

CURRICULUM VITAE

1. Family Name:	Stavileci	
2. First Name:	Musa	
3. Nationality:	kosovar	
4. Date of Birth	15.01.1948	
5. Gender:	male	
6. Contact details:	6/9, lam.C/1, Dardania, Prishtina	
<i>E-mail:</i>	musastavileci@hotmail.com	
<i>Tel:</i>	044-157-893	
7. Education Degree:		
<i>Institution:</i>	University of Prishtina, Tehnical Faculty in Prishtina	
<i>Degree Date:</i>	1974	
<i>Degree :</i>	Diploma Engineer Civil Engineering	
<i>Institution:</i>	University of Zagreb, Faculty of Civil Engineering in Zagreb, Croatia	
<i>Degree Date:</i>	1981	
<i>Degree/ Master :</i>	Mr. Sc. Tehnical Science – Civil Engineering	
<i>Institution:</i>	University of Prishtina, Faculty of Civil Engineering and Architecture in Prishtina	
<i>Degree Date:</i>	1991	
<i>Degree / Doctorate :</i>	Ph. D. Tehnical Science – Civil Engineering	
8. Academic Degree:	Full Professor	
<i>Institution:</i>	University of Prishtina, Faculty of Civil Engineering and Architecture in Prishtina	
<i>Degree Date:</i>	2005	
9. Scientific Publications:		
Scientific journal		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
Mbi shpërndarjen e valëve gjatësore dhe tërthore nëpër mjedise johomogjene	Kërkime 6-99, Akademia e Shkencave dhe Arteve e Kosovës, Seksioni i Shkencave	1999
Modeli i tërmetit me kohëzgjatje të vogël	Buletini i punimeve shkencore 4-1-95, Fna, Prishtinë	1995
Paraqitja e impulsit të çfarëdoshëm me ndihmën e funksioneve eksponenciale	Buletini i punimeve shkencore 4-1-95, Fna, Prishtinë	1995

Abstracts from the International and National Conferences		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
Analysis of obtained results upon vulnerability of existing buldings in Prishtina	14 ECEE 2010, Ohrid	2010
Explosions, abnormal loads on structures	DAAD- Dynet Project, Vlora	2006
Tuned mass damper: A passive energy disipation device as a protective system in structural engineering	DAAD- Dynet Project, Vlora	2006
Pikëpamje për koncepte dhe pajisje të reja asizmike	Simpozium II ndërkombëtar i Inxhinierëve dhe Arkitektëve, Tetovë	2005
Izolimi sizmik – një shans për të mbijetuar strukturat edhe pas tërmeteve të forta	Simpozium II ndërkombëtar i Inxhinierëve dhe Arkitektëve	2005
Konstruktimi analitik i akselerogrameve në bazën shkëmbore	Simpozium I ndërkombëtar i Inxhinierëve dhe Arkitektëve, Tetovë	2003
Kriteret për projektimin e digave në Kosovë dhe vlerësimi i tyre në ato ekzistuese	BVI për punë kërkimore shkencore Kosovë, Prishtinë - Shkup	1986
Definimi i rrezikut sizmik të objekteve energjitike në Kosovë	BVI për punë kërkimore shkencore Kosovë, Prishtinë - Shkup	1985
Analiza sistematike e konstruksioneve /reagimi statik dhe dinamik	BVI për punë kërkimore shkencore Kosovë, Prishtinë - Shkup	1982
Other publications		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
Metoda e Elementëve të Fundëm në Mekanikën e Strukturave	Universiteti i Prishtinës, Prishtinë	2006
Teoria e strukturave – Stabiliteti	Universiteti i Prishtinës, Prishtinë	2003
Teoria e sistemeve sipëfaqësore	Universiteti i Prishtinës, Prishtinë	1997
Teoria e sistemeve sipërfaqësore – detyra të zgjidhura	Universiteti i Prishtinës, Prishtinë	1997
10. Work experience record:		

<i>Dates:</i>	1974 – till now		
<i>Location:</i>	Prishtina		
<i>Name of the Institution:</i>	University of Prishtina, Faculty of Civil Engineering and Architecture		
<i>Position:</i>	Assistant – full professor		
<i>Description:</i>	Assistant of department Civil Engineering of: Theory of Constructions Lectures in courses: Theory of Plates and Shells; Structural Stability and Dynamics Structural; Assistant professor in courses: Theory of Plates and Shells; Structural Stability and Dynamics Structural; Asoc. Professor in courses: Theory of Plates and Shells; Structural Stability and Dynamics Structural; Full professor in courses: Theory of Plates and Shells; Structural Stability and Dynamics Structural;		
11. Education and training:			
<i>Dates:</i>	09/1984 – 03/1985		
<i>Title of qualification awarded:</i>	specialization		
<i>Principal subjects/occupational skills covered:</i>	Engineering mechanics		
<i>Name and type of institution providing education and training:</i>	Civil Engineering Institute in Moscow, Department of : Applied Mechanics – additional knowledge		
<i>Level of national and international classification:</i>	internacional		
12. Additional information:			
<i>Organizational skills and competences:</i>	Revision of design Statically Calculations Supervision of Civil Engineering Works Different kind of expertise Professional decision Consulent Works in different companies Structural Coordination Engineer		
<i>Computer skills and competences:</i>	Microsoft office, AutoCad, Corel/Draw, Applied professionals programs of Civile Engineering		
<i>Language skills: (1 to 5: 1 lowest - 5 fluent)</i>			
<i>Language.</i>	<i>Speaking</i>	<i>Writing</i>	<i>Reading</i>
Albanian-mothers language			
Serbian and Croatian	5	5	5
Russian	4	3	4
Turkey	3	3	3
English	2	2	2
<i>Awards and Membership:</i>			

	Member of associate of engineers
	Head of more than ten candidates in diploma degree of Civ Engineering
	Head of five Master thesis
	Co head of one PhD
	Member of commission in PhD thesis
	Head of department of: Theory of Constructions
	<i>Dean of the FNA in period: 2005-2009</i>