

KARTON NAUČNOG RADNIKA

Pinćjer Ivan, Docent

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



1. Osnovni podaci

Prezime	Pinčjer	
Ime	Ivan	
APVNT broj	3065	
Godina rođenja	1980	
Mesto rođenja	Sremska Mitrovica	
Država rođenja	Srbija	
Zvanje	Docent	
Titula	Doktor nauka-grafičko inženjerstvo i dizajn	Dr
E mail	pintier@uns.ac.rs	
Direktni telefon	021/485-2624	
Telefon lokal	2624	
Ustanova	Fakultet tehničkih nauka u Novom Sadu	

2. Podaci o stečenim diplomama

Godina	Vrsta rada	Mesto	Ustanova	Naziv rada	Naučna oblast
2004	Master rad	Novi Sad	Fakultet tehničkih nauka u Novom Sadu	Obrada Fotografije u Pripremi Štampe	Grafičko inženjerstvo i dizajn
2010	Magistratura	Novi Sad	Fakultet tehničkih nauka u Novom Sadu	Kvalitet reprodukcije u funkciji rasterizacije	Grafičko inženjerstvo i dizajn
2016	Doktorat	Novi Sad	Fakultet tehničkih nauka u Novom Sadu	Razvoj dinamičkog modela kontrole procesnih parametara postupaka rastriranja i njihov uticaj na otisak kao stimulus	Grafičko inženjerstvo i dizajn

3. Podaci o izborima u zvanje

Godina	Naziv zvanja	R.br.	Ustanova	Naučna oblast
2016	Docent	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

Ivan Pinčjer, doktor tehničkih nauka grafičkog inženjerstva i dizajna. Rođen 01.04.1980. godine u Sremskoj Mitrovici. Zaposlen kao asistent na Fakultetu tehničkih nauka u Novom Sadu. Osnovne studije pohađao je 1999-2004 na Fakultetu tehničkih nauka, departmanu za Grafičko inženjerstvo i dizajn i završio sa prosečnom ocenom 8,86 i ocenom diplomskog rada 10, na temu Obrada fotografije u pripremi štampe. Poslediplomske studije završio je na departmanu za Grafičko inženjerstvo i dizajn 2012. godine sa prosečnom ocenom 9,83, na temu Kvalitet reprodukcije u funkciji rasterizacije. Autor i koautor je preko trideset radova, kako u domaćim i stranim časopisima tako i u Zbornicima radova sa međunarodnih naučno-stručnih konferencija, kao i jednog pomoćnog udžbenika. Učestvovao je u realizaciji jednog višegodišnjeg naučno-istraživačkog projekta finansiranog od strane Ministarstva nauke i tehnološkog razvoja i trenutno je angažovan na novom istraživačkom projektu u periodu 2011 do 2015 godine.



6. Produkcija - zbirni rezultati

6.1. Rezultati produkcije

Oznaka	Naziv kriterijuma produkcije	Broj	Poena
M23	Rad u međunarodnom časopisu	6	18.00
M33	Saopštenje sa međunarodnog skupa štampano u celini	33	33.00
M34	Saopštenje sa međunarodnog skupa štampano u izvodu	2	1.00
M51	Rad u vodećem časopisu nacionalnog značaja	3	6.00
M52	Rad u časopisu nacionalnog značaja	1	1.50
M53	Rad u naučnom časopisu	22	22.00
M63	Saopštenje sa skupa nacionalnog značaja štampano u celini	11	5.50
M71	Odbranjena doktorska disertacija	1	6.00
M72	Odbranjen magistarski rad	1	3.00
M85	Prototip, nova metoda, softver, standardizovan ili atestiran instrument,	1	2.00
	Ukupno	81	98.00

6.2. Učešće na projektima

Naziv vrste projekta	Broj
Republički programi	1
Ukupno	1

6.3. Vođenje teza

Naziv vrste teze	Broj
Ukupno	

6.4. Međunarodna saradnja

Država saradnje	Broj
Ukupno	0

6.5. Recenzije

	Broj
Ukupno	0

6.6. Uređivanje časopisa

Tip časopisa	Broj
Ukupno	0

7. Rezultati produkcije

Spisak rezultata M23 - Rad u meunarodnom časopisu (6)

