



Poročilo o delu v letu 2013

Splošna kriza je tudi v preteklem letu vplivala na delovanje našega združenja SZB. Večina starejših članov se je popolnoma umaknila iz aktivnega delovanja, preostanek aktivnih članov pa je v svojih okoljih v glavnem preobremenjenih, zato je delovanje združenja skrčeno na pragmatični minimum – toliko da preživimo.

A kljub krizi je bilo v tem preteklem letu objavljenih kar nekaj člankov v različnih oblikah in publikacijah, izvedenih nekaj razstav in predavanj o barvah:

- KLANJŠEK GUNDE, Marta, ROGELJ, Nina. Suitability of goniophotometric space curves as appearance fingerprints. *Applied optics*, ISSN 1559-128X. Tiskana izd., 2013, vol. 52, no. 12, str. 2718-2728, ilustr., doi: [10.1364/AO.52.002718](https://doi.org/10.1364/AO.52.002718). [COBISS.SI-ID 5222170]
- ROGELJ, Nina, POBERAJ, Igor, KLANJŠEK GUNDE, Marta. Goniospectrophotometric space curves of diffraction gratings and their applicability as appearance fingerprints. *Applied optics*, ISSN 1559-128X. Tiskana izd., Dec. 2013, vol. 52, iss. 34, str. 8355-8362, ilustr. <http://www.opticsinfobase.org/ao/abstract.cfm?uri=ao-52-34-8355>, doi: [10.1364/AO.52.008355](https://doi.org/10.1364/AO.52.008355). [COBISS.SI-ID 528170]
- FRIŠKOVEC, Mojca, KULČAR, Rahela, KLANJŠEK GUNDE, Marta. Light fastness and high-temperature stability of thermochromic printing inks. *Coloration technology*, ISSN 1472-3581, 2013, vol. 129, iss. 3, str. 214-222, doi: [10.1111/cote.12020](https://doi.org/10.1111/cote.12020). [COBISS.SI-ID 5197594]
- KOBAV, Matej Bernard, BIZJAK, Grega, KLANJŠEK GUNDE, Marta, MALOVRH REBEC, Katja. Espectro dos LEDs e seus efeitos fotobiológicos. *Eletricidade Moderna*, ISSN 0100-2104, Jul. 2013, ano 41, no. 472, str. 44-53, ilustr. [COBISS.SI-ID 10250836]
- KOBAV, Matej Bernard, BIZJAK, Grega, KLANJŠEK GUNDE, Marta, MALOVRH REBEC, Katja. LED spectra and its photobiological effects. *Light & engineering*, ISSN 1068-9761, 2013, vol. 21, no. 1, str. 22-27, ilustr. [COBISS.SI-ID 9806676]
- VIŠIČ, Bojana, KLANJŠEK GUNDE, Marta, KOVAČ, Janez, ISKRA, Ivan, JELENC, Janez, REMŠKAR, Maja. MoS₂ nanotube exfoliation as new synthesis pathway to molybdenum blue. *Materials research bulletin*, ISSN 0025-5408. [Print ed.], 2013, vol. 48, issue 2, str. 802-806, doi: [10.1016/j.materresbull.2012.11.062](https://doi.org/10.1016/j.materresbull.2012.11.062). [COBISS.SI-ID 26333223]
- GOLOB, Gorazd, KLANJŠEK GUNDE, Marta, KAPLANOVÁ, Marie, LOVREČEK, Mladen, MOZETIČ, Miran. Surface free energy modification of crude rubber using oxygen plasma and UV laser-treatment. *Polymers & polymer composites*, ISSN 0967-3911, 2013, vol. 21, no. 1, str. 51-53, ilustr. <http://ehis.ebscohost.com/ehost/pdfviewer/pdfviewer?sid=0ff802c2-93b8-4495-905a-7ed6e6664193%40sessionmgr11&vid=4&hid=116>. [COBISS.SI-ID 2865264]
- BIZJAK, Grega, KLANJŠEK GUNDE, Marta, KOBAV, Matej Bernard, MALOVRH REBEC, Katja. Spektry izlučenja i fotobiologičeskoe dejstvie svetodiodov. *Svetotehnika*, ISSN 0039-7067, 2013, 2, str. 20-24, ilustr. [COBISS.SI-ID 9971284]
- JAKOVLJEVIĆ, Maja, FRIŠKOVEC, Mojca, KLANJŠEK GUNDE, Marta, LOZO, Branka. Optical properties of thermochromic liquid crystal printing inks. V: 5th International Scientific Conference on Print and Media Technology, September 10-12, 2013 Chemnitz, Germany. Printing future days 2013 : proceedings : for junior scientists and PhD students. Berlin: VWB, 2013, str. 169-173. [COBISS.SI-ID 5351194]
