

1. Family Name:	LATIFI	
2. First Name:	AHMET	
3. Nationality:	ALBANIAN- KOSOVAR	
4. Date of Birth	04.04.1960	
5. Gender:	Male	
6. Contact details:	Street AGIM QELA. Nr. 31,PRISTINA	
	<i>Email:</i>	ahmet.latifi@umib.net
	<i>Tel:</i>	044 192 250.
7. Education Degree:		
	<i>Institution:</i>	Faculty of Mechanical Engineering, Pristina
	<i>Degree Date:</i>	1985
	<i>Degree :</i>	Simulation of analogue drive systems.
	<i>Institution:</i>	Faculty of Machinery
	<i>Degree Date:</i>	2002
	<i>Degree/ Master :</i>	Impact of maximum quenching force on single- and two-degree oscillating oscillation systems.
	<i>Institution:</i>	Faculty of Machinery
	<i>Degree Date:</i>	2007
	<i>Degree / Doctorate :</i>	Modeling the identification and simulation of the shock absorber function in the context of working characteristics.
8. Academic Degree:	Prof. asoc.	
	<i>Institution:</i>	University of Prishtina, Faculty of Applied Sciences, Mitrovica
	<i>Degree Date:</i>	2013
Assistant Professor Work, 2009		
9. Scientific Publications:		
Scientific journal		
Title of paper	Journal name	<i>Year / Volume / Pages</i>
Model identification and Simulation of function of the Amortization in contest of functioning Characteristics.	DAAAM INTERNATIONAL VIENA ANNALS OF DAAAM FOR 2008 PROCEEDINGS OF THE 19TH INTRNATIONAL DAAAM SYMPOSIUM.22-25 OKTOBER 2008 TRNAVA, SLLOVAKIA	p. 1005-1006.
Air Resistance to Ventilation and Air Conditioning Canals	Scientific journal for theory and practice TEKNIKA UNIVERSITY OF PRISHTINA FACULTY OF FERIZAJ APPLIED TECHNICAL SCIENCES.	p. 49-53
Basic models of of shock absorber valves	Scientific journal for theory and practice TEKNIKA UNIVERSITY OF PRISTINA FACULTY OF APPLIED	p. 46-51

	TECHNICAL SCIENCES FERIZAJ.	
	<i>Works for prof. on Asoc.2013</i>	
Physical, Cuasy Model and Measurements of the Flows in the solid of the Schock a Absorber and their Simulations	15 INTERNATIONAL RESEARCH .TRENDS IN THE DEVELOPMENT OF MACHINERY AND ASSOCIATED TEKNOLOGY. TMT 2011 Proceedings	p. 1017-1020
Formation of difrential ekuation during the process of motion of tower-crane	15 INTERNATIONAL RESEARCH .TRENDS IN THE DEVELOPMENT OF MACHINERY AND ASSOCIATED TEKNOLOGY. TMT 2011 Proceedings	p. 997-1000
Calculation of tension force of belt conveyor	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY e-ISSN;0975-5462 P-ISSN;2278-9510	p. 4886-4892
The Influence of vibration on the mill performance system in kosovo B	INTERNATIONAL JOURNAL ENGINEERING SCIENCE AND TECHNOLOGY e-ISSN;0975-5462 P-ISSN;2278-9510	p. 4874-4880
The system with three flax stairs of moving process of crane bridge.	DAAAM INTERNATIONAL VIENA ANNALS OF DAAAM FOR 2009 PROCEEDINGS OF THE 19TH INTRNATIONAL DAAAM SYMPOSIUM.25-28 NOVEMBAR 2009 VIENA, AUSTRIA	p. 1279-1280
Simulation and its results,the test of quasy-static pressure,measurements of the flow in an overused body.	DAAAM INTERNATIONAL VIENA ANNALS OF DAAAM FOR 2009 PROCEEDINGS OF THE 19TH INTRNATIONAL DAAAM SYMPOSIUM.25-28NOVEMBAR 2009VIENA, AUSTRIA	p. 795-796
Regulation ways of shock-absorbers and the purpose of their regulation	6th Research/Expert Conference with International Participation QUALITY2009	p. 437-442

