


## KARTON NAUČNOG RADNIKA

Vladić Gojko, Vanredni profesor

Univerzitet u Novom Sadu i Pokrajinski sekretarijat za visoko obrazovanje i  
naučnoistraživačku delatnost



### 1. Osnovni podaci

Prezime	Vladić		
Ime	Gojko		
APVNT broj	3071		
Godina rođenja	1978		
Mesto rođenja	Bačka Palanka		
Država rođenja	Srbija		
Zvanje	Vanredni profesor		
Titula	Doktor nauka-grafičko inženjerstvo i dizajn	Dr	
E mail	vladicg@uns.ac.rs		
Direktni telefon	021/485-2622		
Telefon lokal	2622		
Ustanova	Fakultet tehničkih nauka u Novom Sadu		

### 2. Podaci o stečenim diplomama

Godina	Vrsta rada	Mesto	Ustanova	Naziv rada	Naučna oblast
2007	Diploma	Novi Sad	Fakultet tehničkih nauka u Novom Sadu	Industrijski dizajn ambalaže	Grafičko inženjerstvo i dizajn
2013	Doktorat	Novi Sad	Fakultet tehničkih nauka u Novom Sadu	Karakterizacija uticajnih faktora na percepciju boje štampanih i bojениh ambalažnih proizvoda	Grafičko inženjerstvo i dizajn

### 3. Podaci o izborima u zvanje

Godina	Naziv zvanja	R.br.	Ustanova	Naučna oblast
2019	Vanredni profesor	1	Fakultet tehničkih nauka u Novom Sadu	Grafičko inženjerstvo i dizajn
2013	Docent	1	Fakultet tehničkih nauka u Novom Sadu	Grafičko inženjerstvo i dizajn
2010	Asistent-master	2	Fakultet tehničkih nauka u Novom Sadu	Grafičko inženjerstvo i dizajn
2007	Asistent-master	1	Fakultet tehničkih nauka u Novom Sadu	Grafičko inženjerstvo i dizajn

### 4. Podaci o naučnim oblastima

R.br.	Naučna oblast
1	Grafičko inženjerstvo i dizajn

## 5. Stručna biografija

Pohađao osnovnu školu „Klara Feješ“ (1985.-1993.) u Bačkoj Palanci, Srednju stručnu školu „9. Maj“ u Bačkoj palanci smer: Mašinski tehničar (1993.-1997.). Zaposlen u D.O.O. „Nopal“ Bačka Palanka (2000.-2001.), Dom zdravlja „dr. Mladen Stojanović“ Bačka Palanka (2001-2002). Pohađao i diplomirao osnovne studije na departmanu Grafičko inženjerstvo i dizajn, Fakultet tehničkih nauka u Novom Sadu (2002.-2007.). Pohađao doktorske studije i doktorirao na departmanu Grafičko inženjerstvo i dizajn, Fakultet tehničkih nauka u Novom Sadu (2007.-2013.).



## 6. Produkcija - zbirni rezultati

### 6.1. Rezultati produkcije

Oznaka	Naziv kriterijuma produkcije	Broj	Poena
M13	Monografska studija/poglavlje u knjizi M11 ili rad u tematskom zborniku vodećeg međunarodnog značaja	1	6.00
M14	Monografska studija/poglavlje u knjizi M12 ili rad u tematskom zborniku međunarodnog značaja	1	4.00
M21	Rad u vrhunskom međunarodnom časopisu	2	16.00
M21a	Rad u međunarodnom časopisu izuzetnih vrednosti	1	10.00
M22	Rad u istaknutom međunarodnom časopisu	1	5.00
M23	Rad u međunarodnom časopisu	11	33.00
M33	Saopštenje sa međunarodnog skupa štampano u celini	57	57.00
M34	Saopštenje sa međunarodnog skupa štampano u izvodu	4	2.00
M51	Rad u vodećem časopisu nacionalnog značaja	1	2.00
M52	Rad u časopisu nacionalnog značaja	5	7.50
M53	Rad u naučnom časopisu	45	45.00
M61	Predavanje po pozivu sa skupa nacionalnog značaja štampano u celini	1	1.50
M63	Saopštenje sa skupa nacionalnog značaja štampano u celini	30	15.00
M64	Saopštenje sa skupa nacionalnog značaja štampano u izvodu	4	1.10
M71	Odbranjena doktorska disertacija	1	6.00
M85	Prototip, nova metoda, softver, standardizovan ili atestiran instrument,	1	2.00
Ukupno		166	213.10

### 6.2. Učešće na projektima

Naziv vrste projekta	Broj
Međunarodna saradnja	3
Republički programi	3
Ukupno	6

### 6.3. Vođenje teza

Naziv vrste teze	Broj
Diploma	17
Doktorat	1
Master rad	7
Ukupno	25

### 6.4. Međunarodna saradnja

Država saradnje	Broj
Ukupno	0

### 6.5. Recenzije

	Broj
Ukupno	0

### 6.6. Uređivanje časopisa

Tip časopisa	Broj
Domaci	1
Međunarodni	3
Ukupno	4

## 7. Rezultati produkcije

### Spisak rezultata M13 - Monografska studija/poglavlje u knjizi M11 ili rad u tematskom zborniku vodećeg međunarodnog značaja (1)

1. Novaković D., Kašiković N., Vladić G., Pál (Apro) M.: Printing on Polymers, chapter Screen Printing, Amsterdam, Elsevier Inc., 2015, str. 247-262, ISBN 9780323374682

### Spisak rezultata M14 - Monografska studija/poglavlje u knjizi M12 ili rad u tematskom zborniku međunarodnog značaja (1)

1. Kašiković N., Vladić G., Milošević R., Novaković D., Jurić (Rilovski) I.: Handbook of Textile Coloration And Finishing, Houston, Studium Press LLC, U.S.A., 2018, str. 182-213, ISBN 1-62699-106-5

### Spisak rezultata M21 - Rad u vrhunskom međunarodnom časopisu (2)

1. Vladić G., Novaković D., Kašiković N., Avramović D., Milić N.: Color appearance of textile materials applied to various geometrical shapes, Textile Research Journal, 2014, Vol. 84, No. 11, pp. 1191-1199, ISSN 0040-5175, UDK: DOI: 10.1177/0040517513517968
2. Pál (Apro) M., Novaković D., Dedijer S., Koltai L., Jurić (Rilovski) I., Vladić G., Kašiković N.: Image processing based quality control of coated paper folding, Measurement, 2017, Vol. 100, pp. 99-109, ISSN 0263-2241, UDK: <http://dx.doi.org/10.1016/j.measurement.2016.12.033>

### Spisak rezultata M21a - Rad u međunarodnom časopisu izuzetnih vrednosti (1)

1. Jurić (Rilovski) I., Kašiković N., Stančić M., Novaković D., Vladić G., Majnarić I.: The influence of heat treatment on print mottle of screen printed textile knitted fabrics, Applied Thermal Engineering, 2015, ISSN 1359-4311

### Spisak rezultata M22 - Rad u istaknutom međunarodnom časopisu (1)

1. Milić N., Đurđević S., Novaković D., Zarić M., Kašiković N., Dedijer S., Vladić G.: Customized daltonization: adaptation of different image types for observers with different severities of color vision deficiencies, Universal Access in the Information Society, 2021, ISSN 1615-5289

### Spisak rezultata M23 - Rad u međunarodnom časopisu (11)

1. Kašiković N., Novaković D., Karlović I., Vladić G.: INFLUENCE OF INK LAYERS ON THE QUALITY OF INK JET PRINTED TEXTILE MATERIALS, Tekstil ve konfeksiyon, 2012, Vol. 22, No. 2, pp. 115-124, ISSN 1300-3356
2. Stančić M., Kašiković N., Novaković D., Dojčinović I., Vladić G., Dragić M.: The Influence of Washing Treatment on Screen Printed Textile Substrates, Tekstil ve konfeksiyon, 2014, Vol. 24, No. 1, pp. 96-104, ISSN 1300-3356
3. Kašiković N., Novaković D., Karlović I., Vladić G., Milić N.: Colourfastness of Multilayer Printed Textile Materials to Artificial Light Exposure, Acta Polytechnica Hungarica, Journal of Applied Sciences, 2015, Vol. 12, No. 1, pp. 161-173, ISSN 1785-8860, UDK: DOI 10.12700/APH.12.1.2015.1.10
4. Kašiković N., Novaković D., Milić N., Vladić G., Zeljković Ž., Stančić M.: Thermovision and Spectrophotometric Analysis of Ink Volume and Material Characteristics Influence on Colour Changes of Heat Treated Printed Substrates, Tehnički vjesnik - Technical Gazette, 2015, Vol. 22, No. 1, pp. 33-41, ISSN 1330-3651, UDK: DOI: 10.17559/TV-20130928115500
5. Pinčjer I., Novaković D., Nedeljković U., Kašiković N., Vladić G.: Impact of Reproduction Size and Halftoning Method on Print Quality Perception, Acta Polytechnica Hungarica, Journal of Applied Sciences, 2016, Vol. 13, No. 3, pp. 81-100, ISSN 1785-8860
6. Kašiković N., Stančić M., Vladić G., Grujić D., Novaković D., Milošević R., Pinčjer I.: The influence of heat treatment on the quality of screen printed textile substrates, Revista Materia, 2017, Vol. 22, No. 1, ISSN 1517-7076, UDK: doi 10.1590/S1517-707620170001.0123
7. Spiridonov I., Boeva R., Lozanova-Doncheva I., Bozhkova T., Pavlović Ž., Vladić G., Kašiković N., Stančić M., Tacheva B.: Study of color characteristic changes of printed images under artificial ageing on different papers, Bulgarian Chemical Communications, 2017, Vol. 49, No. L, pp. 229-236, ISSN 0324-1130
8. Vladić G., Kašiković N., Spiridonov I., Boeva R., Pinčjer I., Stančić M.: The colorimetric and microscopic analysis of differences in colorfastness to rubbing process caused by different composition of screen print inks, Bulgarian Chemical Communications, 2017, Vol. 49, No. L, pp. 158-162, ISSN 0324-1130
9. Boeva R., Spiridonov I., Pavlović Ž., Vladić G.: Investigation of color characteristics changes of semi chemical pulp samples in process of ageing, Bulgarian Chemical Communications, 2017, Vol. 49, No. L, pp. 126-129, ISSN 0324-1130



