## CURRICULUM VITAE

1. Family Name:	Mjaku
2. First Name:	Malush
3. Nationality:	Albanian
4. Date of Birth	20.02.1960
5. Gender:	Male
6. Contact details:	
Email:	malush.mjaku@uni-prizren.com
Tel:	
7. Education Degree:	
Institution:	University of Prishtina
Degree Date:	06.12.1984
Degree :	Graduated engineer
Institution:	University of Prishtina
Degree Date:	04.03.2005
Degree/ Master :	Master of Technical Sciences
Institution:	University "Cv Kiril and Metodij", Skopje, Macedonia
Degree Date:	23.12.2011
Degree / Doctorate :	Doctor of Technical Sciences
8. Academic Degree:	Prof.Ass.Dr.
Institution:	University of Prizren-Prizren
Degree Date:	05.10.2012
9. Scientific Publications:	
Scientific journal	

Title of paper	Journal name	Year / Volume / Pages		
INVESTIGATION OF	Annals of the Faculty of	2018/5/1/16/47-51		
RESIDUAL STRESSES	Engineering Hunedoara			
AND STRAIN IN HIGH				
FREQUENCY				
LONGITUDINAL				
Processing and Analysis of	Available at SSRN 3088087	2017/12/14		
Experimental Data for the				
Impact Toughness of the				
Steel Quality J55 API 5CT				
Using Design Expert				
Software				
Processing and Analysis of	International Journal of Thales	2016/2/ 59-67		
Experimental Data for the	Engineering Sciences (JTHES)			

		1
Impact Hardness (HV30) of	ISSN (print): 2149-5173	
the Steel Quality Using		
Design Expert Software		
Processing and Analysis of	Journal of Environmental	2016/2 Vol.5. No.2, 52-58
Experimental Data for the	Science, Computer Science and	
Impact Residual Strain	Engineering & Technology	
(residual .) of the Steel		
Quality Using Design Exprest		
Software		
PROCESSING AND	International Research/Expert	2015/1/ 257 - 261
ANALYSIS OF	Conference "Trends in the	
EXPERIMENTAL DATA	Development of Machinery and	
FOR THE IMPACT	Associated Technology" TMT;	
TOUGHNESS OF THE	Barcelona, Spain 22-23 July	
STEEL QUALITY USING	2015	
DESIGN EXPERT		
SOFTWARE		
Investigation of Residual	ARSA-Proceedings in ARSA-	2012/12/Vo.1
Stresses and Strain in High	Advanced Research in	
Frequency Longitudinal	Scientific Areas	
Welded Pipes		
Investigation of residual	Advanced Research in Scientifc	2012/Vo.1/ 1813-1817
stresses in high frequency	Area	
longitudinal welded pipes		
Mathematical model and	Annals of DAAAM &	2008/1/1/ 891-893
statistical analysis of the	Proceedings	
elongation of the steel J55		
API 5CT before and after the		
development of the pipes		
<b>*</b>	onal and National Conferences	
	Journal name	Vage / Values / Dagas
Title of paper		Year / Volume / Pages
Mathematical-statistical	Scientific Symposium:	19-21.11.2003 Prishtina.
analysis of the HV30 hardness	Materials and Their Use, dated	
measurement results of the	19-21.11.2003. Prishtina.	
J55 API 5CT steel before and		
after the rectangular tubing		
formation.		20.21 M
Mathematical Model and	Scientific Symposium: State	20-21 May 2004 Prishtina.
Mathematical-Statistical	and Perspective of Mechanical	
Measurement of Tensile	Engineering, from 20-21 May	
Strength (Rm) Measurement	2004 Prishtina.	
of Steel J55 API 5CT before		
and after the rectangular		
tubing formation.		
Mathematical Model and	Scientific Symposium: State	20-21 May 2004 Prishtina.
Mathematical-Statistical	and Perspective of Mechanical	
Measurement of Flux	Engineering, from 20-21 May	
Limiting Measurements	2004 Prishtina.	
(ReH) of the J55 API 5CT		
steel before and after forming		