	Proceedings.	
Formulation of differential equation moving bridge, for system with two flax stairs.	6th Research/Expert Conference with International Participation QUALITY2009 Proceedings.	p. 431-436
	Works for Professor	
The Vibration Impact on the Surface Roughness Which are Made for Ck35 Steel During the Turning Process.	THE IJES The International Journal Of Engineering And Science (IJES) /Volume//6//Issue//2//Page//PP 35-39//2017//ISSN(e):2319-1813 ISSN(p)2319-1805.	p. 35-39.
Torsional oscillation model in circular shaft.	International Journal of Engineering And Applied Sciences (IJEAS) ISSN: 2394-3661, Volume-4, Issue-2, February 2017.	p. 6-9
The amortization of vibrations on machines- case study.	Science Publishing Corporation Publisher of International Academic Journals International Journal of Engineering And Technology,6(3) (2017) 54-56 Website:sciencepubco.php/IJETdoi:10.14419/ijet.vbi3.7657 Case Study.	p. 54-56.
Stress and Strain Analysis in a Plate Composed of Ore by using Finite Element Method	Journal of International Environmental Application and Science ISSN-1307-0428 is indexed in : Global Impact Factor, EEBSCO,CAS Source Index(A Division of the American	p. 414-417

	<p>Chemical Society)Index Compernicus,ProQuest,CABI,,Ulrichs Serials Analysis System,SCIRUS,Argos Biotech,NAAEE, The University of QUEENSLANDS Institutional,The NAL Catalog(AGRICOLA),Catalog,LexisNexis,The National Library of Finland <i>Journal Indexing List</i> Library of Australia</p> <p><i>Received September 28.2016,Accepted December 26.2016</i></p>	
<p>Vibrations in the Turning Process and the Curves Diagram Over the Estabilshment of Stability</p>	<p>Journal of International Environmental Application and Science ISSN-1307-0428 is indexed in : Global Impact Factor, EEBSO,CAS Source Inndex(A Division of the American Chemical Society)Index Compernicus,ProQuest,CABI,,Ulrichs Serials Analysis System,SCIRUS,Argos Biotech,NAAEE, The University of QUEENSLANDS Institutional,The NAL Catalog(AGRICOLA),Catalog,LexisNexis,The National Library of Finland <i>Journal Indexing List</i> Library of Australia</p> <p><i>Received December 17.2016,Accepted February 16.2017</i></p>	
<p>The Vibration effect on the roughness surface of Ck35 steel during the turning operation.</p>	<p>International Journal of Engineering and Applied Sciences(IJEAS) ISSN:Volume-4,ISSUE- 2,February2017</p>	

Abstracts from the International and National Conferences		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>

Other publications		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
Mechanics I	Authorized lecture	2013
Resistance of materials	Authorized lecture	2010
Mechanics II	Authorized lecture	2008
MP dhe AMBIENT	Authorized lecture	2008
WELDING	Numerical exercises,	2012
Work organization	Authorized lecture	2009
	CV-Professional	

10. Work experience record:	
<i>Dates:</i>	1985-1986
<i>Location:</i>	Mitrovicë
<i>Name of the Institution:</i>	SH.M.Teknike
<i>Position:</i>	Professor of professional subjects
<i>Dates:</i>	1986-1987
<i>Location:</i>	Mitrovicë

<i>Name of the Institution:</i>	The factory of Accumulators		
<i>Position:</i>	Eng. graduate		
<i>Description:</i>	One year		
<i>Dates:</i>	1987-1992		
<i>Name of the Institution:</i>	Hunting ammunition factory -SKENDERAJ		
<i>Position:</i>	Head of Production		
<i>Description:</i>	5 years		
<i>Dates:</i>	1992-2000		
<i>Location:</i>	SKENDERAJ		
<i>Name of the Institution:</i>	Technic high school		
<i>Position:</i>	Professor		
<i>Description:</i>	8 years		
<i>Dates:</i>	2000-2002		
<i>Location:</i>	SKENDERAJ		
<i>Name of the Institution:</i>	MUNICIPALITY OF SKENDERAJ		
<i>Position:</i>	Deputy Chairman		
<i>Description:</i>	A mandate		
<i>Dates:</i>	2002-2007		
<i>Location:</i>	SKENDERAJ		
<i>Name of the Institution:</i>	MUNICIPALITY OF SKENDERAJ		
<i>Position:</i>	Chief Executive Officer		
<i>Description:</i>	2 Mandates		
<i>Dates:</i>	2008-2013		
<i>Location:</i>	Mitrovicë		
<i>Name of the Institution:</i>	Faculty of Applied Technical Sciences		
<i>Position:</i>	Teacher of professional subjects		
<i>Description:</i>	Teacher		
<i>Dates:</i>	2014-		
<i>Location:</i>	Mitrovicë		
<i>Name of the Institution:</i>	FIMK		
<i>Position:</i>	Head of machinery department		
<i>Description:</i>	Industrial design		
11. Education and training:			
<i>Dates:</i>			
12. Additional information:			
<i>Computer skills and competences:</i>	Windows, Corel, CAD, excel etj		
<i>Language skills: (1 to 5: 1 lowest - 5 fluent)</i>			
<i>Language.</i>	<i>Speaking</i>	<i>Writing</i>	<i>Reading</i>
English	4	4	4
<i>Awards and Membership:</i>			