



1. Family Name:	ZEQIRI	
2. First Name:	HAKIF	
3. Nationality:	SHQIPTAR	
4. Date of Birth	10/06/1957	
5. Gender:	mashkull	
6. Contact details:	TOMORRI, Nr. 202, MITROVICË	
<i>Email:</i>	Kifa_z@hotmail.com , hakif.zeqiri@uni-pr.edu , hakif.zeqiri@umib.net , t	
<i>Tel:</i>	044/175/001	
7. Education Degree:		
<i>Institution:</i>	Fakulteti i Makinerisë, drejtimin e prodhimitarisë, Prishtinë	
<i>Degree Date:</i>	1983	
<i>Degree :</i>	Hartimi i programit për finalizimin e llamarinës së zinktuar	
<i>Institution:</i>	Fakulteti i Makinerisë	
<i>Degree Date:</i>	2002	
<i>Degree/ Master :</i>	Konsumi i pllakave prerëse nga metalet e forta gjatë përpunimit me tornim të çelikeve Ck60 dhe X12CrNi18.8	
<i>Institution:</i>	Fakulteti i Makinerisë	
<i>Degree Date:</i>	2005	
<i>Degree / Doctorate :</i>	Hulumtimi i përpunueshmërisë së materialit gjatë përpunimit me tornim të çelikut 42CrMo4	
8. Academic Degree:		
	Prof. dr.	
<i>Institution:</i>	Universiteti i Prishtinës, Fakulteti i Shkencave të Aplikuara, Mitrovicë	
<i>Degree Date:</i>	2013	
9. Scientific Publications:		
Scientific journal		
Title of paper	Journal name	<i>Year / Volume / Pages</i>
Ndikimi i regjimit të saldimit në përmasat e tegelit.	Revistë Shkencore profesionale, Nr1:1998, , Mitrovicë	f 78-83
Hulumtimi i bashkësisë së salduar	Buletini i punimeve shkencore vol. 2, 2002, Mitrovicë	f 19-21

të rezervuar TAO 38-009		
Ndikimi i regjimeve të prerjes në konsumin e pllakave prerëse gjatë përpunimit me tornim të çelikut Ck60	Revistë shkencore për teori dhe praktikë në makineri “MAKINERIA’ Fakulteti i Makinerisë në Prishtinë 1/2002	
Ndikimi i materialit në përpunueshmëri gjatë përpunimit me prerje”	Simpoziumi III (Materialet dhe përdorimi i tyre), Prishtinë, 2003.	
Perpunimi matematiko-statistikor i rezultateve të matjeve të fortësisë në zonën e ndikimit termik	Buletini i punimeve shkencore, FXM, nr 1, Mitrovicë 2003.	
Hulumtimi i forcës radiale të prerjes gjatë tornimit me shpejtësi të rritur	Buletini i punimeve shkencore, FXM, nr 1, Mitrovicë 2003.	
Hulumtimi i konsumit të pllakave prerëse nga metalet e forta gjatë përpunimit me tornim të çelikut X12CrNi18.8”,	Buletini i punimeve shkencore, FXM, nr 1, Mitrovicë 2003.	
Ndikimi i regjimeve prerëse në formën e ashklës gjatë përpunimit me tornim të çelikut C _k 60	Buletini i punimeve shkencore, FXM, nr 1, Mitrovicë 2004.	
Hulumtimi i lartësisë maksimale të profilit në sipërfaqet e punuara gjatë tornimit me shpejtësi të rritur	Buletini i punimeve shkencore, FXM, nr 1, Mitrovicë 2004.	
Optimalizimi i trajtës së kanalit të saldimit në kaldaja	Buletini i punimeve shkencore, FXM, nr 1, Mitrovicë 2004.	
Problemet e kontrollit pa shkatërrim të bashkësive të salduara në ndërmarrjet e vogla dhe të mesme	Buletini i punimeve shkencore, FXM, nr 2, Mitrovicë 2004.	f 83-87
Konsumi i pllakave prerëse nga metalet e forta gjatë përpunimit me tornim të çelikut 42CrMo4	Buletini i punimeve shkencore, FXM, nr 2, Mitrovicë 2004	f 62-66
The influence of welding regime on seam dimension	International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” MT2005, Antalya, Turkey, 26÷30 September, 2005	
Investigation of beating ratio of the machined surface profile as a function of machining conditions	Annals of DAAAM for 2006 & Proceedings of the 17th International DAAAM Symposium “Intelligent Manufacturing & Automation: Focus on Mechatronics & Robotics” 8-11th November	

