

CV

Ime i prezime	Ismar ALAGIĆ
Datum rođenja	28.12.1973.
Mjesto rođenja	Doboj

Obrazovanje

Stepen	Institucija	Datum
Diplomirani inženjer mašinstva	Univerzitet u Sarajevu, Mašinski fakultet u Zenici	14.08.1998.
Magistar tehničkih nauka	Univerzitet u Zenici, Mašinski fakultet	04.06.2004.
Doktor tehničkih nauka	Univerzitet Džemal Bijedić u Mostaru, Mašinski fakultet	27.11.2008.

Akadska karijera

	Datum izbora
Saradnik u nastavi	
Asistent	2001.
Viši asistent	2005.
Docent	2010.
Vanredni profesor	2016.
Redovni profesor	2019.

Udžbenici

1.	Alagić Ismar, Tehnologija montaže i demontaže, 341 str. : graf. prikazi, tabele ; 25 cm, Biografija autora: str. 307. - Bibliografija: str. 311-324., ISBN 978-9958-617-53-9, COBISS.BH-ID 41739782, Univerzitet u Zenici, Mašinski fakultet, Zenica, 2020.
2.	Alagić Ismar, Božičković Siniša, Preduzetnička infrastruktura, Saobraćajni fakultet u Doboju, 410 str., ilustr.; 25 cm, Biografije autora: str. 331-332. - Prilozi: str. 333-342. - Napomene i bibliografske reference uz tekst. - Bibliografija: str. 369-394, ISBN 978-99955-36-74-9, COBISS.RS-ID 8161048, Doboj, 2019.
3.	Alagić Ismar, Meškić Zlatan, " Kako poslovati sa Europskom unijom", 403 str.: ilustr., 30, Bibliografija: str. 382-401; bibliografske i druge bilješke uz tekst, ISBN 992645207-8, COBISS.BH-ID 26629382, Univerzitet u Zenici, Ekonomski fakultet, Zenica, 2018.

Monografije

1.	Alagić Ismar, PROJEKTOVANJE TEHNIČKIH SISTEMA ZA ODRŽAVANJE- sa fokusom na montažu mašinskih konstrukcija i visokoregalnih skladišta, str.513, ilustr.: 25 cm, Bibliografija: str. 497-500; bibliografske i druge bilješke uz tekst, ISBN 978-9958-31-492-6, COBISS.BH-ID 45855494, Off-set, Tuzla, 2021.
2.	Alagić Ismar, VANJSKOTRGOVINSKO POSLOVANJE sa primjenom u praksi, str. 496, ilustr.: 24 cm, Bibliografija: str. 475-485; bibliografske i druge bilješke uz tekst, ISBN 978-9958-31-493-3, COBISS.BH-ID 45856518, Off-set, Tuzla, 2021.
3.	Alagić Ismar, MONTAŽAI DEMONTAŽA: Tehnike spajanja i tehnološki sistemi u montaži sa primjenom u industriji, 393 str., ilustr.: 25 cm, Bibliografija: str. 371-381, ISBN 978-9958-31-491-9, COBISS.BH-ID 45851142, Off-set, Tuzla, 2021.
4.	Alagić Ismar, OBRNUTO INŽINJERSTVO: Industrijski dizajn i inženjerska kompjuterska grafika, 448 str., ilustr.: 24 cm, Biografija autora: str.447-448, Bibliografija: str. 413-416, ISBN 978-9958-31-394-0, COBISS.BH-ID 4582934, Off-set, Tuzla, 2021.
	Alagić Ismar, Priručnik: PROJEKTI I UPRAVLJANJE PROIZVODNjom (strateški, projektni, proizvodni i konkurentni menadžment, inovativnost, projektantsko promišljanje), 450 str. : ilustr. ; 24 cm, - Biografija autora: str. 449-450; ISBN 978-9958-31-473-5, COBISS.BH-ID 43378694, Off-set, Tuzla, 2021.
	Alagić Ismar, Upravljanje lancem vrijednosti – snabdijevanje i logistika, 336 str. : ilustr. ; 24 cm, Bibliografija: str.305-307 ; bibliografske i druge bilješke uz tekst 309-325, ISBN 978-9958-31-441-4, COBISS.BH-ID 29091590, Off-set, Tuzla, 2020.
	Alagić Ismar, Priručnik za menadžere u proizvodnji i održavanju tehničkih sistema lidere budućnosti, 443 str. : ilustr. ; 25 cm, - Bibliografija: str. 411-427 ; bibliografske i druge bilješke uz tekst, ISBN 978-9958-31-435-3, COBISS.BH-ID 28873222, Off-set, Tuzla, 2020.
	Alagić Ismar, PRERADA POLIMERA (injekciono brizganje, tehnologije prerade i spajanja), 270 str. :ilustr. ; 24 cm, Biografija autora: str. 235-236. - Bibliografija: str. 237-250 i uz tekst. ISBN 978-9958-31-433-9, COBISS.BH-ID 28836358, Off-set, Tuzla, 2020.
	Alagić Ismar, PODUZETNIČKA INFRASTRUKTURA: više od mjesta za transfer pametnih tehnologija I biznisa za male poduzetnike, 411 str. : ilustr. ; 24 cm; Biografija autora: str. 329-330. - Bibliografija: str. 367-391 ; bibliografske i druge bilješke uz tekst, ISBN 978-9958-31-407-0, COBISS.BH-ID 27389958, Off-set Tuzla, 2019.
	Alagić Ismar: Lokalna uprava i lokalni ekonomski razvoj suočeni sa izazovima konceptata pametni gradovi i industrija 5.0, 298 str.: ilustr.; 25 cm, Biografija autora: str.265-266.-Bibliografija: str.283-295; bibliografske I druge bilješke uz tekst, ISBN 978-9958-34-342-1 COBISS.BH-ID 26594566, Planjax komerc, Tešanj, 2018.
	Alagić Ismar, Industrial Engineering & Maintenance: Lean Production – Six Sigma with application of tools and methods in specific working conditions, Štamparija S, 748 stranica:ilustr.25 cm, ISBN 978-9958-074-09-7, COBISS.BH-ID 24232454, CIP-Katalogizacija u publikaciji, Nacionalna i univerzitetska biblioteka Bosne i Hercegovine, Sarajevo, 629.331:[658.5:005.6(075.8), Tešani, 2017.

