</i>	UNIVERSITETI “SVETI KIRIL I METODIJ SHKUP (2010)	
<i>Data e diplomimit:</i>	14.07.2010	
<i>Diploma/ Doktorata :</i>	Doktor i shkencave teknike-Ndërtimtarisë	
9. Titulli akademik:	Prof.ass.dr	
<i>Institucioni:</i>	UNIVERSITETI I PRISHTINËS FAKULTETI I NDERTIMTARISË DHE ARKITEKTURËS	
<i>Data e zgjedhjes:</i>	27.12.2011	
10. Publikimet shkencore		
Revistat shkencore		
<i>Titulli i punimit</i>	<i>Emri i revistës</i>	<i>Viti / Volumi / Faqet</i>
Cracks width and spacing for beams of self-compacting concrete after t=28days	International Journal of Civil Engineering and Technology (IJCIET) Volume 9, Issue 7, July 2018, pp. 219–225, Article ID: IJCIET 09 07 022	2018
Aggregate and Asphalt mixture specific gravity measurements and their impacts on stone mastic asphalt [SMA] mix design	Indian Journal of science and technology	2016/2017
DEFLECTIONS IN BEAMS OF SELF-COMPACTING CONCRETE AND	Indian Journal of science and technology	2016/2017

CONVENTIONAL CONCRETE FOR A LONG- TERM PROCESS		
STRAINS ON CONCRETE AND REINFORCEMENT RESULTS FOR BEAMS OF SELF-COMPACTING CONCRETE (SCC) AND CONVENTIONAL CONCRETE FOR PERIOD $t=40$ DAYS	International Journal of Civil and Structural Engineering– IJCSE Volume 3 : Issue 1 [ISSN : 2372-3971] Publication Date: 18 April, 2016 ISBN: 978-1-63248-065-1 doi: 10.15224/ 978-1-63248-065-1- 109	2016
Compare the Deformations on Concrete and Reinforcement Steel in Conventional and SCC Concrete Beams	J. Int. Environmental Application & Science, Vol. 10(2): 116-121 (2015) “JOURNAL OF INTERNATIONAL ENVIRONMENTAL APPLICATION AND SCIENCE” “JIEAS” Konya, Turkey	2015
Experimental Investigation of Shrinkage Strains for Elements of SelfCompacted Concrete (SCC)	J. Int. Environmental Application & Science, Vol. 10(2): 122-125 (2015) “JOURNAL OF INTERNATIONAL ENVIRONMENTAL APPLICATION AND SCIENCE” “JIEAS” Konya, Turkey	2015
Deflections Results for Beams of Self Compacted Concrete (SCC) and Normal Concrete for Period $t = 400$ Days RM Hadri, HE Sadiku, DR Kryeziu	International Journal of Civil and Structural Engineering– IJCSE Volume 2 : Issue 2 [ISSN : 2372-3971] Publication Date: 19 October, 2015	2015
METHOD N2 – ACCORDING TO FAJFAR	International Journal of Civil and Structural Engineering– IJCSE Volume 2 : Issue 2 [ISSN : 2372-3971] Publication Date: 19 October, 2015	2015
Comparison of Crack Width and Space between SCC and Conventional Concrete Beams	Dec. 2014, Volume 8, No. 12 (Serial No. 85), pp. 1542-1548 Journal of Civil Engineering and Architecture, ISSN 1934-7359, USA	2014
Abstraktet dhe punimet nga konferencat kombëtare dhe ndërkombëtare		
<i>Titulli i punimit</i>	<i>Emri i revistës / konferencës</i>	<i>Viti / Volumi / Faqet</i>
Cracks Width in The Middle of the Beam for Beams of SelfCompacting Concrete On the Long Term Process	3 rd International Balkans Conference on Challenges of Civil Engineering, 3-BCCCE, 19-21 May 2016, Epoka	2016

