

## **prof.dr. Nermina Zaimović-Uzunović - publikacije**

### **Knjige, skripta i monografije**

1. D. Vukojević, N. Zaimović-Uzunović, N. Hodžić, N. Vukojević, J. Kačmarčik: "Tehnička mehanika I", ISBN 9958-617-43-0, Univerzitet u Zenici, Zenica, 2009
2. Zaimović-Uzunović Nermina; Lemeš Samir; Denjo Daut; Softić Almira: "Proizvodna mjerenja", ISBN 9958-617-44-7, Univerzitet u Zenici, Zenica, 2009
3. Oruč M., Zaimović-Uzunović N., Klobodanović A., Mjerenje karakteristika procesa, ISBN 978-9958-617-39-3, Mašinski fakultet u Zenici, 2008
4. Zaimović-Uzunović, N., Vukojević D., Hodžić N., Žiga A.: Statika, ISBN 9958-61-737-9, Mašinski fakultet u Zenici, 2007
5. Mjerenje u teoriji i praksi, zbornik radova studenata postdiplomskog studija "Metrologija", ur. Zaimović-Uzunović N., ISBN 9958-617-32-4, Mašinski fakultet u Zenici, 2007
6. Zaimović-Uzunović, N., Hodžić N.: Praktikum iz Statike - drugo izdanje, Mašinski fakultet u Zenici, 2006
7. Zaimović-Uzunović, N.: Mjerna tehnika, WUS Austria, 2006
8. Zaimović-Uzunović, N. i grupa autora: Elastostatika I, Univerzitetska knjiga, Bihać, 2003
9. Zaimović-Uzunović, N. : Mjeriteljska infrastruktura, Mašinski fakultet u Zenici, 2003
10. Zaimović-Uzunović, N, Lemeš, S. : Metod konačnih elemenata, ISBN 9958-42-079-1, Dom štampe, 2002
11. Zaimović-Uzunović, N.: Mjerna tehnika, Mašinski fakultet u Zenici, 1997
12. Zaimović-Uzunović, N., Hodžić N.: Praktikum iz Statike, Mašinski fakultet u Zenici, 1996
13. Zaimović-Uzunović, N.: Zbirka riješenih zadataka iz Kinematike sa izvodima iz teorije, Mašinski fakultet u Zenici, 1990
14. Zaimović-Uzunović, N.: Zbirka riješenih zadataka iz Mehanike I (Statika) sa izvodima iz teorije, Mašinski fakultet Zenica, 1988

### **Radovi objavljeni na skupovima, u časopisima i naučno istraživački projekti**

1. Nermina Zaimović-Uzunović, Izet Džananović, Nebojša Jandrić: Model za validaciju softvera za električna brojila, Naučno-stručni skup sa međunarodnim učešćem „Quality 2015“, Neum B&H 10-13. Juni 2015, Editori:Safet Brdarević,Sabahudin Jašarević,ISSN 1512-9268, pp.219-224
2. Haris Mekić,Šefko Šikalo,Nermina Zaimović-Uzunović, Edin Berberović:“ MASS TRANSFER COEFFICIENT IN A TURBULENT VERTICAL ANNULAR TWO-PHASE FLOW, 19<sup>h</sup> International Research/Expert Conference Trends in the Development of Machinery and Associated Technology”TMT 2015, Barcelona, Spain 22-23 July 2015, Editors: Dr.Sabahudin Ekinović, dr. Joan Vivancos Calvet, dr.Senay Yalcin of the Proceedings of the 19<sup>th</sup> International Research/Expert Conference, ISSN 184-4944, pp.333-336
3. Nermina Zaimović-Uzunović, Senad Balić, Ernad Bešlagić, Adnan Trakić:“ DETERMINATION OF THE CRITICAL ZONES OF THE SHUTTER LATCH AND SPINDLE BY NUMERICAL METHODS, 2nd International Conference“ NEW TECHNOLOGIES NT-2015, Development and Application, Mostar, 24-25.4.2015. Proceedings of the2nd International Conference“ NEW TECHNOLOGIES NT-2015, Development and

Application, Editors: Isak Karabegović, Akademik Vlatko Doleček, Sead Pašić, ISSN 2303-5668, pp.131-135