the rectangular tubing		
the rectangular tubing. Mathematical model and mathematical-statistical processing of X52 API 5LS steel reinforcement measurements, during spiral test tubes with hydrostatic pressure to destruction.	Fourth International Symposium, Materials and Their Use from 28-29 October 2004, Vlora.	28-29 October 2004, Vlora.
Local thermal processing of welded rectangular pipes	The Sixth International Symposium "Materials and Their Use", Tirana, 24-25 November, 2006.	24-25 November, 2006.
Responsibility for tube quality assurance in accordance with the requirements of ISO 9002 standard	The Sixth International Symposium "Materials and Their Use", Tirana, 24-25 November, 2006.	24-25 November, 2006.
Mathematical model and statistical analysis of the elongation(A2) of the steel J55 API 5CT before and after the development of the pipes, 12th International Research/Expert Conference TMT, Istambul, Turkey, 26- 30 August 2008	TMT, Istambul, 26-30 August 2008.	26-30 August 2008.
Mathematical model and statistical analysis of the elongation of the steel J55 API 5CT before and after the development of the pipes	The 19th International DAAAM Symposium, Trnava, 22-25 October 2008.	22-25 October 2008
Mathematical model and statistical analysis of the tensile strength (Rm) of the steel quality J55 API 5CT before and after the forming of the pipes,6th Research/Expert Conference with International Participion Quality 2009, 04-07 June 2009, Neum, B&H.	6th Research/Expert Conference with International Participion Quality 2009, 04-07 June 2009, Neum	04-07 June 2009
Mathematical model of the experiment with one factor a tensile strength (Rm) of the steel quality J55 API 5CT before and after the forming of the pipes	13th International Research/Expert Conference"Trends in the Development of Machinery and Associated Technology",TMT 2009, Hammamet, 16-21 October 2009.	16-21 October 2009
Mathematical model and statistical analysis of the experiment with a flux boundary factor (Reh) of	Academy of Sciences and Arts of Kosova, section of nature sciences research 17, Prishtina 2009.	Prishtina 2009

rectilinear pipes		
Establishing university-	"Science Week", MEST, 01-	01-05.03.2010
industry cooperation, the	05.03.2010, Prishtina.	
immediate need for technical-	05.05.2010, 1 Hishtina.	
technological development		
Mathematical Model and	7th Research/Expert	01-04.2011
Statistical Analysis of the	Conference with International	01- 04. 2011
-		
Residual Stresses ( $\sigma$ residual) in the Cross Section Area of	Participions "Quality 2011" Neum, June 01- 04. 2011	
Steel Quality Pipes J55 API	Neum, June 01- 04. 2011	
5CT		
	Advanced Research in	December 2 7 2012
Investigation of residual		December 3-7 ,2012
stresses in high frequency	Scientific Areas 2012,	
longitudinal welded pipes	December 3-7 ,2012	01.05.02.2012 D:1/:
Mechanical properties of hot	"Science Week", MEST, 01-	01-05.03.2012, Prishtina
rolled steel anisotropy	05.03.2012, Prishtina.	
Industrial use of welding and	"Science Week", MEST,	14,15,16,17 and 18 May 2013,
welding processes.	14,15,16,17 and 18 May 2013,	Prishtina
	Prishtina	10.10.14.1534 0010 0111
Processing and analysis of	"Science Week", MEST,	12,13,14,15 May 2013, Prishtina
experimental hardness data	12,13,14,15 May 2013,	
(HV30) using DESIGN	Prishtina	
EXPERT SOFTWARE		
Contemporary trends in the	"Science Week", MEST,	12,13,14,15 May 2013, Prishtina
development and use of steel	12,13,14,15 May 2013,	
for the production of welded	Prishtina	
pipes		
PROCESSING AND	19th International	Spain 22-23 July 2015
ANALYSIS OF	Research/Expert Conference	
EXPERIMENTAL DATA	"Trends in the Development of	
FOR THE IMPACT	Machinery and Associated	
TOUGHNESS OF THE	Technology" TMT	
STEEL QUALITY USING	2015,Barcelona, Spain 22-23	
DESIGN EXPERT	July 2015.	
SOFTWARE.		
Materials and their use		Prishtina
The state and perspectives of		Prishtina
mechanical engineering		
The state and perspectives of		Prishtina
mechanical engineering		
Materials and their use		Prishtina
The Sixth International		Tirana
Symposium "Materials and		
Use of Tires"		
12th International	TMT 2008	Instambul
Research/Expert Conference		
The 19th International	DAAAM 2008	Trnava
DAAAM Symposium,		
Trnava, 22-25 October 2008.		
6th Research/Expert	Quality 2009	Neum