	University, Tirana, Albania	
EXPERIMENTAL COMPARISON OF CRACKS WIDTH AND CRACKS SPACING RESULTS FOR BEAMS OF SELF- COMPACTING CONCRETE (SCC) AND CONVENTIONAL CONCRETE FOR PERIOD t= 40 DAYS	14. Međunarodni Simpozij o kvaliteti Kvalitetom protiv recesije Rovinj, Croatia in Zagreb, No. 835457 ISBN 978-953-57036-3-1	2013
EXPERIMENTAL COMPARISON OF CRACKS WITH AND CRACKS SPACING RESULTS FOR BEAMS OF SELF- COMPACTING CONCRETE (SCC) AND CONVENTIONAL CONCRETE FOR PERIOD t= 400 DAYS	2nd International Balkans Conference on Challenges of Civil Engineering, BCCCE, 23- 25 May 2013, Epoka University, Tirana, Albania. PP 639-647	2013
EXPERIMENTAL COMPARISON OF STRAINS ON CONCRETE AND STRAINS ON REINFORCEMENT RESULTS FOR BEAMS OF SELF- COMPACTING CONCRETE (SCC) AND CONVENTIONAL CONCRETE FOR PERIOD t= 400 DAYS	ISBN 978-9951-00-153-3 KSPC – 1st Kosova Seminar on Polymers in Concrete, Prishtina – Kosova FNA Paper pages 223-229	2013
Ambient vibration Testing Assessment and Seismic Retrofitting of Existing Building	ISBN 978-9951-00-153-3 KSPC – 1st Kosova Seminar on Polymers in Concrete, Prishtina – Kosova FNA Paper pages 247-254	2013
MODIFIED SMA DESIGN MIX FOR MOTORWAY WEARING COURSE – CASE STUDY KOSOVO MOTORWAY	International Conference ICASPCE 2013	2013
AGGREGATE AND ASPHALT MIXTURE SPECIFIC GRAVITY MEASUREMENTS AND THEIR IMPACTS ON STONE MASTIC ASPHALT [SMA] MIX DESIGN	IRF-14th Annual world Conference of Road Enginners - Riyadh, Saudi Arabia	2013
The Process for Managing Quality Control of Concrete Factories in Kosovo	13 Međunarodni Simpozij o kvaliteti KVALITETA I DRUŠTVENA ODGOVORNOST Croatia	2012
11. Përvoja e punës:		
<i>Përvoja akademike</i>		

<i>Data:</i>	01.10.1998		
<i>Vendi:</i>	Prishtinë, Kosovë		
<i>Emri i Institucionit:</i>	UNIVERSITETI I PRISHTINËS FAKULTETI I NDERTIMTARISË DHE ARKITEKTURËS		
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<i>Përshkrimi:</i>			
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<i>Emri i Institucionit:</i>	UNIVERSITETI I PRISHTINËS FAKULTETI I NDERTIMTARISË DHE ARKITEKTURËS		
<i>Pozita:</i>	Prof.ass.dr		
<i>Përshkrimi:</i>			
<i>Përvoja profesionale</i>			
<i>Data:</i>	2004-2010		
<i>Vendi:</i>	Prishtinë, Kosovë		
<i>Emri i Institucionit:</i>	IPE Proing		
<i>Pozita:</i>	Laborant (bashkëpunëtor profesional)		
12. Arsimimi dhe trajnimet:			
<i>Data:</i>			
<i>Kualifikimi i arritur:</i>			
<i>Temat kryesore/shkathtësitë profesionale të arritura:</i>			
<i>Organizuar nga: emri i institucionit:</i>			
<i>Niveli kombëtar dhe ndërkombëtar i kualifikimit:</i>			
13. Informata shtesë:			
<i>Shkathtësitë organizative dhe kompetencat:</i>	Prodekan		
<i>Shkathtësitë kompjuteri dhe kompetencat:</i>	MS Word, MS Excel, MS Powerpoint AutoCAD & ArchiCAD, Radimpex ArmCAD, Radimpex Tower.		
<i>Shkathtësitë të gjuhës: (1 deri 5: Ivlerësimi më i ulët - 5 fluent)</i>			
<i>Gjuha</i>	<i>Konverzimi</i>	<i>Shkrimi</i>	<i>Leximi</i>
Shqip	1	1	1
Anglisht	3	3	3
Serbokroatisht	2	2	2
<i>Shpërblimet dhe anëtarësimet:</i>			