## 7. Rezultati produkcije

### Spisak rezultata M23 - Rad u meunarodnom časopisu (11)

10. Kašiković N., Vladić G., Milić N., Novaković D., Milošević R., Dedijer S.: Colour fastness to washing of multi-layered digital prints on textile materials, Journal of the National Science Foundation of Sri Lanka, 2018, Vol. 46, No. 3, pp. 381-391, ISSN 1391-4588
11. Banjanin B., Vladić G., Pál (Apro) M., Baloš S., Dramićanin M., Rackov M., Knežević I.: Consistency analysis of mechanical properties of elements produced by FDM additive manufacturing technology, Revista Materia, 2018, Vol. 23, No. 4, ISSN 1517-7076

### Spisak rezultata M33 - Saopštenje sa meunarodnog skupa štampano u celini (57)

1. Avramović D., Vladić G., Pinčjer I.: XSL-FO – Pregled i mogućnosti, 4. Naučno - stručni simpozijum GRID, Novi Sad, 13-14 November, 2008, pp. 249-254, ISBN 978-86-7892-145-2
2. Novaković D., Vladić G., Kašiković N.: Modular approach to pet bottle designe, 11. International design conference, Dubrovnik: Faculty of Graphics Arts, University of Zagreb, 17-20 May, 2010, pp. 1929-1934, ISBN 978-953-7738-08-2
3. Novaković D., Kašiković N., Vladić G., Zeljković Ž.: Correlation between thermal loads and color difference digital printing of textile materials , 5. International Symposium on Novelities in Graphics, Ljubljana: University of Ljubljana, Faculty of Natural Sciences and Engineering, Department of Textiles, 27-29 May, 2010, pp. 584-590, ISBN 978-961-6045-80-3
4. Novaković D., Vladić G., Kašiković N.: Specifics of the PET packaging design process, 1. International Conference on Innovative Technologies IN-TECH, Prague, 14-16 September, 2010, pp. 409-411, ISBN 978-80-904502-2-6
5. Novaković D., Kašiković N., Vladić G.: INTEGRATING INTERNET APPLICATION IN TO THE WORKFLOW FOR COSTUMISATION OF TEXTILE PRODUCTS, 1. International Joint Conference on Environment and Light Industry Technologies, Budimpešta: Obuda University, 18-19 November, 2010, pp. 471-476, ISBN 978-615-5018-08-4
6. Kašiković N., Vladić G., Avramović D., Zeljković Ž.: ANALYSIS OF ROUGHNESS CHANGES IN DIGITALY PRINTED POLYESTER MATERIAL EXPOSED TO THERMAL LOAD, 5. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: Faculty of Technical Sciences — Novi Sad, Serbia, 11-12 November, 2010, pp. 249-254, ISBN 978-86-7892-294-7
7. Vladić G., Kašiković N., Milosavljević B.: Internet surveys as a tool for data gathering in scientific research , 5. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: Faculty of Technical Sciences — Novi Sad, Serbia, 11-12 November, 2010, pp. 305-310, ISBN 978-86-7892-294-7
8. Kašiković N., Novaković D., Vladić G., Klančnik M.: Influence of Aging Process During Exploitation of Textile Material Printed by Digital Inkjet Printing Technique, 10. Seminar in Graphic Arts, Pardubice: University of Pardubice, Department of Graphic Arts and Photophysics, 19-21 September, 2011, pp. 116-122, ISBN 978-80-7395-420-8
9. Avramović D., Novaković D., Kašiković N., Vladić G.: Use of databases in E-learning systems, 1. IDE 2011 Innovation as a function of engineering development, Niš: Faculty of Civil Engineering and Architecture, University of Nis, 25-26 November, 2011, pp. 19-24, ISBN 978-86-80295-98-5
10. Vladić G., Novaković D., Kašiković N., Avramović D.: DEVELOPMENT OF E-LEARNING PLATFORM FOR GRAPHICAL EQUIPMENT OPERATORS, 2. International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Óbuda University, 21-22 November, 2011, pp. 274-280, ISBN 978-615-5018-23-7
11. Kašiković N., Novaković D., Vladić G., Avramović D.: INFLUENCE OF INK VOLUME ON K/S VALUES AND SURFACE REFLECTANCE OF PRINTED TEXTILE MATERIAL, 2. International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Óbuda University, 21-22 November, 2011, pp. 269-273
12. Avramović D., Novaković D., Vladić G., Kašiković N.: DATABASE SOLUTIONS IN E-LEARNING SYSTEMS, 2. International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Óbuda University, 21-22 November, 2011, pp. 281-286, ISBN 978-615-5018-23-7
13. Novaković D., Kašiković N., Vladić G., Milić N.: Maintenance of Graphic Machines, 7. Simpozijum o konstruisanju, oblikovanju i dizajnu – KOD, Balatonfured: Faculty of Technical Sciences — Novi Sad, Serbia, 24-26 May, 2012, pp. 493-496, ISBN 978-86-7892-399-9
14. Vladić G., Kašiković N., Avramović D., Milić N.: Printing as a Tool for Product Customization, 7. Simpozijum o konstruisanju, oblikovanju i dizajnu – KOD, Balatonfured: Faculty of Technical Sciences — Novi Sad, Serbia, 24-26 May, 2012, pp. 497-500, ISBN 978-86-7892-399-9



## 7. Rezultati produkcije

### Spisak rezultata M33 - Saopštenje sa me unarodnog skupa štampano u celini (57)

15. Kašiković N., Vladić G., Milić N., Avramović D.: Influence of Ink Layers and Different Materials on the Colour Fastness to Rubbing, 6. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: Fakultet tehničkih nauka, 15-16 November, 2012, pp. 165-170, ISBN 978-86-7892-457-6
16. Avramović D., Kašiković N., Vladić G., Zeljković Ž.: HTML5 and SVG Driven Methods for Data Presentation in Scientific Publishing, 6. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: Fakultet tehničkih nauka, 15-16 November, 2012, pp. 221-230, ISBN ISBN 978-86-7892-457
17. Vladić G., Kašiković N., Avramović D., Milić N.: Color Differences of Process Colors as Predictors of Secondary Mixtures, Red, Green, and Blue in Digital Textile Printing, 6. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: Fakultet tehničkih nauka, 15-16 November, 2012, pp. 213-217, ISBN 978-86-7892-457-6
18. Kašiković N., Vladić G., Novaković D., Avramović D.: INFLUENCE OF FABRIC WEIGHT, THREAD COUNT AND TYPE OF WEAVING OF TEXTILE MATERIALS ON COLOUR REPRODUCTION IN SCREEN PRINTING, 3. International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Óbuda University, 21-22 November, 2012, pp. 279-282, ISBN 978-615-5018-50-3
19. Kašiković N., Vladić G., Milošević R., Novaković D., Stančić M.: Analysis of change in surface roughness of samples printed using screen printing with variable mesh type, 11. Seminar in Graphic Arts, Pardubice: University of Pardubice, Department of Graphic Arts and Photophysics, 17-18 June, 2013, pp. 127-132, ISBN 978-80-7395-660-8
20. Kašiković N., Vladić G., Novaković D., Stančić M., Novaković D., Stančić M., Milošević R.: INFLUENCE OF SUBSTRATES ON COLOUR REPRODUCTION IN BILLBOARD PRINTING, 4. International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: SANDOR REJTO FACULTY OF LIGHT INDUSTRY AND ENVIRONMENTAL ENGINEERING, 20-22 November, 2013, pp. 392-397
21. Vladić G., Novaković D., Sadžakov M., Kašiković N., Avramović D.: E-LEARNING PLATFORM FOR EDUCATION OF GRAPHIC MACHINES OPERATORS AND QUALITY CONTROL IN MANUFACTURING PROCESS, 8. International Symposium - KOD - Machine and Industrial Design in Mechanical Engineering, Balatonfured: Faculty of Technical Sciences — Novi Sad, Serbia, 12-15 June, 2014, pp. 233-236, ISBN 978-86-7892-615-0
22. Kašiković N., Novaković D., Sadžakov M., Vladić G., Milošević R.: PRINTING CIRCUIT BOARDS USING INK JET PRINTING TECHNIQUE, 8. International Symposium - KOD - Machine and Industrial Design in Mechanical Engineering, Balatonfured: Faculty of Technical Sciences — Novi Sad, Serbia, 12-15 June, 2014, pp. 261-266, ISBN 978-86-7892-615-0
23. Kuzmanović S., Vladić G., Rackov M.: NEW AND CREATIVE PRODUCT IDEA GENERATION, ASSOCIATION METHOD, 7. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: FACULTY OF TECHNICAL SCIENCES DEPARTMENT OF GRAPHIC ENGINEERING AND DESIGN, 13-14 November, 2014, pp. 467-471, ISBN 78-86-7892-645-7
24. Vladić G., Avramović D., Sadžakov M., Milić N., Kecman M.: THE INFLUENCE OF PACKAGING SHAPE ON PERCEIVED PRODUCT VALUE AND CONSUMER NICHE, 7. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: FACULTY OF TECHNICAL SCIENCES DEPARTMENT OF GRAPHIC ENGINEERING AND DESIGN, 13-14 November, 2014, pp. 461-466, ISBN 978-86-7892-645-7
25. Avramović D., Vladić G., Zorić V.: ANALYSIS OF THE MESSAGE TRANSPORT SYSTEMS IN AJAX APPLICATIONS USING IMAGES, 7. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: FACULTY OF TECHNICAL SCIENCES DEPARTMENT OF GRAPHIC ENGINEERING AND DESIGN, 13-14 November, 2014, pp. 411-419, ISBN 978-86-7892-645-7
26. Milić N., Novaković D., Kašiković N., Vladić G., Avramović D.: The automated customization of SVG content for users with colour vision deficiencies, 46. Annual International Conference on Graphic Arts and Media Technology, Management and Education, Atina: Hellenic Union of Graphic Arts and Media Technology Engineers, 25-29 May, 2014, pp. 168-178, ISBN 978-618-81734-0-8
27. Vladić G., Kašiković N., Dedijer S., Stančić M., Đurđević S.: Influence of Packaging Shape on a Price Presumption, 5. International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Obuda University, 19-20 November, 2015, pp. 11-18, ISBN 978-615-5460-60-9
28. Žarko J., Novaković D., Vladić G., Pál (Apro) M., Dedijer S.: Embossing Tools Production Using FDM 3D Printing Technology, 5. International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Obuda University, 19-20 November, 2015, pp. 1-10, ISBN 978-615-5460-60-9