	1	
Conference with International		
Participion Quality 2009, 04-		
07 June 2009		
13th International	TMT 2009	Hammamet
Research/Expert		
Conference"Trends in the		
Development of Machinery		
and Associated Technology"		
,TMT 2009, Hammamet, 16-		
21 October 2009.		
Natural Sciences Research	Research 2009	Prishtina
Section 17, Prishtina 2009.		
"Science Week", MEST, 01-		Prishtina
05.03.2010, Prishtina.		
7th Research/Expert	Quality 2011	Neum
Conference with International		1 (Culli
Participions "Quality 2011"		
Neum, June 01- 04. 2011.		
"Science Week", MEST, 01-		Prishtina
05.03.2012, Prishtina		
Advanced Research in		Bratislava
Scientific Areas 2012,		
December 3-7 ,2012		
"Science Week", MEST,		Prishtina
14,15,16,17 and 18 May		
2013, Prishtina		
"Science Week", MEST,		Prishtina
, , ,		Flishtilla
12,13,14,15 May 2013,		
Prishtina		
19th International	TMT 2015	Baracelona
Research/Expert Conference		
"Trends in the Development		
of Machinery and Associated		
Technology" TMT		
2015,Barcelona, Spain 22-23		
July 2015.		
Future Electronic Services for	01 - 03 September 2016	Tirana
e-Governance in the Republic		i nunu
1		
of Kosovo, International		
Eleventh Annual Meeting of		
the Alb-Science Institute		
Tirana		
Mathematical-statistical	Materials and their use, date	Sympozium
analysis of the HV30 hardness	19-21.11.2003. Prishtina.	
measurement results of the		
J55 API 5CT steel before and		
after the rectangular tubing		
formation.		
Mathematical Model and	State and Perspective of	Sympozium
Mathematical-Statistical	Mechanical Engineering, held	Sympozium
wannennancai-Statisticai	witchanical Englitering, neiù	

		1
Measurement of Tensile	from 20-21 May 2004 in	
Strength (Rm) Measurement	Prishtina.	
of Steel J55 API 5CT before		
and after the rectangular		
tubing formation.		
Mathematical Model and	State and Perspective of	Sympozium
Mathematical-Statistical	Mechanical Engineering, held	
Measurement of Flux	from 20-21 May 2004 in	
Limiting Measurements	Prishtina.	
(ReH) of the J55 API 5CT		
steel before and after forming		
the rectangular tubing.		
Mathematical model and	Materials and their use from	Sympozium
mathematical-statistical	28-29.10.2004, Vlora.	Sympozium
	28-29.10.2004, viola.	
processing of X52 API 5LS steel reinforcement		
measurements, during spiral		
test tubes with hydrostatic		
pressure to destruction.		
Local thermal processing of	"Materials and Their Use",	Sympozium
welded rectangular pipes	Tirana, 24-25 November, 2006.	
Responsibility for tube quality	"Materials and Their Use",	Sympozium
assurance in accordance with	Tirana, 24-25 November, 2006.	
the requirements of ISO 9002		
standard		
Mathematical model and	12th International	Conference
statistical analysis of the	Research/Expert Conference	
elongation(A2) of the steel	TMT, Istambul, Turkey, 26-30	
J55 API 5CT before and after	August 2008.	
the development of the pipes.		
Mathematical model and	The 19th International	Symposium
statistical analysis of the	DAAAM Symposium, Trnava,	Symposium
elongation of the steel J55	22-25 October 2008.	
API 5CT before and after the	22-25 October 2008.	
development of the pipes.	(th Dessenth/Example)	Conference
Mathematical model and	6th Research/Expert	Conference
statistical analysis of the	Conference with International	
tensile strength (Rm) of the	Participion Quality 2009, 04-07	
steel quality J55 API 5CT	June 2009, Neum	
before and after the forming		
of the pipes.		
Mathematical model of the	13th International	Conference
experiment with one factor a	Research/Expert	
tensile strength (Rm) of the	Conference"Trends in the	
steel quality J55 API 5CT	Development of Machinery and	
before and after the forming	Associated Technology", TMT	
of the pipes.	2009, Hammamet, 16-21	
	October 2009.	
Mathematical model and	Kosovo Academy of Sciences	Conference
statistical analysis of the	and Arts, Department of	
experiment with a flux	Natural Sciences research 17,	
		I]

