

CURRICULUM VITAE

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7. Education Degree:	
<i>Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Department of Civil Engineering, Kosovo
<i>Degree Date:</i>	1987
<i>Degree :</i>	Diploma Civil engineering science – Constructor Engineer
<i>Institution:</i>	Faculty of Civil Engineering, Zagreb, Croatia
<i>Degree Date:</i>	1987-1989
<i>Degree/ Magister :</i>	Post degree study –Stability of construction
<i>Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Department of Civil Engineering, Kosovo
<i>Degree Date:</i>	1996
<i>Degree/ Master :</i>	Magister degree of science
<i>Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Department of Civil Engineering, Kosovo
<i>Degree Date:</i>	2006
<i>Degree / Doctorate :</i>	PhD
8. Academic Degree:	
<i>Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Kosovo
<i>Degree Date:</i>	1988
<i>Degree</i>	Assistant
<i>Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Kosovo
<i>Degree Date:</i>	1996
<i>Degree</i>	Lecturer
<i>Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Kosovo
<i>Degree Date:</i>	2007
<i>Degree</i>	Professor Assistant

<i>Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Kosovo	
<i>Degree Date:</i>	2011	
<i>Degree</i>	Associate Professor	
<i>Degree Date:</i>	2016	
<i>Degree</i>	Professor	
<i>Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Kosovo	
9. Scientific Publications:		
Scientific journal		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
[1] N.Kabashi; C.Krasniqi;D.Thaqi <i>Behaviour the concrete under several environmental condition-sulphur acid H₂SO₄</i>	Bulletin of the Transilvania University of Brasov • Vol. 11 (60) Special Issue No. 1 - 2018 Series I: Engineering Sciences The Journal is indexed in EBSCO PublishingDataBase (http://www.ebscohost.com/titleLists/a9h-subject.xls), from 2008 and is evaluated by CNCSIS in the category B+ of the scientific magazine. http://webbut.unitbv.ro/Bulletin/Series%20I/Contents_I_CIB_2018.html	2019/vol.11/73-80
[2] Arton Dautaj; Cene Krasniqi; Anita Sadikaj; Burbuqe Shatri; Naser Kabashi <i>Experimental study on strengthening effects of glass fibre-reinforced polymers on masonry infilled reinforced concrete frames</i>	European Journal of Environmental and Civil Engineering https://doi.org/10.1080/19648189.2018.1528893 IF=1.290 SCOPUS Science Citation index Expanded	2018,
[3] Krasniqi Cene; Kabashi Naser ; Krasniqi Enes; Kaqi Vlorian <i>Comparison of the behavior of GFRP reinforced concrete beams with conventional steel bars</i>	<i>Pollack Periodica</i> https://doi.org/10.1556/606.2018.13.3.14 Scopus IF 0.55	2018/ 13, Issue 3/141-150
[4] Naser Kabashi; Cene Krasniqi; Jakob Sustersic; Arton Dautaj; Enes Krasniqi; Hysni Morina	<i>Chapter:</i> In book: International Congress on Polymers in Concrete (ICPIC 2018) DOI 10.1007/978-3-319-78175-4_79	2018/1/pp 617-625 Publisher: Springer, Cham

<i>Flexural Behavior and Cracks in Concrete Beams Reinforced with GFRP Bars</i>		
[5]Naser Kabashi;Cene Krasniqi; Ragip Hadri; Anita Sadikaj <i>Effect of Fibre Reinforced Concrete and Behaviour in Rigid Pavement</i>	International Journal of Structural and Civil Engineering Research http://www.ijscer.com/index.php?m=content&c=index&a=show&catid=146&id=359 indexed: ProQuest Index Corpernicus UDL Google Scholar Open J-Gate	2018/ Volume 7, No. 1/29-33
[6]Arton Dautaj; Naser Kabashi <i>Proposed analysis model for infilled reinforced concrete frames</i>	Structures and Buildings https://doi.org/10.1680/jstbu.17.00155 indexed: Scopus; Thomson Reuters IF 0.424	2018/Volume 171, No 4/
[7]Arton Dautaj; Qani Kadiri; Naser Kabashi <i>Experimental study on the contribution of masonry infill in the behavior of RC frame under seismic loading</i>	Engineering Structures https://www.sciencedirect.com/science/article/pii/S014102961732254X <ul style="list-style-type: none">• Science Citation Index• Scopus IF=2.637 (Five Years)	2018/165/27-37
[8]N.Kabashi;C.Krasniqi; Q.Kadiri: <i>Flexural Behaviour of the Concrete Beams reinforced with the GFRP and cracks analyses</i>	Bulletin of the Transilvania University of Brasov-Series I- Engineering Science The Journal is indexed in EBSCO PublishingDataBase (http://www.ebscohost.com/titleLists/a9h-subject.xls), from 2008 and is evaluated by CNCSIS in the category B+ of the scientific magazine. http://webbut.unitbv.ro/Bulletin/Series%20I/Contents_I_CIB_2017.html	2017/volume 10 (59) Special Issue /99-106/
[9] Kabashi N , Krasniqi C.,Kadiri Q., Dautaj A.: <i>Masonry Structures Confinement with Glass Fiber Reinforcement Polymers</i>	RECENT Journal ISSN 1582-0246	Vol. 17, no. 3(49), November, 2016
[10] A.Dautaj, N.Kabashi ; <i>Aplications of N2 Method in Design;</i>	International of Earthquake Engineering-IJE: (Indexing:SCOPUS, 2014 Impact Factor: 1.175, ©2014 Thomson Reuters, Journal Citation Reports®)	Journal ; Volume 2; Issue 1; Publication date: 30.04.2015 pp.13-18, 2015