## 7. Rezultati produkcije

### Spisak rezultata M33 - Saopštenje sa meunarodnog skupa štampano u celini (57)

29. Dedijer S., Pál (Apro) M., Pavlović Ž., Vladić G., Novaković D.: Possibilities of Flexo Printing Plate Elements Characterisation by Image Processing, 5. International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Obuda University, 19-20 November, 2015, pp. 82-91, ISBN 978-615-5460-60-9
30. Đurđević S., Novaković D., Milosavljević B., Kašiković N., Vladić G.: Identification of the food products in smart packaging solutions using modern TTI, 1. International Printing Technologies Symposium, Istanbul: Printing Industry Education Foundation, 8-10 October, 2015, pp. 171-181, ISBN 978-9944-0636-6-1
31. Novaković D., Pinčjer I., Đurđević S., Vladić G., Kašiković N., Nedeljkić U.: Improvement of E-learning Process of Packaging Rapid Prototyping Computer Numerical Control Machine Systems, 9. The 9th International Symposium - KOD 2016 - Machine and Industrial Design in Mechanical Engineering, Balatonfüred: Faculty of Technical Sciences Novi Sad, 9-12 June, 2016, pp. 19-22, ISBN 978-86-7892-821-5
32. Vladić G., Novaković D., Kašiković N., Pinčjer I., Đurđević S.: TRANSFORMING PRODUCT-CONSUMER COMMUNICATION THROUGH AUGMENTED REALITY TECHNOLOGY, 9. The 9th International Symposium - KOD 2016 - Machine and Industrial Design in Mechanical Engineering, Balatonfüred: Faculty of Technical Sciences — Novi Sad, Serbia, 9-12 June, 2016, pp. 29-32, ISBN 978-86-7892-821-5
33. Vladić G., Milić N., Đurđević S., Milošević R., Stančić M.: INTEGRATION OF AUGMENTED REALITY INTO THE CAD MODELING AND ENGINEERING DRAWING TRAINING OF DESIGNERS, 8. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: UNIVERSITY OF NOVI SAD FACULTY OF TECHNICAL SCIENCES DEPARTMENT OF GRAPHIC ENGINEERING AND DESIGN, 3-4 November, 2016, pp. 419-425, ISBN 978-86-78928-67-3
34. Kašiković N., Novaković D., Vladić G.: TRENDS IN PRINTING INDUSTRY, 8. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: University of Novi Sad, Faculty of technical sciences, 3-4 November, 2016, pp. 19-25
35. Milić N., Vladić G., Pinčjer I., Vasić J.: The application of the eye-tracking methodology for testing the effectiveness of the image enhancement processing for users with colour vision deficiencies, 8. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: Fakultet tehničkih nauka, 3-4 November, 2016, pp. 279-286
36. Banjanin B., Vladić G., Bošnjaković G., Adamović (Majkić) S., Kašiković N.: Influence of post-treatment methods on mechanical properties of PLA parts fabricated by fused deposition modeling, 5. International Scientific Conference on Advances in Mechanical Engineering – ISCAME, Debrecen: Department of Mechanical Engineering, Faculty of Engineering, University of Debrecen, 12-14 October, 2017, pp. 41-47, ISBN 978-963-473-304-1
37. Vladić G., Novaković D., Kašiković N., Milić N., Pinčjer I.: Implementation of multimedia technologies in electronic education of graphic engineers and designers, 1. DIGICOM International Conference on Design & Digital Communication, Barcelos: IPCA - Instituto Politécnico do Cávado e do Ave, 10-11 November, 2017, pp. 55-62, ISBN 978-989-99861-5-2
38. Vladić G., Novaković D., Kašiković N., Milić N., Dedijer S.: THE USE OF MODERN INFORMATION TECHNOLOGIES IN THE EDUCATIONAL PROCESS OF GRAPHIC ENGINEERS AND DESIGNERS, 8. International Scientific Conference Research and development of mechanical elements and systems - IRMES, Trebinje: University of Montenegro, Faculty of Mechanical Engineering, 7-9 September, 2017, pp. 297-300, ISBN 978-9940-527-53-2
39. Kašiković N., Vladić G., Milošević R., Đurđević S., Jurić (Rilovski) I., Novaković D., Pavlović Ž.: RUBBING FASTNESS PROPERTIES OF DIGITAL PRINTED SAMPLES, 2. 2nd International Printing Technologies Symposium – PrintIstanbul 2017, Istanbul: Marmara Üniversitesi, 11-12 October, 2017, pp. 295-393, ISBN 978-9944-0636-7-8
40. Tomić I., Dedijer S., Jurić (Rilovski) I., Pál (Apro) M., Pavlović Ž., Vladić G.: Influence of Resolution and Print Settings on Colour Reproduction in Ink-Jet Printing, 2. 2nd International Printing Technologies Symposium – PrintIstanbul 2017, Istanbul: Marmara University, 11-12 October, 2017, pp. 273-282, ISBN 978-9944-0636-7-8
41. Milić N., Vladić G., Novaković D., Vasić J., Dimovski V.: The Personalised Simulation of Colour Vision Deficiency, 2. 2nd International Printing Technologies Symposium – PrintIstanbul 2017, Istanbul: Marmara University, 11-12 October, 2017, pp. 187-200
42. Kašiković N., Vladić G., Pál (Apro) M., Jurić (Rilovski) I., Milić N., Milošević R., Petrović S.: Rubbing fastness of textile printed with screen printing transfer technique, 11. Innovations in Publishing, Printing and Multimedia Technologies, Kaunas: Kaunas university of applied sciences, 19-20 April, 2018, pp. 67-73





## 7. Rezultati produkcije

### Spisak rezultata M33 - Saopštenje sa me unarodnog skupa štampano u celini (57)

43. Pál (Apro) M., Dedijer S., Kašiković N., Vladić G., Novaković D., Pavlović Ž., Banjanin B.: Investigation of adhesive layer thickness distribution of perfect bounded brochures, 11. Innovations in Publishing, Printing and Multimedia Technologies, Kaunas: Kaunas University of Applied Sciences, 19-20 April, 2018, pp. 90-96
44. Pinčjer I., Tomić I., Puškarević I., Vladić G.: Selecting the Trademark Colour Depending on the Company's Business Area , 8. Conference on Information and Graphic Arts Technology, Ljubljana: University of Ljubljana, Chair of Information and Graphic Arts Technology, 7-8 June, 2018, pp. 233-237, ISBN 978-961-6900-24-9
45. Dedijer S., Jurić (Rilovski) I., Tomić I., Pál (Apro) M., Milić N., Kašiković N., Vladić G.: Preliminary study of print mottle analysis in flexography using GLCM method, 11. Innovations in Publishing, Printing and Multimedia Technologies, Kaunas: Kaunas University of Applied Sciences, 19-20 April, 2018, pp. 33-39, ISBN 2029-4638
46. Vladić G., Novaković D., Bošnjaković G., Milošević R., Đurđević S.: USING MODERN INFORMATION TECHNOLOGY TO ENRICH THE PRESENTATION OF RESULTS IN SCIENTIFIC PUBLICATIONS, 9. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Grafičko inženjerstvo i dizajn, 8-10 November, 2018, pp. 421-426, ISBN 978-86-6022-115-7
47. Banjanin B., Vladić G., Pál (Apro) M., Dimovski V., Adamović (Majkić) S., Bošnjaković G.: Production factors influencing mechanical and physical properties of FDM printed embossing dies, 9. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: University of Novi Sad, Faculty of technical sciences, Department of graphic engineering and design, 8-10 November, 2018, pp. 225-236, ISBN 978-86-6022-115-7
48. Bošnjaković G., Vladić G., Banjanin B., Vasić J.: The influence of the type of a beverage on its packaging shape, 9. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: Univerzitet u Novom Sadu, Fakultet tehničkih nauka, 8-10 November, 2018, pp. 243-251, ISBN 978-86-6022-115-7
49. Vladić G., Bošnjaković G., Kašiković N., Đurđević S., Banjanin B.: EYE TRACKING STUDY OF PACKAGING FORM JUDGMENT, 1. International Conference on Circular Packaging CPC, Ljubljana: Pulp and Paper Institute, 26-27 September, 2019, pp. 85-94, ISBN 978-961-90424-5-8
50. Đurđević S., Novaković D., Zeljković Ž., Kašiković N., Vladić G.: THE COLOURIMETRIC PROPERTIES OF SMART TEXTILE PACKAGING TEMPERATURE INDICATORS, 1. International Conference on Circular Packaging CPC, Ljubljana: Pulp and Paper Institute, 26-27 September, 2019, pp. 119-127, ISBN 978-961-90424-5-8
51. Zeljković Ž., Đurđević S., Novaković D., Kašiković N., Vladić G.: DEVELOPMENT OF KNOWLEDGE BASE FOR SMART PACKAGING INDICATORS, 1. International Conference on Circular Packaging CPC, Ljubljana: Pulp and Paper Institute, 26-27 September, 2019, pp. 185-196, ISBN 978-961-90424-5-8
52. Bošnjaković G., Vladić G., Dedijer S., Petrović S., Milošević R.: The influence of colour on shape recognition, 7. IJCELIT 2019 - International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Óbuda University - Sándor Rejtő Faculty of Light Industry and Environmental Engineering, 21-22 November, 2019, pp. 192-201, ISBN 978-963-449-64-4
53. Dedijer S., Tomić I., Pál (Apro) M., Pavlović Ž., Bošnjaković G., Vladić G., Petrović S.: ASSESSMENT OF SHORT TERM REPEATABILITY IN ELECTROPHOTOGRAPHY IN DEPENDENCE OF COLOUR PROFILES, 7. IJCELIT 2019 - International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Óbuda University - Sándor Rejtő Faculty of Light Industry and Environmental Engineering, 21-22 November, 2019, pp. 118-125, ISBN 978-963-449-64-4
54. Vladić G., Mijatović S., Bošnjaković G., Jurić (Rilovski) I., Dimovski V.: ANALYSIS OF THE LOADING ANIMATION PERFORMANCE AND VIEWER PERCEPTION, 10. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: Faculty of Technical Sciences, Department of Graphic Engineering and Design, 12-14 November, 2020, pp. 667-674, ISBN 978-86-6022-303-8
55. Bošnjaković G., Vladić G.: RESEARCH METHODOLOGIES FOR ASSESSING THE ERGONOMICS OF PACKAGING PRODUCTS - A REVIEW, 10. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: Faculty of Technical Sciences, Department of Graphic Engineering and Design, 12-14 November, 2020, pp. 335-345, ISBN 978-86-6022-303-8
56. Pál (Apro) M., Banjanin B., Dedijer S., Vladić G., Bošnjaković G.: Preliminary analysis of image processing-based evaluation of embossing quality, 10. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: Faculty of Technical Sciences, Department of Graphic Engineering and Design, 12-14 November, 2020, pp. 269-278, ISBN 978-86-6022-303-8