	Alagić Ismar, Export Book-Customer Specific Requirements, 301 stranica: ilustr.25 cm, Delegation of European Union in Bosnia and Herzegovina, TRA, Tešanj, 2016.
	Alagić Ismar, Izvozni vodič-Posebni zahtjevi kupca u vodeća četiri industrijska sektora, 302, stranice:ilustr.25 cm, Delegacija Europske Unije u BiH, TRA Agencija za razvoj općine Tešanj, Tešanj, 2016.
	Alagić Ismar, Mujkanović Jasminka, Priručnik za obuku CNC operatera, 260 stranica, Centar za obrazovanje odraslih Tešanj, GIZ, TRA Agencija za razvoj odraslih Tešanj, Grafiko-komerc, Tešanj, 2015.

Radovi:

1.	<p>1. Ekinović S., Alagić I., Hodžić N., Kovačević M.: "Experimental Modelling of Gear Pump (120 47 000 type) Flow", 2nd International Symposium, Revitalization and Modernization of Production, RIM'99, Proceedings, University of Bihać, Faculty of Technical Engineering in Bihać, Bosnia and Herzegovina, 1999.</p> <p>2. Alagić I.: "Quality Control Tools in Application-through example of external mechanical grinding of sleeve diameter driving gear of high pressure 6 50 351 128 to diameter $\varnothing 18e6$", 1st Research-Expert Conference "QUALITY '99", Proceedings, University of Sarajevo, Faculty of Mechanical Engineering in Zenica, B&H, 1999.</p> <p>3. Alagić I., Design of Experiment and Taguchi method application in analysis of gear oil pump flow capacity, The Romanian Review Precision Mechanics, Optics & Mecatronics, 2008 (18), No. 33 MECAHITECH '10, 2nd International Conference on Innovations, Recent Trends and Challenges in Mechatronics, Mechanical Engineering and New High-Tech Products Development, Bucharest, Romania, 23-24 September 2010.</p> <p>4. Alagić I.: "The Basic Audit Characteristics in Suppliers System of Volkswagen AG Concern", 5th International Conference System Quality Management, SQM 2001, Proceedings, Center for Quality, Faculty of Mechanical Engineering in Podgorica, Budva, Serbia & Montenegro, 2001.</p> <p>5. Alagić I.: "Teoretical and Experimental Determination Volumetric Losses of Gear Pumps", 3th International Symposium, Revitalization and Modernization of Production, RIM'2001, Proceedings, University of Bihać, Faculty of Technical Engineering in Bihać, Bosnia and Herzegovina, 2001.</p> <p>6. Alagić I.: "Some approachs to teoretical-experimental determination flow capacity of gear pump", 3th International Symposium, Revitalization and Modernization of Production, RIM'2001, Proceedings, University of Bihać, Faculty of Technical Engineering in Bihać, Bosnia and Herzegovina, 2001.</p> <p>7. Alagić I.: "Program of Development and Application of Management Information System (MIS) Concepts (software BAAN IV) in company Pobjeda-Tesanj", 3th International Symposium, Revitalization and Modernization of Production, RIM'2001, Proceedings, University of Bihać, Faculty of Technical Engineering in Bihać, Bosnia and Herzegovina, 2001.</p> <p>8. Alagić I.: " Integrated Information System as support to the Development and Implementation of TQM System", 2nd International Research-Expert Conference "QUALITY '2001", Proceedings, University of Sarajevo, Faculty of Mechanical Engineering in Zenica, Bosnia and Herzegovina, 2001.</p> <p>9. Alagić I.: "Total Quality Management and standards ISO 9000:2000- A step into future", 2nd International Research-Expert Conference "QUALITY '2001", Proceedings, University of Sarajevo, Faculty of Mechanical Engineering in Zenica, Bosnia and Herzegovina, 2001.</p> <p>10. Alagić I.: "Audit in the Supply Chain of Volkswagen AG", 5th International Conference Dependability and Quality Management, DQM 2002, Proceedings, Research Center of Dependability and Quality Management, Proceedings, Belgrade, Serbia & Montenegro, 2002.</p> <p>11. Alagić I.: "Business improvement through self assessment – The European model for business excellence", 1st International Conference on Advanced Technologies for Developing Countries, ATDC 2002, Proceedings, University of Juraj Strossmayer in Osijek, Croatia, 2002.</p> <p>12. Alagić I.: "Self assessment of Quality Management System (QMS) in automotive industry", 1st International Conference on Advanced Technologies for Developing Countries, ATDC 2002, Proceedings, University of Jura Strossmayer in Osijek, Croatia, 2002.</p> <p>13. Alagić I.: "Mathematical-experimental modelling of flow capacity of gear pump (61319221 type) ", 6th International Research/Expert Conference Trends in the Development of Machinery and Associated Technology, TMT 2002, Proceedings, Neum, B&H, 2002.</p> <p>14. Alagić I.: "New quality system standard ISO/TS 16949 for automotive supplier – QS 9000 Killer is coming ", 6th International Research/Expert Conference Trends in the Development of Machinery and Associated Technology, TMT 2002, Proceedings, Neum, B&H, 2002.</p> <p>15. Alagić I.: "Basic characteristics and application of Baan Information system in automotive industry ", 6th International Research/Expert Conference Trends in the Development of Machinery and Associated Technology, TMT 2002, Proceedings, Neum, B&H, 2002.</p>
----	--