1. 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
2. Jurič (Rilovski) I., Nedeljković U., Novaković D., Pinčjer I.: Visual experience of noise in digital images, Tehnički vjesnik - Technical Gazette, 2016, Vol. 23, No. 5, pp. 1463-1467, ISSN 1330-3651
3. Nedeljković U., Novaković D., Pinčjer I.: Detecting universal structure and effects of typefaces, Tehnički vjesnik - Technical Gazette, 2017, Vol. 24, No. 2, pp. 557-564, ISSN 1330-3651
4. 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
5. 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
6. Puškarević I., Nedeljković U., Novaković D., Pinčjer I.: Effective dynamic range evaluation of digital still images in mobile devices, Tehnički vjesnik - Technical Gazette, 2018, ISSN 1330-3651

Spisak rezultata M33 - Saopštenje sa meunarodnog skupa štampano u celini (33)

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. Pinčjer I., Nedeljković U., Nedeljković S.: COLOUR GAMUT OF FM SCREENING, 5. International Symposium on Graphic Engineering and Design, GRID, Novi Sad, 11-12 November, 2010, pp. 273-278, ISBN 978-86-7892-294-7
3. Nedeljković S., Nedeljković U., Pinčjer I.: Zaharius Gotoantikva, 5. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: Fakultet tehničkih Nauka, Novi Sad, 11-12 November, 2010, ISBN 978-86-7892-294-7
4. Nedeljković U., Banjanin B., Pinčjer I.: Designing GridSans Regular with Titling Alternates, 5. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: Fakultet tehničkih Nauka, 11-12 November, 2010, pp. 155-162, ISBN 978-86-7892-294-7
5. Nedeljković S., Pinčjer I., Nedeljković U.: Principles of art nouveau and its reflection on contemporary type forms, 6. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: Faculty of Technical Sciences/ Department of Graphic Engineering and Design, 15-16 November, 2012, pp. 271-278, ISBN 9788678924576
6. Nedeljković U., Banjanin B., Puškarević I., Pinčjer I.: Empirical findings on feature distinctiveness: legibility based on differentiation of characters, 6. International Symposium on Graphic Engineering and Design, GRID, Novi Sad, 15-16 November, 2012, pp. 261-270, ISBN 9788678924576
7. Puškarević I., Nedeljković U., Pinčjer I.: Typeface Persona: A Review Study, 11. Seminar in Graphic Arts, Pardubice: University of Pardubice, Department of Graphic Arts and Photophysics, 2013, 17-18 June, 2013, pp. 156-160
8. Pinčjer I., Novaković D., Nedeljković U., Puškarević I.: Information design for the graphic engineering e-learning application, 1. Wood, Pulp & Paper, Polygrafia Academica 2014, Bratislava: Slovenska chemicka knižnica FCHPT STU v Bratislave, 12-13 March, 2014, pp. 170-175, ISBN 9788089597161, UDK: <http://wpppa2014.e-wpp.com>
9. Karlović I., Tomić I., Jurič (Rilovski) I., Pinčjer I.: Finding the relation between AM and FM halftoning with scie lab metrics, 8. Sigt - 7th Symposium of Information and Graphic Arts Technology, Ljubljana: University of Ljubljana, Faculty of Natural Sciences, 5-6 June, 2014, pp. 50-55, ISBN 978-961-6900-09-6, UDK: 655.1
10. Pinčjer I., Nedeljković S., Puškarević I., Zeljković Ž.: Graphical system visualization in a virtual spatial environment as a learning 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. 389-394, ISBN 978-86-7892-647-1
11. Pinčjer I., Nedeljković U., Draganov S.: Subjective analysis of image quality: experts and naive, 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. 449-456, ISBN 978-86-7892-647-1



7. Rezultati produkcije

Spisak rezultata M33 - Saopštenje sa me unarodnog skupa štampano u celini (33)