## 7. Rezultati produkcije

### Spisak rezultata M33 - Saopštenje sa meunarodnog skupa štampano u celini (57)

57. Kašiković N., Vladić G., Petrović S., Novaković D., Olah U.: RUBBING FASTNESS OF TEXTILE PRINTED WITH INK JET AND SUBLIMATION PROCESS, 4. International Scientific Conference Contemporary Trends and Innovations in the Textile Industry, Beograd: Union of Engineers and Textile Technicians of Serbia, 16-17 September, 2021, pp. 230-236, ISBN 978-86-900426-3-0

### Spisak rezultata M34 - Saopštenje sa meunarodnog skupa štampano u izvodu (4)

1. Pál (Apro) M., Koltai L., Dedijer S., Kašiković N., Pavlović Ž., Vladić G., Tomić I.: Preliminary analysis of crack distribution for objective fold-crack assessment, 1. IJCELIT 2017 - International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Rejtő Sándor Faculty of Light Industry and Environmental Protection Engineering, 23-24 November, 2017, pp. 27-27, ISBN 978-963-449-061-6
2. Dedijer S., Pál (Apro) M., Tomić I., Pavlović Ž., Vasić J., Vladić G., Kašiković N.: Study of line and dot elements reproduction on digital flexo printing plates using flexcel nx imaging technology, 1. IJCELIT 2017 - International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Rejtő Sándor Faculty of Light Industry and Environmental Protection Engineering, 23-24 November, 2017, ISBN 978-963-449-061-6
3. Vladić G., Kašiković N., Pál (Apro) M., Dedijer S., Milić N., Stančić M.: DATA VISUALISATION DESIGN PERFORMANCE EVALUATION, 1. IJCELIT 2017 - International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Faculty of Light Industry and Environmental Engineering, Obuda University, 23-24 November, 2017, pp. 33-33, ISBN 978-963-449-061-6
4. Bošnjaković G., Vladić G., Pál (Apro) M., Banjanin B., Petrović S.: Ergonomics of handles for packaging products, 1. IJCELIT 2017 - International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Óbuda University - Sándor Rejtő Faculty of Light Industry and Environmental Engineering, 23-24 November, 2017, pp. 22-22, ISBN 978-963-449-061-6

### Spisak rezultata M51 - Rad u vodećem časopisu nacionalnog značaja (1)

1. Vladić G., Kašiković N., Novaković D., Pinčjer I., Đurđević S.: ENRICHING PRODUCT EXPERIENCE BY AUGMENTED REALITY TECHNOLOGY, Machine Design, 2016, Vol. 8, No. 4, pp. 159-164, ISSN 1821-1259

### Spisak rezultata M52 - Rad u časopisu nacionalnog značaja (5)

1. Kašiković N., Novaković D., Vladić G., Avramović D.: Influence of ink layers on the colourfastness to rubbing of printed textile materials, Tekstilna industrija, 2012, Vol. 60, No. 2, pp. 28-32, ISSN 0040-2389, UDK: 677.017.3.7:677.027.5
2. Kašiković N., Vladić G., Novaković D., Stančić M., Milošević R.: SPEKTROFOTOMETRIJSKA ANALIZA UTICAJA TOPLOTNIH DEJSTAVA NA KVALITET OTISAKA, Advanced Technologies, 2014, Vol. 3, No. 1, pp. 66-71, ISSN 2406-2979, UDK: 677.561.1:543.48
3. Kašiković N., Stančić M., Vladić G., Milošević R., Novaković D., Grujić D.: Spektrofotometrijska analiza uticaja procesa pranja na kvalitet otiska odštampanih žutom bojom tehnikom sito štampe na tekstil, Tekstilna industrija, 2015, Vol. 62, No. 1, pp. 34-40, ISSN 0040-2389, UDK: 677.027.561:620,186
4. Kašiković N., Vladić G., Stančić M., Dedijer S., Novaković D., Milošević R., Jurić (Rilovski) I.: Rubbing Fastness Properties of Ink Jet Prints on Plastic Materials, Machine Design, 2018, Vol. 10, No. 2, pp. 73-76, ISSN 1821-1259
5. Vladić G., Kašiković N., Pál (Apro) M., Pinčjer I., Stančić M., Tomić I.: Using Eye Tracking Technology in Product Design Evaluation, Machine Design, 2018, Vol. 10, No. 4, pp. 167-172, ISSN 1821-1259

### Spisak rezultata M53 - Rad u naučnom časopisu (45)

1. Bantulić V., Novaković D., Vladić G.: Komunikacija bojama, Zbornik radova Fakulteta tehničkih nauka, 2010, Vol. 25, No. 12, pp. 2584-2587, ISSN 0350-428X, UDK: 655:004.9
2. Novaković D., Kašiković N., Vladić G.: Analiza promena na digitalno štampanom pamučnom materijalu izloženom delovanju toplote, Tekstilna industrija, 2010, No. 1, pp. 32-37, ISSN 0040-2389, UDK: 677.21.027.562.8:681.34
3. Kašiković N., Novaković D., Vladić G., Klančnik M.: Influence Of Heat Treatment On Characteristics Of Inkjet Prints On Textile Material, Journal of Graphic Engineering and Design, 2011, Vol. 2, No. 1, pp. 24-30, ISSN 2217-379X, UDK: 677.057.5