	2006, Vienna, Austria www.daaam.com	
The reliability of the metal cutting tools on the bases of technological criteria of consumption method,	Annals of DAAAM for 2006 & Proceedings of the 17th International DAAAM Symposium, ISSN 1726-9679 ISBN 3-901509-57-7, Vienna, Austria 2006	
Temperature research during processing with ceramic plates in turning	Annals of DAAAM for 2007 & Proceedings of the 18th International DAAAM Symposium, ISSN 1726-9679 ISBN 3-901509-58-5, Vienna, Austria 2007 www.daaam.com	
Konsumi i instrumentit metalprerës gjatë punimit me tornim të çelikut të kalitur 42CrMo4	Simpozium Shkencor Ndërkombëtar, f.285÷288, FXM, Mitrovicë, 2007	
Determination of surface roughness during the lathe processing of steel 42CrMo4	12 th International Research /Expert conference”Trends in the Development of Machinery & Associated Technology” TMT2008, Istanbul, Tyrkey, 26÷30 August 2008	
Research of cutting resistances during turning	12 th International Research /Expert conference”Trends in the Development of Machinery and Associated Technology” TMT2008, Istanbul, Tyrkey, 26÷30 August 2008	
Research of arithmetic average of processing by lathing of hardened steel42CrMo4	Annals of DAAAM for 2008 & Proceedings of the 19th International DAAAM Symposium & automation:Focus on net generation of Intelligent systems and solutions, 22÷25th october 2008 Trnava, Slovakia. www.daaam.com	
Research of flank wear in turning with hard cutting tool	13 th International Research/Expert conference ”Trends in the Development of Machinery and Associated Technology” TMT2009, Hammamet, Tunisia, 16÷21 October 2009 PP.17÷20, ISSN 1840-4944.	
Research of the roughness profile height parametrs of the surface machined by turning	13 th International Research/Expert conference ”Trends in the Development of Machinery and Associated Technology” TMT2009, Hammamet, Tunisia, 16÷21 October 2009, ISSN 1840-4944.	PP.13÷16
Flank wear in turning of hardened	Annals of DAAAM for 2009 & Proceedings of the	PP.1363-1364

steel 42CrMo4	20th International DAAAM Symposium, ISBN 978-3-901509-70-4, ISSN 1726-9679, Editor B. Katalinc, Published by DAAAM International Vinea, Austria, EU, 2009 www.daaam.com .	
Research of the horizontal parameters of the roughness machined surface by turning	Annals of DAAAM for 2009 & Proceedings of the 20th International DAAAM Symposium, ISBN 978-3-901509-70-4, ISSN 1726-9679, Editor B. Katalinc, Published by DAAAM International Vinea, Austria, EU, 2009 www.daaam.com	PP 0119÷0120
<i>Determination of the necessity of cutting instruments for turning by means of their wear</i>	Journal Of The Technical University – Sofia, Plovdiv Branch; Fundamental Sciences And Applications Vol.14(2) 2009 – Proceedings Of The International Conference: Engineering, Technologies And Sysytems-TECHSYS'-2009, 29-30th May Plovdiv, Bulgaria, 2009., ISSN1310-271.	PP.25÷30
<i>Mathematical models of flank wear curve during the turning of steel C60E4</i>	The 20 th International DAAAM SYMPOSIUM “Intelligent Manufacturing & Automation: Focus on Next Generation of Intelligent Systems and Solutions” 22-25 th October Vienna, Austria, 2009., ISBN 978-3-901509-70-4, ISSN1726-9679.	PP 0157÷0158
Chip deformation and its morphology in orthogonal cutting of hardened steel 42CrMo4	14 th International Research/Expert Conference ”Trends in the Development of Machinery and Associated Technology”, TMT 2010, Mediterranean Cruise, 11-18 September 2010, ISSN 1840-4944.	PP.653÷654
Correlation research of cutting forces during turning	14 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”, TMT2010, Mediterranean Cruise., ISSN 1840-4944.	PP.21÷24
Research of surface roughness average of steel c45 during turning	Annals of DAAAM for 2010 & Proceedings of the 21 st International DAAAM symposium, Volume 21, , ISBN 978-3-901509-73-5. No 1. ISSN 1726-9679,	PP.0185÷0186
Comparative analysis of metal cutting tools reliability during processing by turning in laboratory conditions and exploitation.	14 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT2010, Mediterranean Cruise, ISSN 1840-4944.	PP.677÷680