12. Nedeljković U., Puškarević I., Pinčjer I.: Masculinity and Male Imagery in Advertising: Verbal Register as a Mediator of Advertising Effectiveness, 3. International Scientific Conference A.I.I.C.E. Óptica, Ljubljana, 5 November, 2014, pp. 128-136, UDK: 978-961-92619-8-9
13. Novaković D., Pinčjer I., Đurđević S., Vladić G., Kašiković N., Nedeljković 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
14. 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
15. Pinčjer I., Nedeljković U., Dimovski V., Adamović (Majkić) S.: Student Responses to Interactive Learning Through Various Multimedia Content, 8. International Symposium on Graphic Engineering and Design, GRID, Novi Sad: Univerzitet u Novom Sadu, Fakultet tehničkih nauka, 3-4 November, 2016, pp. 473-480, ISBN 9788678928673
16. Dimovski V., Pinčjer I., Puškarević I.: Introduction to motion graphic design, 8. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: Fakultet tehničkih nauka, 3-4 November, 2016, pp. 469-472, ISBN 9788678928673
17. 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
18. 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
19. Tomić I., Dedijer S., Pinčjer I.: Pearlescent pigments in printing, 11. Innovations in Publishing, Printing and Multimedia Technologies, Kaunas: Kaunas University of Applied Sciences, 19-20 April, 2018, pp. 151-157, ISBN 2029-4638
20. Pinčjer I., Tomić I.: Interactive educational tool for digital printing system, 11. Innovations in Publishing, Printing and Multimedia Technologies, Kaunas: Kaunas University of Applied Sciences, 19-20 April, 2018, pp. 106-112, ISBN 2029-4638
21. Tomić I., Dedijer S., Novaković D., Pinčjer I.: Defining the Optimal Training Set Size for Camera-Based Colour Measurement of Goniochromatic Prints: A Preliminary Study, 8. Conference on Information and Graphic Arts Technology, Ljubljana: University of Ljubljana, Chair of Information and Graphic Arts Technology, 7-8 June, 2018, pp. 48-52, ISBN 978-961-6900-24-9
22. 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
23. Puškarević I., Nedeljković U., Pinčjer I., Franken G., Pušnik N.: The Effects of Typeface and Image Complexity on Consumer' Visual Attention and Attitudinal Responses in Advertising, 8. Conference on Information and Graphic Arts Technology, Ljubljana, 7-8 June, 2018
24. Adamović (Majkić) S., Pinčjer I., Adamović D., Zorić V., Đurđević S.: The impact of digital printing machines on indoor air quality, 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. 39-43, ISBN 978-86-6022-115-7
25. Pinčjer I., Milić N., Puškarević I., Miketić N.: Conversion of virtual reality into a mixed reality, 9. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: Faculty of Technical Sciences, University of Novi Sad, 8-10 November, 2018, pp. 583-590, ISBN 978-86-6022-115-7
26. Miketić N., Pinčjer I., Lilić A.: INTEGRATION OF THE VISUAL ELEMENTS OF ART AND PERSONALITY FACTORS IN PROCESS OF CHARACTER DESIGN, 9. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: University of Novi Sad, Faculty of technical sciences, 8-10 November, 2018, pp. 533-539, ISBN 978-86-6022-115-7



7. Rezultati produkcije

Spisak rezultata M33 - Saopštenje sa meunarodnog skupa štampano u celini (33)

27. Tomić I., Dedijer S., Novaković D., Pinčjer I.: Quality control of printed products by image analysis and processing, 1. International Scientific-practical conference Innovations in Publishing, printing and Multimedia Technologies 2019, Kaunas: Kauno Kolegija, 17 April, 2019, pp. 136-143, ISBN 2029-4638
28. Adamović (Majkić) S., Pinčjer I., Banjanin B., Đurđević S., Miketić N.: The evaluation of the organic load of the waste offset developer with extraction methods, 10. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: University of Novi Sad, Faculty of Technical Sciences, Department of Graphic Engineering and Design, 12-14 November, 2020, pp. 199-203, ISBN 978-86-6022-302-1
29. Tomić I., Pinčjer I., Miketić N.: The influence of total base ink coverage on the uniformity of digital prints overprinted with pearlescent inks, 10. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: University of Novi Sad, Faculty of technical sciences, 12-14 November, 2020, pp. 63-68, ISBN 978-86-6022-303-8
30. Pinčjer I., Miketić N., Tomić I., Adamović (Majkić) S.: EXPLORING THE VARIOUS PARAMETERS OF CO2 LASER IN THE CUTTING OF PAPER, 10. INTERNATIONAL Symposium on Graphic Engineering and Design GRID, Novi Sad: UNIVERSITY OF NOVI SAD FACULTY OF TECHNICAL SCIENCES DEPARTMENT OF GRAPHIC ENGINEERING AND DESIGN, 12-14 November, 2020, pp. 261-268, ISBN 978-86-6022-302-1
31. Pinčjer I., Miketić N., Tomić I., Adamović (Majkić) S.: Enhancing the learning of 3D modeling through the use of video games, 20. WPP PA - Wood, Pulp & Paper Polygrafia Academica 2020, Bratislava: Slovenská chemická knižnica FCHPT STU v Bratislave, 11-12 March, 2020, pp. 146-151, ISBN 978-80-8208-036-3
32. Miketić N., Pinčjer I., Lilić A., Milić N.: Usability of the user interface design elements affected by various design factors, 20. WPP PA - Wood, Pulp & Paper Polygrafia Academica 2020, Bratislava: Slovenská chemická knižnica FCHPT STU v Bratislave, 11-12 March, 2020, pp. 110-115, ISBN 978-80-8208-036-3
33. Vlačić 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 September, 2021, pp. 316-322, ISBN 978-86-900426-3-0