## 7. Rezultati produkcije

### Spisak rezultata M53 - Rad u naučnom časopisu (45)

4. Nedeljković U., Pinčjer I., Vladić G.: The Efficiency Of Message Codification Level in Print Advertisements: The case of food and drink products or service, Journal of Graphic Engineering and Design, 2011, Vol. 1, No. 1, pp. 16-23, ISSN 2217-379X, UDK: 655.3.066.14
5. Novaković D., Kašiković N., Vladić G.: Investigation of thermal effects on textile materials printed by digital printing, Machine Design, 2011, Vol. 3, No. 4, pp. 241-246, ISSN 1821-1259
6. Vladić G., Kašiković N.: PET bottle design, analysis of correlation between visual aesthetic impression and subjective judgments of bottle characteristics, Machine Design, 2011, Vol. 3, No. 4, pp. 289-292, ISSN 1821-1259
7. Novaković D., Kašiković N., Vladić G.: Influence of polyethylene (PE) and polyvinyl chloride (PVC) substrates and the printing machine on the color range in wide format printing, Journal of the University of Chemical Technology and Metallurgy, 2011, Vol. 46, No. 3, pp. 237-242, ISSN 1311-7629
8. Valent D., Novaković D., Vladić G.: Razvoj sistema za elektronsku obuku operatera grafičke mašine, Zbornik radova Fakulteta tehničkih nauka, 2011, No. 10, pp. 2477-2480, ISSN 0350-428X, UDK: 655.1
9. Malić D., Vladić G.: ODNOS PREFERENCIJE BOJE NAMEŠTAJA I AKTIVNOSTI U STUDENTSKOJ SOBI, Zbornik radova Fakulteta tehničkih nauka, 2011, Vol. 26, No. 15, pp. 3553-3556, ISSN 0350-428X, UDK: 7.05
10. Petrović T., Vladić G.: UTICAJ VIZUELNIH FAKTORA NA SUBJEKTIVNU OCENU DIZAJNA AMBALAŽE, Zbornik radova Fakulteta tehničkih nauka, 2011, Vol. 26, No. 15, pp. 3557-3560, ISSN 0350-428X
11. Lisica D., Novaković D., Vladić G.: PRIMENA PROSTORNOG DIZAJNA U IZRADI TELEVIZIJSKE REKLAME, Zbornik radova Fakulteta tehničkih nauka, 2011, Vol. 26, No. 15, pp. 3537-3540, ISSN 0350-428X, UDK: 658.8
12. Bogdanović B., Novaković D., Vladić G.: VIRTUELNA INTERAKTIVNA PREZENTACIJA MUZEJA AVIONA, Zbornik radova Fakulteta tehničkih nauka, 2011, Vol. 26, No. 15, pp. 3541-3544, ISSN 0350-428X, UDK: 621.9-1/-9
13. Maleš M., Vladić G.: Analiza uticaja elemenata dizajna mobilnog telefona na pol korisnika, Zbornik radova Fakulteta tehničkih nauka, 2012, No. 13, pp. 2653-2656, ISSN 0350-428X, UDK: 658.512.2
14. Ždero J., Novaković D., Vladić G.: Razvoj programskog sistema elektronskog učenja kontrole kvaliteta rotacione ofset štampe, Zbornik radova Fakulteta tehničkih nauka, 2012, No. 11, pp. 2207-2210, ISSN 0350-428X, UDK: 655
15. Glumac O., Vladić G.: Istraživanje uticaja linije na prepoznatljivost proizvoda, Zbornik radova Fakulteta tehničkih nauka, 2012, No. 6, pp. 1213-1216, ISSN 0350-428X, UDK: 658.512.2
16. Avramović D., Zeljković Ž., Milić N., Vladić G.: Evaluating Web browser graphics rendering system performance by using dynamically generated SVG, Journal of Graphic Engineering and Design, 2012, Vol. 3, No. 1, pp. 15-22, ISSN 2217-379X, UDK: 655:004.738.52:004.773
17. Vladić G., Kašiković N., Avramović D., Milić N.: Pet Bottle Design, Correlation Analysis Of Pet Bottle Characteristics Subjective Judgment, Journal of Graphic Engineering and Design, 2012, Vol. 3, No. 4, pp. 9-14, ISSN 2217-379X, UDK: 658.512.2.87:014.11:621.798.147
18. Krklec M., Vladić G.: ANALIZA ODNOSA PROPORCIJA LJUDSKOG TELA I TELA ELEKTRIČNIH GITARA, Zbornik radova Fakulteta tehničkih nauka, 2012, Vol. 2012, No. 16, pp. 3539-3542, ISSN 0350-428X, UDK: 7.05:62
19. Pejičić M., Novaković D., Vladić G.: ANALIZA PREPOZNTALJIVOSTI EMOCIJA LIKA GENERISANOG RAČUNAROM, Zbornik radova Fakulteta tehničkih nauka, 2012, Vol. 2012, No. 18, pp. 3930-3933, ISSN 0350-428X, UDK: 766
20. Bačanović M., Novaković D., Vladić G.: Razvoj savremenog koncepta učenja o grafičkom sistemu za sito štampu, Zbornik radova Fakulteta tehničkih nauka, 2013, Vol. 2013, No. 2, pp. 170-173, ISSN 0350-428X, UDK: 655
21. Karova Lj., Vladić G.: Preferencije boje akcenta u odnosu na boju proizvoda, Zbornik radova Fakulteta tehničkih nauka, 2013, Vol. 2013, No. 6, pp. 921-924, ISSN 0350-428X, UDK: 655
22. Suvajdžić M., Vladić G.: Ispitivanje uticaja oblika ambalaže na doživljaj osobina pakovanog proizvoda, Zbornik radova Fakulteta tehničkih nauka, 2013, Vol. 2013, No. 7, pp. 1306-1309, ISSN 0350-428X, UDK: 655.3.066.25
23. Csanyi I., Vladić G.: Uticaj kompozicione ravnoteže i stabilnosti oblika na estetsku vrednost proizvoda, Zbornik radova Fakulteta tehničkih nauka, 2013, Vol. 2013, No. 6, pp. 932-935, ISSN 0350-428X, UDK: 658.512.2



## 7. Rezultati produkcije

### Spisak rezultata M53 - Rad u nau nom asopisu (45)

24. Avramović D., Vladić G., Kašiković N., Pinčjer I.: Applicability of golden ratio rule in modern product design, *Journal of Graphic Engineering and Design*, 2013, Vol. 4, No. 1, pp. 29-35, ISSN 2217-379X, UDK: 658.512.2 111.852 366.12
25. Ugrenović D., Vladić G.: ISTRAŽIVANJE PREFERENCIJE BOJA ETIKETA AMBALAŽE ZA ALKOHOLNA PIĆA, *Zbornik radova Fakulteta tehničkih nauka*, 2013, pp. 1753-1756, ISSN 0350-428X, UDK: 655.3.066.25
26. Tomić T., Vladić G.: ISTRAŽIVANJE UTICAJA STAROSNE DOBI KORISNIKA NA PREFERENCIJU VELIČINE GRAFIČKIH SIMBOLA NA PROIZVODU, *Zbornik radova Fakulteta tehničkih nauka*, 2014, Vol. 29, No. 4, pp. 590-593, ISSN 0350-428X, UDK: 658.512.2
27. Petrović M., Novaković D., Vladić G.: RAZVOJ KONCEPTA ELEKTRONSKOG UČENJA O GRADNJI ŠTAMPARSKOG AGREGATA ZA OFSET ŠTAMPU, *Zbornik radova Fakulteta tehničkih nauka*, 2014, Vol. 29, No. 4, pp. 598-601, ISSN 0350-428X, UDK: 655
28. Šuljagić D., Novaković D., Vladić G.: ISPITIVANJE DEFORMACIJA OTISKA NA SISTEMU ZA DIREKTNU ŠTAMPU TEHNIKOM SUVOG OFSETA, *Zbornik radova Fakulteta tehničkih nauka*, 2015, Vol. 30, No. 4, pp. 621-624, ISSN 0350-428X, UDK: 655.22
29. Nastasić S., Novaković D., Vladić G.: PRIMENA STOP ANIMACIJE U IZRADI REKLAMNOG SPOTA, *Zbornik radova Fakulteta tehničkih nauka*, 2015, Vol. 30, No. 5, pp. 941-944, ISSN 0350-428X, UDK: 655:659.1
30. Vajs N., Vladić G.: PRILAGOĐAVANJE RAMA BICIKLA ZA NACIONALNOG ŠAMPIONA SRBIJE, *Zbornik radova Fakulteta tehničkih nauka*, 2015, Vol. 30, No. 8, pp. 1383-1386, ISSN 0350-428X, UDK: 658.512.2
31. Trušnovac I., Vladić G.: ISTRAŽIVANJE UTICAJA OSOBINA OSVETLJENJA NA BRZINU ČITANJA, *Zbornik radova Fakulteta tehničkih nauka*, 2015, Vol. 30, No. 8, pp. 1387-1390, ISSN 0350-428X, UDK: 658.512.2
32. Kašiković N., Milošević R., Vladić G., Pál (Apro) M., Novaković D.: The Analysis of Parameters That Affect Print Quality of Screen Printed PVC Foils, *Polytechnic and Design*, 2015, Vol. 3, No. 3, pp. 258-263, ISSN 1849-1995
33. Đurđević S., Novaković D., Vladić G., Kašiković N., Avramović D.: The development of novel smart packaging labels and mobile application for protection, information and identification of product shelf life, *Acta Graphica*, 2015, Vol. 26, No. 4, pp. 35-41, ISSN 0353-4707
34. Vladić G., Kecman M., Kašiković N., Pál (Apro) M., Stančić M.: Influence of the shape on the consumers perception of the packaging attributes, *Journal of Graphic Engineering and Design*, 2015, Vol. 6, No. 2, pp. 27-32, ISSN 2217-379X, UDK: 655.3.066.25:159.937.522
35. Stojić D., Vladić G.: UTICAJ STILA NA POTROŠAČKI DOŽIVLJAJ POSMATRANOG PROIZVODA, *Zbornik radova Fakulteta tehničkih nauka*, 2015, No. 10/2015, pp. 1923-1925, ISSN 0350-428X
36. Ćorić S., Vladić G.: PRIMENA SAVREMENIH GRAFIČKIH TEHNOLOGIJA ZA PERSONALIZACIJU PROIZVODA INDUSTRIJE NAMEŠTAJA, *Zbornik radova Fakulteta tehničkih nauka*, 2016, pp. 2673-2676, ISSN 0350-428X, UDK: 655
37. Kašiković N., Vladić G., Novaković D.: TEXTILE PRINTING – PAST, PRESENT, FUTURE, *Glasnik hemičara, tehnologa i ekologa Republike Srpske*, 2016, pp. 35-46, ISSN 1840-054X, UDK: 655.228:656.1
38. Vugdželija D., Vladić G., Novaković D.: Digitalno vajarstvo i istraživanje realnosti kompjuterom generisanih likova, *Zbornik radova Fakulteta tehničkih nauka*, 2016, Vol. 31, No. 8, pp. 1397-1400, ISSN 0350-428X, UDK: 655
39. Popović M., Vladić G.: UTICAJ VRSTE PRIKAZA VOĆA NA AMBALAŽI ZA PRIRODNE SOKOVE NA KUPOVNU ODLUKU, *Zbornik radova Fakulteta tehničkih nauka*, 2016, Vol. 31, No. 8, pp. 1413-1416, ISSN 0350-428X, UDK: 655
40. Okiljević Đ., Vladić G., Novaković D.: PLATFORMA ZA ELEKTRONSKU OBUKU OPERATERA KOLORIMETRIJSKOG UREĐAJA HP-200, *Zbornik radova Fakulteta tehničkih nauka*, 2016, Vol. 31, No. 5, pp. 1014-1017, ISSN 0350-428X, UDK: 655
41. Bošnjaković G., Vladić G., Pál (Apro) M., Banjanin B., Dedijer S.: Performance evaluation of paper embossing tools produced by fused deposition modelling additive manufacturing technology, *Journal of Graphic Engineering and Design*, 2017, Vol. 8, No. 2, pp. 47-54, ISSN 2217-379X
42. Žarko J., Vladić G., Pál (Apro) M., Dedijer S.: Influence of printing speed on production of embossing tools using FD M 3D printing technology, *Journal of Graphic Engineering and Design*, 2017, Vol. 8, No. 1, pp. 19-27, ISSN 2217-379X