<p>[11] N.Kabashi, A.Dautaj, C.Krasniqi; <i>Behaviour the Concrete Columns strengthening with the Carbon Polymer Fibres under Centric Loads</i></p>	<p>Journal of Civil Engineering and Constructions, http://www.techrev.org.uk/jcec/4.2/jcec.4.2.65.pdf indexing: All CAET 2015 papers (including AWSS 2015/ AESF 2015/ AFTS 2015/ ECEW 2015/ SECE 2015 papers) have been indexed by Ei Compendex and Scopus (11.Oct.2015)</p>	<p>2016</p>
<p>[12] A. Dautaj, N. Kabashi, C.Krasniqi, P. Ahmeti / <i>Effects of polypropylene fibers on improvement the cracking in concrete structures</i></p>	<p>Journal/ Advanced Materials Research EBSCO HOST CONNECTION Academic Journal ((Indexing: Volumes are submitted for indexing to Elsevier: SCOPUS, www.scopus.com; EiCompendex (CPX) www.ei.org; Cambridge Scientific Abstracts (CSA) www.csa.com; Chemical Abstracts (CA) www.cas.org; Google and Google Scholar google.com; , ISI (ISTP, CPCI, Web of Science) www.isinet.com; Institution of Electrical Engineers (IEE) www.iee.org; etc.))</p>	<p>September 2014 / Vol. 1025-1026 / pp. 997-1004</p>
<p>[13] N. Kabashi et al; <i>Flexure Behavior the Concrete Beams Reinforcement with Polymer Materials</i></p>	<p>Journal: Advanced Materials Research ((Indexing: Volumes are submitted for indexing to Elsevier: SCOPUS, www.scopus.com; EiCompendex (CPX) www.ei.org; Cambridge Scientific Abstracts (CSA) www.csa.com; Chemical Abstracts (CA) www.cas.org; Google and Google Scholar google.com; , ISI (ISTP, CPCI, Web of Science) www.isinet.com; Institution of Electrical Engineers (IEE) www.iee.org; etc.))</p>	<p>, pp. 472-479;2013</p>
<p>[14] N.Kabashi, C.Krasniqi,R.Hadri,V.Nushi, A.Dautaj: <i>Servicibility behavior of Reinforcement Concrete Beams with Polypropylene and steel fibres;</i></p>	<p>Journal; Advance Materials Research https://doi.org/10.4028/www.scientific.net/AMR.1129.298 Abstracted/Indexed in: SCImago Journal & Country Rank (SJR) www.scimagojr.com. Inspec (IET, Institution of Engineering Technology) www.theiet.org. Chemical Abstracts Service</p>	<p>Vol 1129/2015/298-303</p>

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[15] N. Kabashi , C. Krasniqi, V.Nushi/ <i>Analysis and Behavior the Concrete Columns Strengthening with the Carbon Polymer fiber</i>	Journal: Civil Engineering and Architecture /indexing: Google Scholar; EBSCO A-Z	Vol. 2, No. 9, pp.317-322; December 2014
[16] Naser Kabashi* , Cene Krasniqi and Arton Dautaj: <i>Evaluation the Compressive Strength in Concrete Structures Using the Insitu Test Methods</i>	<i>Journal of Civil Engineering Environmental Science</i> (Indexing:WorldCat; CrossRef;google Scholar;)	2(1): 001-004. DOI: 10.17352/2455-488X.000007
[17] Kabashi N.* , Krasniqi C., Nushi V; <i>Analysis and Behaviour the Concrete Columns Strengthening with the Carbon Polymer Fibres</i>	Journal; Civil Engineering and Architecture (indexing:EBSCO A-to-Z;IndexCopernicus; J-Gate; JournalTOCs; WorldCat; Academickeys;GoogleScholar;Polish ScholarlyBibliography; Information Matrix for the Analysis of Journals)	2(9): 317-322, 2014 DOI: 10.13189/cea.2014.020902;
[18] N. Kabashi , A.Sadikaj, F. Pajaziti; <i>Behaviour the Concrete Structures Under the Several Conditions;</i>	Journal. International . Environmental Application & Science (indexing: GIF; EBSCO A-to-Z; Index Copernicus; WorldCat; Google Scholar)	Vol. 10(4): 414-420 (2015) ISSN: 1307-0428
[19] V.Nushi, N.Kabashi , Sh.Nixha, : <i>Urban Cultural Heritage Quarters in Kosovo</i>	Journal. International . Environmental Application & Science,	Vol. 10(3): 292-300 (2015) ISSN: 1307-0428

