



Prof. dr. Avdi Salihu

CURRICULUM VITAE

1. Family Name:	SALIHU	
2. First Name:	AVDI	
3. Nationality:	Albanian	
4. Date of Birth	13.091957	
5. Gender:	Male	
6. Contact details:	RR..SALI SEJDIU NR.26 Mitrovica, Kosove.	
<i>Email:</i>	avdi.salihu@umib.net , avdisalihu@hotmail.com , avdi.salihu@uni-pr.edu	
<i>Tel:</i>	049 165 982	044165982
7. Education Degree:		
<i>Institution:</i>	FACULTY OF MECHANICAL ENGINEERING - PRISHTINE	
<i>Degree Date:</i>	21.04.1981	
<i>Degree :</i>	Graduate Engineer	
<i>Institution:</i>	FACULTY OF MECHANICAL ENGINEERING - PRISHTINE	
<i>Degree Date:</i>	5.07. 1995	
<i>Degree/ Master :</i>	Master of science	
<i>Institution:</i>	FACULTY OF MECHANICAL ENGINEERING - PRISHTINE	
<i>Degree Date:</i>	7.07. 2001	
<i>Degree / Doctorate :</i>	PhD of Technical Sciences	
8. Academic Degree:		
<i>Institution:</i>		
<i>Degree Date:</i>		
<i>Institution:</i>	FACULTY OF APPLIED TECHNICAL SCIENCE MITROVICA	
<i>Degree Date:</i>	Prof asist. 2003.	
<i>Institution:</i>	FACULTY OF APPLIED TECHNICAL SCIENCE MITROVICA	
<i>Degree Date:</i>	Prof. Asoc. 27.07 2009	
<i>Institution</i>	FACULTY OF APPLIED TECHNICAL SCIENCE MITROVICA	
<i>Degree Date:</i>	Prof.dr	
9. Scientific Publications:		
Scientific journal		
KONTROL OF BUTT FUSION WELDS OF PE100	AKTET-Journal of Institute Alb-Shkenca, vol.V, 2012-	PP237÷243
MACHINABILITY 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,	PP.0029÷0032

RESEARCH OF FLANK WEAR IN TURNING OF STEEL CK60	Analns of DAAAM for 2012 & Proceedings of the 23rd International DAAAM symposium, ISBN 978-3-901509-91-9. ISSN 2304-1382,	PP.0033-0036
RESEARH O HEIGHT PARAMETERS OF THE MAHINED SURFAE SALIHU AVDI;ZEQIRI HAKIF;BUNJAKU AVDYL;QEHAJA NEXHATOSMANI HYSNI ZEQRIRI FITIM	22 INTERNATIONAL DAAAM SYMPOSSIUM ``Intelligent Manufacturing and Automation: Learning from nature 23-26th, ISSN 1726-9679 ISBN 978-3901509-83-4,2011 www.daaam.com	P 0133-0134.
RESEARH OF CHIP FORMATION DUR WITH TURNING THE PROCESSING ;ZEQIRI HAKIF; SALIHU AVDI BUNJAKU AVDYL;QEHAJA NEXHATOSMANI HYSNI ZEQRIRI FITIM	22 INTERNATIONAL DAAAM SYMPOSSIUM ``Intelligent Manufacturing and Automation: Learning from nature 23-26th., ISSN 1726-9679 ISBN 978-3901509-83-4,2011 www.daaam.com	P 0385-0386
OPTIMIZATION OF CUTTING TOOL PATH GENERATION USING GENETIC {BALIC JOZE;FICKO MIRKO;SALIHU AVDI &GJELAJ AFRIM	22 INTERNATIONAL DAAAM SYMPOSSIUM ``Intelligent Manufacturing and Automation: Learning from nature 23-26th, ISSN 1726-9679 ISBN 978-3901509-83-4, 2011 www.daaam.com	P 0569-0570
THE TEMPERATURE IN INCREASED SPEED PROCESSING BY TURNING,	15 th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT, Prague, Czech Republic, 12-18 september 2011, ISSN 1840-4944. 2011	PP.733÷736
RESEARCH OF FLANK WEAR IN TURNING OF STAINLESS STEEL	15 th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT, Prague, Czech Republic, 12-18 september 2011, ISSN 1840-4944. 2011	PP.725÷728
" THEMATHEMATICAL MODEL AND GRAPHICAL ILLUSTRATION OF CORRECTED CONVEYING ABILITY FOR TRAPEZOIDAL BELTS"	15 th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2011, 4-10 September, Dubai, UAE.	
RESEARCH OF SURFACE ROUGHNESS AVERAGE OF STEEL C45 DURING TURNING	Analns of DAAAM for & Proceedings of the 21 st International DAAAM symposium, Volume 21, , ISBN 978-3-901509-73-5. No 1. ISSN 1726-9679, 2010 www.daaam.com	