4. Almira Softić, Hazim Bašić, Nermina Zaimović-Uzunović, „Metodologija provedbe šeme ispitivanja osposobljenosti u području mjerenja dužine“, Naučno-stručni skup sa međunarodnim učešćem „Quality 2015“, Neum B&H 10-13. Juni 2015. Editori: Safet Brdarević, Sabahudin Jašarević, ISSN 1512-9268, pp. 195-199
5. Nermina Zaimović-Uzunović; Puce Milenko, Denjo Daut, Denjo Lejla, „Komparacija rezultata kalibracije mjernih satova na univerzalnoj mjerne mašini“, Naučno-stručni skup sa međunarodnim učešćem „Quality 2015“, Neum B&H 10-13. Juni 2015. Safet Brdarević, Sabahudin Jašarević, ISSN 1512-9268, pp. 225-229.
6. Nermina Zaimović-Uzunović, Samir Lemeš, Hazim Bašić, Almira Softić, Hakim Haračić, „Kriteriji za izbor optimalnog metoda kalibracije etalonskih posuda volumena“, Naučno-stručni skup sa međunarodnim učešćem „Quality 2015“, Neum B&H 10-13. Juni 2015. Editori: Safet Brdarević, Sabahudin Jašarević, ISSN 1512-9268, pp. 165-169
7. Nermina Zaimović-Uzunović, Narcisa Jarović-Bajramović, Edin Terzić: „Influences taken in the Consideration during Calibration of Contact Thermometers aimed for Measuring Temperature of Solid Surface, 6<sup>th</sup> International Symposium of Industrial Engineering 2015 – SIE 2015, Belgrade, Serbia, from 1<sup>st</sup> to 2<sup>nd</sup> October 2015. Editors: Vesna Spasojević-Brkić, Mirjana Misita, Dragan D. Milanović, Published 2015, ISBN 978-86-7083-864-2, pp 341-345.
8. Nermina Zaimović-Uzunović, Hazim Bašić, Almira Softić, "Intercomparison excellent tool for testing laboratory methods and practice", 11th International Symposium on Measurement and Quality Control, Cracow-Kielce, 11-13 September 2013.
9. Lemeš Samir, Čabaravdić Malik, Zaimović-Uzunović Nermina, "Robotic manipulation in dimensional measurement", XXIV International Conference on Information, Communication and Automation Technologies ICAT 2013, Sarajevo, 30.10-01.11.2013.
10. Lemeš S., Zaimović-Uzunović N., Ališić Š., Memić H. (2012) Development Of Competences Of National Reference Laboratory For Mass Measurement, Proceedings /5th International Symposium on Industrial Engineering – SIE2012, June 14-15, 2012., Belgrade, (Editors: Milanović D.D., Spasojević-Brkić V., Misita M.) pp 273-276, ISBN 978-86-7083-758-4
11. Čurić D., Lemeš S., Zaimović-Uzunović N. (2011) Non-proportional shrinkage compensation, Conference proceedings: 8th International Conference on Industrial Tools and Material Processing Technologies ICIT & MPT, Ljubljana, Slovenia, October 2nd-5th 2011; Janez Marko Slabe, editor, pp 173-176 ISBN 978-961-6692-02-1
12. Mrđanović Elma, Lemeš Samir, Zaimović-Uzunović Nermina (2011) Funkcionalna analiza dizajna okova za masivni namještaj (Functional Analysis of the Bed Hinge Design), 7th International conference "Quality 2011" (S. Brdarević, S. Jašarević, editors), pp 323-328, ISSN 1512-9268, Neum, 01-04 June 2011
13. E. Terzić, E. Turzo-Andras, N. Zaimović-Uzunović, R. Seferović, J. Bojkovski: "New prototype apparatus for calibration of surface temperature sensors", Joint International Symposium on Temperature, Humidity, Moisture and Thermal Measurements in Industry and Science TEMPMEKO & ISHM 2010, May 31st - June 4th 2010, Portorož, Slovenia, Book of abstracts, Volume B, pp 320, editor: Bojkovski J., ISBN 978-961-243-146-4
14. Denjo D., Zaimović-Uzunović N.: "Akreditacija laboratorija za dimenzionalnu metrologiju sa aspekta kvaliteta laboratorija", International Scientific Conference on Engineering "Manufacturing and Advanced Technologies" MAT 2010, Mostar, 18-20 November 2010
15. Zaimović-Uzunović N., Lemeš S.: "Influences of Surface Parameters On Laser 3D Scanning", IMEKO