16. Alagić I.: "MANAGEMENT OF SMALL AND MEDIUM ENTERPRISES (SMEs) IN JAPAN", 7th International Research/Expert Conference Trends in the Development of Machinery and Associated Technology, TMT 2003, Proceedings, Lloret de Mar, Barcelona, Spain, 2003.
17. Alagić I.: "EXPERIENCE, ROLE AND IMPORTANCE OF SCIENCE AND TECHNOLOGY PARKS IN JAPANESE ECONOMY", 4th International Symposium, Revitalization and Modernization of Production, RIM'2003, Proceedings, University of Bihać, Faculty of Technical Engineering in Bihać, Bosnia and Herzegovina, 2003.
18. Alagić I.: "APPLICATION OF FMEA METHOD IN MACHINING PROCESS OF BRAKING DISK 1J0 615 601", 3th International Research-Expert Conference "QUALITY '2003", Proceedings, University of Sarajevo, Faculty of Mechanical Engineering in Zenica, Bosnia and Herzegovina, 2003.
19. Alagić I.: "QUALITY ASSURANCE OF MACHINING PROCESS OF BRAKING DISK 1J0 615 601 BY USING SPC QUALITY TECHNIQUES", 3th International Research-Expert Conference "QUALITY '2003", Proceedings, University of Sarajevo, Faculty of Mechanical Engineering in Zenica, Bosnia and Herzegovina, 2003.
20. Alagić I.: "DETERMINATION OF MACHINING CONDITION FOR OBTAINING REQUESTED THE SURFACE ROUGHNESS OF THE BRAKING SURFACE OF BRAKE DISC 1J0 615 601-APPLICATION OF TAGUCHI METHOD", 7th International Conference Dependability and Quality Management, DQM 2004, Proceedings, Research Center of Dependability and Quality Management, Belgrade, Serbia & Montenegro, 2004.
21. Alagić I.: "NEW TECHNOLOGY FOR CORROSION PROTECTION OF AUTOMOBILE PARTS - VISIBLE QUALITY", 3rd INTERNATIONAL CONFERENCE «UPS 2004», Proceedings, Faculty of Mechanical Engineering and Computing, University of Mostar & Austrian Society of Engineers and Architects-OIAV & DAAAM International Vienna & Scientific and Technical Forum Mostar, B&H, 2004.
22. Alagić I.: "FINITE ELEMENT MODELLING OF WHEEL HUB AS A PART OF BRAKE SYSTEM" 8th International Research/Expert Conference Trends in the Development of Machinery and Associated Technology, TMT 2004, Proceedings, Neum, B&H, 2004.
23. Alagić I.: "DESIGN AND TESTING OF BALL JOINT PART No. 1 81 16 001 0 USING FEA" 8th International Research/Expert Conference Trends in the Development of Machinery and Associated Technology, TMT 2004, Proceedings, Neum, B&H, 2004.
24. Alagić I.: "FE-simulation research of static stiffness of braking disc No. 1J0 615 601 under the influence of the chucking process", Međunarodni skup Informatika u proizvodnom i poslovnom okruženju IPOM, Zbornik radova, Viša tehnička škola, Doboj, Bosna i Hercegovina, 2004.
25. Alagić I.: "FE-simulation research of tensile proces test of the tie rod", Međunarodni skup Informatika u proizvodnom i poslovnom okruženju IPOM, Zbornik radova, Viša tehnička škola, Doboj, Bosna i Hercegovina, 2004.
26. Alagic I. : "USING THE FINITE ELEMENT METHOD (FEM) IN ORDER TO OPTIMIZE OF CLAMPING FORCE FOR JAW-CHUCKS DURING MACHINING PROCESS OF THE BRAKE DISC", 9th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", TMT 2005, Antalya, Turkey, 26-30. September, 2005.
27. Alagic I. : "APPLICATION OF TAGUCHI METHOD - DETERMINATION OF FLOW CAPACITY OF GEAR OIL PUMP FOR OPTIMIZATION OF INPUT WORKING CHARACTERISTICS", 9th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", TMT 2005, Antalya, Turkey, 26-30. September, 2005.
28. Alagic I. : "THE ASSESSMENT OF QUALITY MANAGEMENT SYSTEM OF BASED ON VOLKSWAGEN'S SPECIFIC REQUIREMENTS", 5th International Symposium, Revitalization and Modernization of Production, RIM'2005, University of Bihać, Faculty of Technical Engineering in Bihać, Bosnia and Herzegovina, 2005.
29. Alagic I. : "ITALIAN EXPERIENCE ABOUT SCIENCE TECHNOLOGY PARKS", 4. Research/Expert Conference with International Participation "Quality 2005", Spa Fojnica, B&H, 09-12 November 2005.
30. Alagic I. : "CONTRIBUTION TO TESTING OF MODEL OF METROLOGY SYSTEM IN WORKING CONDITIONS OF BUSINESS SYSTEMS FROM AUTOMOTIVE SUPPLY CHAIN", 4. Research/Expert Conference with International Participation "Quality 2005", Spa Fojnica, B&H, 09-12 November 2005.
31. M.Omanović, S.Oprašić, I.Pašalić, K.Mijanović, I.Alagić, E.Kinčić: "STRATEGIJA 7E NA PRIMJERU SLIVA RIJEKE BOSNE" 4th Research/Expert Conference with International Participation "QUALITY 2005", Univerzitet u Zenici, University Erlangen Nuremberg, Asocijacija za kvalitet u BiH, Spa Fojnica, Bosnia and Herzegovina 09-12 November 2005.
32. Alagic I. "NEW TRENDS IN DEVELOPMENT OF SURFACE TECHNOLOGY REQUIRED BY AUTOMOTIVE INDUSTRY", VI Naučno/stručni simpozij sa međunarodnim učešćem "METALNI I NEMETALNI ANORGANSKI MATERIJALI" Zenica, BiH, 27-28. april 2006.
33. Alagic I. "USING OF THE VOLATILE CORROSION INHIBITORS (VCI) TECHNOLOGY IN AUTOMOTIVE INDUSTRY", VI Naučno/stručni simpozij sa međunarodnim učešćem "METALNI I NEMETALNI ANORGANSKI MATERIJALI" Zenica, BiH, 27-28. april 2006.
34. Alagić I., Ajkunić H.: "A place for knowledge based local sustainable development-7E concept", 2nd European Regional Economic Forum (EREF-2006), Proceedings, Nova Gorica, Slovenia, May-June 2006.
35. Alagic I. "TENSILE PROCESS TEST OF TIE ROD USING FEM SIMULATION", 10th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology, TMT 2006, University of Zenica, Faculty of Mechanical Engineering Engineering in Zenica, UPC Universitat Politecnica de Catalunya,

Barcelona, Spain, BAHÇEŞEHİR ÜNİVERSİTESİ İstanbul ,Turkey, Barcelona-Lloret de Mar, Spain, 11-15 September 2006.

36. Alagić I. "AUTOMOTIVE INDUSTRY SPECIFIC REQUIREMENTS RELATED CORROSION PROTECTION OF PARTS", 10th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology, TMT 2006, University of Zenica, Faculty of Mechanical Engineering Engineering in Zenica, UPC Universitat Politecnica de Catalunya, Barcelona, Spain, BAHÇEŞEHİR ÜNİVERSİTESİ İstanbul ,Turkey, Barcelona-Lloret de Mar, Spain, 11-15. September 2006.

37. Alagić I. "Design of experiment application in analysis of gear oil pump flow capacity", 2. međunarodni skup Informatika u poslovnom menadžmentu i komunikacijama IPOM 2006, Saobraćajni fakultet i Viša tehnička škola u Doboju, hotel Kardijal, Teslić, Bosna i Hercegovina, 15-16. septembar 2006.