. “THE FORCE – DEFORMATION DEPENDENCY DETERMINED EXPERIMENTALLY ON TRAPEZOIDAL ENVELOPED BELTS”	14 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2010, Mediterranean Cruise, 11 – 18 September 2010.	
CORRELATION RESEARCH OF CUTTING FORCES DURING TURNING	14 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”, TMT, Mediterranean Cruise., ISSN 1840-4944. 2010	PP.21÷24
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” TMT, Mediterranean Cruise, ISSN 1840-4944. 2010	PP.677÷680
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 ISSN 1840-4944. 2010,	PP.653÷654
<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 Systems-TECHSYS’-2009, 29-30th May Plovdiv, Bulgaria., ISSN1310-271. 2009	PP.25÷30
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. Kataliinc, Published by DAAAM International Vinea, Austria, EU, www.daaam.com ,2009	PP 0119÷0120
FLANK WEAR IN TURNING OF HARDENED STEEL 42CRMO4	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	PP.1363-1364

	INTERNATIONAL VINEA, AUSTRIA, EU, www.daaam.com . 2009.	
<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, , ISBN 978-3-901509-70-4, ISSN1726-9679. 2009.	PP 0157÷0158
9 “THE SPATIAL MANIFESTATION OF NOMINAL CONVEYING ABILITY OF TEETH BELTS– CONTRIBUTION FOR OPTIMIZATION”.	13 th International Research/Expert Conference ”Trends in the Development of Machinery and Associated Technology”, TMT - 2009, Hammamet, Tunisia, 16-21 October 2009	
RESEARCH OF THE ROUGHNESS PROFILE HEIGHT PARAMETERS OF THE SURFACE MACHINED BY TURNING	13 th International Research/Expert conference ”Trends in the Development of Machinery and Associated Technology” TMT, Hammamet, Tunisia, 16÷21 October 2009, ISSN 1840-4944. 2009	PP.13÷16
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, Turkey, 26÷30 August 2008	
. :”EXPERIMENTAL RESEARCH OF RELAXATION AND HYSTERESIS OF TRAPEZOID BELTS”.	12 th International Research/Expert Conference ” Trends in the Development of Machinery and Associated Technology”, TMT 2008, Istanbul, Turkey, 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, Turkey, 26÷30 August 2008	
RESEARCH OF ARITHMETIC AVERAGE OF PROCESSING BY LATHING OF HARDENED STEEL42CRMO4	Annals of DAAAM for & 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 2008	

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	P 665-666
CONSUMPTION OF CUTTING METAL INSTRUMENT IN TURNING SEASONED STEEL 42CRMO4	INTERNATIONAL SCIENTIFIC SYMPOSIUM, PG., FXM, MITROVICA, 2007	P 285 ÷ 288
<i>Salihu</i> : “THE INFLUENCE OF THE NUMBER OF TEETH INGRAINED BETWEEN THE BELT AND PULLEY ON THE TEETH LOAD OF TRANSMITTERS WITH JAGGED BELTS”, 11 th International	Research/Expert Conference, TMT 2007, Hammamet, Tunisia, 05-09 September, 2007.	
THE INFLUENCE OF THE NUMBER OF TEETH INGRAINED BETWEEN THE BELT AND PULLEY ON TEETH LOAD OF TRANSMITTERS WITH JAGGED BELTS, (bashkautor me. A. Kyçyku,. N. Ibrahim, H. Cakolli)	11 th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”TMT 2007, 05-09 Hammamet, Tunisia, September, 2007	, p. 795-798 , .
INVESTIGATION OF BEARING RATIO OF THE MACHINED SURFACE PROFILE AS A FUNCTION OF MACHINING CONDITIONS”, (bashkautor me Bunjaku, A.; Zeqiri, H.; Qehaja, N),	The 17 th International DAAAM Symposium, Vienna, 23-26 October, , ISSN 1726 -9679, ISBN 3-901509-57-7, 2006.	P 357-358
THE RELIABILITY OF THE METAL CUTTING TOOLS ON THE BASES OF TECHNOLOGICAL CRITERIA OF CONSUMPTION METHOD”, (bashkautor me Qehaja, N.; Bunjaku, A.; Zeqiri, H) ,	The 17 th international DAAAM Symposium, Vienna, -7, 23-26 October, , ISSN 1726 -9679, ISBN 3-901509-57 , 2006.	p. 325-326
RESEARCH OF MATERIAL PROCESSING WITH CUTTING THROUGH CUTTING RESISTANCE DURING TURNING, (bashkautor me Bunjaku A & Osmani H.)	13th INTERNATIONAL DAAAM SYMPOSIUM “Intelligent Manufacturing and Automation: Learning from nature”	23-26th, October, 2002. ISBN 3-901509-29-1, 073-074
Abstracts from the International and National Conferences		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
1. KORRELACIONI I PËRPUNUESHMËRISË SË MATERIALIT ME PRERJE PËRMES REZISTENCAVE TË PRERJES PËR ÇELIQUET Ç 4571 DHE Ç 1530”.	Punim magjistature, Fakulteti i Makinerisë,	Prishtinë 1995
KORRELACIONI I PËRPUNUESHMËRISË SË MATERIALIT ME PRERJE PËRMES	Buletini shkencor i Shkollës së Lartë Teknike në Mitrovicë	faqe 46 – 56,1995