- Conference proceedings: International Symposium on Measurement and Quality Control 2010 (ISMQC2010, September 5-9, 2010, Osaka, Japan)
16. S. Lemeš, N. Zaimović-Uzunović: **STUDY OF AMBIENT LIGHT INFLUENCE ON LASER 3D SCANNING**, Conference proceedings: 7th International Conference on Industrial Tools and Material Processing Technologies ICIT & MPT, Ljubljana, Slovenia, October 4th-7th 2009; Gašper Gantar, editor, ISBN 978-961-6692-01-4, 2009
  17. A. Talić – Čikmiš, S. Hasanbegović, N. Zaimović-Uzunović, **DETERMINATION OF THE OPTIMUM BLANK SHAPE IN RECTANGULAR CUP DRAWING**, 13th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2009, Hammamet, Tunisia, 16-21 October 2009
  18. Nermina Zaimović-Uzunović, Daut Denjo: "Influence Quantities For Calibrations In Dimensional Metrology", 6th International conference "Quality 2009" (S.Brdarević, editor), pp 371-376, ISSN 1512-9268, Neum, 04-07 June 2009
  19. Borislav Bošnjak, Nermina Zaimović-Uzunović, Samir Lemeš: "Testing Energetic Efficiency Of Household Appliances", 6th International conference "Quality 2009" (S.Brdarević, editor), pp 295-300, ISSN 1512-9268, Neum, 04-07 June 2009
  20. Nermina Zaimović-Uzunović, Samir Lemeš: "Importance of Metrology Education - B&H Case", Proceedings 1st Regional Metrology Organisations Symposium - RMO 2008; 20th International Metrology Symposium November 12-15, 2008, Cavtat-Dubrovnik, Croatia (Editors: Damir Ilić, Mladen Boršić, Marko Jurčević), pp 262-266, ISBN 978-953-95179-1-3, Cavtat, Croatia, 12-14 Nov 2008
  21. Almir Uzunović, Nermina Zaimović-Uzunović: "Finite element modelling and analysis of trabecular bone using the unit-cell approach", Proceedings of the 12th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2008, (J.Vivancos, S.Yalcin, S.Ekinović, editors), pp 813-816, ISBN 978-9958-617-41-6, Istanbul, Turkey, 26-30 August, 2008
  22. Nermina Zaimović-Uzunović, Samir Lemeš: "FEM analysis of truss hollow section joint", Proceedings of the 12th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2008, (J.Vivancos, S.Yalcin, S.Ekinović, editors), pp 769-772, ISBN 978-9958-617-41-6, Istanbul, Turkey, 26-30 August, 2008
  23. Zaimović-Uzunović, N., Lemeš, S.; Ćurić, D.; Topčić, A.: "Rapid prototyping for sling design optimization", journal "Advances in Production, Engineering & Management", ISSN 1854-6250, accepted for publication 11.7.2007
  24. Lemeš S., Zaimović-Uzunović N.: "Using buckling analysis to predict wrinkling in incremental sheet metal forming", *Strojniški vestnik - Journal of Mechanical Engineering* 54(2008)2, pp 115-121, ISSN 0039-2480, UDK 621.9
  25. Ištvančić Z., Lemeš S., Zaimović-Uzunović N.: "Buckling mode shapes in incremental forming of sheet metal", 6th International Conference on Industrial Tools and Material Processing Technologies "ICIT&MPT 2007" (K.Kuzman, editor), pp 117-120, ISBN 961-6692-00-7, Bled, Slovenia, 11-14 Sep. 2007
  26. Zaimović-Uzunović N., Lemeš S., Ćurić D., Topčić A.: "Rapid Prototyping For Sling Design Optimization", Proceedings on 1st DAAAM International Specialized Conference on Additive Technologies (I.Drstvenšek, B.Katalinić, editors), pp 5-8, ISBN 3-901509-61-5, Celje, Slovenia, 20 April 2007
  27. Zaimović-Uzunović N., Lemeš S.: "Innovatory master of engineering degree in metrology", 11th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2007 (S.Ekinović, S.Yalcin, J.Vivancos, editors), pp 539-542, ISBN 9958-617-34-8,