<i>and Their Sustainable Urban Transformation”</i>	(indexing: GIF; EBSCO A-to-Z; Index Copernicus; WorldCat; Google Scholar)	
[20] Naser Kabashi et al; <i>Serviceability behaviour of Reinforcement Concrete beams with polypropylene and steel fibres</i>	Journal of Engineering Research and Applications (indexing: EBSCO A-to-Z; Index Copernicus; Google Scholar)	Vol 5, Issue 7 (part-I), July 2015, pp.06-11
[21] Naser Kabashi, Cene Krasniqi and Ali Muriqi: <i>The Repairing of Concrete Walls in Structure for Water Treatment in Thermo Power Plant</i>	Journal of Civil Engineering and Architecture (Abstracted / Indexed in: <i>Database of EBSCO, Massachusetts, USA</i> <i>Cambridge Science Abstracts (CSA)</i> <i>Ulrich’s Periodicals Directory</i> <i>Chinese Database of CEPS, Airiti Inc. & OCLC</i> <i>Summon Serials Solutions, USA</i> <i>China National Knowledge Infrastructure (CNKI)</i> <i>Google Scholar</i>)	ISSN 1934-7359, USA Volume 7, No. 2 (Serial No. 63), pp. 147-152
[22] Naser Kabashi, Cene Krasniqi and Burim Hajrizi : <i>Behaviour of Concrete Elements under the Shear Forces and Strengthening with the Fibre Reinforcement Polymers,</i>	Journal of Civil Engineering and Architecture (Abstracted / Indexed in: Database of EBSCO, Massachusetts, USA Cambridge Science Abstracts (CSA) Ulrich’s Periodicals Directory Chinese Database of CEPS, Airiti Inc. & OCLC Summon Serials Solutions, USA China National Knowledge Infrastructure (CNKI) Google Scholar ProQuest, USA)	Volume 8, Number 5, May 2014 (Serial Number 78)
[23] N.Kabashi, C.Kabashi, Sh.Deramku: <i>The effects of polypropylene fibers on the energy absorption capabilities of reinforced concrete beams</i>	Books&Papers, http://books5.org/the-effects-of-polypropylene-fibers-on-the-energy-absorption-book-e892.html ;	Energy Absorption Capabilities – PDFBOOK; 2011
[24] N.Kabashi; C.Krasniqi; V.Shatri / <i>Improved the bearing capacity of concrete elements, including columns, beams, walls and slabs using the FRP</i>	Journal of Institute Alb-Shkenca – Aktet / ISSN 2073-2244	2012 / Volume V, No. 2 / pp.290-295
[25] N. Kabashi, C. Krasniqi, A. Muriqi / <i>The repairing of Concrete Walls in Structure for Water Treatment in Thermo Power Plant</i>	Journal of Civil Engineering and Architecture, USA, ISSN 1934-7359	February 2013 / Volume 7, No. 2 / pp.147-152

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Papers from the International and National Conferences		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
[1]N.Kabashi; C.Krasniqi; D.Thaqi <i>Behaviour the concrete under several environmental condition-Sulphur Acid H2SO4</i>	<i>International Conference CIBv2018 Civil Engineering and Building Services</i>	2018/1/
[2] N. Kabashi , C.Krasniqi, Q.Kadiri: <i>Flexural behaviour of the concrete beams reinforced with the GFRP and cracks analyses</i>	Bulletin of the Transilvaia University of Brasov-Series I-Engineering Science <i>International Conference CIBv2017 Civil Engineering and Building Services</i> http://www.unitbv.ro/Portals/18/CIB/CIBv2017/Conference%20program.pdf	2017, Volume I; pg.93-99
[2] N.Kabashi ¹ ,C.Krasniqi ² V.Kaqi ³ ,Bledian Nela ⁴ (Keynote Speaker) <i>Structural analysis of a concrete elements strengthened with FRP using different Codes and Manuals</i>	<i>International Conference of Civil Engineering ICCE</i>	12-14.Octomber 2017, Tirana , Albania
[3] N.Kabashi ¹ ,C.Krasniqi ² A.Sadikaj ³ ,S.Bublaku ⁴ ,A. Muriqi ⁵ , H. Morina ⁶ ; <i>Corrosion in Concrete under Sulphate and Chloride Attacks</i>	1 st International Conference on Construction Materials for Sustainable Future	19-21 April 2017, Zadar, Croatia
[4] Kabashi N.; Krasniqi C.; Kadiri Q.; Sadikaj A.; Morna H.; <i>Formwork for modern and visual Concrete Constructions</i>	24 Kolokvij o Betonih	25.May.2017; Ljublana ; Slovenija
[5] N.Kabashi ,C.Krasniqi,H. Morina, A.Dautaj: <i>Effect of Air Voids in Fresh and</i>	3 rd International Balkans on Challenges of Civil	May 2016

<i>Hardening properties of Concrete</i>	Engineering (Indexed: Google Scholar)	
[6] N.Kabashi , C.Krasniqi, A.Muriqi, R.Hadri: <i>Effect of air voids in High Strength Concrete</i>	23 Kolokvij o Betonih, Ljublana ,	May 2016
[7] Berisha D., Kabashi N , Bublaku S: <i>Type of Cement and Admixtures in Concrete Design of Water Treatment Facilities</i>	SIDISA 2016 - x international symposium on sanitary and environmental engineering	Jun 2016, Roma , Italy
[8] N.Kabashi , A. Alaj,H. Komine, T. Numao and C. Krasniqi: <i>Evaluation of properties of concrete using the fly ash from TEC-Kosovo;</i>	International Conference: ADVANCES IN SCIENCE &TECHONOLOGY OF CONCRETE, Mumbai,	India;(ACI);volume II, pp.310-31; December 2013
[9] N. Kabashi , C. Krasniqi, V. Nushi, R. Aliu / <i>Analysis and behavior the concrete columns strengthening with the carbon polymer fibers</i>	fib Symposium: Concrete-Innovation and Design, Copenhagen, Denmark	May 2015
[10] N.Kabashi , C.Krasniqi; V.Nushi: <i>The Strengthening the Concrete Columns Wrapped with FRP Fibers</i>	International Conference on Civil Engineering, Energy and Environment	Hong Kong; December 2014 ; ISBN 978-1-908074-18-8 ISBN 978-1-908074-19-5 (eBook PDF); pp.11-16,
[11] V. Nushi, Sh. Nixha, N. Kabashi ,N. Arapi: <i>Cultural Heritage and Sustainable Urban Transformation of Urban Quarters in Kosovo</i>	2 nd International Conference on PROHITECH 2014, Antalya, Turkey;	ISBN 978-975-518-361-9, pp.813-818; May 2014
[12]V.Nushi,Sh.Nixha, N.Kabashi : Long-term performance analyses of Palace of Youth, Culture and Sports towards sustainable development of Pristina;	Conference of Life-Cycle of Structural Systems: Design, Assessment, Maintenance and Management, @2015 Taylor&Francis Group,London (Indexed: SCOPUS)	ISBN 978-1-138-00120-6, Tokyo, Japan, pp.1995-2000;November 2014
[13] .N.Kabashi , C.Krasniqi, V.Nushi: <i>Achievement of Some Properties of Concrete Using Waste Materials from TEC-Kosovo</i>	The Fourth International fib Congress; 2014 Improving Performance of Concrete Structures, vol II,	Volume I,Mumbai 2014
[14] V.Nushi, N.Kabashi , C.Krasniqi: <i>Assessment and rehabilitation of the RC constructions of the palace of youth, culture and sports in Pristina</i>	The Fourth International fib Congress; Improving performance of concrete Structures, Mumbai, India; (Indexed: SCOPUS)	Volume I, ISBN 978 81 7371 919 6, pp.74-77;February 2014