## 7. Rezultati produkcije

### Spisak rezultata M53 - Rad u naučnom časopisu (45)

43. Kašiković N., Vladić G., Milošević R., Novaković D., Jurić (Rilovski) I.: Rubbing fastness properties of electrophotography prints on coated papers, *Celuloza si Hartie*, 2017, Vol. 66, No. 4, pp. 30-37, ISSN 1220-9848
44. Bošnjaković G., Vladić G., Pál (Apro) M.: Istraživanje ergonomije ručke PET boce 5-6 l, *Zbornik radova Fakulteta tehničkih nauka*, 2018, Vol. 33, No. 3, pp. 335-338, ISSN 0350-428X, UDK: 655:7.05
45. Kašiković N., Spiridonov I., Jurić (Rilovski) I., Vladić G., Pál (Apro) M., Dedijer S., Boeva R.: THE HEAT TREATMENT EFFECT ON THE PRINT QUALITY OF INKJET PRINTED TEXTILE MATERIALS, *Journal of Chemical Technology and Metallurgy*, 2020, Vol. 55, No. 6, pp. 2105-2113, ISSN 1314-7471

### Spisak rezultata M61 - Predavanje po pozivu sa skupa nacionalnog značaja štampano u celini (1)

1. Kašiković N., Vladić G.: Smart textiles in sport, 3. Međunarodna naučna konferencija Savremeni trendovi i inovacije u tekstilnoj industriji, Beograd: Union of engineers and textile technicians of Serbia, 17-18 Septembar, 2020, pp. 13-23

### Spisak rezultata M63 - Saopštenje sa skupa nacionalnog značaja štampano u celini (30)

1. Vladić G., Avramović D., Pinčjer I.: Zadatak savremenih softverskih alata za dizajn ambalaže, 4. Naučno - stručni simpozijum GRID, Novi Sad: Fakultet tehničkih nauka Novi Sad, 13-14 Novembar, 2008, pp. 194-200, ISBN 978-86-7892-145-2
2. Pinčjer I., Vladić G., Avramović D., Kašiković N.: Analiza kvaliteta amplitudno modulisanog i frekventno modulisanog štamparskog rastera u ofsetnoj štampi, 4. Naučno - stručni simpozijum GRID, Novi Sad, 13-14 Novembar, 2008, pp. 145-154, ISBN 978-86-7892-145-2
3. Novaković D., Vladić G., Kašiković N.: Packaging elements for identification and confirmation of authenticity of products, 6. Simpozijum o konstruisanju, oblikovanju i dizajnu – KOD, Palić: Faculty of technical sciences, Novi Sad, 29-30 Septembar, 2010, pp. 243-248
4. Vladić G., Kašiković N.: Customisation of modular products by internet-based application, applied to the PET bottle design, 6. Simpozijum o konstruisanju, oblikovanju i dizajnu – KOD, Palić: Faculty of Technical Sciences — Novi Sad, 29-30 Septembar, 2010, pp. 239-242, ISBN 978-86-7892-278-7
5. Novaković D., Vladić G., Kašiković N.: Personalizacija tekstilnih proizvoda implementacijom savremenih grafičkih tehnologija, 2. Međunarodni naučno stručni skup "Tendencije razvoja u tekstilnoj industriji Dizajn, Tehnologija, Menadžment", Beograd: Visoka tekstilna strukovna škola za dizajn, tehnologiju i menadžment, 4-6 Jun, 2010, pp. 126-130, ISBN 978-86-87017-05-4
6. Vladić G., Novaković D., Kašiković N.: Analiza vizuelnih faktora estetike i prepoznatljivosti PET ambalaže, 17. International Symposium in the Field of Pulp, Paper, Packaging and Graphics, Zlatibor: Tehnološko-metalurški fakultet Univerziteta u Beogradu, 21-24 Jun, 2010, pp. 171-175, ISBN 978-86-7401-267-3
7. Novaković D., Kašiković N., Vladić G.: Istraživanje uticajnih parametara digitalne štampe tekstilnih materijala, 2. Međunarodni naučno-stručni simpozij GeTID 2009, Kiseljak: Univerzitet u Travniku, Fakultet za tehničke studije u Kiseljaku (BiH), 9-11 Jun, 2011, pp. 19-30, ISBN ISSN 2232-8831
8. Milić N., Kašiković N., Vladić G., Dedijer S.: Ekranski prikaz i simulacija tekstilnih materijala štampanih sito štamparskim postupkom, 3. Tendencije razvoja i inovativni pristup u tekstilnoj industriji Dizajn, Tehnologija, Menadžment, Beograd: VISOKA TEKSTILNA STRUKOVNA ŠKOLA ZA DIZAJN, TEHNOLOGIJU I MENADŽMENT, 7-8 Jun, 2012, pp. 112-117, ISBN 978-86-87017-17-7
9. Novaković D., Vladić G., Kašiković N., Milić N.: Metode objektivnog meranja boje i upravljanje bojom pri štampi tekstilnih proizvoda, 3. Tendencije razvoja i inovativni pristup u tekstilnoj industriji Dizajn, Tehnologija, Menadžment, Beograd: Visoka tekstilna strukovna škola za dizajn, tehnologiju i menadžment, 7-8 Jun, 2012, pp. 130-134, ISBN 978-86-87017-17-7
10. Milić N., Novaković D., Majnarić I., Vladić G.: QUALITY TESTING OF TACTILE BRAILLE PRINTS REPRODUCED WITH UV INK JET TECHNOLOGY, 10. Conference of Chemists, Technologists and Environmentalists of Republic of Srpska, Banja Luka: Univerzitet u Banjoj Luci, 15-16 Novembar, 2013, pp. 560-567
11. Vladić G., Kašiković N., Novaković D., Milić N., Avramović D.: Predikcija reprodukcije sekundarnih mešavina boja na osnovu rezultata reprodukcije procesnih boja u digitalnoj štampi papirnih podloga, 19. International Symposium in the Field of Pulp, Paper, Packaging and Graphics, Zlatibor: Tehnološko-metalurški fakultet Univerziteta u Beogradu, 25-28 Jun, 2013, pp. 83-87, ISBN 978-86-7401-304-5