Hammamet, Tunisia, 5-9 Sep. 2007

28. Zaimović-Uzunović, N., Uzunović, A.: Application of CAD Technologies and FEM as a contribution to Tolerance Analysis Approach, 5th Research/Expert With International Participation, Quality 2007. pp139-144, June 2007. Neum, B&H, ISSN 1512-9268
29. Zaimović-Uzunović, N., Jarović, N.: Implementation of the Norms from the Area of Noise Measurement in Laboratories, 5th Research/Expert Conference With International Participation, Quality 2007. pp719-723, June 2007. Neum, B&H ISBN 1512-9268
30. Zaimović-Uzunović N., Ajan E., Lemeš S.: "Weight optimization of the butterfly valve housing", 10th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2006 (S. Ekinović, S. Yalcin, J. Vivancos, editors), ISBN 9958-617-28-5, Barcelona-Lloret de Mar, Spain, 11-15 Sep. 2006
31. Hodžić, N., Zaimović-Uzunović, N.: Numerical Analysis of Hydraulic Oil Flow Through Channels and Chambers of the Cylindrical Piston Valve, 10th International Research/Expert Conference, TMT 2006, pp 897-900, 2006, Barcelona Spain, ISBN 9958-617-30-7, COBISS.BIH-ID 15090438
32. Zaimović-Uzunović, N., Žiga, A.: 3D Model of Prosthetic foot with Hydraulic Cylinder, Proceedings of the 9th International Research/Expert Conference TMT 2005., pp 1085-1089, September 2005, Antalya, Turkey, ISBN 9958-617-28-5. COBISS.BU-ID 14361094.
33. Zaimović-Uzunović, N., Softić, A.: Uslovi korištenja i principi mjerenja hrapavosti na uređaju Pertometer Concept Device, Proceedings of 4th Research/Expert Conference with International Participation, Quality 2005, pp 371-375, November 2005, Fojnica, B&H, ISSN 1512-9268
34. Alić, M., Zaimović-Uzunović, N., Wiedenhofer, T.: Komparacija software-a za određivanje mjerne nesigurnosti prema GUM standardu, 4th Research /Expert Conference with International Participation, Quality 2005, pp 247-252, November 2005, Fojnica, B&H, ISSN 1512-9268
35. Zaimović-Uzunović, N., Softić, A.: Equipment Management in Accredited, Laboratory for Dimensional Measurements, Proceedings of the 9th International Research /Expert Conference TMT 2005, pp 429-433, September 2005, Antalya, Turkey, ISBN 9958-617-28.5, COBISS.BIH-ID 14361094
36. Zaimović-Uzunović N., Lemeš S.: "Use Of Finite Element Method Simulation To Shorten Measurement Cycle Of Sheet-Metal Parts With Residual Stresses", 5th International Conference on Industrial Tools "ICIT 2005" (K. Kuzman, editor), pp 97-100, ISBN 961-90401-9-8, Velenje, Celje, Slovenia, 12-15 April 2005
37. Zaimović-Uzunović, N.: Quality of the Rapid Products, Proceedings of the International Conference, Mechanika 2005, pp 197-200, April 2005., Kauno, Lithuania, ISBN 995-09-850-3.
38. Topčić, A., Tufekčić, Dž., Jurković, M., Zaimović-Uzunović, N. : Influence of Processes Parameters on Axial Breaking Force of Parts Produced by Selective Laser Sintering Process, ISSN 0543-5846, METABK 44 (2) 133-136 (2005), UDC-UDK 669.018.95:544.5:620.172=111, Metalurgija 44 (2005)2, 133-136
39. Zaimović-Uzunović, N.: Neke aplikacije uticaja statičkog i dinamičkog opterećenja na nosivu metalnu konstrukciju, Sarajevo, 2004.
40. Zaimović-Uzunović, N., Memić, E., Mandžuka, A.: Mathematical Model of Ballistic System with Chamber of High Low Pressure, Proceedings of the 4th International Conference Research and Development in Mechanical Industry, RaDMI 2004, pp , August 2004, Zlatibor, Serbia and Montenegro, ISBN
41. Zaimović-Uzunović, N., Memić, E., Mandžuka, A.: Analytical and Experimental Analysis of the Low Pressure Chamber of Cartridge, Proceedings of the 8th International research/Expert Conference, TMT 2004, pp , September 2005, Neum, Bosnia and Herzegovina
42. Zaimović-Uzunović N., Lemeš S.: "3D Non-Contact Measurements", Proceedings of the international