38. Alagić I. "What is Toyota production system?", 2. međunarodni skup Informatika u poslovnom menadžmentu i komunikacijama IPOM 2006, Saobraćajni fakultet i Viša tehnička škola u Doboju, hotel Kardijal, Teslić, Bosna i Hercegovina, 15-16. septembar 2006.

39. D.Petkovic, I.Alagic, S.Isakovic: "Stanje ljudskih resursa i drugih bitnih elemenata kao osnovni preduslov za početak rada i razvoj savremene livnice za automobilsku industriju u Zenici", CIMOS Dan Raziskav, 2. zbornik referatov, Koper, Slovenija, 17. november 2006.

40. D Petkovic, S.Balic, A.Beros, H.Avdusinovic, I.Alagic : "Formiranje prototipne laboratorije za ljevarstvo u satavu Tehnološkog parka Univerzitet u Zenici", CIMOS Dan Raziskav, 2. zbornik referatov, Koper, Slovenija, 17 november 2006.

41. Alagić I.: " Analysis of the available working force and training in wood processing industry in FBiH", 5. Research/Expert Conference with International Participation, "Quality2007", Univerzitet u Zenici, University Erlangen Nuremberg, Asocijacija za kvalitet u BiH, Neum, B&H, 06-09 June 2007.

42. Alagić I.: " Analysis of the existing production technologies level in wood processing industry in FBiH and specification of needs", 5. Research/Expert Conference with International Participation, "Quality2007", Univerzitet u Zenici, University Erlangen Nuremberg, Asocijacija za kvalitet u BiH, Neum, B&H, 06-09 June 2007.

43. Alagić I.: "Analysis of current level of QMS introduction in the wood processing industry in FBiH and specification of future needs", 5. Research/Expert Conference with International Participation, "Quality2007", Univerzitet u Zenici, University Erlangen Nuremberg, Asocijacija za kvalitet u BiH, Neum, B&H, 06-09 June 2007.

44. Ganne-Chédeville C., Alagić I., Gfeller B., Properzi M.: "Wood welding: A challenge alternative for wood processing industry in BiH", Studentska naučno-stručna konferencija u okviru sajma ZEPS Intermetal, Techno-Educa 2007, Zbornik radova, Univerzitet u Zenici, Zenica, Bosna i Hercegovina, 17. maj 2007.

45. Mujić A., Alagić I., Petković D.: "Menadžment ljudskih resursa (HRM) i potencijalne perspektive razvoja livničke proizvodnje u BiH za potrebe automobilske industrije", Studentska naučno-stručna konferencija u okviru sajma ZEPS Intermetal, Techno-Educa 2007, Zbornik radova, Univerzitet u Zenici, Zenica, Bosna i Hercegovina, 17. maj 2007.

46. Alagić I.: " Strengthening of research, development and training capacities (Technology Park & Wood Excellence Centre), in Central Bosnia and Herzegovina Region-THE IMPLEMENTATION IN BOSNIA AND HERZEGOVINA OF THE FIRST STAGES OF A REGIONAL POLICY PROCESS IN THE PRE-ACCESSION PHASE LEADING UP TO THE ENLARGEMENT PROCESS OF EU", 3rd European Regional Economic Forum (EREF-2007), Building Knowledge Society through Public RTD Funding, Round Table: Development priorities, preparations for IPA and public funding of RTD in Candidate and Potential Candidate Countries, Proceedings, Nova Gorica, Slovenia, 31.May-02.June 2007.

47. Alagić I.: " DOES B&H NEED WOOD EXCELLENCE CENTER?" 6. Međunarodna naučna konferencija o proizvodnom inženjstvu, RIM 2007, University of Bihać, Faculty of Technical Engineering in Bihać, Society for robotics of Bosnia and Herzegovina, International Biographical Centre Cambridge, England, Plitvička jezera , Croatia, 24-26. oktobar 2007.

48. Alagić I.: "Is there potential for waste wood commercial utilization in Central Bosnia and Herzegovina? ", 11th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", University of Zenica, Faculty of Mechanical Engineering Engineering in Zenica, UPC Universitat Politecnica de Catalunya, Barcelona, Spain, BAHÇEŞEHİR ÜNİVERSİTESİ İstanbul ,Turkey, TMT 2007, Hammamet, Tunisia, 05-09. September 2007.

49. Alagić I., D. Petković, T. Stautmeister, K.Wüthrich: "Some word about Wood Excellence Center as top-priority project of Central BiH", 11th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", University of Zenica, Faculty of Mechanical Engineering Engineering in Zenica, UPC Universitat Politecnica de Catalunya, Barcelona, Spain, BAHÇEŞEHİR ÜNİVERSİTESİ İstanbul ,Turkey, TMT 2007, Hammamet, Tunisia, 05-09. September 2007.

50. Alagić I.: "Razvoj modela za samoocjenjivanje sistema kvaliteta u upravljanju lancem dobavljača automobilske industrije", CIMOS Dan Raziskav 2007, 3. zbornik referatov, Koper, Slovenija, 16. november 2007.

51. Alagić I.: "How economy and regional development agencies could contribute to the reconciliation B&H-Expierence of REZ-RDA Central B&H", The 1st International Conference on Intercultural Relations: The Challenges of Religious Pluralism, Faculty of Applied Social Studies, Nova Gorica, Slovenia, 6-7. December 2007.