## 7. Rezultati produkcije

### Spisak rezultata M63 - Saopštenje sa skupa nacionalnog značaja štampano u celini (30)

12. Kašiković N., Stančić M., Novaković D., Milošević R., Vladić G.: Spektrofotometrijska analiza uticaja toplotnog dejstva na kvalitet otisaka dobijenih tehnikom sito štampe na tekstilu, 10. Conference of Chemists, Technologists and Environmentalists of Republic of Srpska, Banja Luka: Univerzitet u Banjoj Luci, Tehnološki fakultet, 15-16 Novembar, 2013, pp. 550-559, ISBN 978-99938-54-50-0
13. Vladić G., Sadžakov M., Kašiković N., Milić N., Stančić M.: UTICAJ ŠTAMPANIH BOJA NA DOŽIVLJENU VREDNOST TEKSTILNOG PROIZVODA, 4. Tendencije razvoja i inovativni pristup u tekstilnoj industriji Dizajn, Tehnologija, Menadžment, Beograd: Visoka tekstilna strukovna škola za dizajn, tehnologiju i menadžment, 6-7 Jun, 2014, pp. 107-112, ISBN 978-86-87017-30-6
14. Kašiković N., Pál (Apro) M., Vladić G., Novaković D., Milošević R.: ISPITIVANJE ČITLJIVOSTI QR KODOVA NA PAMUČNIM MATERIJALIMA ŠTAMPANIH TERMO TRANSFER TEHNIKOM, 4. Tendencije razvoja i inovativni pristup u tekstilnoj industriji Dizajn, Tehnologija, Menadžment, Beograd: Visoka tekstilna strukovna škola za dizajn, tehnologiju i menadžment, 6-7 Jun, 2014, pp. 131-136, ISBN 978-86-87017-30-6
15. Vladić G., Kašiković N., Đurđević S., Avramović D., Pál (Apro) M.: TEHNIKE IZRADNE INTERAKTIVNIH SIMULACIJA NAMENJENIH OBUCI OPERATERA GRAFIČKIH SISTEMA, 14. Tiskarstvo i Dizajn 2015, Zagreb: Tehničko veleučilište u Zagrebu, 27-28 Mart, 2015, pp. 83-87
16. Kašiković N., Vladić G., Milošević R., Stančić M., Novaković D.: ANALIZA POSTOJANOSTI OTISAK NA TRLJANJE U ZAVISNOSTI OD SASTAVA KORIŠĆENE BOJE U SITO ŠTAMPI, 5. DTM 2016, Beograd: VISOKA TEKSTILNA STRUKOVNA ŠKOLA ZA DIZAJN, TEHNOLOGIJU I MENADŽMENT, Starine Novaka 24. Beograd, 10 Jun, 2016, pp. 79-83, ISBN 978-86-87017-39-9
17. Vladić G., Milić N., Kašiković N., Pál (Apro) M., Dedijer S.: UPOTREBA SAVREMENIH MULTIMEDIJALNIH ALATA ZA OBRAZOVANJE U OBLASTI HEMIJE, 11. Savjetovanje hemičara i tehnologija Republike Srpske, Teslić: University of Banjaluka, Faculty of Technology, 18-19 Novembar, 2016, pp. 562-567
18. Tomić I., Dedijer S., Pál (Apro) M., Vladić G., Pavlović Ž.: Procena razlike u opsegu boja u zavisnosti od načina mapiranja u ofset tehnici štampe, 11. Conference of Chemists, Technologists and Environmentalists of Republic of Srpska, Teslić: University of Banjaluka, Faculty of Technology, 18-19 Novembar, 2016, pp. 529-538, ISBN 978-99938-54-67-8
19. Vladić G., Kašiković N., Jurić (Rilovski) I., Stančić M., Milić N.: PRIMENA TEHNOLOGIJE PROŠIRENE REALNOSTI U CILJU UNAPREĐENJA PREZENTACIJE TEKSTILNIH PROIZVODA POTROŠAČIMA, 5. DTM 2016, Beograd: VISOKA TEKSTILNA STRUKOVNA ŠKOLA ZA DIZAJN, TEHNOLOGIJU I MENADŽMENT, 10 Jun, 2016, pp. 163-167
20. Kašiković N., Vladić G., Stančić M., Milošević R., Jurić (Rilovski) I., Petrović S., Novaković D.: Digitalna štampa na tekstilu - prošlost, sadašnjost, budućnost, 1. Naučna konferencija sa međunarodnim učešćem: Savremeni trendovi i inovacije u tekstilnoj industriji, Beograd: Union of engineers and technicians of Serbia, 18 Maj, 2018, pp. 154-160
21. Vladić G., Bošnjaković G., Kašiković N., Banjanin B., Pinčjer I., Dedijer S.: Percepcija revijalnog modnog oglasa, uticaj konvencionalne lepote modela, 1. Naučna konferencija sa međunarodnim učešćem: Savremeni trendovi i inovacije u tekstilnoj industriji, Beograd: Union of engineers and technicians of Serbia, 18 Maj, 2018, pp. 366-372
22. Vladić G., Kašiković N., Novaković D., Bošnjaković G., Pavlović Ž.: UPOTREBA TEHNOLOGIJE PRAĆENJA POGLEDA ZA PROCENU MODNOG REVIJALNOG OGLASA, 6. Šesti naučno stručni skup sa međunarodnim učešćem – DTM 2018 -Tendencije razvoja u tekstilnoj industriji Dizajn, tehnologija i menadžment, Beograd: Union of engineers and technicians of Serbia, 27 Jun, 2016, pp. 180-184, ISBN 978-86-87017-42-9
23. Banjanin B., Vladić G., Pál (Apro) M., Bošnjaković G., Adamović (Majkić) S.: Definisane elemente alata za utiskivanje izrađenih FDM tehnikom 3D štampe, 12. International Scientific Conference ETIKUM, Novi Sad: University of Novi Sad, Faculty of technical sciences, Department of production engineering, Chair of metrology, Quality fixtures, tools and ecological engineering aspects, 6-8 Decembar, 2018, pp. 5-8, ISBN 978-86-6022-123-2, UDK: 621:658.562(082); 502.175(082)
24. Kašiković N., Lilić A., Vladić G., Petrović S.: POSTOJANOST NA TRLJANJE OTISAK DOBIJENIH SITO TRANSFER ŠTAMPOM NA TEKSTILNE MATERIJALE, 6. Šesti naučno stručni skup sa međunarodnim učešćem – DTM 2018 -Tendencije razvoja u tekstilnoj industriji Dizajn, tehnologija i menadžment, Beograd: Union of engineers and technicians of Serbia, 27 Jun, 2016, pp. 60-64, ISBN 978-86-87017-42-9
25. Vladić G., Banjanin B., Kašiković N., Bošnjaković G., Pál (Apro) M.: PREGLED MOGUĆNOSTI PRIMENE TEHNOLOGIJA ADITIVNE PROIZVODNJE ZA IZDRADU ALATA U GRAFIČKOJ INDUSTRIJI, 12. Conference of Chemists, Technologists and Environmentalists of Republic of Srpska, Banja Vrućica: University in Banjaluka, Faculty of Technology, 2-3 Novembar, 2018, pp. 602-609



## 7. Rezultati produkcije

### Spisak rezultata M63 - Saopštenje sa skupa nacionalnog značaja štampano u celini (30)

26. Kašiković N., Stančić M., Novaković D., Vladić G., Petrović S.: ANALIZA DIGITALNE ŠTAMPE I TRENDOM U NJENOM RAZVOJU, 12. Conference of Chemists, Technologists and Environmentalists of Republic of Srpska, Banja Vrućica: University in Banjaluka, Faculty of Technology, 2-3 Novembar, 2018, pp. 594-601
27. Kašiković N., Vladić G., Novaković D., Petrović S., Lilić A.: ISPITIVANJE POSTOJANOSTI NA TRLJANJE TEKSTILNIH OTISAKA DOBIJENIH SUBLIMACIONOM ŠTAMPOM, 2. Naučna konferencija sa međunarodnim učešćem: Savremeni trendovi i inovacije u tekstilnoj industriji, Beograd: Union of Engineers and Textile Technicians of Serbia, 16-17 Maj, 2019, pp. 397-400
28. Vladić G., Kašiković N., Bošnjaković G., Dedijer S., Pavlović Ž.: DIZAJN AMBALAŽE ZA PROIZVODE TEKSTILNE INDUSTRIJE, 2. Naučna konferencija sa međunarodnim učešćem: Savremeni trendovi i inovacije u tekstilnoj industriji, Beograd: Union of Engineers and Textile Technicians of Serbia, 16-17 Maj, 2019, pp. 288-295
29. Vladić G., Kašiković N., Bošnjaković G., Banjanin B., Zeljković Ž.: Primena kompjuterom generisane grafike u dizajnu tekstilnih proizvoda, 3. Međunarodna naučna konferencija Savremeni trendovi i inovacije u tekstilnoj industriji, Beograd: Union of engineers and textile technicians of Serbia, 17-18 Septembar, 2020, pp. 102-109
30. Vladić G., Kašiković N., Pinčjer I., Pavlović Ž., Bošnjaković G.: Laser technology in textile manufacturing, 4. International Scientific Conference Contemporary Trends and Innovations in the Textile Industry, Beograd: Union of Engineers and Textile Technicians of Serbia, 16-17 Septembar, 2021, pp. 316-322, ISBN 978-86-900426-3-0

### Spisak rezultata M64 - Saopštenje sa skupa nacionalnog značaja štampano u izvodu (4)

1. Čirović I., Vladić G., Jošić S.: Gender differences in wall color preferences, 1. Savremeni trendovi u psihologiji, Novi Sad: Filozofski fakultet Univerziteta u Novom Sadu, 14-16 Oktobar, 2011, pp. 129-131, ISBN 978-86-6065-080-3
2. Pál (Apro) M., Dedijer S., Kašiković N., Pavlović Ž., Vladić G.: Pregled računarski potpomognutih vizuelnih metoda za procenu otpornosti premaznih papira prema površinskom oštećenju, 14. Tiskarstvo i Dizajn 2015, Zagreb: Akademija Tehničkih Znanosti Hrvatske Centar za grafičko inženjerstvo, 27-28 Mart, 2015, pp. 24-24
3. Kašiković N., Vladić G., Pál (Apro) M., Novaković D., Đurđević S.: Uticajni parametri na kvalitet otiska dobijenog tehnikom sito štampe na PVC folije, 14. Tiskarstvo i Dizajn 2015, Zagreb: Akademija Tehničkih Znanosti Hrvatske Centar za grafičko inženjerstvo, 27-28 Mart, 2015, pp. 12-12
4. Kašiković N., Vladić G., Stančić M., Jurić (Rilovski) I., Pál (Apro) M.: COLOURFASTNESS TO SERIAL WASHING PROCESS OF SCREEN PRINTS ON TEXTILE MATERIALS, 15. International Conference on Printing, Design and Graphic Communications - Blaž Baromić, Senj: Croatian Society of Graphic Artists, Croatia, 16-19 Septembar, 2015, pp. 23-23

### Spisak rezultata M71 - Odbranjena doktorska disertacija (1)

1. Vladić G.: Karakterizacija uticajnih faktora na percepciju boje štampanih i bojenih ambalažnih proizvoda, Novi Sad, 2013

### Spisak rezultata M85 - Prototip, nova metoda, softver, standardizovan ili atestiran instrument, (1)

1. Novaković D., Pavlović Ž., Zeljković Ž., Nedeljković U., Dedijer S., Kašiković N., Vladić G., Pál (Apro) M., Avramović D., Pinčjer I., Milić N., Tomić I., Jurić (Rilovski) I., Đurđević S.: Softverski model za unapređenje znanja i proizvodnje u grafičkoj industriji, Tehničko rešenje, 2015