REZISTENCËS KRYESORE TË PRERJES PËR ÇELIQET Č 4571 DHE Č 1530”, (bashkautor me Dr. Avdyl Bunjakun),		
HULUMTIMI I PËRPUNUESHMËRISË SË MATERIALIT ME PRERJE PËRMES REZISTENCAVE TË PRERJES PËR ÇELIKUN Č 4571 (bashkautor me Dr. Avdyl Bunjakun),	Revistë shkencore për teori dhe praktikë në makineri “MAKINERIA”, Fakulteti i Makinerisë në Prishtinë,	faqe 41 –46, 1997.
KORRELACIONI I PËRPUNUESHMËRISË SË MATERIALIT ME PRERJE PËRMES REZISTENCËS KRYESORE PËR ÇELIKUN C 45 DHE X12 CrNi 18.8 SIPAS METODËS ME SHUMË FAKTORË, (bashkautor me Dr. Avdyl Bunjakun)	Revistë shkencore profesionale, Fakulteti i Xehetarisë dhe Metalurgjisë në Mitrovicë,	faqe 84 – 90.1998.
KORRELACIONI I PËRPUNUESHMËRISË SË MATERIALIT ME PRERJE PËRMES REZISTENCAVE TË PRERJES, (bashkautor me Dr. Avdyl Bunjakun),	Revistë shkencore për teori dhe praktikë në makineri “MAKINERIA”, Fakulteti i Makinerisë në Prishtinë	faqe 15 – 23, 1998.
GJYKIMI MBI PËRPUNUESHMËRINË ME PRERJE PËRMES REZISTENCAVE TË PRERJES,	2. Buletini shkencoro - teknik, Fakulteti i inxhinierisë Mekanike, Shkurtë, Tiranë.	1999,
HULUMTIMI I PËRPUNUESHMËRISË SË MATERIALIT ME PRERJE ME SHPEJTËSI TË RRITURA PRERËSE.	. Punim i doktoratës , Fakulteti i Makinerisë Prishtinë	, 2001
HULUMTIMI I NJË PARAMETRI TË LARTËSISË SË PROFILIT TË ASHPËRSISË SË SIPËRFAQEVE TË PUNUARA ME SHPEJTËSI TË RRITURA PRERËSE (bashkautor me Dr. Avdyl Bunjakun),.	Akademia e shkencave të Kosovës,	Kërkime nr 9. 2002.
HULUMTIMI I REZISTENCAVE TË PRERJES ME NDRYSHIM TË SHPEJTËSISË PRERËSE, (bashkautor me Dr. Avdyl Bunjakun), ,	buletini shkencor Nr. 2 Sh.L.T. Mitrovicë	2002.
HULUMTIMI I TEMPERATURËS GJATË PËRPUNIMIT ME SHPEJTËSI TË RRITURA, (bashkautor me Dr. Avdyl Bunjakun),	Revistë shkencore për teori dhe praktikë në makineri MAKINERIA, Fakulteti i Makinerisë në Prishtinë	faqe 15 – 23, 2002.
HULUMTIMI I KONSUMIT TË PLLAKAVE PRERËSE NGA METALET E FORTA GJATË PËRPUNIMIT ME TORNIM TË ÇELIKUT X12CrNi18.8, (bashkautor me H. Zeqiri, A. Bunjaku, H. Osmani)	Buletini i punimeve shkencore, Fakulteti i Xehetarisë dhe Metalurgjisë në Mitrovicë,	12 faqe 46 – 49, 2003.
HULUMTIMI I FORCËS RADIALE TË PRERJES GJATË TORNIMIT ME SHPEJTËSI TË RRITUR, (bashkautor me H. Zeqiri, A. Bunjaku, H. Osmani) Buletini i punimeve shkencore nr. 1, Fakulteti i Xehetarisë dhe Metalurgjisë në Mitrovicë,	Buletini i punimeve shkencore nr. 1, Fakulteti i Xehetarisë dhe Metalurgjisë në Mitrovicë	aqe 50 – 53, 2003.