- MALOVRH REBEC, Katja, KLANJŠEK GUNDE, Marta, BIZJAK, Grega. Parametri za opis spektralne sestave svetlobe - ali sta podobna barvna temperatura in indeks barvnega videza svetlobe primerna za ocenjevanje fotobioloških efektov?. V: ORGULAN, Andrej (ur.). Razsvetljava in fotometrija : zbornik posvetovanja = Lighting and photometry : proceedings. Maribor: Slovensko društvo za razsvetljavo, 2013, str. 95-104, ilustr. [COBISS.SI-ID 5362714]
- PONDELAK, Andreja, SEVER ŠKAPIN, Andrijana, KLANJŠEK GUNDE, Marta, PANÁK, Ondrej, KAPLANOVÁ, Marie. Dependence of binder and photocatalyst in photocatalitically active printing ink. V: XI Symposium on Graphic Arts, Pardubice, the Czech Republic, 17th to 18th June 2013 : conference proceedings. Pardubice: University of Pardubice, 2013, str. 53-58. <http://sga.upce.cz/?p=511>. [COBISS.SI-ID 5307418]
- HAJZERI, Metka, VATIČ, Nika, PANÁK, Ondrej, KAPLANOVÁ, Marie, KLANJŠEK GUNDE, Marta. Structural, optical and thermal properties of benzofluoran-based thermochromic composite. V: XI Symposium on Graphic Arts, Pardubice, the Czech Republic, 17th to 18th June 2013 : conference proceedings. Pardubice: University of Pardubice, 2013, str. 109-114. <http://sga.upce.cz/?p=561>. [COBISS.SI-ID 5307674]
- PONDELAK, Andreja, ŠKRLEP, Luka, KLANJŠEK GUNDE, Marta, URBAS, Raša, SEVER ŠKAPIN, Andrijana. Dependence of reducing agent and pH of photocatalytically active ink. V: 3rd European Symposium on Photocatalysis, September 25 27 2013, Portorož, Slovenia. FRESNO, Fernando (ur.). Book of abstracts. Nova Gorica: University, 2013, str. P7-26. [COBISS.SI-ID 2006119]
- PONDELAK, Andreja, SEVER ŠKAPIN, Andrijana, URBAS, Raša, KLANJŠEK GUNDE, Marta. Photocatalytically active printing ink based on the redox dye 2,6-dichloroindophenol. V: 5th International Scientific Conference on Print and Media Technology, September 10-12, 2013 Chemnitz, Germany. Printing future days 2013 : proceedings : for junior scientists and PhD students. Berlin: VWB, 2013, str. 227. [COBISS.SI-ID 2005863]
- PONDELAK, Andreja, SEVER ŠKAPIN, Andrijana, KLANJŠEK GUNDE, Marta. The impact of pH of photocatalytically active printing ink on its application in UV exposure indicator. V: 21. Mednarodna konferenca o materialih in tehnologijah, 13.-15. november 2013, Portorož = 21st International Conference on Materials and Technology, 13-15 November 2013, Portorož, Slovenia. GODEC, Matjaž (ur.), et al. Program in knjiga povzetkov = Program and book of abstracts. Ljubljana: Inštitut za kovinske materiale in tehnologije, 2013, str. 151. http://icmt21.imt.si/?utm_source=imt_slo&utm_medium=objava&utm_campaign=konferanca2013. [COBISS.SI-ID 1995367]
- ERZNOŽNIK, Hana, KLANJŠEK GUNDE, Marta, MARINŠEK, Marjan, ŠEMEN, Mojca, RAZBORŠEK, Tina. Obstojnost oranžnih pigmentov v dekorativnih premazih : [predavanje]. V: Slovenski kemijski dnevi 2013, Maribor, 10. in 12. september 2013. KRAVANJA, Zdravko (ur.), BRODNJAK-VONČINA, Darinka (ur.), BOGATAJ, Miloš (ur.). Zbornik povzetkov referatov s posvetovanja. Maribor: FKKT, 2013, str. 62. [COBISS.SI-ID 1630767]
- GOLOB, Gorazd. Standardizirani poskusni tisk kot osnova za kakovostni proizvodni tisk. Digitalni stisk, ISSN 2232-3635, 2013, št. 7, str. 10-12, ilustr. [COBISS.SI-ID 2956656]
- MAYIK, Volodymyr, DUDOK, Taras, GOLOB, Gorazd, BRAČKO, Sabina. Comparative analysis of Braille dot parameters using relative integral criteria. Journal of print and media technology research, ISSN 2223-8905, 2013, vol. 2, no. 2, str. 101-105. [COBISS.SI-ID 2937200]
- KRIVEC, Tjaša, MUCK, Tadeja, FUGGER GERMADNIK, Rolanda, STAREŠINIČ, Marica, URBAS, Raša, GOLOB, Gorazd. Raised printing used as a connection between images and people who are blind and visually impaired. V: 40th International research conference iarigai, Chemnitz, Germany, September 2013. ENLUND, Nils (ur.),