### 8. Učešće na projektima

1	2015	Učesnici	Vladić Gojko;
		Naziv projekta	Interdisciplinarity in research programming and funding cycles (INTREPID)
		Vrsta projekta	COST, Međunarodna saradnja
		Nosilac	Vladić Gojko
		Evidencioni broj	TD COST Action TD1408
2	2010	Učesnici	Karlović Igor; Novaković Dragoljub; Novaković Dragoljub; Pavlović Živko; Pavlović Živko; Zeljković Željko; Zeljković Željko; Nedeljković Uroš; Nedeljković Uroš; Dedijer Sandra; Dedijer Sandra; Tomić Ivana; Tomić Ivana; Milić Neda; Kašiković Nemanja; Kašiković Nemanja; Avramović Darko; Avramović Darko; Pál (Apro) Magdolna; Pál (Apro) Magdolna; Pinčjer Ivan; Vladić Gojko; Vladić Gojko; Jurič (Rilovski) Ivana; Jurič (Rilovski) Ivana;
		Naziv projekta	Razvoj softverskog modela za unapređenje znanja i proizvodnje u grafičkoj industriji
		Vrsta projekta	TR - Tehnološki razvoj, Republički programi
		Nosilac	Novaković Dragoljub
		Evidencioni broj	TR 35027
3	2010	Učesnici	Karlović Igor; Novaković Dragoljub; Novaković Dragoljub; Pavlović Živko; Pavlović Živko; Zeljković Željko; Zeljković Željko; Nedeljković Uroš; Nedeljković Uroš; Dedijer Sandra; Dedijer Sandra; Tomić Ivana; Tomić Ivana; Milić Neda; Kašiković Nemanja; Kašiković Nemanja; Avramović Darko; Avramović Darko; Pál (Apro) Magdolna; Pál (Apro) Magdolna; Pinčjer Ivan; Vladić Gojko; Vladić Gojko; Jurič (Rilovski) Ivana; Jurič (Rilovski) Ivana;
		Naziv projekta	Razvoj softverskog modela za unapređenje znanja i proizvodnje u grafičkoj industriji
		Vrsta projekta	TR - Tehnološki razvoj, Republički programi
		Nosilac	Novaković Dragoljub
		Evidencioni broj	TR 35027
4	2011	Učesnici	Bikić Siniša; Bukurov Maša; Navalušić Slobodan; Novaković Dragoljub; Pavlović Živko; Rackov Milan; Rackov Milan; Sovilj Bogdan; Bešić Igor; Kašiković Nemanja; Avramović Darko; Vladić Gojko;
		Naziv projekta	Development of mechanical engineering (design, technology and production management) as an essential base for progress in the area of small and medium companies' logistics - research, preparation and implementation of joint programs of study
		Vrsta projekta	CEEPUS III, Međunarodna saradnja
		Nosilac	Kuzmanović Siniša
		Evidencioni broj	CIII-PL-0033-07-1112
5	2011	Učesnici	Bukurov Maša; Kuzmanović Siniša; Novaković Dragoljub; Pavlović Živko; Rackov Milan; Bešić Igor; Kašiković Nemanja; Avramović Darko; Vladić Gojko;
		Naziv projekta	Traffic, Transportation and Logistics Development for Achieving Sustainable Competitive Advantage (TransLog4ComAd)
		Vrsta projekta	CEEPUS III, Međunarodna saradnja
		Nosilac	Bačkalić Todor
		Evidencioni broj	CIII-RS-0603-01-1112
6	2008	Učesnici	Obradović Ratko; Pál (Apro) Magdolna; Vladić Gojko;
		Naziv projekta	Istraživanje procesa implementacije modela osećaja boja u savremenim sistemima za upravljanje bojom u grafičkoj industriji
		Vrsta projekta	TR - Tehnološki razvoj, Republički programi
		Nosilac	Rukovodilac nije prijavljen
		Evidencioni broj	TR-12009



9. Vođenje teza		
Diploma		
R.br.	Kandidat	Naziv rada
1	Dejan Samac	DIZAJN SISTEMA ZVUČNIKA 2.0
2	Dragana Motl	UPOTREBA TEHNIKE 3D ŠTAMPE ZA IZRADU PROTOTIPA
3	Milana Čivčija	Istraživanje ergonomije i dizajn mutilice za kafu
4	Stevo Topalović	PERSONALIZACIJA PROIZVODA VODOTRANSFERNOM ŠTAMPOM ŠABLONSKOG ELEMENTA
5	Vanja Milovanović	UPOTREBA MIRISA U SAVREMENOM DIZAJNU PROIZVODA
6	Vladimir Pančić	Dizajn sportske opreme za potrebe rukometnog kluba
7	Gordana Delić	Dizajn zatvorenog tipa muzičkih slušalica
8	Milan Miljević	Izrada interaktivne aplikacije za personalizaciju mobilnog telefona modularnom gradnjom
9	Bojana Petrović	DIZAJN VADIČEPA ZA VINSKE BOCE
10	Jelena MAMić	Ekološki aspekti dizajna četkice za zube
11	Sanela Mijatović	DIZAJN AMBALAŽE POKLON PAKETA SPECIJALNOG REZERVATA PRIRODE ZASAVICE
12	Stana Marijanac	METODE ZA RAZVOJ NOVIH IDEJA U DIZAJNU INDUSTRIJSKIH PROIZVODA
13	Borjan Đukić	ISTRAŽIVANJE MOGUĆNOSTI IZRADE ALATA ZA UTISKIVANJE UPOTREBOM FDM TEHNOLOGIJE 3D ŠTAMPE
14	Tamara Prošić	Dizajn koncepta inovativne promotivne kampanje proizvoda
15	Jovan Živković	DIZAJN AMBALAŽE ZAŠTITNIH FOLIJA KOMPANIJE MOBILE OUTFITTERS
16	Milica Mojsilović	KONCEPTUALNO REŠENJE AMBALAŽE UREĐAJA ZA DETEKCIJU RADIO SIGNALA
17	Miljana Mićunović	DIZAJN AMBALAŽE RUČNO PRAVLJENIH SAPUNA RADIONICE N-ART SOAPWORKS
Doktorat		
R.br.	Kandidat	Naziv rada
1	Bojan Banjanin	Karakterizacija proizvodnih parametara alata za utiskivanje izrađenih tehnikom 3D štampe
Master rad		
R.br.	Kandidat	Naziv rada
1	Danijela Stojić	UTICAJ STILA NA POTROŠAČKI DOŽIVLJAJ OSOBINA PROIZVODA
2	Ivona Trušnovec	Dizajn uređaja za ambijentalno osvetljenje
3	Nemanja Vajs	PRILAGOĐAVANJE RAMA BICIKLA ZA NACIONALNOG ŠAMPIONA SRBIJE
4	Gordana Delić	Ergonomija ručki ambalažnih proizvoda
5	Mirjana Popović	UTICAJ VRSTE PRIKAZA VOĆA NA AMBALAŽI ZA PRIRODNE SOKOVE NA KUPOVNU ODLUKU
6	Sara Čančarević	Primena tehnologije proširene realnosti u obuci operatera grackog sistema Perfecta 76
7	Slavko Ćorić	PRIMENA SAVREMENIH GRAFIČKIH TEHNOLOGIJA ZA PERSONALIZACIJU PROIZVODA INDUSTRIJE NAMEŠTAJA



## 10. Međunarodna saradnja

R.br.	Opis saradnje	Od	Do	Ko je sarađivao		
R.br.	Institucija	Mesto	Država			
1	CEEPUS mobility Technical Characteristics Researching of Modern Products in Machine Industry (Machine Design, Fluid Technics and Calculations) with the Purpose of Improvement Their Market Characteristics and Better Placement on the Market Hungary College of Nyíregyháza Engineering and Agriculture Faculty	15.05.2009	15.06.2009			
2	CEEPUS mobility Development of mechanical engineering (design, technology and production management) as an essential base for progress in the area of small and medium companies' logistics - research, preparation and implementation of joint programs of study Romania TECHNICAL UNIVERSITY OF CLUJ-NAPOCA Machine Building Faculty - Department of Manufacturing Engineering	15.04.2009	15.05.2009			
3	CEEPUS mobility Technical Characteristics Researching of Modern Products in Machine Industry (Machine Design, Fluid Technics and Calculations) with the Purpose of Improvement Their Market Characteristics and Better Placement on the Market Slovakia Technical University in Košice Department of Environmental Engineering and Control Processing	15.03.2011	15.04.2011			
4	CIII-RS-0304-04-1112 - Technical Characteristics Researching of Modern Products in Machine Industry (Machine Design, Fluid Technics and Calculations) with the Purpose of Improvement Their Market Characteristics and Better Placement on the Market	01.04.2012	01.05.2012			



### 10. Međunarodna saradnja

R.br.	Opis saradnje	Od	Do	R.br.	Institucija	Mesto	Država
5	CIII-RS-0304-04-1112 - Technical Characteristics Researching of Modern Products in Machine Industry (Machine Design, Fluid Technics and Calculations) with the Purpose of Improvement Their Market Characteristics and Better Placement on the Market	15.02.2012	15.03.2012				
6	CIII-RS-0704-01-1213 - Research and Education in the Field of Graphic Engineering and Design	17.10.2012	17.11.2012				
7	CIII-RS-0304-05-1213 - Technical Characteristics Researching of Modern Products in Machine Industry (Machine Design, Fluid Technics and Calculations) with the Purpose of Improvement Their Market Characteristics and Better Placement on the Market	16.09.2012	16.10.2012				



## 12. Uređivanje časopisa

### Domaci casopisi

R.br.	Uloga	Od	Do	Opis	Naziv časopisa	Kriterijum produkcije
1	Reviewer	25.02.2016				Uređivanje međunarodnog naučnog časopisa

### Medunarodni casopisi

R.br.	Uloga	Od	Do	Opis	Naziv časopisa	Kriterijum produkcije
1	Član Editorial Board-a	04.12.2015		South East European Journal of Architecture and Design (SEEJAD) is an international, blind refereed peer-reviewed journal that promotes a wide range of research areas in the field of architecture and design. The journal promotes the advancement of original	South East European Journal of Architecture and Design	Uređivanje međunarodnog naučnog časopisa
2	Član Editorial Board-a	01.01.2016		Journal of Graphic Engineering and design is a peer review scientific journal aimed to publish novelty researches and papers in the field of graphic engineering, material and measurement science, design, typography and visual media communication. The journ	Journal of Graphic Engineering and Design	Uređivanje međunarodnog naučnog časopisa
3	Reviewer	16.02.2016			Journal of Graphic Engineering and Design	Uređivanje međunarodnog naučnog časopisa