PËRPUNIMI MATEMATIKO STATISTIKOR I REZULTATEVE TE MATJEVE TË FORTËSISË NË ZONËN E NDIKIMIT TERMIK, (bashkautor me B. Bytyqi H. Zeqiri, H. Osmani)	Buletini i punimeve shkencore, Fakulteti i Xehetarisë dhe Metalurgjisë në Mitrovicë	faqe 61 – 66, 2003.
NDIKIMI I MATERIALIT NË PËRPUNUESHMËRI GJATË PËRPUNIMIT ME PRERJE, (bashkautor me H. Zeqiri, A. Bunjaku, H, Osmani),	Simpoziumi III i materialeve “Materialet dhe përdorimi i tyre”,	19-21 nëntor 2003, Prishtinë, f. 54.
HULUMTIMI I LARTËSISË MAKSIMALE TË PROFILIT NË SIPËRFAQET E PUNUARA GJATË TORNIMIT ME SHPEJTËSI TË RRITUR, (bashkautor me H. Zeqiri, A. Bunjaku, H. Osmani),	Buletini i punimeve shkencore NR 1, Fakulteti i Xehetarisë dhe Metalurgjisë në Mitrovicë	faqe 71 – 76, 2004.
.NDIKIMI I REGJIMEVE PRERËSE NË FORMËN E ASHKLËS GJATË PËRPUNIMIT ME TORNIM TE ÇELIKU Ck 60, (bashkautor me H. Zeqiri, A.,	Bunjaku, H. Osmani) Buletini i punimeve shkencore nr 1, Fakulteti i Xehetarisë dhe Metalurgjisë në Mitrovicë	faqe 59 – 63, 2004.
OPTIMALIZIMI I TRAJTËS SË KANALIT TË SALDIMIT NË KALDAJA, (bashkautor me H. Zeqiri, B. Bytyqi, H. Osmani),	Buletini i punimeve shkencore nr 1, Fakulteti i Xehetarisë dhe Metalurgjisë në Mitrovicë	faqe 85 – 89, 2004.
KONSUMI I PLLAKAVE PRERËSE NGA METALET E FORTA GJATË PËRPUNIMIT ME TORNIM TË ÇELIKUT 42Cr Mo4, (bashkautor me H. Zeqiri, A. Bunjaku)	Buletini i punimeve shkencore nr. 2, Fakulteti i Xehetarisë dhe Metalurgjisë në Mitrovicë	faqe 62 – 66, 2004.

Other publications

<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
KALIMI NGA PRODHIMI INDIVIDUAL NË PRODHIMIN SERIK PËR RIMORKIO TË TIPIT 3T, ,	Fabrika e Pajimeve të Procesit në Mitrovicë	projekt investiv, 1982
MUNDËSITË E DYFISHIMIT TË PRODHIMIT NË OP FABRIKA E PAJIMEVE TË PROCESIT,	Fabrika e Pajimeve të Procesit në Mitrovicë,	projekt parainvestiv, 1982.
LLOGARITJA E FORCËS SË NEVOJSHME TË DEFORMIMIT PËR MOCON E RIMORKIOS TË TIPIT 3T,	, Fabrika e Pajimeve të Procesit në Mitrovicë	1982.
REDUKTORI ME VIDË GLOBODIALE NË LINJËN E PASTIMIT, ,	Fabrika e akumulatorëve në Mitrovicë	1987.
HULUMTIMI I MATERIALIT PËR VEGLAT E RRJETAVE TË AKUMULATORVE, ,, 1.	Fabrika e akumulatorëve në Mitrovicë	1987