Spisak rezultata M34 - Saopštenje sa meunarodnog skupa štampano u izvodu (2)

1. Adamović (Majkić) S., Rajs V., Mihailović A., Pinčjer I., Tomić I.: Adsorption removal of anionic surface-active agents from the waste fountain solution, 26. International Symposium on Analytical and Environmental Problems, Segedin: University of Szeged, Department of Inorganic and Analytical Chemistry, H-6720 Szeged, Dóm tér 7, Hungary, 23-24 November, 2020, pp. 84-85, ISBN 978-963-306-771-0
2. Tomić I., Pinčjer I., Dedijer S., Adamović (Majkić) S., Milić N.: Survey on online teaching in graphic engineering and design in a time of pandemic, 52. International Circle of Educational Institutes of Graphic-Media Technology and Management, Athens: The Hellenic Union of Graphic Arts and Media Technology Engineers, 2021, pp. 85-85

Spisak rezultata M51 - Rad u vodećem časopisu nacionalnog značaja (3)

1. Nedeljković U., Puškarević I., Novaković D., Pinčjer I.: The Effectiveness of Sex Appeal in Print Ads in Relation to a Visual Register of the Message: Articulating a New Framework, Marketing - Časopis za marketing, teoriju i praksu, 2013, Vol. 44, No. 3, pp. 247-263, ISSN 0354-3471
2. Novaković D., Đurđević S., Pinčjer I., Zeljković Ž., Kašiković N.: Application development for learning about graphic systems integrated in the platform of e-learning, Machine Design, 2015, Vol. 7, No. 3, pp. 89-92, ISSN 1821-1259
3. Vlačić 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 vodećem časopisu nacionalnog značaja (1)

1. Vlačić 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 (22)



7. Rezultati produkcije

Spisak rezultata M53 - Rad u naučnom časopisu (22)