[15] K. Elezi, N. Kabashi : <i>From Bondruk Structure to the Dom-ino House and the problem of “SOWING” in today practice</i>	15 th International Symposium-Macedonian Association of Structural Engineers(MASE),	Struga, Macedonia; CT-6, pp.121-122; September 2013
[16] N.Kabashi ,A.Alaj,C.Krasniqi, A.Muriqi: <i>Replace the cement content using the waste materials from tec Kosovo in achievement of some properties for class of concrete c 50/60</i>	The International Conference in Prospects of Engineering Solutions and Challenges of the Times,	Cairo, Egypt, pp.12-22;November 2013
[17] N.Kabashi : <i>Possible contributions of Concrete Polymers Composites in Construction Industry in Kosova</i>	Key note speaker :Kosova Seminar on Polymers in Concrete “KSPC – 1st”,	Pristina, Kosovo; ISBN- 978-9951-00-153-3, pp.149-163;May 2013
[18] F. H. Selmani, M. Stavileci, N. Kabashi : <i>Structural Retrofitting of old ILLYRIA Hotel – now SWISS DIAMOND Hotel</i>	Kosova Seminar on Polymers in Concrete “KSPC – 1st”,	Pristina – Kosovo; ISBN- 978-9951-00-153-3pp. 213-221; May 2013
[19] N. Kabashi , C. Krasniqi, B. Hajrizi: <i>Behavior of concrete elements under the transversal forces and strengthening with the FRP</i>	International Balkan Conference on challenges at Engineering, Epoka University,	Tirana, Albania;2013
[20] N.Kabashi ,C.Krasniqi,A.Muriqi,F.Pajaziti: <i>Achievement of properties of usually and HPC using the waste materials from TEC –Kosova</i>	Institute Alb-Shkenca,	Skopje, Macedonia; pp. 577; August 2013
[21] N.Kabashi , C.Krasniqi, A.Muriqi: <i>Achievement of some properties of ordinary and high performance concrete using the waste materials from TEC –Kosova</i>	19 Slovenskikolokvij o betonih,	Ljubljana, Slovenia; pp.63-67;May 2012
[22] N.Kabashi , C.Krasniqi, A.Muriqi: <i>The repairing of concrete reactor for water treatment in thermo power plant</i>	ACI-KC3 rd /American Concrete Institute-Kuweit Chapter	Kuwait; pp.248;2012
[23] N.Kabashi , R.Basha,C.Krasniqi: <i>Using the FRP fibers in improvement of the behavior the masonry structures under several conditions</i>	10 th Multinational Congress on Microscopy,	Urbino,Italy(www.mcm2011urbino.it)pp. 667 and poster, 2011
[24] N.Kabashi A.Dautaj;; C.Krasniqi: <i>Assessment of in-situ compressive strength in</i>	12 International Conference: Standardization, Prototypes and	Turkey, October 2015