boundary factor (Reh) of	Prishtina 2009.		
rectangular pipes.			
Establishing university-	"Science Week", MEST, 01-	Conference	
industry cooperation, the	05.03.2010, Prishtina.		
immediate need for technical-			
technological development.			
Mathematical Model and	7th Research/Expert	Conference	
Statistical Analysis of the	Conference with International		
Residual Stresses ( $\sigma$ residual)	Participions "Quality 2011"		
in the Cross Section Area of	Neum, June 01- 04. 2011.		
Steel Quality Pipes J55 API			
5CT.			
Mechanical properties of hot	"Science Week", MEST, 01-	Conference	
rolled steel anisotropy.	05.03.2012, Prishtina.		
Industrial use of welding and	"Science Week", MEST,	Conference	
welding processes.	14,15,16,17 and 18 May 2013,		
	Prishtina		
Processing and analysis of	"Science Week", MEST,	Conference	
experimental hardness data	12,13,14,15 May 2013,		
(HV30) using DESIGN	Prishtina		
EXPERT SOFTWARE			
Contemporary trends in the	"Science Week", MEST,	Conference	
development and use of steel	12,13,14,15 May 2013,		
for the production of welded	Prishtina		
pipes.			
Other publications	•		
Title of paper	Journal name	Year / Volume / Pages	
	Journal name	<i>Tear / Volume / Fages</i>	
<b>10. Work experience record:</b>	1		
Dates:	1 October 2012- I still work		
Location:	Prizren		
Name of the Institution:	University "Ukshin Hoti" Prizrer	1	
	Street of Letters No.1, 20000 I	Prizren-Kosovo	
Position:	Prof. Ass. Dr.		
Description:	I work as a teacher in two bache	elor level programs: Information and	
	Telecommunication Technology	, Software Design and Msc.	
	Computer science and communic	-	
	-		
Dates:	October, 2006 to June 2013		
Location:	Prishtina, Gjilan branch		
Name of the Institution:	University of Prishtina "Hasan Prishtina" Prishtina		
Position:	Prof. Ass. Dr.		
Description:			
Description.	Teacher - Assistant Professor at the University of Prishtina		
	Economic Faculty - Engaged, Gjilan		
	Economic Faculty - Engaged, Ojlian		

Dates:	September 2005 to October 2012
Location:	Prishtina
Name of the Institution:	AAB College
Position:	Prof. Ass. Dr.
Description:	Teacher - Assistant Professor at AAB College at both bachelor and Msc levels. at the Faculty of Economics
Dates:	September 2005 to October 2012
Location:	Prishtina
Name of the Institution:	Ministry of Education, Science and Technology
Ŭ	St. "Agim Ramadani" p. 10000 Prishtina
Position:	Head of Division of Science and Technology as well as u.d. Director of Higher Education
Description:	a) Creating the conditions for the transfer of knowledge and technology in cooperation with QITT
	b) Provide the necessary equipment to improve working conditions for teaching, practical work and scientific research in HEIs in Kosovo;
	c) Equipping HEIs with the infrastructure, the necessary information technology and the appropriate software programs to increase the quality of the studies and unhindered access to the necessary
	literature at home and abroad; d) Facilitating the communication and cooperation of HEIs of QITT
	with industry and businesses in the country and with similar institutions in the world;
	e) Helps link local HEIs with our experts in the world as well as the planning, development and implementation of distance learning programs.
Dates:	1999-2005
Location:	Ferizaj
Name of the Institution:	IMK-Steel Pipeline Factory-Ferizaj St. of "Reçak", Ferizaj
Position:	Director of Control and Quality
Description:	• Manages the control and quality sector at the central level of IMK
	• Manages and implements international standards for the production of high quality pipes (according to ISO, EN, API, etc.)
Dates:	03.12.1987-02.12.1988
Location:	Ferizaj
Name of the Institution:	Factory of heat exchangers, Ferizaj St. of "Reçak", Ferizaj
Position:	improver
Description:	<ul> <li>Provide internships in the quality and control sector</li> <li>General production related activities</li> </ul>
Dates:	1984-1987

Location:	Mitrovica	
Name of the Institution:	Technical secondary school "Boris Kidriq" Mitrovica	
Position:	Professor	
Description:		
, in the second s	Teaching Techniques	
11. Education and training:		
Dates:	11.07.1989	
Title of qualification	Certificate	
awarded:		
Principal	On Vocational Training to Perform Work in Lead Job Sectors	
subjects/occupational skills	(Official "KSAP Officer" No. 40/82)	
covered:	Description 1.0 constantiat from D	
Name and type of institution	Provincial Secretariat for Economy, Prishtina	
providing education and		
training:		
Level of national and	National	
international classification:	INational	
Detect	$W_{ion}$ (17.10.2005 17.02.2006)	
Dates: Title of qualification	Wien, (17.10.2005 - 17.03.2006) Diploma	
awarded:	Dipiona	
Principal	Modulen: a) Human Resource-Motivation; b) Organisation;	
subjects/occupational skills	c)Human Resource- Personalmangement; d) Projektmanagement	
covered:		
Name and type of institution	Wirtschaftsforderungsinstitut (WFI)	
providing education and		
training:		
Level of national and	International	
international classification:		
Dates:	Maj-July, 2007	
Title of qualification	Certifikate	
awarded:		
Principal	Leadership	
subjects/occupational skills	Leudersinp	
covered:		
Name and type of institution	National Albanian American Council *1996*	
providing education and		
training:		
Level of national and	International	