52. Alagić I.: "EUROPEAN TECHNICAL REGULATION RELATED TO WOOD PROCESSING INDUSTRY", 7th SCIENTIFIC/RESEARCH SYMPOSIUM WITH INTERNATIONAL PARTICIPATION "METALIC AND NONMETALLIC MATERIALS-MNM 2008", Zenica, B&H, 15.-16. May 2008.
53. Alagić I.: "THE MANDATORY QUALITY REQUIREMENTS FOR OEM'S SUPPLIERS IN AUTOMOTIVE INDUSTRY", 7th SCIENTIFIC/RESEARCH SYMPOSIUM WITH INTERNATIONAL PARTICIPATION "METALIC AND NONMETALLIC MATERIALS-MNM 2008", Zenica, B&H, 15.-16. May 2008.
54. Alagić I.: "WHY TEST INSTITUTES & CENTRES FOR WOOD PRODUCTS ARE IMPORTANT ISSUE FOR WOOD PROCESSING SECTOR IN B&H", 12th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", TMT 2008, Istanbul, Turkey, 26-29. August 2008.
55. Plančić A., Alagić I., Petković D., Rizvić E.: "OPTIMIZATION OF CNC MACHINING OF WOODEN DRUMS IN STANEX Ltd. ZENICA", Studentska konferencija "TECHNO-EDUCA 2008", 22. i 23. maj 2008. godine u Zenici, u sklopu međunarodnog sajma ZEPS-Intermetal 2008., Zenica, B&H, 2008.
56. Garić E., Lihic A., Alagić I., Petković D., Yazgan H.: "APPLICATION OF ADVANCED CIM & JIT CONCEPT IN FURNITURE INDUSTRY", Studentska konferencija "TECHNO-EDUCA 2008", 22. i 23. maj 2008. godine u Zenici, u sklopu međunarodnog sajma ZEPS-Intermetal 2008., Zenica, B&H, 2008.
57. Alagić I, Petković D.: "THE EXISTING LEVEL OF PRODUCTION TECHNOLOGIES IN USE ON THE WOOD PROCESSING INDUSTRY IN FBiH BASED ON RESULTS OF CLUSTER COMPETITIVENESS ACTIVITY", VI Naučno-stručna konferencija održavanja "KOD-2008", "Inženjerstvo u funkciji uspjehnosti procesa održavanja" sa međunarodnim učešćem, KOD-2008, Hotel PALMA-Tivat, Crna Gora (Montenegro), 10-13. Juni 2008.
58. Alagić I.: „DESIGN OF EXPERIMENT AND TAGUCHI METHOD APPLICATION IN ANALYSIS OF GEAR OIL PUMP FLOW CAPACITY“, International Conference 6th Workshop on European Scientific and Industrial Collaboration on promoting Advanced Technologies in Manufacturing WESIC'08, Bucharest, Romania, 25-26 September 2008
59. Alagić I., Klarić S.: "DEVELOPMENT OF MODEL FOR ASSESSMENT OF QUALITY SYSTEM IN SUPPLY CHAIN MANAGEMENT OF AUTOMOTIVE INDUSTRY", 6. Research/Expert Conference with International Participation "Quality 2009", Neum, B&H, 04-07 June 2009.
60. Alagić I., Klarić S.: "ISO/TS 16949:2002 AND ISO 9001:2000 – SIMILARITIES AND DIFFERENCES", 6. Research/Expert Conference with International Participation "Quality 2009", Neum, B&H, 04-07 June 2009.
61. Alagić I.: "THE EXISTING AND REQUIRED WORKFORCE AND TRAINING IN THE WOODPROCESSING INDUSTRY FBiH AS PRECONDITIONS FOR COMPETITIVENESS OF WOOD PROCESSING INDUSTRY IN B&H", 7th International Scientific Conference on Production Engineering „RIM 2009“, Cairo, Egypt, September 26th-October 3rd 2009.
62. Alagić I.: „Evaluation of Market and Production Potential in the Wood Processing Sector in Bosnia and Herzegovina“, 13th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", University of Zenica, Faculty of Mechanical Engineering Engineering in Zenica, UPC Universitat Politecnica de Catalunya, Barcelona, Spain, BAHÇEŞEHİR ÜNİVERSİTESİ Istanbul, Turkey, TMT 2009, Hammamet, Tunisia, 16-21. October 2009.
63. Alagić I.: "THE GAP ANALYSIS OF THE WOOD PROCESSING SECTOR IN BOSNIA AND HERZEGOVINA", VII Naučno/stručni simpozij sa međunarodnim učešćem "METALNI I NEMETALNI MATERIJALI", Zenica, BiH, 27-28. april 2010.
64. Alagić I.: "MARKET SURVEY AND IDENTIFICATION OF HIGH IMPACT ICTs IN BH WOOD PROCESSING INDUSTRY", 14th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2010, Mediterranean Cruise, 11-18 September 2010.
65. Alagić I.: "WOOD TECHNOLOGY CENTRE AS PRE-CONDITION FOR EXCELLENCE AND INNOVATION OF THE WOOD PROCESSING SECTOR IN B&H" ICEIRD2010: International Conference for Entrepreneurship, Innovation and Regional Development, Novi Sad, Serbia, 27-29. May 2010.
66. Alagić I.: "TEŠANJ BUSINESS EXCELLENCE INFRASTRUCTURE (TEBEXII) STRATEGY AS ENABLING INVESTMENT ENVIRONMENT", ICEIRD2010: International Conference for Entrepreneurship, Innovation and Regional Development, Novi Sad, Serbia, 27-29. May 2010.
67. Alagić I, Šišić F.: "TEŠANJ BUSINESS EXCELLENCE (TEBEX) STRATEGY AS ENABLING INVESTMENT ENVIRONMENT", Proceedings of Business Development Conference 2010, Zenica, Bosnia and Herzegovina, 12th. November 2010.
68. Alagić I, Petković D.: ARTECO WOOD TECHNOLOGY CENTRE AS PRE-CONDITION FOR EXCELLENCE AND INNOVATION OF THE WOOD PROCESSING SECTOR IN B&H, Business Development Conference 2010, Proceedings of Business Development Conference 2010, Zenica, Bosnia and Herzegovina, 12th. November 2010.
69. Alagić I.: Savremeni pristup sistemu kvaliteta u upravljanju lancem dobavljača u automobilskoj industriji, 7th Research/Expert Conference with International Participation "Quality 2009", Neum, B&H, 01st-04th June 2011
70. Alagić I.: How to achieve Excellence and Innovation and Quality in the Wood processing industry in BiH, 7th Research/Expert Conference with International Participation "Quality 2011", Neum, B&H, 01st-04th June 2011
71. Alagić I.: TEST AND RESEARCH CENTRES FOR WOOD PRODUCTS AS A CHALLENGE FOR B&H WOOD PROCESSING SECTOR, 15th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2011, Prague, Czech Republic, 12-18 September 2011.
72. Alagić I.: MANDATORY REQUIREMENTS FOR WOOD PROCESSING IN THE FIELDS OF CERTIFICATION, LABELLING, MARKING AND STANDARDISATION, 15th International Research/Expert Conference "Trends in the

Development of Machinery and Associated Technology” TMT 2011, Prague, Czech Republic, 12-18 September 2011.

73. Alagić I.: THE GAP ANALYSIS AS A TOOL TO IMPROVE THE COMPETITIVENESS OF WOOD PROCESSING SECTOR IN BOSNIA AND HERZEGOVINA, 15th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2011, Prague, Czech Republic, 12-18 September 2011.

74. Alagić I., Šišić F.: Models of excellence in local economic development of Tešanj municipality, Konferencija Razvoj poslovanja 2011, Ekonomska politika i poslovanje malih i srednjih preduzeća, Ekonomski fakultet, Univerzitet u Zenici, Zenica, BiH, 12. Novembar 2011.