- conference "MECHANIKA - 2004" (M.Daunys, editor), pp 180-184, ISBN 9955-09-630-6, Kaunas, Lithuania, 1-2 April 2004
43. Smailhodžić, S., Lemeš, S., Zaimović-Uzunović, N. : Dimenziona kontrola zgloba za vodjenje golfa A2, 3rd Research/Expert Conference with International Participation, Quality 2003, pp.263-271, November 13-14, Zenica, B&H
  44. Zaimović-Uzunović, N.: RP postupci u tehnološkim parkovima, studija, "Projekat formiranja naučno-tehnološkog parka u Zenici", Masinski fakultet u Zenici, 2003.
  45. Zaimović-Uzunović, N. Haračić, N., Memić, E., Lemeš, S.: Status of Surface and Microstructure in Products Made of Extruded Aluminium, 7th International Conference, TMT 2003, pp. 833-837, September 15-17, Barcelona, Spain
  46. Zaimović-Uzunović, N., Ćurić, D., Mulabdić, J., Hadžiahmetović, A., Lemeš, S.: Application of Rapid Prototyping in Process of Making Tools for Metal Casting, 3rd International Conference "Research and Development in Mechanical Industry", RaDMI 2003, September, 19-23, Herceg-Novi, Serbia and Montenegro
  47. Zaimović-Uzunović, N., Lemeš, S., Hadžikadunić, F., Vukojević, N.: Steam Boiler Displacements as Indicators for Correct Process Conducting, 3rd International Conference "Research and Development in Mechanical Industry", RaDMI 2003, September, 19-23, Herceg-Novi, Serbia and Montenegro
  48. Zaimović-Uzunović, N., Ćurić, D. : Optimization of the Parameters of the Injection Moulding in the Plastic Parts Production, Proceedings of the International Conference on Industrial Tools, ICIT2003, pp. 253-257, April 8-10, Bled, Slovenia
  49. Zaimović-Uzunović, N.: Elaborat o formiranju laboratorije za mjernu tehniku, Mašinski fakultet u Zenici.
  50. Zaimović-Uzunović N., Stapić Ž., Lemeš S.: "Elastic Surfaces of Continuously Loaded Boraboard Panels", *Mechanika*, No. 3(41), ISSN 1392-1207, Kaunas, Lithuania, 2003
  51. Zaimović-Uzunović, N., Prnjavorac, M., Plančić, I., Nezirović, S.: Oil Pump Housing Control Using Coordinate Measuring Machine, Proceedings of 2nd DAAAM International Conference on Advanced Technologies for Development Countries ATDC 03, pp 425-430, June 25-28, Tuzla, B&H
  52. Ćurić D., Zaimović-Uzunović N., Ćatović F., Lemeš S.: "Trends and Criteria in Selection of Thermoplastic Material for Injection Moulding", 4th International Scientific Conference on Production Engineering RIM 2003 (I.Karabegović, editor), pp 129-134, ISBN 9958-624-16-8, Bihać, 25-27 Sep. 2003
  53. Smailhodžić S., Lemeš S., Zaimović-Uzunović N.: "Dimensional Analysis of a Guiding Joint of Golf A2", 3rd International conference "Quality 2003" (S.Brdarević, editor), pp 263-270, ISSN 1512-9268, Zenica, 13-14 Nov. 2003
  54. Zaimović-Uzunović N., Lemeš S., Hadžikadunić F., Vukojević N.: "Steam boiler displacements as indicators for correct process conducting", 3rd International conference "Research and development in mechanical industry" RaDMI 2003, ISBN: 86-83803-06-6, Herceg Novi, Serbia and Montenegro, 19-23 Sep. 2003
  55. Zaimović-Uzunović N., Ćurić D., Mulabdić J., Hadžiahmetović A., Lemeš S.: "Application of rapid prototyping in process of making tools for metal casting", 3rd International conference "Research and development in mechanical industry" RaDMI 2003, ISBN: 86-83803-06-6, Herceg Novi, Serbia and Montenegro, 19-23 Sep. 2003
  56. Stapić Ž., Zaimović-Uzunović N., Lemeš S., Busuladžić M.: "Determination Of Elastic Surfaces For Continuously Loaded MDF Panels", Proceedings of 7th international conference "TMT 2003" (J.Vivancos, F.Puerta, S.Ekinović, S.Brdarević, editors), ISBN/ISSN: 9958-617-18-8, Lloret de Mar, Barcelona, Spain, 15-16 Sep. 2003