1. 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
2. Nađ A., Novaković D., Pinčjer I.: RAZVOJ SAVREMENOG KONCEPTA UČENJA O GRAFIČKOM SISTEMU ZA TAMPON ŠTAMPU, Zbornik radova Fakulteta tehničkih nauka, 2012, No. 11, pp. 2187-2190, ISSN 0350-428X, UDK: 655
3. Pinčjer I., Nedeljković U., Papić M.: Development of FM screens, Journal of Graphic Engineering and Design, 2012, Vol. 3, No. 1, pp. 1-8, ISSN 2217-379X, UDK: 655.3.066.14
4. 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
5. Nedeljković U., Puškarević I., Banjanin B., Pinčjer I.: Legibility based on differentiation of characters: A review of empirical findings fundamental for the type design practice, Journal of Graphic Engineering and Design, 2013, Vol. 4, No. 1, pp. 17-27, ISSN 2217-379X, UDK: 655.261 655.262
6. Malinović B., Pinčjer I.: Dizajn naslovne stranice veb sajta na bazi nalaza iz studija praćenja pogleda, Zbornik radova Fakulteta tehničkih nauka, 2013, No. 12, pp. 2203-2206, ISSN 0350-428X, UDK: 655
7. Stojanović Đ., Novaković D., Pinčjer I.: Razvoj baze znanja za učenje na daljinu o ofset štamparskoj mašini Rapida 75, Zbornik radova Fakulteta tehničkih nauka, 2013, No. 18/2013, pp. 3472-3475, ISSN 0350-428X, UDK: 655
8. Bugarski S., Novaković D., Pinčjer I.: Subjektivne metode vizuelnog poređenja AM i FM rastera, Zbornik radova Fakulteta tehničkih nauka, 2014, Vol. 2014, No. 7, pp. 1331-1334, ISSN 0350-428X, UDK: 655
9. Perić N., Novaković D., Pinčjer I.: Razvoj programskog rešenja učenja na daljinu za mašinu bešavnog poveza, Zbornik radova Fakulteta tehničkih nauka, 2014, Vol. 2014, No. 7, pp. 1335-1338, ISSN 0350-428X, UDK: 655
10. Nedeljković U., Puškarević I., Pinčjer I.: The effectiveness of juice box graphic design solution incongruent with consumer memory schema, Polytechnic and Design, 2015, Vol. 3, No. 3, pp. 297-305, ISSN 1849-1995
11. Maravić M., Nedeljković U., Pinčjer I.: EFFECTIVENESS OF PICTOGRAMS WARNING ON POSSIBILITY OF INJURY WITH LASER RADIATION, Zbornik radova Fakulteta tehničkih nauka, 2015, Vol. 12, No. 2015, pp. 2361-2364, ISSN 0350-428X, UDK: 766
12. Đaković S., Novaković D., Pinčjer I.: DEVELOPMENT OF MODERN LEARNING CONCEPT FOR GRAPHICAL SYSTEM FOR DIGITAL PRINTING, Zbornik radova Fakulteta tehničkih nauka, 2015, Vol. 12, No. 2015, pp. 2377-2380, ISSN 0350-428X, UDK: 655
13. Despić V., Novaković D., Pinčjer I.: Development and editing of the promotional video for graphic engineering and design, Zbornik radova Fakulteta tehničkih nauka, 2016, Vol. 1, No. 2016, pp. 164-167, ISSN 0350-428X, UDK: 655:659.1
14. Malinović S., Novaković D., Pinčjer I.: Creating presentation for promotional video of Grid department, Zbornik radova Fakulteta tehničkih nauka, 2016, Vol. 1, No. 2016, pp. 172-175, ISSN 0350-428X, UDK: 655:659.1
15. Lojaničić B., Novaković D., Pinčjer I.: The development of E-learning platform for Aristomat SL 1317 Cutter, Zbornik radova Fakulteta tehničkih nauka, 2016, Vol. 4, No. 2016, pp. 609-612, ISSN 0350-428X, UDK: 621:798.12
16. Gavrilović M., Pinčjer I.: Possibilities and advantages of interactive learning through multimedia content, Zbornik radova Fakulteta tehničkih nauka, 2016, Vol. 5, No. 2016, pp. 1002-1005, ISSN 0350-428X, UDK: 655
17. Vukota N., Novaković D., Pinčjer I.: Interaktivna prezentacija uređaja za denzitometriju VipDens 150 i VipDens 2000, Zbornik radova Fakulteta tehničkih nauka, 2016, Vol. 31, No. 11/2016, pp. 2123-2126, ISSN 0350-428X, UDK: 655
18. Vajda A., Novaković D., Pinčjer I.: Razvoj programskog rešenja učenja na daljinu za mašinu za sakupljanje tabaka, Zbornik radova Fakulteta tehničkih nauka, 2016, Vol. 31, No. 17/2016, pp. 3278-3281, ISSN 0350-428X, UDK: 655
19. Nježić I., Pinčjer I.: UČENJE KROZ INTERAKTIVNI MULTIMEDIJALNI SADRŽAJ – KARAKTERISTIKE, MOGUĆNOSTI, PREDNOSTI I MANE, Zbornik radova Fakulteta tehničkih nauka, 2018, Vol. 33, No. 3/2018, pp. 331-334, ISSN 0350-428X, UDK: 655
20. Ilić V., Novaković D., Pinčjer I.: Kreiranje fotorealističnog digitalnog ljudskog lika, Zbornik radova Fakulteta tehničkih nauka, 2018, Vol. 33, No. 5/2018, pp. 777-780, ISSN 0350-428X, UDK: 655