Dates:	29-31 May 2006	
Title of qualification	Certificate	
awarded:		
Principal	Leadership, Motivation and Delegation	
subjects/occupational skills		
covered:		
Name and type of institution	Kosovo Institute for Public Administration	
providing education and		
training:		
Level of national and	National	
international classification:		
Dates:	Durrës, Albania 18 October 2007	
Title of qualification	Certificate	
awarded:		
Principal	Strategic Planning	
subjects/occupational skills		
covered:		
Name and type of institution	Management & Development Associates	
providing education and		
training:		
Level of national and	International	
international classification		
Dates:	December 2005, Prishtina	
Title of qualification	Certificate	
awarded:		
Principal	Business Management, Modulen: a) Motivation, b) Organization	
subjects/occupational skills	c)Personal Management, d) Project Management	
covered:		
Name and type of institution	Institute for Enterprise Management and Engineering -Ieme	
providing education and		
training:		
Level of national and	National	
international classification		
12. Additional information:		
Organizational skills and	Along my professional and study experience I have gone through	
competences:	various situations and challenges of different fields or disciplines, and	
r i i i i i i i i i i i i i i i i i i i	along this journey I can conclude that I have confirmed some of my	
	personal skills that I will present below:	
	Leadership or leadership skills	
	Management skills including all its components	
	• Courage for decision-making in different situations	
	Pragmatically approaching different situations	
	• Flexibility in teamwork	
	Ability to work within certain deadlines and limits	

	• Open to new but persistent ideas in my way of reasoning			
	Ability to solve problems in different situations			
	Ability to solve problems in unificient situations			
	My experience that I have gained during these years and in various			
	fields have made me build good skills in fields such as:			
		relationship with people		
		oudgetary aspects of a co	ompany	
		organizational aspects	1 0	
	Managing various	projects		
	Quality manageme	ent		
Computer skills and	I have good knowle	dge of application recog	nition such as:	
competences:	• Ms Word, Excel, 1	Microsoft Power Point, 1	Internet	
Language skills: (1 to 5: 1 lowe	est - 5 fluent)			
Language.	Speaking	Writing	Reading	
English	2	2	2	
German	2	2	2	
Russian	3	4	4	
Serbo Croatian	3 5 5			
Awards and Membership:				

Links:

- 1. <u>https://scholar.google.com/citations?user=DGyqK</u> <u>cAAAAJ&hl=en&oi=sra#d=gs\_md\_cita-</u> <u>d&u=%2Fcitations%3Fview\_op%3Dview\_citation%26hl%3Den%26user%3DDGyqK-</u> <u>cAAAAJ%26citation\_for\_view%3DDGyqK-cAAAAJ%3AY0pCki6q\_DkC%26tzom%3D-</u> <u>60</u>
- <u>https://scholar.google.com/citations?user=DGyqK-cAAAAJ&hl=en&oi=sra#d=gs\_md\_cita-d&u=%2Fcitations%3Fview\_op%3Dview\_citation%26hl%3Den%26user%3DDGyqK-cAAAAJ%26citation\_for\_view%3DDGyqK-cAAAAJ%3AIjCSPb-OGe4C%26tzom%3D-60</u>
- 3. <u>http://www.tmt.unze.ba/zbornik/TMT2015/TMT\_2015\_065.pdf</u>
- 4. <u>https://scholar.google.com/citations?user=DGyqK-cAAAAJ&hl=en&oi=sra#d=gs\_md\_cita-d&u=%2Fcitations%3Fview\_op%3Dview\_citation%26hl%3Den%26user%3DDGyqK-cAAAAJ%26citation\_for\_view%3DDGyqK-cAAAAJ%3A2osOgNQ5qMEC%26tzom%3D-60</u>
- 5. <u>http://media.wix.com/ugd/d4d001\_57411eaeaf4c4b17beb8c5a190621137.pdf</u>
- 6. <u>https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=3088087</u>
- 7. http://annals.fih.upt.ro/pdf-full/2018/ANNALS-2018-2-06.pdf