Research of flank wear in turning of stainless steel	15 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT2011, Prague, Czech Republic, 12-18 september 2011, ISSN 1840-4944.	PP.725÷728
The temperature in increased speed processing by turning,	15 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT2011, Prague, Czech Republic, 12-18 september 2011, ISSN 1840-4944.	PP.733÷736
Research of chip formation during the processing with turning.	Analns of DAAAM for 2011 & Proceodings of the 21 st International DAAAM symposium, Volume 21, ISBN 978-3-901509-73-5. No 1. ISSN 1726-9679,	PP.0185÷0186
CHIP DEFORMATION AND ITS MORPHOLOGY IN ORTHOGONAL CUTTING OF HARDENED STEEL 42CrMo4	14 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”, TMT 2010, Mediterranean Cruise, 11-18 September 2010., ISSN 1840-4944. (Hakif Zeqiri , Avdi Salihu, Avdyl Bunjaku, Hysni Osmani, Nexhat Qehaja, Fitim Zeqiri).	PP.653÷654
CORRELATION RESEARCH OF CUTTING FORCES DURING TURNING	14 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”, TMT2010, Mediterranean Cruise., ISSN 1840-4944. (Avdi SALIHU, Hakif ZEQRIRI , Avdyl BUNJAKU, Nexhat QEHAJA, Azem KYQYKU)	PP.21÷24
RESEARCH OF SURFACE ROUGHNESS AVERAGE OF STEEL C45 DURING TURNING	Analns of DAAAM for 2010 & Proceodings of the 21 st International DAAAM symposium, Volume 21, , ISBN 978-3-901509-73-5. No 1. ISSN 1726-9679, (SALIHU A[vdi], ZEQRIRI H[akif] M[ehmet], BUNJAKU A[vdyl], QEHAJA N[exhat] & ZEQRIRI F[itim]).	PP.0185÷0186
COMPARATIVE ANALISIS OF METAL CUTING TOOLS RELIABILITY DURING PROCESSING BY TURNING IN LABORATORY CONDITIONS AND EXPLOITATION.	14 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”, TMT2010, Mediterranean Cruise., ISSN 1840-4944. (Nexhat QEHAJA, Hakif ZEQRIRI , Hysni OSMANI, Jorgaq KAQANI, Fitim ZEQRIRI)	PP.677÷680
RESEARCH OF FLANK WEAR IN TURNING OF STAINLESS STEEL	15 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”, TMT2011, Prague, Czech Republic, 12-18 september 2011,, ISSN 1840-4944. (Hakif ZEQRIRI , Avdi SALIHU, Avdyl BUNJAKU, Nexhat Hysni OSMANI, Nexhat QEHAJA & Fitim ZEQRIRI)	PP.725÷728
THE TEMPERATURE IN INCREASED SPEED PROCESSING BY TURNING	15 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT2011, Prague, Czech Republic, 12-18 september 2011, ISSN 1840-4944. (Avdi SALIHU, Hakif ZEQRIRI , Avdyl BUNJAKU, Nexhat QEHAJA, Azem KYQYKU & Fitim ZEQRIRI)	.. PP.733÷736
RESEARCH OF CHIP FORMATION DURING THE PROCESSING WITH TURNING.	Analns of DAAAM for 2011 & Proceodings of the 21 st International DAAAM symposium, Volume 21, ISBN 978-3-901509-73-5. No 1. ISSN 1726-9679, (ZEQRIRI H[akif] , M[ehmet], SALIHU A[vdi], BUNJAKU A[vdyl], OSMANI H[yzni], QEHAJA N[exhat] & ZEQRIRI F[itim]).	PP.0185÷0186
RESEARCH OF THE HEIGHT PARAMETERS OF THE MACHINED SURFACE	Analns of DAAAM for 2011 & Proceodings of the 21 st International DAAAM symposium, Volume 21, , ISBN 978-3-901509-73-5. No 1. ISSN 1726-9679, (SALIHU A[vdi], ZEQRIRI H[akif] , M[ehmet], BUNJAKU A[vdyl],	PP.0185÷0186