57. Zaimović-Uzunović N., Lemeš S., Memić E., Haračić N.: "Status Of Surface And Microstructures In Products Made Of Extruded Aluminium", Proceedings of 7th international conference "TMT 2003" (J.Vivancos, F.Puerta, S.Ekinović, S.Brdarević, editors), ISBN/ISSN: 9958-617-18-8, Lloret de Mar, Barcelona, Spain, 15-16 Sep. 2003
58. Zaimović-Uzunović, N., Karabegović, I., Rizvanović, M.: Steel Material Mechanical Properties After Years of Complex Loading, Proceedings of the 12th International Conference Metal 2003, No/68, ISBN 80-85988-82-8, May 20-23, Hradec na Moravi, CR
59. Zaimović-Uzunović N., Lemeš S.: "Applications of Rapid Tooling Techniques for Injection Moulding", Proceedings of the international conference "MECHANIKA - 2003" (M.Daunys, editor), pp 21-24, ISBN 9955-09-404-4, Kaunas, Lithuania, 3-4 April 2003
60. Zaimović-Uzunović, N.: Istraživanje i obuka kao podrška proizvodnom sektoru, Zbornik radova sa međunarodnog seminara - Pogled u budućnost (Italija - B&H), juni 1998, Zenica, B&H
61. Vukojević D., Zaimović-Uzunović N., Lemeš S., Vukojević N., Hadžikadunić F.: "An aspect of the stability of the large dimension mechanical constructions", Proceedings of 6th international conference "TMT 2002" (S.Brdarević, S.Ekinović, R.C.Pascual, J.V.Calvet, editors), pp 465-468, ISBN 9958-617-11-0, Neum, 18-21 Sep. 2002
62. Lemeš S., Zaimović-Uzunović N.: "Mode shapes of centrifugal pump impeller", Proceedings of 6th international conference "TMT 2002" (S.Brdarević, S.Ekinović, R.C.Pascual, J.V.Calvet, editors), pp 421-424, ISBN 9958-617-11-0, Neum, 18-21 Sep. 2002
63. Lemeš S., Zaimović-Uzunović N.: "Recognition Of Vibration Mode Shapes Using 3D Computer Visualisation", Proceedings of "EAST-WEST VISON 2002" (F.Leberl, A.Ferko, editors), pp 183-188, ISBN 3-85403-163-7, Graz, Austria, 12-13 Sep. 2002
64. Zaimović-Uzunović N., Lemeš S.: "What type of RP model will be chosen for different kind of products", Proceedings of the international conference "MECHANIKA - 2002" (M.Daunys, editor), pp 65-69, ISBN 9955-09-160-6, Kaunas, Lithuania, 4-5 April 2002
65. Lemeš S., Zaimović-Uzunović N., Balić S.: "Identification of vibration mode shapes in dynamic analysis of centrifugal pump impeller using finite element method", review paper, journal Mašinstvo 1 (6), pp 15-22, ISSN 1512-5173, Zenica, 2002
66. Stapić, Ž., Zaimović-Uzunović, N.: Kontramincija formaldehidom, Zbornik radova 2. Međunarodnog naučno-stručnog skupa, Kvalitet 2001. strane 283-290, novembar 2001, Zenica, Bosna i Hercegovina
67. Zaimović-Uzunović N., Lemeš S.: "Složena vremenski ovisna sljedivost", 2. međunarodni naučno-stručni skup "Kvalitet 2001" (S.Brdarević, editor), pp 219-222, ISBN 9958-617-10-2, 8-9 Nov. Zenica 2001
68. Ekinović, E., Zaimović-Uzunović, N.: The Influence of Finite Elements Type on Undamped Critical Speeds of Axisymmetric Rotating Structures, Proceedings of the 4th Jordanian Mechanical and Industrial Engineering Conference, JIME C 2001, October 2001, Amman, Jordan
69. Zaimović-Uzunović N., Lemeš S., Balić S.: "Materijali i mašine za rapid prototyping", međunarodni simpozij "RIM 2001", pp. 73-78, ISBN: 9958-624-10-9, Bihać, 27-28 Sep. 2001
70. Zaimović-Uzunović, N., Karabegović, I., Ćurić, D., Lemeš, S.: "Molds for Casting Vehicle Parts", Proceedings of the 5. Magdeburger Maschinenbautage, pp. 205-213, ISBN 3-89722-650-2, Magdeburg, Germany, 19-20 Sep. 2001
71. Zaimović-Uzunović N., Lemeš S., Petković D.: "Virtual Instruments - A Chance To Teach Engineering At A Distance", International Conference on Engineering Education ICEE 2001, pp 7D1.24-7D1.26, ISBN 1-588-74-091-9, Oslo, Norway, 6-10 Aug. 2001
72. Zaimović-Uzunović, N., Ćurić, D.: Rapid Tooling Foundry Models Proceedings of the Third International Conference on Industrial Tools, ICIT 2001, pp. 285-288, april 2001, Rogoška Slatina, Slovenia