<i>concrete structures, methods and characteristics</i>	Quality: A means of Balkan Countries, Proceedenings	
[25] N.Kabashi , C.Krasniqi, R.Hadri, Q.Kadiri: <i>Repair the old Concrete part of the Hydro Plant “Lumbardhi” in Decan-Kosova</i>	International Balkans Conference on Challenges of Civil Engineering, BCCCE,	19-21.May 2011, EPOKA University, Tirana, Albania
[26] N.Kabashi , C.Krasniqi, F. Krasniqi: <i>Use the andesite aggregate for asphalt – concrete wearing courses</i>	The 6 th International Conference on Maintenance and rehabilitation of pavements and Technological control; Polytechnic di Torino-Italy	Vol. 1; pp. 381-386; ISBN 978 88 8202 029 3; July 2009
[27] N. Kabashi; V. Nushi / <i>Goals and orientations of the energy efficiency in UP-master program</i>	ECOWEEK, Pristina, Kosovo	October 2014 / Onup Magazine
[28] V. Nushi, Sh. Nixha, N. Kabashi, M. Berisha / <i>Long-term performance analyses of Palace of Youth, Culture and Sports towards sustainable development of Pristina</i>	International Association of Life-Cycle of Civil Engineering (IALCCE) 2014, Tokyo, Japan, Taylor and Francis Group ISBN 978-1-138-00120-6 ISBN 978-1-315-76180-0 ((Indexed: SCOPUS))	November 2014 / pp.383, eBook pp. 1995-2000
[29] C. Krasniqi, N. Kabashi , A. Muriqi, B. Hajrizi / <i>The concrete elements under the transversal forces and behavior of strengthening elements with FRP</i>	Kosova Seminar on Polymers in Concrete “KSPC – 1st” Pristina – Kosovo, ISBN- 978-9951-00-153-3	2013/ pp.239-246
[30] N. Kabashi , C.Krasniqi, B. Hajrizi: <i>Behavior of concrete elements under the transversal forces and strengthening with the FRP</i>	International Balkan Conference on challenges at Engineering, Epoka University, Tirana, Albania	May, 2013
[31] N.Kabashi , C.Krasniqi, A.Muriqi: <i>Flexure behavior the concrete beams reinforcement with polymer materials;</i>	14 th International Congress on Polymers in Concrete, Shanghai, China,	April 2013, pp.
[32] N.Kabashi , C.Krasniqi, A. Muriqi, F.Pajaziti: <i>Achievement of properties of usually and HPC using the waste materials from TEC –Kosova</i>	Institute Alb-Shkenca, Skopje, Macedonia;	pp. 577; August 2013

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[34] N. Kabashi , C. Krasniqi / <i>Achievement of some of properties of ordinary and high performance concrete using the waste materials from TEC-KOSOVO</i>	Slovenski Kolokvij o Betonih, Ljubljana, Slovenia,	pp.63-67, May 2012
[35] N.Kabashi ,C.Krasniqi, A.Muriqi / <i>The Repairing of Concrete Walls in Structure for Water Treatment in Thermo Power Plant</i>	ACI-KC 3rd International Conference and Exhibition Kuwait;	/pp. 248-252, 2012
[36] N.Kabashi , Sh.Dermaku,C. Krasniqi / <i>The Effect of Polypropylene Fibers on the Energy-Absorption of Reinforced Concrete Beams;</i>	Hazir Beton Kongresi Istanbul;	pp. 542-549, 2011
[37] N.Kabashi , C. Krasniqi, R. Hadri,Q.Kadiri / <i>Repair the old Concrete parts of the Hydro Plant “Lumbardhi” in Decan, Kosovo</i>	International Balkans Conference on Challenges of Civil Engineering, EPOKA University, Albania,	2011
[38] N. Kabashi , C. Krasniqi, R.Hadri, Q. Kadiri / <i>Repair the old Concrete parts of the Hydro Plant “Lumbardhi” in Decan-Kosova;</i>	6th International Conference on Concrete under Sever Conditions Environmental and Loading, Mexico,	June, Yucatan , Mexico, 2010
[39] N.Kabashi ,C.Krasniqi / <i>Repairing the existing old concrete structures applying the new methods and materials</i>	Takimi I pestë vjetor i Institutit Alb-Shkenca,Tirane	2010
[40] N. Kabashi , C.Krasniqi / <i>Use of Modified Bitumen for Wearing Courses in Kosovo, (Abstract)</i>	5th International Conference on Bituminous Mixture and Pavements – Greece,	2010
[41] V.Nushi,Sh,Nixha, N.Kabashi : <i>Quick impact of protecting, strengthening and repairing and consequences of fire damaged structure- Hotel Union</i>	Kosova; COST Action C26, Final Conference Naples, Italy;	pp.2009

[42] N. Kabashi , C.Krasniqi / <i>Properties of Constituent Materials and Mix Design of High Performance Concrete;</i>	Uluslararası Hazır Beton Kongresi Bildirileri, Istanbul, Turkey	pp. 207-217, 2008
[43] N. Kabashi , C. Krasniqi, F. Kadiu / <i>Repair work at the Tower-Concrete Structure on the Batllava Lake</i>	American Concrete Institute-Kuwait Chapter Second International Conference,	pp. 249-257, May 2007
[44] N. Kabashi , C.Krasniqi, A. Dautaj / <i>Improving the Ductility of Usual and High Performance Concrete using the Confinement with Spiral Tiles, Steel Fibers and Polymer Fibers</i>	International Congress on Polymers In Concrete, Chuncheon, Korea	pp.2007
[45] F. Kadiu, N. Kabashi / <i>Betonet me performansa të larta, Materialet përbërse, Karakteristikat teknike dhe Aplikimi i tyre në ndërtim</i>	Ndërtuesi, Tirana, Albania	pp.41-46, 2006
[46] N. Kabashi , F. Kadiu, C. Krasniqi, F. Softa / <i>High Performance Concrete as an alternative construction materials for highway</i>	European Conference, Sarajevo, BIH	pp.407-418, 2006
[47] N. Kabashi / <i>Agregati V betonu-Studijamoznosti oporable lokalnik materlov za proizvodnju betov visokoh mogljivost,</i>	Slovenski Kolokvij o Betonih, Ljubljana, Slovenia	pp.47-54, 2006
[48] N. Kabashi , F. Kadiu / <i>Ndikimi i Superplastifikatoreve në përmirësimin e vetive të betonit me performansat' larta (HPC)</i>	Universiteti i Prishtinës, FNA - Simpoziuminë Prishtinë	pp.29-42, 2005
[49] N. Kabashi / <i>Used of the aggregate from Stone source – Strezovc for concrete and asphalt</i>	European Conference in Sarajevo, BiH	2004
[50] N. Kabashi , H. Sylejmani / <i>Examinations of piles of the Bridge Dubova</i>	First Symposium in Tetova, Macedonia	pp.83-88, 2003
[52] F. Kadiu, N. Kabashi / <i>Betonet me performansa të larta, Materialet përbërse, Karakteristikat teknike dhe Aplikimi i tyre në ndërtim</i>	Second Symposium in Tetova, Macedonia	pp.11-22, 2004
[53] N. Kabashi / <i>Applied the nonlinear method for critical Load</i>	Faculty of Civil Engineering; Bulletin	2001