10. Work experience record:

<i>Dates:</i>	1980-1982
<i>Location:</i>	Mitrovica

<i>Name of the Institution:</i>	HIGH SCHOOL 'SILVIRA TOMAZINI'
<i>Position:</i>	TEACHER
<i>Description:</i>	<i>SUBJECTS:</i> <i>BTPP</i>
<i>Dates:</i>	1982-1983
<i>Location:</i>	Mitrovica
<i>Name of the Institution:</i>	FACTORY TREPCHA
<i>Position:</i>	Engineer
<i>Description:</i>	<i>Development section</i>
<i>Dates:</i>	1983-84
<i>Location:</i>	Mitrovica
<i>Name of the Institution:</i>	<i>Technical school BORIS KIDRIC</i>
<i>Position:</i>	<i>Teacher:</i>
<i>Description:</i>	<i>Teaching</i> <i>Subjects: Mechanic ,</i> <i>Machinery Elements</i>
<i>Dates:</i>	1986-1989
<i>Location:</i>	Mitrovica
<i>Name of the Institution:</i>	Battery Factory
<i>Position:</i>	Chief of technical maintenance
<i>Description:</i>	Drawing and
<i>Dates:</i>	1989
<i>Location:</i>	Mitrovica
<i>Name of the Institution:</i>	University of Prishtina -High Technical School
<i>Position:</i>	Lectures
<i>Description:</i>	Subjects: -manufacturing -technical drawing
<i>Dates:</i>	2000
<i>Location:</i>	Mitrovica
<i>Name of the Institution:</i>	University of Prishtina High Technical School
<i>Position:</i>	Professor
<i>Description:</i>	Subjects: -manufacturing -technical drawing -drawing with computer
<i>Dates:</i>	2003
<i>Location:</i>	
<i>Name of the Institution:</i>	University of Prishtina High Technical School Faculty of mining and metallurgy
<i>Position:</i>	Professor assistant
<i>Description:</i>	Subjects: -manufacturing -technical drawing -drawing with computer
<i>Dates:</i>	2008
<i>Location:</i>	Mitrovica
<i>Name of the Institution:</i>	Faculty of Applied technical Science
<i>Position:</i>	Professor associate
<i>Description:</i>	Subjects: -metal cutting I and II -technical drawing -drawing with computer AutoCAD
<i>Dates:</i>	2013

Location:	Mitrovica		
Name of the Institution:	FACULTY OF MECHANICAL AND COMPUTER ENGINEERING		
Position:	Prof.dr		
Description:	Subjects: -METAL CUTTING I AND II -TECHNICAL DRAWING -MECHANICAL TECHNOLOGY II - TECHNICAL DRAWING - NONCONVENTIONAL MANUFACTURING METHODS - PROCESSING BY DEFORMATION		
11. Education and training:			
<i>Viti:</i>	1987		
<i>Vendi:</i>	Novi Sad		
<i>Emërtimi:</i>	Grandeurs I method -Tid Matning MTM1, MTM2 and MTM3		
<i>Viti:</i>	2007 , Sweden		
<i>Vendi:</i>	Dojran Macedonia		
<i>Emërtimi:</i>	Higher education management		
<i>Viti:</i>	2008		
<i>Vendi:</i>	Budapest		
<i>Emërtimi:</i>	Higher education management		
<i>Viti:</i>	2008		
<i>Vendi:</i>	Thessalonica		
<i>Emërtimi:</i>	Leading Academic Intuitions of Kosovo Into a new Era		
12. Additional information:			
<i>Computer skills and competences:</i>	Windows, Corel, AutCAD, Office, Graphics, 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	3	3	4
Serbian creation	5	5	5
Awards and Membership:			
DAAAM	Since 2002		
TMT	Since 2007		
<i>Senate of university of Pristina</i>	2001-2012		
<i>Board member UMIB</i>	2013 - 2018		
Other publications			
<i>Title of books</i>	<i>Name of books</i>	<i>Year</i>	<i>Pages V.</i>
CUTTING PROCESSING I (processing methods)	Authorized lectures	2007	301
TECHNOLOGICAL PROCESSES (processing methods)	Authorized lectures	2010	213
TECHNOLOGICAL PROCESSES	Authorized lectures	2010	215
CUTTING MACHINES	Authorized lectures	2013	2 69
CUTTING THEORY	Authorized lectures	2009	217
FLEXIBLE SYSTEMS	Authorized lectures	2010	234