73. Zaimović-Uzunović N., Balić S., Čurić D., Lemeš S.: "Stress strain analysis of the molds for iron casting", International conference "Mechanika - 2001", ISBN: 9986-13-955-4, Kaunas University of Technology, Lithuania, 5-6 April 2001
74. Zaimović-Uzunović, N., Denjo, D.: Vrste i načini korištenja različitih distribucija u računanju mjerne nesigurnosti, Zbornik radova 5. Međunarodnog naučno-stručnog skupa - Tendencije u razvoju mašinskih konstrukcija i tehnologija, TMT 2000, pp. 274-278, Zenica, 2000
75. Zaimović-Uzunović N., Balić S., Lemeš S.: "Virtual Prototype Advantages in Product Development Process", Proceedings of 5th international conference "TMT 2000" (S.Brdarević, S.Ekinović, editors), pp 111-114, ISBN 9958-617-06-4, Zenica, 5-6 Oct. 2000
76. Zaimović-Uzunović, N., Vukojević, D., Karabegović, I.: Investigation of Stress Concentration Factors on Thin Walled Containers With Holes, Proceedings of the International Conference, Mechanika 2000, pp. 265-271, April 2000, Kauno, Litvania
77. Zaimović-Uzunović, N.: Uticaj vremena na mjernu sljedivost u nacionalnim laboratorijama, Zbornik radova 1. Međunarodnog naučno-stručnog skupa, Kvalitet 99., pp. 253-260, novembar, 1999. Zenica
78. Zaimović-Uzunović, N.: Metode brzog razvoja prototipova i njihova primjena, Zbornik radova 2. Međunarodne konferencije, Revitalizacija i modernizacija proizvodnje, RIM 1999, pp. septembar 1999. Bihać
79. Zaimović-Uzunović, N.: Analiza stanja tehničkih sistema mjerenjem buke, Zbornik radova seminara "Tehnička dijagnostika sistema", Zenica, 1995.
80. Zaimović-Uzunović, N.: Dijagnostika stanja sistema talasnom analizom, Zbornik radova seminara "Tehnička dijagnostika sistema", zenica, 1995.
81. Zaimović-Uzunović, N.: Defektacija i dijagnostika u funkciji mašinskog održavanja, Zbornik radova seminara "Mašinske tehnologije" Zenica, 1995.
82. Zaimović-Uzunović, N., Selimović, S.: Projekat rekonstrukcije prikolice, Mašinski fakultet, Zenica, 1997.
83. Arnaut, M., Brdarević, S., Olević, S., Zaimović-Uzunović, N.: Projekat sistema za pregled vozila namijenjenih za međunarodni drumski transport, Mašinski fakultet, Zenica, 1997.
84. Zaimović-Uzunović, N., Memić, E.: Istraživanje uticaja parametara unutrašnjeg pritiska na naponsko stanje čahure, Zbornik radova 3. Međunarodnog naučno-stručnog skupa - Tendencije u razvoju mašinskih konstrukcija i tehnologija, Zenica 96, Zenica, 1996.
85. Zaimović-Uzunović, N.: Naponsko-deformacionos tanje tankostjene posude izložene složenom opterećenju, Zbornik radova 3. Međunarodnog naučno-stručnog skupa - Tendencije u razvoju mašinskih konstrukcija i tehnologija, Zenica 96, Zenica, 1996.
86. Vukojević, D., Zaimović-Uzunović, N., Balić, S.: Analiza rotaciono-cilindričnog tijela, Mašinski fakultet, 1994.
87. Zaimović-Uzunović, N., Balić, S, Arnaut, M.: Ispitivanje napona i deformacija na čeličnoj konstrukciji izrađenoj od profilisanog lima, Mašinski fakultet, Zenica, 1995.
88. Vukojević, D., Zaimović-Uzunović, N., Balić, S.: Prilog izboru i proračunu zglobnih glava prenosnih vretena valjaonice, Zbornik rdova 1. Međunarodnog naučno-stručnog skupa - Tendencije u razvoju mašinskih konstrukcija i tehnologija, Zenica 94, Zenica, 1994.
89. Zaimović-Uzunović, N., Vukojević, D.: Faktori koncentracije naprezanja tankostjene posude izložene djelovanju stalnog statičkog pritiska, Zbornik radova 1. Međunarodnog naučno-stručnog skupa - Tendencije u razvoju mašinskih konstrukcija i tehnologija, Zenica 94, Zenica, 1994.
90. Vukojević, D., Zaimović-Uzunović, N.: Mjerenje i analiza zaostalih naprezanja u šinama profila UIC 60, Mašinski fakultet, Zenica, 1992.
91. Zaimović-Uzunović, N.: Konstrukcioni aspekti izbora i proračuna faktora koncentracije naprezanja tankostjenih posuda u otežanim uslovima rada, doktorska disertacija, Mašinski fakultet, Zenica,

- 1993.
92. Vukojević, D., Zaimović-Uzunović, N. i drugi: Analiza opterećenja konstrukcije i stabilnost prese 51 MN, Mašinski fakultet, Zenica, 1992.
  93. Vukojević, D., Zaimović-Uzunović, N.: Analiza naponskih stanja na plaštu VP-4, Mašinski fakultet, Zenica, 1990.
  94. Vukojević, D., Zaimović-Uzunović, N. i saradnici: Mogućnost izrade monobloktočka na postojećim postrojenjima Kovačnice, Mašinski fakultet, Zenica, 1990.
  95. Vukojević, D., Zaimović-Uzunović, N.: Optimizacija i izbor parametara za konstruisanje i održavanje klipnih pumpi visokog pritiska, Mašinski fakultet, Zenica, 1988.
  96. Brdarević, S., Zaimović-Uzunović, N.: Istraživanje eksploatacionog stanja pogonskih sistema mašina za kontinuirano livenje čelika, Mašinski fakultet, Zenica, 1988.
  97. Brdarević, S., Zaimović-Uzunović, N. drugi: Mogućnosti prerade tehnološkog ostatka od čelika iz RO Željezare Zenica, Preporod i PREMIZ, Mašinski fakultet, Zenica, 1987.
  98. Brdarević, S., Zaimović-Uzunović, N. drugi: Savremeni remontu vrućih agregata za proizvodnju gvožđa i čelika, Mašinski fakultet, Zenica, 1987.
  99. Zaimović-Uzunović, N.: Analiza kućišta zasuna metodom konačnih elemenata, magistarski rad, Mostar, 1985.
  100. Zaimović-Uzunović, N., Pašić H.: Analiza kućišta zasuna metodom konačnih elemenata, Zbornik radova Kongresa mehanike, Bečići, 1984.
  101. Savić, V., Zaimović-Uzunović, N. i saradnici: Razvojno istraživačka studija o mogućnosti konstrukcije i proizvodnje elemenata i uređaja sistema za podmazivanje, Mašinski fakultet, Zenica, 1984.
  102. Bijelić, V., Brdarević, S., Zaimović-Uzunović, N.: Studija mogućnosti razvoja male privrede metalnog kompleksa na području zeničke regije, Mašinski fakultet, Zenica, 1984.
  103. Brdarević, S., Zaimović-Uzunović, N. i saradnici: Studija mogućnosti povećanja i poboljšanja kapaciteta proizvodnog sistema rudarske podgrade u RO "Metalno" Zenica, Mašinski fakultet, Zenica, 1981.
  104. Zaimović-Uzunović, N., Pašić, H.: Analiza naponskog stanja kućišta i poklopca zasuna NP40, NO6, Mašinski fakultet, Sarajevo, 1983.