[54] N. Kabashi , M. Vranica <i>Ndryshimi i structures së betonyt nga ndikimi i temperaturave të larta të shaktuara nga ndikimi i zjarrit</i>	Seminari 1; Tetovë, Maqedoni,	39-53, 2000
Other publications /Professional works		
<i>Title of paper/book</i>	<i>Journal name/Institutions</i>	<i>Year / Volume / Pages</i>
Book – Polymer and Bituminous Materials	WUS Austria.	2005
<i>Materialet e Ndertimit I-dispence</i>	Fakulteti I NdertimtarisedheArkitektures	2003
<i>Materialet e Ndertimit II-dispence</i>	Fakulteti I NdertimtarisedheArkitektures	2003
<i>Shqyrtimet e Konstruksioneve-dispence</i>	Fakulteti I NdertimtarisedheArkitektures	2001
<i>Teknologjia e Betonit</i>	Fakulteti I NdertimtarisedheArkitektures	2005
<i>Sanimi I Strukturave Ekzistuese</i>	Fakulteti I NdertimtarisedheArkitektures	2013
10. Work experience record:		
<i>Dates:</i>	1988 – up to date	
<i>Location:</i>	Pristina / Kosovo	
<i>Name of the Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Kosovo	
<i>Position:</i>	Full Professor	
<i>Description:</i>	Providing and leading lectures and other specific tasks related to the teaching of subjects: <ul style="list-style-type: none"> • Examinations of Constructions • Technology of Concrete • Building Materials • Building Materials in Architecture • Traffic Noise • Concrete in Infrastructure • Polymer and Bituminous Materials 	
<i>Dates:</i>	2009 –2012	
<i>Location:</i>	Pristina / Kosovo	
<i>Name of the Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Kosovo	
<i>Position:</i>	Dean of Faculty of Civil Engineering and Architecture, Kosovo	
<i>Description:</i>	Management of Faculty of Civil Engineering and Architecture	
<i>Dates:</i>	2012 –2016	
<i>Location:</i>	Pristina / Kosovo	
<i>Name of the Institution:</i>	University of Pristina (UP), Faculty of Civil Engineering and Architecture, Kosovo	

<i>Position:</i>	Dean of Faculty of Civil Engineering and Architecture, Kosovo
<i>Description:</i>	Management of Faculty of Civil Engineering and Architecture
<i>Dates:</i>	2008 – 2013
<i>Location:</i>	Tetovo, Macedonia
<i>Name of the Institution:</i>	State University in Tetovo, Macedonia
<i>Position:</i>	Associate Professor
<i>Description:</i>	Providing and leading lectures and other specific tasks related to the teaching of subjects: <ul style="list-style-type: none"> • Maintenance and Repairing of Concrete Structures • Building Physics • Modern Techniques and Technologies in Civil Engineering • Building Materials in Architecture
<i>Dates:</i>	2004 – up to day
<i>Location:</i>	Pristina / Kosovo
<i>Name of the Institution:</i>	IBMS
<i>Position:</i>	Manager
<i>Description:</i>	Management, Design, Engineering, Construction, Examinations of Building Materials
<i>Dates:</i>	2000 – 2004
<i>Location:</i>	Pristina / Kosovo
<i>Name of the Institution:</i>	KOAL-ing
<i>Position:</i>	Manager
<i>Description:</i>	Management, Design, Engineering, Construction and Consulting services for KFOR-French in Mitrovica, Vushtrri, Prishtineect.
<i>Dates:</i>	1999 – 2001
<i>Location:</i>	Pristina / Kosovo
<i>Name of the Institution:</i>	IMG - Pristina
<i>Position:</i>	Assessment Coordinator
<i>Description:</i>	Damage Assessment of Public Building, Private Building, Schools, etc.
<i>Dates:</i>	2004 – 2004
<i>Location:</i>	Pristina / Kosovo
<i>Name of the Institution:</i>	AVSI – Italy
<i>Position:</i>	Manager of Project and Consultant
<i>Description:</i>	Rehabilitation of Public Building, Private Building, Schools, etc.
<i>Dates:</i>	11/98 – 01/99
<i>Location:</i>	Pristina / Kosovo
<i>Name of the Institution:</i>	IMG International Management Group – EC Obnova Programme
<i>Position:</i>	Field Engineer
<i>Description:</i>	Damage Assessment of Public Building, Private Building, Schools, etc.
11. Education and training:	
<i>Dates:</i>	2014 (duration till 2016)
<i>Title of qualification awarded:</i>	TEMPUS Project MPG–Partner