	OSMANI H[ysni], QEHAJA N[exhat] & ZEQRIRI F[itim])	
MECHINABILITY OF METALS, METHODS AND PRACTICAL APPLICATION	Anals of DAAAM for 2012 & Proceedings of the 23rd International DAAAM symposium, ISBN 978-3-901509-91-9, ISSN 2304-1382, , PUBLISHED BY DAAAM INTERNATIONAL, VIENA, AUSTRIA 2012, (QEHAJA N[exhat] E, SALIHU A[vdi] H[ajdin], ZEQRIRI H[akif] , M[ehmet], OSMANI H[ysni] & ZEQRIRI, F[itim]).	pp 0029-0032
RESEARCH OF FLANK WEAR IN TURNING OF STEEL Ck60	Anals of DAAAM for 2012 & Proceedings of the 23rd International DAAAM symposium, ISBN 978-3-901509-91-9, ISSN 2304-1382, , PUBLISHED BY DAAAM INTERNATIONAL, VIENA, AUSTRIA 2012, (ZEQRIRI H[akif] , M[ehmet], QEHAJA N[exhat] E, ZEQRIRI, F[itim], SALIHU A[vdi] H[ajdin] & OSMANI, H[ysni]).	pp 0029-0032
CONTROL OF BUTT FUSION WELDS OF PE100	AKTET; Revistë shkencore e Institutit Alb-Shkenca (Journal of institute Alb-Shkenca), Vëll.V, Nr. 2, 2012/Vol.V,Nr2.2012, (HYSNI OSMANI, BAJRUSH BYTYQI, HAKIF ZEQRIRI , AVDI SALIHU).	fq. 237-243,

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>
Materialet e makinerisë,	Ligjëratë e autorizuar	2013
Materialet e reparit	Ligjëratë e autorizuar	2010
Matje dhe kontrollë	Ligjëratë e autorizuar	2008
MMP. ME DN DHE PROGRAMIMI	Ligjëratë e autorizuar	2008
Praktikum,	Ushtrime numerike,	2012
Metoda inxhinierike	Ligjëratë e autorizuar	2009

10. Work experience record:

<i>Dates:</i>	1996-2005
<i>Location:</i>	Mitrovicë
<i>Name of the Institution:</i>	Fakulteti i shkencave teknike të aplikuara
<i>Position:</i>	Shef i departamentit të makinerisë Fakulteti i Shkencave Teknike të Aplikuara
<i>Description:</i>	tri mandate
<i>Dates:</i>	2006-2010
<i>Location:</i>	Mitrovicë
<i>Name of the Institution:</i>	Fakulteti i Shkencave Teknike të Aplikuara
<i>Position:</i>	Prodekan për mësim, Fakulteti i Shkencave Teknike të Aplikuara
<i>Description:</i>	Dy mandate
<i>Dates:</i>	2005-2009
<i>Name of the Institution:</i>	Fakulteti i Shkencave të Aplikuara
<i>Position:</i>	Dekan, Fakulteti i Shkencave të Aplikuara
<i>Description:</i>	Mandati i parë
<i>Dates:</i>	2012
<i>Location:</i>	Prishtinë
<i>Name of the Institution:</i>	Universiteti i Prishtinës

<i>Position:</i>	Senator		
<i>Description:</i>	Një mandat		
<i>Dates:</i>	1015		
<i>Location:</i>	Mitrovicë		
<i>Name of the Institution:</i>	UMIB, Fakulteti i Inxhinierisë Mekanike dhe Kompjuterike		
<i>Position:</i>	Dekan		
<i>Description:</i>	Mandati i dytë		
<i>Dates:</i>	2019		
<i>Location:</i>	Mitrovicë		
<i>Name of the Institution:</i>	UMIB, Fakulteti i Inxhinierisë Mekanike dhe Kompjuterike		
<i>Position:</i>	Dekan		
<i>Description:</i>	Mandati i tretë		
<i>Dates:</i>	1992-1995		
<i>Location:</i>	Mitrovicë		
<i>Name of the Institution:</i>	Shkolla e Mesme Teknike, Arqitekt Sinani		
<i>Position:</i>	Shef I departamentit të makinerisë		
<i>Description:</i>	Një mandat		
<i>Dates:</i>	1983-1985		
<i>Location:</i>	Mitrovicë		
<i>Name of the Institution:</i>	Shkolla e Mesme Teknike, Arqitekt Sinani		
<i>Position:</i>	Mësimdhënës i lëndëve profesionale		
<i>Description:</i>	Mësimdhënie		
<i>Dates:</i>	1985-		
<i>Location:</i>	Mitrovicë		
<i>Name of the Institution:</i>	Fabrika e pajimeve të procesit "TREPÇA"		
<i>Position:</i>	Byro projektuese		
<i>Description:</i>	Projektme industriale		
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>
Gjermane	2	4	4
<i>Awards and Membership:</i>			