75. Alagić I.: “CERTIFICATION MANUAL OF WOOD AND WOODEN PRODUCTS”, 9th SCIENTIFIC/RESEARCH SYMPOSIUM WITH INTERNATIONAL PARTICIPATION, “METALLIC AND NONMETALLIC MATERIALS: production-properties-application”, MNM 2012, ZENICA, B&H, 23rd and 24th APRIL 2012.

76. Alagić I.: “URBAN WASTEWATER PROJECT IN MUNICIPALITY OF TEŠANJ”, 2nd International Symposium on Environmental and Material Flow Management, EMFM 2012, Zenica, B&H, 07-09. June 2012.

77. Alagić I.: “OPŠTE ODREDNICE LANCA DOBAVLJAČA - MODEL SISTEMA UPRAVLJANJA KVALITETOM U UPRAVLJANJU LANCEM DOBAVLJAČA AUTOMOBILSKE INDUSTRIJE”, The 2nd Conference „ODRŽAVANJE 2012“ / „MAINTENANCE, Zenica, B&H, June 13-16. 2012.

78. Alagić I., Kozak D., Šimunović K.: “ANALYSIS OF GEAR OIL PUMP FLOW CAPACITY USING DESIGN OF EXPERIMENT”, SHMD 2012 Materials and Metallurgy, Sibenik, Republic of Croatia, 17.-21.06.2012.

79. Alagić I.: “MAIN FINDINGS, OBSTACLES AND CHALLENGES FOR IMPROVEMENTS OF THE WATER/WASTEWATER SECTOR IN MUNICIPALITY OF TEŠANJ”, 16th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2012, Duabai, UAE, 10-12. September 2012.

80. Alagić I.: “ENERGY EFFICIENCY IN ADRIATIC REGION-CASE STUDY OF TEŠANJ MUNICIPALITY”, 2nd International Scientific Conference on Engineering, mat 2012, Antalya, Turkey, November 22-24 2012.

81. Alagić I.: “OPTIMIZATION OF FORCE CLAMPING THE BRAKE DISK DURING MACHINING USING THE FINITE ELEMENT METHOD (FEM) SIMULATIONS”, MECAHITECH'12 - „The 4th International Conference on Innovations, Recent Trends and Challenges in Mechatronics, Mechanical Engineering and New High-Tech Products Development”, Bucharest, Romania, October 2012.

82. Piljug E., Alagić I.: “Disassembly and Assembly Technology of Tie Rod”, VI Studentska konferencija “TECHNO-EDUCA 2012”, Tema: Preduzetničkim idejama ka ljepšoj budućnosti, Univerzitet u Zenici, Centar za preduzetništvo i inovacije CIP EIC, BSC Zeničko-dobojskog kantona, Zenica, B&H, 07 i 08. Novembar 2012.

83. Hajdić N., Alagić I., Petković D.: “Primjena GT koncepta u proizvodnji automobilskih dijelova / Application of GT concept in car's parts production”, VI Studentska konferencija “TECHNO-EDUCA 2012”, Tema: Preduzetničkim idejama ka ljepšoj budućnosti, Univerzitet u Zenici, Centar za preduzetništvo i inovacije CIP EIC, BSC Zeničko-dobojskog kantona, Zenica, B&H, 07 i 08. Novembar 2012.

84. I. Alagić, S. Huskić, F. Šišić: „THE BEST PRACTICES OF BUSINESS EXCELLENCE ON TEŠANJ'S MUNICIPALITY CASE“, 8th Research/Expert Conference with International Participations “QUALITY 2013“, Neum, B&H, June 06 – 08, 2013.

85. I. Alagić: “ASSESSMENT OF LOCAL ECONOMIC DEVELOPMENT CAPACITIES ACCORDING TO BUSINESS-FRIENDLY SCHEME IN CASE OF TEŠANJ'S MUNICIPALITY, 17th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2013, Istanbul, Turkey, 10-11 September 2013.

86. I. Alagić: “Emisija općinskih obveznica-odgovornost na ispitu”, Edapedija, www.edapedija.net/e_ucenje, 08.12.2013., Banja Luka, BiH;

87. I. Alagić: “Odgovornost lidera mijenja svijest mladih”, Edapedija, www.edapedija.net/e_ucenje, 02.01.2014., Banja Luka, BiH;

88. I. Alagić: “Elektronska uprava-odgovornost i otvorenost”, Edapedija, www.edapedija.net/e_ucenje, 30.01.2014., Banja Luka, BiH;

89. I. Alagić: “Međupćinski koncept saradnje na modelu poslovne izvrsnosti”, Edapedija, www.edapedija.net/e_ucenje, 20.02..2014., Banja Luka, BiH;

90. I. Alagić: “Izgradnja javno privatnog dijaloga i promocija lokalne zajednice”, Edapedija, www.edapedija.net/e_ucenje, 26.03.2014., Banja Luka, BiH;

91. I. Alagić: THE GAP ANALYSIS AND PORTER'S DIAMOND AS A TOOL TO IMPROVE THE COMPETITIVENESS OF METALWORKING SECTOR IN BEAR REGION (BUSINESS EXCELLENCE AREA), BOSNIA AND HERZEGOVINA, 19th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”, TMT 2015, Barcelona, Spain, 22-23 July 2015.

92. I. Alagić, D. Petković, R. Božičković: THE ADULT EDUCATION CENTER TEŠANJ AS PRECONDITIONS FOR COMPETITIVENESS OF LEADING INDUSTRIAL SECTORS IN BEAR REGION (BUSINESS EXCELLENCE AREA), BOSNIA AND HERZEGOVINA, 19th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”, TMT 2015, Barcelona, Spain, 22-23 July 2015.

93. I. Alagić, S. Huskić: HOW TO IMPROVE BUSINESS CLIMATE IN BOSNIA AND HERZEGOVINA?: CASE STUDY FROM MUNICIPALITY OF TEŠANJ, 4th REDETE conference, Graz, Austria, October 22-24th, 2015.