<i>Principal subjects/occupational skills covered:</i>	Managing and Nationally coordinating activities
<i>Name and type of institution providing education and training:</i>	University of Pristina-Faculty of Civil Engineering and Architecture
<i>Level of national and international classification:</i>	International
<i>Dates:</i>	2014 (duration till 2016)
<i>Title of qualification awarded:</i>	TEMPUS Project DAPEEWB –Partner
<i>Principal subjects/occupational skills covered:</i>	Managing
<i>Name and type of institution providing education and training:</i>	University of Pristina-Faculty of Civil Engineering and Architecture
<i>Level of national and international classification:</i>	International
<i>Dates:</i>	2014,
<i>Title of qualification awarded:</i>	ECOWEEK, 2014-Prishtina
<i>Principal subjects/occupational skills covered:</i>	Home Institutions and Organization
<i>Name and type of institution providing education and training:</i>	University of Pristina – Faculty of Civil Engineering and Architecture
<i>Level of national and international classification:</i>	International
<i>Dates:</i>	2012 – 2014
<i>Title of qualification awarded:</i>	TEMPUS Project – Competence@ UP
<i>Principal subjects/occupational skills covered:</i>	Managing
<i>Name and type of institution providing education and training:</i>	University of Pristina-Faculty of Civil Engineering and Architecture
<i>Level of national and international classification:</i>	International
<i>Dates:</i>	2013,
<i>Title of qualification awarded:</i>	Co Chairman –Kosovo Seminar on Polymers in Concrete
<i>Principal subjects/occupational skills covered:</i>	Co Chairman
<i>Name and type of institution providing education and training:</i>	University of Pristina-Faculty of Civil Engineering and Architecture

<i>Level of national and international classification:</i>	International
<i>Dates:</i>	2011,
<i>Title of qualification awarded:</i>	Co teacher
<i>Principal subjects/occupational skills covered:</i>	Energy Efficiency in Buildings
<i>Name and type of institution providing education and training:</i>	Summer University of Pristina
<i>Level of national and international classification:</i>	International qualifications
<i>Dates:</i>	2004
<i>Title of qualification awarded:</i>	Professional trainer
<i>Principal subjects/occupational skills covered:</i>	Formulations of Standards for Building in Kosovo, Berlin, November
<i>Name and type of institution providing education and training:</i>	University and Agency for Standards-Berlin ,Germany
<i>Level of national and international classification:</i>	International qualifications
<i>Dates:</i>	2004
<i>Title of qualification awarded:</i>	Professional trainer
<i>Principal subjects/occupational skills covered:</i>	Technical consultant : Standards for roads and bridges,
<i>Name and type of institution providing education and training:</i>	Ministry of Transport
<i>Level of national and international classification:</i>	Consultant qualifications
<i>Dates:</i>	2004
<i>Title of qualification awarded:</i>	Technical consultant
<i>Principal subjects/occupational skills covered:</i>	Low for the civil engineering products,
<i>Name and type of institution providing education and training:</i>	Ministry of Trade and Industry-Department of Civil Engineering
<i>Level of national and international classification:</i>	National expert
<i>Dates:</i>	2005
<i>Title of qualification awarded:</i>	Technical consultant:

<i>Principal subjects/occupational skills covered:</i>	Standards for building materials,
<i>Name and type of institution providing education and training:</i>	USAID-KCBS,
<i>Level of national and international classification:</i>	National expert
<i>Dates:</i>	2006
<i>Title of qualification awarded:</i>	Technical expert
<i>Principal subjects/occupational skills covered:</i>	Technical Committee for Standards, chairman
<i>Name and type of institution providing education and training:</i>	MTI-Agency for Standardizations,
<i>Level of national and international classification:</i>	National expert
12. Additional information:	
<i>Organizational skills and competences:</i>	Formulations of Standards for Building in Kosovo, Berlin , November 2004 Technical consultant : Standards for roads and bridges, MTPT, 2004 Law for the civil engineering products, MTI, 2004 Technical consultant: Standards for building materials, KCBS, 2005 Technical Committee for Standards, chairman, MTI-Agency for Standardisations, 2006 Chairman of Standardisations –Ministry of Trade and Industry-Agency for Standardisation
<i>Professional projects and skills:</i>	<ol style="list-style-type: none"> 1. Mix Design and Quality Control of Concrete in US Embassy – Prishtine; 2016-till now 2. Assesment and evaluations of the existing Steel Bridges in realtions; Fushe Kosove-Hani I Elezit, European Partner-Contractor of Obermayer,2016 3. Design and repairing the Rotary Kiln in SharrCem Factory; Hani I Elezit,2016 4. Revision of Building: Procredit Bank-Brezovice, 2015 5. Supervision of Sport Facilities: Football Stadium –Peja; Ministry of Sport, 2013 6. Supervision of Health Institutions –ONIX- Banja e Pejes, 2013-2014 7. Supervision of Cadastre Offices in : Suhareka, Malisheve, Istog, Kacanik; Peje; -World Bank, 2013-2014 8. Design the Concrete in Platform-Airport in Prishtina, 2013 9. Supervision of the execution of Works –Pavement Constructions-Airport Prishtina 10. Design the concrete Class 50/60 for bridges in axis : F.Kosova-Slatina; Ministry of Infrastructure, 2012