7. Rezultati produkcije

Spisak rezultata M53 - Rad u nau nom asopisu (22)

21. Miketić N., Pinčjer I.: Video igre kao okruženje za učenje modifikatora iz softvera 3DS Max, Zbornik radova Fakulteta tehničkih nauka, 2019, Vol. 2, No. 2/2019, pp. 225-228, ISSN 0350-428X
22. Motl D., Pinčjer I.: LEARNING APPLICATION DESIGN WITH MATERIAL, Zbornik radova Fakulteta tehničkih nauka, 2019, Vol. 34, No. 4/2019, pp. 696-699, ISSN 0350-428X, UDK: 655

Spisak rezultata M63 - Saopštenje sa skupa nacionalnog zna aja štampano u celini (11)

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. Kašiković N., Pinčjer I.: Primer investicije pri prelasku na CTP tehnologiju, 4. Naučno - stručni simpozijum GRID, Novi Sad, 13-14 Novembar, 2008, pp. 59-64, ISBN 978-86-7892-145-2
4. Pinčjer I., Pál (Apro) M.: Analysis of halftone dots deformation in the process of packaging and exploitation of cardboard package, 6. Simpozijum o konstruisanju, oblikovanju i dizajnu – KOD, Palić: Fakultet tehničkih nauka, 29-30 Septembar, 2010, pp. 249-252, ISBN 978-86-7892-278-7
5. Nedeljković S., Pinčjer I., Nedeljković U.: ANOTHER INSIGHT ON NEO-CLASSICAL TYPE FORMS, 14. "Blaž Baromić" International Conference on printing, design and graphic communications, Senj: Sveuciliste u Zagrebu, Graficki fakultet, 6-9 Oktobar, 2010
6. Nedeljković U., Puškarević I., Pinčjer I.: The effectiveness of juice box graphic design solution incongruent with consumer memory schema, 14. Tiskarstvo i Diyajn 2015, Zagreb: Akademija Tehničkih Znanosti Hrvatske - Centar za grafičko inženjerstvo i Grafički fakultet Sveučilišta u Zagrebu, 27-28 Mart, 2015, pp. 59-64, ISBN 978-953-7064-32-7
7. 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
8. Adamović (Majkić) S., Novaković D., Adamović D., Pinčjer I., Đurđević S., Mihailović A.: Gravimetrijska analiza suspendovanih čestica u ambijentnom vazduhu digitalne štamparije, 15. 15. Međunarodna konferencija "Kontinuirano usavršavanje osnov unapređenja zaštite na radu", Kladovo: Savez zaštite na radu Srbije - IT, 18-22 Septembar, 2018, pp. 25-32, ISBN 978-86-919221-3-9
9. Adamović (Majkić) S., Adamović D., Mihailović A., Pinčjer I., Banjanin B., Đurđević S.: Analiza koncentracionih nivoa PM10 suspendovanih čestica u štampariji, 12. International Scientific Conference ETIKUM, Novi Sad: University of Novi Sad, Faculty of Technical Sciences, Department of Production Engineering, 6-8 Decembar, 2018, pp. 165-168, ISBN 978-86-6022-123-2
10. Adamović (Majkić) S., Rajs V., Adamović D., Novaković D., Đurđević S., Pinčjer I.: Uklanjanje anjonskih površinski aktivnih materija iz otpadnog ofset razvijaača primenom adsorpcije, 16. Zaštita na radu – prioritet u poslovanju, Ohrid: Univerzitet "Goce Delčev", Štip, 9-12 Oktobar, 2019, pp. 231-239, ISBN 978-608-244-658-5
11. 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 M71 - Odbranjena doktorska disertacija (1)

1. Pinčjer I.: Razvoj dinamičkog modela kontrole procesnih parametara postupaka rastriranja i njihov uticaj na otisak kao stimulus, Novi Sad, Fakultet tehničkih nauka, 2016

Spisak rezultata M72 - Odbranjen magistarski rad (1)

1. Pinčjer I.: Kvalitet reprodukcije u funkciji rasterizacije, Novi Sad, Autorski reprint, 2010

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



7. Rezultati produkcije

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., Jurič (Rilovski) I., Đurđević S.: Softverski model za unapređenje znanja i proizvodnje u grafičkoj industriji, Tehničko rešenje, 2015



8. Učešće na projektima

1	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