94. I.Alagić, D.Petković: "ECONOMIC GROWTH OF SMALL REGIONS BASED ON OWN RESOURCES VS AVAILABILITY OF SUPPORT FROM CAPITAL CITY-CASE STUDY OF TESAN MUNICIPALITY", Akademija nauka i umjetnosti Bosne i Hercegovine i Odjeljenje društvenih nauka organiziraju međunarodnu naučnu konferenciju na temu Mjesto i uloga glavnih gradova u okviru Dunavske i Jadransko-jonske evropske makroregije, Sarajevo, BiH, October 2015.
95. I.Alagić, D.Petković, R.Božičković:MODEL OF PRODUCTION AND EXPORT VALUE CHAIN FOR THE SECTOR OF METALWORKING AND AUTOMOBILE PARTS IN TEŠANJ'S MUNICIPALITY, 20th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", TMT 2016, Mediterranean Cruise, 29th September 2016.
96. I. Alagić: "Bosnia and Herzegovina progress towards European Union in 2016 from business community view-case study of Cobear project", 2. Međunarodna naučna konferencija "Pravni i ekonomski aspekti procesa integracije Bosne i Hercegovine u Evropsku Uniju", Mostar, 20 i 21. April, 2017.
97. Ismar Alagić Thomas Stautmeister, Kurt Wüthrich, Emily Demaurex:" COMPETITIVE MARKET-BASED DESIGN, TECHNOLOGY AND TESTING CENTER IN WOOD INDUSTRY AS THE WOOD ACADEMIA IN BOSNIA AND HERZEGOVINA", RIM 2017-Development and Modernization of Production, Proceedings Abstracts, 11th International Scientific Conference on Production Engineering, page 25, ISSN 2566-3275, University of Bihać, Technical Faculty in Bihać, Sarajevo, Bosnia and Herzegovina, October 04-07, 2017.
98. Almina ALAGIĆ, Dajana MATOVIĆ ,Ismar ALAGIĆ:"SURVEY ABOUT THE INFLUENCE OF COMPREHENSION OF THE READ TEXT ON GENERAL SUCCESS OF PUPILS IN CLASS TEACHING", International Journal of Current Research, ISSN: 0975-833X, Vol. 9, Issue, 09, Tamilnadu, India, September 2017.
99. Almina ALAGIĆ, Ismar ALAGIĆ "THE INFLUENCE OF COMPREHENSION OF THE READ TEXT ON GENERAL SUCCESS OF PUPILS IN CLASS TEACHING", IJAEDU- International E-Journal of Advances in Education, INT online ISSN: 2411-1821,Turkey, 2017.
100. Ismar ALAGIĆ, Alaudin BRKIĆ: "HOW TO DEVELOP THE EXPORT VALUE CHAIN FOR THE SECTOR OF METALWORKING AND AUTOMOBILE PARTS IN TEŠANJ'S MUNICIPALITY", 48th International Scientific Conference CONTEMPORARY APPROACHES IN THE ANALYSIS OF ECONOMIC PERFORMANCES, Prolom, Serbia, 11-12 October 2017.
101. Ismar Alagić: „COMPARATION BETWEEN DESIGN OF EXPERIMENT AND TAGUCHI METHOD APPLICATION IN ANALYSIS OF GEAR OIL PUMP FLOW CAPACITY“, 49th International October Conference on Mining and Metallurgy, IOC 2017., Bor Lake, Serbia, 18th to 21st October 2017.
102. ALAGIĆ Ismar, Ranko BOŽIČKOVIĆ, Vojo VIŠEKRUNA, Alaudin BRKIĆ : "PRIMJENA LEAN SIX SIGMA ALATA U KONKRETNIM RADNIM USLOVIMA FIRME IZ AUTOMOBILSKE INDUSTRIJE", Festival kvaliteta 2017., Jahorina, BiH, 26-28. oktobar 2017.
103. ALAGIĆ Ismar: "APPLICATION OF LEAN SIX SIGMA TOOLS IN ORDER TO ELIMINATE BOTTLENECKS IN WORKING CONDITIONS FIRM FROM B&H", 19. međunarodni simpozij o kvaliteti, Plitvice, Republika Hrvatska, 21.-23.3.2018. godine.
104. Ismar ALAGIĆ:" RESOURCE EFFICIENT AND CLEANER PRODUCTION –CASE STUDY OF ASSESSMENT AND IMPROVEMENT PLAN IN MADI LTD. TEŠANJ", The International Symposium on Advances in Mechanical Engineering – ISAME 2018, TENTH (10th) DAYS OF BHAAAS IN BOSNIA AND HERZEGOVINA , JAHORINA 2018 – Hotel Termag, B&H, June 21. – 24. 2018.
105. Ismar ALAGIĆ: "APPLICATION OF MSA AS A LEAN SIX SIGMA TOOL IN WORKING CONDITIONS AUTOMOTIVE FIRM FROM B&H", The International Symposium on Advances in Mechanical Engineering – ISAME 2018, TENTH (10th) DAYS OF BHAAAS IN BOSNIA AND HERZEGOVINA , JAHORINA 2018 – Hotel Termag, B&H, June 21. – 24. 2018.
106. Ismar Alagić: ANALYSIS OF COMPETITIVENESS ACORDING TO PORTER'S DIAMOND-CASE STUDY OF LEADING INDUSTRIAL SECTORS IN TEŠANJ'S MUNICIPALITY, BDC 2018, 8. Međunarodna naučno-stručna konferencija razvoj poslovanja 2018., Ekonomski izazovi država u tranziciji, Zenica, Bosna i Hercegovina, 14 i 15. novembar 2018. godine.
107. Ismar Alagić: RESOURCE EFFICIENT AND CLEANER PRODUCTION –CASE STUDY OF ASSESSMENT AND IMPROVEMENT PLAN IN MADI LTD. TEŠANJ, Advanced Technologies, Systems and Applications III, Proceedings of the International Symposium on Innovative and Interdisciplinary Applications of Advanced Technologies (IAT), Volume 2, Springer, Samir Avdaković (Ed.): IAT 2018, LLNS 60, pp 525-536, 2019., Springer Nature Switzerland AG, 2019., http://doi.org/10.1007/978-3-030-02577-9_51
108. Ismar Alagić: APPLICATION OF MSA AS A LEAN SIX SIGMA TOOL IN WORKING CONDITIONS AUTOMOTIVE FIRM FROM B&H, Advanced Technologies, Systems and Applications III, Proceedings of the International Symposium on Innovative and Interdisciplinary Applications of Advanced Technologies (IAT), Volume 2, Springer, Samir Avdaković (Ed.): IAT 2018, Springer Nature Switzerland AG, 2019., http://doi.org/10.1007/978-3-030-02577-9_50
109. Ismar Alagić, KAIZEN IN PRACTICE-CASE STUDY OF APPLICATION OF LEAN SIX SIGMA METHOD IN WORKING CONDITION OF WOOD-PROCESSING FIRM, New Technologies, Development and Application, Lecture Notes in Networks and Systems Volume 42, Isak Karabegović-Editor, ISSN 2367-3370 ISSN 2367-3389 (electronic) Lecture Notes in Networks and Systems. ISBN 978-3-319-90892-2 ISBN 978-3-319-90893-9 (eBook)

<https://doi.org/10.1007/978-3-319-90893-9>, Library of Congress Control Number: 2018942170, Springer International Publishing AG, part of Springer Nature 2019.