	<ol style="list-style-type: none"> 11. Quality control of executing concrete works in bridges : Axis F.Kosova –Slatina, Ministry of Infrastructure, 2012 12. Design , Calculations and rehabilitation of Tower in Batlava lake , 2008 13. Quality control of concrete works in : Water Treatmant Facilities , LLausha, Skemderaj, 2008-2009 14. Supervision of public Building-Ministry Economy and Finance 15. Supervision of building: Faculty of education-Gjilan (renovation) 16. Supervision of building: Faculty of Educations-Gjakove (renovation) 17. Quality control of works in Military Airport-Sllatina –Prishtine 18. Quality control and supervision of executions of works in projects Vala 900 19. Assessment of stability of many objects in Kosovo: Bombed object-sh..k.; Municipality buildings in Gjilan; Curt building in Gjilan; 20. Calculations of deflections of piles-Bridge ”DUBOVA”-river Drini I Bardhe 21. In situ test of concrete bridge- village Rubovc 22. Design and Executions of concrete bridge-village Ceceli-Vushtri; span L=16.5 m 23. Statically Calculations of buildings B+P+8 floors-Ferizaj 24. Statically Calculations of primary school-Village Gurrakoc, area 4000 m² 25. Mix Design of concrete , class C 30/37 for renovations of bridges on the road: Pristina-Hani I Elezit; Fressinet –France 26. Quality control of concrete, reinforcement steel and other buildings materials-Institute “IBMS”-Prishtine 27. Quality control of materials-Bridge in village Llaushe, MTPT 28. Applications of Standards for roads- workshop-2006 29. Quality of Asphalt and assessment of quality of constituents materials of asphalt; September 2006; Motorway : segment : Morine – Kukes 30. Supervision of Institute for examinations of Building Materials, 2010-2011, Ministry of Trade and Industry 31. Supervision of project: Renovation of football stadium in Prishtina, Ministry of Culture, Youth and Sports,2011
<i>Mobility</i>	<ul style="list-style-type: none"> ○ University of Zagreb (1988-1990)-Magister Study ○ Institute “IRMA” Ljubljana ; Slovenia, 2001-2004 (each year 5 days) ○ Laboratory IMP- Zvicerland-2004 (short visit : 5 days) ○ Laboratory MAPEI-Italy; 2005 (5 days)-PhD Laboratory Work ○ University of Leuven-Belgium; 2006 (WUS programme) ○ ITU-Istanbul ; Laboratory for Building Materials and Structures (2010; 2012; short visit 5 days) ○ UHTW - Leipzig: Visiting professor, April 2014 (5 days) ○ University of Technology Bratislava, Slovakia–CEEPUS Project, April 2015(Visiting professor for 2 weeks)

<p><i>Advisor of Master Thesis and PhD thesis</i></p>	<ul style="list-style-type: none"> -University of MINHO-Portugal: International Referee of PhD candidate : Eglu Luci,2017 -Politecnical University of Tirana: Advisor for PhD Candidate: Arton Dautaj,2016 -Politecnical University of Tirana : CoAdvisor for PhD Candidate : Cene Krasniqi -Politecnical University of Tirana: Member of Commission for PhD candidate; Elvida Pallaska -Politecnical University of Tirana: Member of Commission for PhD candidate; Lavdim Osmanaj Weimar University, Germany, Member of Commission PhD Candidate, 2013, Arta Basha-Jakupi - University of Skopje, Macedonia, Member of Commission PhD Candidate, 2014; Ragip Hadri -University of Salford, Manchester, local advisor of PhD candidate: Destan Mulaj - Technical University of Wien –Austria: Co-mentor of Master Thesis: Thermal Properties of Clay Blocks -University of Prishtina-Faculty of Civil Engineering and Architecture: Master thesis: more than 15 candidates (from 2010-2016) -University of Prishtina-Faculty of Civil Engineering and Architecture: Bachelor thesis: more than 150 candidates (from 2004-2014) -State University of Tetova-Macedona; Bachelor thesis: 5 candidates (2010-2014) 		
<p><i>Language skills: (1 to 5: 1 lowest - 5 fluent)</i></p>			
<p><i>Language.</i></p>	<p><i>Speaking</i></p>	<p><i>Writing</i></p>	<p><i>Reading</i></p>
<p>English</p>	<p>5</p>	<p>4</p>	<p>4</p>
<p>German</p>	<p>2</p>	<p>2</p>	<p>2</p>
<p>Serbo-Croatian</p>	<p>5</p>	<p>5</p>	<p>5</p>
<p><i>Awards and Membership:</i></p>	<ul style="list-style-type: none"> - Key note speaker : ICCE 2017 -Member of Scientific Committee ICCE 2017, Alabania -Member of Scientific Committee ICCM 2017, Singapore Member of Scientific Committee :CIBv 2017, Romania Member of scientific Committee-24 Slovenski Kolokvij o Betonih, 2017, Ljubljana, Slovenia -Reviewer of International Journal: Pollack Periodica-Hungary, 2017 -European Standards and applications in Civil engineering works in Kosovo, Berlin, 17- 23 November -European Standards for Cement, aggregate, steel and Concrete-KCBS-USAID - Head of the Technical Committees of Standards in Civil Engineering - Member of ACI (American Concrete Institute) 		

	<ul style="list-style-type: none"> - member of IC (International Concrete) - Member of scientific Committees (BCCE; Iliria; Instituti ALB-Shkenca; other) - Co Teacher: Summer University, 2011: Energy Efficiency of Buildings - Tempus project-University of Pristina-Competence - Scientific Committee: ICACI – Mumbai, India, 2013 - Scientific Committee: Epoka University BCCE 2012 - Key note Speaker: Epoka University BCCE,2012 - Invited Speaker: ICACI, Mumbai, 2013 - Member of scientific committee:Journal:MaterialyBudowlane Poland, 2013 - Co-Chair and Editor of KSPC 1st (Kosova Seminar on Polymers in Concrete) - TEMPUS Project: Master Program in Geodesy (MPG) – National Coordinator and Project Consortium - TEMPUS Project: Developing and Adapting Programme for Energy Efficiency in Western Balkans (DAPEEWB) – Project Consortium
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Pristina, December 2018