### **Stručni radovi i primjenjena istraživanja**

1. Zaimović-Uzunović, N., Vukojević, D., Lemeš, S., Vukojević, N., Hadžikadunić, F.: Mjerenje pomjeranja drugog promajnog puta kotla bloka 7-230 MW u hladnom i toplom stanju TE "Kakanj", Kakanj, Mašinski fakultet, ekspertiza, 2002.
2. Vukojević, D., Zaimović-Uzunović N., Lemeš, S., Vukojević, N., Hadžikadunić, F.: Mjerenje i analiza naponsko deformacionog stanja, kompenzatora na kotlu 230 MW u TE "Kakanj" - Kakanj, ekspertiza, Mašinski fakultet, 2001.
3. Zaimović-Uzunović, N., Vukojević, D., Lemeš, S., Vukojević, N., Hadžikadunić, N.: Mjerenje i analiza dilatacija kotla 230 MW u TE "Kakanj" - Kakanj, ekspertiza, Mašinski fakultet, 2001.
4. Vukojević, D., Zaimović-Uzunović N., Lemeš, S., Vukojević, N., Hadžikadunić, F.: Preliminarna istraživanja naponsko-deformacionog stanja dijela kotla br.7 u Termoelektrani "Kakanj" - Kakanj, ekspertiza. 2002
5. Zaimović-Uzunović, N., Lemeš, S., Haračić, N.: Idejno rješenje mjernog sistema za otkrivanje defekata u poluproizvodu, studija, Mašinski fakultet, 2002.

### **Recenzije knjiga**



1. Smail Klarić i Senada Pobrić: Upravljanje kvalitetom-Alati i metode poboljšanja, Mašinski fakultet u Mostaru, 2009
2. Dragi Tiro i Adis Fajić: Trodimenzionalno printanje i ostali postupci brze izrade, knjiga, Univerzitet Džemal Bijedić u Mostaru, Mostar, 2007.
3. Hazim Bašić:Mjerenje u mašinstvu, univerzitetski udžbenik, Sarajevo, 2007.
4. Hadžić, R. : Građevinska mehanizacija, knjiga, Sarajevo, 2003.
5. Zbornik radova naučno tehnički odgoj mladih u BiH, Zenica, 2002,
6. Godišnjak "Mašinski fakultet u Zenici u 2001. godini", Mašinski fakultet Zenica, 2002.
7. Lemeš, S., Mujačić, M.: PC nije bauk II, Dom štampe, Zenica, 1998.
8. Alić, H.: Priručnik za AUTO CAD, Pobjeda Tešanj, 1995. Vukojević, D.: Teorija elastičnosti sa eksperimentalnim metodama, Mašinski fakultet u Zenici, 1998.
9. Hadžić, R.: Inženjersko obezbjeđenje aerodroma, priručnik, 1994.
10. Vukojević, D., Ječmenica, M., Hodžić, N.: Tehnička mehanika, Mašinski fakultet u Zenici, univerzitetski udžbenik, 1993.
11. Karač Aleksandar : Riješeni ispitni zadaci iz otpornosti materijala, Mašinski fakultet u Zenici, 2014.
12. Vukojević D.: Teorija elastičnosti sa eksperimentalnim metodama, Mašinski fakultet u Zenici, 2006.
13. Halilagić Ramo: Otpornost materijala, Tehnički fakultet u Bihaću, 1998.
14. Muratović Majudin: Građevinska mehanika, Univerzitet u Mostaru, 2015.
15. Šišić Ifet: Osnove mašinstva, Univerzitet u Bihaću, 2013.
16. Više desetina radova za časopise i naučno stručne skupove.