110. Ismar Alagić: KAIZEN IN PRACTICE-CASE STUDY OF APPLICATION OF LEAN SIX SIGMA METHOD IN WORKING CONDITION OF WOOD-PROCESSING FIRM, 5th International Conference "NEW TECHNOLOGIES, DEVELOPMENT AND APPLICATION" NT-2019, Society for Robotics Bosnia and Herzegovina, Sarajevo, Bosnia and Herzegovina, 27-29 June 2019.

111. Ismar Alagic, MODEL OF PRODUCTION AND EXPORT VALUE CHAIN FOR THE SECTOR OF METALWORKING AND AUTOMOTIVE SECTOR IN TEŠANJ'S MUNICIPALITY, VII međunarodni naučni skup na temu "MODELI RAZVOJA, ISKUSTVA DRUGIH I NAŠE MOGUĆNOSTI", Evropski univerzitet Brčko distrikta, Brčko, 05. April 2019.

112. Ismar Alagić, FINITE ELEMENT ANALYSIS (FEA) OF AUTOMOTIVE PARTS DESIGN AS IMPORTANT ISSUE OF ASSEMBLY TECHNOLOGY DESIGNING OF PASSENGER VEHICLE, New Technologies, Development and Application II, Lecture Notes in Networks and Systems 76, Isak Karabegović-Editor, ISSN 2367-3370 ISSN 2367-3389 (electronic) Lecture Notes in Networks and Systems, ISBN 978-3-030-18071-3 ISBN 978-3-030-18072-0 (eBook), Springer Nature Switzerland AG 2020, <https://doi.org/10.1007/978-3-030-18072-0>

113. Alagić Ismar, „ASSEMBLY IN WOODPROCESSING AND FURNITURE PRODUCTION“ ŠESTA KONFERENCIJA/6th CONFERENCE ODRŽAVANJE 2020 / MAINTENANCE 2020, Zenica, Bosnia and Herzegovina, November, 20-21, 2020.

114. Alagić Ismar, „ MATERIAL MANAGEMENT SYSTEMS AND THEIR APPLICATION IN INDUSTRIAL CONDITIONS “ ŠESTA KONFERENCIJA/6th CONFERENCE ODRŽAVANJE 2020 / MAINTENANCE 2020, Zenica, Bosnia and Herzegovina, November, 20-21, 2020.

115. Alagić Ismar, „ APPLICATION OF SMED CONCEPT IN MAINTENANCE “ ŠESTA KONFERENCIJA/6th CONFERENCE ODRŽAVANJE 2020 / MAINTENANCE 2020, Zenica, Bosnia and Herzegovina, November, 20-21, 2020.

116. Alagić I., THE APPLICATION OF DMAIC LEAN SIX SIGMA METHODS IN ASSEMBLY TECHNOLOGY DESIGN OF FILTER W 1022 /LE 19172, 7th International Conference "NEW TECHNOLOGIES, DEVELOPMENT AND APPLICATION", NT-2021, Academy of Sciences and Arts of Bosnia and Herzegovina, Sarajevo, Bosnia and Herzegovina, June 24th-26th. 2021.

117. Alagić I., MINITAB APPLICATION AS STATISTICAL TOOL FOR LEAN SIX SIGMA, 7th International Conference "NEW TECHNOLOGIES, DEVELOPMENT AND APPLICATION", NT-2021, Academy of Sciences and Arts of Bosnia and Herzegovina, Sarajevo, Bosnia and Herzegovina, June 24th-26th. 2021. ,7th International Conference "NEW TECHNOLOGIES, DEVELOPMENT AND APPLICATION", NT-2021, Academy of Sciences and Arts of Bosnia and Herzegovina, Sarajevo, Bosnia and Herzegovina, June 24th-26th. 2021.

118. Alagić I., THE MEASUREMENT SYSTEM ANALYSIS (MSA) AS METHOD FROM MEASURE PHASE OF DMAIC LEAN SIX SIGMA APPLIED IN MAINTENANCE OF GAGE, 13th International Scientific Conference on Manufacturing Engineering DEVELOPMENT AND MODERNIZATION OF THE MANUFACTURING, RIM 2021, Sarajevo, 2021.

119. Alagić I., MEASURING OF OPERATIONAL EXCELLENCE IN WORKING CONDITIONS OF COMPANIES FROM TEŠANJ SUB-REGION DURING COVID-19 PANDEMIC PERIOD, 13th International Scientific Conference on Manufacturing Engineering DEVELOPMENT AND MODERNIZATION OF THE MANUFACTURING, Sarajevo, RIM 2021, 2021.

120. Alagić Ismar, THE OPERATIONAL EXCELLENCE OF METALWORKING COMPANIES FROM TEŠANJ SUB-REGION DURING COVID-19 PANDEMIC PERIOD, The 9th International Scientific-Profesional Conference Business Development 2021, BDC 2021, University of Zenica, Faculty of Economics, Zenica, 2021.

121. Alagić Ismar, THE VALUE MANAGEMENT THROUGH VALUE ARCHITECTURE IN LIFE AND BUSINESS IN DIGITAL SENSE, The 9th International Scientific-Profesional Conference Business Development 2021, BDC 2021, University of Zenica, Faculty of Economics, Zenica, 2021.

122. Alagić Ismar, International Conference, THE WIDER PICTURE OF VALUE CREATION IN LIFE AND BUSINESS THAN LEAN PRODUCTION CONCEPT, (accepted abstract) New Technologies, Development and Application NT-2022, the Academy of Sciences and Arts of Bosnia and Herzegovina, Sarajevo, 23th to 24th June 2022.

123. Alagić Ismar, THE VALUE MANAGEMENT THROUGH VALUE ARCHITECTURE IN LIFE AND BUSINESS (accepted abstract), New Technologies, Development and Application NT-2022, the Academy of Sciences and Arts of Bosnia and Herzegovina, Sarajevo, 23th to 24th June 2022.

2.

3.

4.	
5.	
6.	
7.	
8.	
9.	
10.	
11.	
12.	
13.	
14.	
15.	
16.	

17.

18.

19.

20.

21.

22.

23.

24.

25.

26.

27.

28.

29.

30.

31.

32.

33.

34.

35.

36.