- LOVREČEK, Mladen (ur.). Advances in printing and media technology : [proceedings of the 40th International research conference iarigai, Chemnitz, Germany, September 2013]. Vol. 40. Darmstadt: International Association of Research Organizations for the Information, Media and Graphic Arts Industries, 2013, str. 153-159. [COBISS.SI-ID 2968688]
- GOLOB, Gorazd, GREGOR-SVETEC, Diana, URBAS, Raša, ROTAR, Bojan, JEREV, Nevenka, MAYIK, Volodymyr, DUDOK, Taras. Dot shape and legibility analysis of multilayer UV ink-jet printed Braille text. V: 11th Symposium on Graphic Arts, 17th to 18th June 2013, Pardubice, Czech Republic. Conference proceedings. Pardubice: Faculty of Chemical technology, department of Graphic Arts and Photophysics, 2013, f. 61-67. [COBISS.SI-ID 2892144]
 - GOLOB, Gorazd, GLIHA, Igor. Standardizacija prikaza barvne reprodukcije na slikovnem zaslolu. V: ORGULAN, Andrej (ur.). Razsvetljava in fotometrija : zbornik posvetovanja = Lighting and photometry : proceedings. Maribor: Slovensko društvo za razsvetljavo, 2013, str. 121 -132, ilustr. [COBISS.SI-ID 2921840]
 - GOLOB, Gorazd. Vrednotenje in primerjava odtisov s poskusnimi odtisi - prenovljeni standardi. V: Strokovno srečanje članov Sekcije grafičarjev, Izola, 11. in 12. oktober 2013. Zbornik predavanj. Ljubljana: Obrtno-podjetniška zbornica Slovenije, 2013, 8 f. [COBISS.SI-ID 2922864]
 - KRIVEC, Tjaša, MUCK, Tadeja, FUGGER GERMADNIK, Rolanda, STAREŠINIC, Marica, URBAS, Raša, GOLOB, Gorazd. Raised printing used as a connection between art and people who are blind and visually impaired. V: 40th International Research Conference of Iarigai, 08 - 11 September, 2013, Chemnitz, Germany. Advances in printing and media technology : digitalization of print : exchanging ideas across generations : compendium. Chemnitz: Chemnitz University of Technology, 2013, 5 str. [COBISS.SI-ID 2922352]
 - GOLOB, Gorazd, STAREŠINIC, Marica, ROTAR, Bojan, JEREV, Nevenka, MAJNARIĆ, Igor. Legibility of digitally printed Braille. V: Znanstveni skup Tiskarstvo & Dizajn 2013, Tuhejske toplice, od 08. do 09. veljače 2013. ŽILJAK, Jana (ur.). Tiskarstvo & Dizajn 2013. [Zagreb]: Akademija tehničkih znanosti Hrvatske, Centar za grafičko inženjerstvo, 2013, str. 39. [COBISS.SI-ID 2850928]
 - GOLOB, Gorazd, WEINGERL, Primož, BERNAŠEK, Aleksandra, HLADNIK, Aleš. Mottling in digitalnom tisku = Mottling in digital printing. V: Znanstveni skup Tiskarstvo & Dizajn 2013, Tuhejske toplice, od 08. do 09. veljače 2013. ŽILJAK, Jana (ur.). Tiskarstvo & Dizajn 2013. [Zagreb]: Akademija tehničkih znanosti Hrvatske, Centar za grafičko inženjerstvo, 2013, str. 41. [COBISS.SI-ID 2851184]
 - Golob, Gorazd, član uredniškega sveta 2012-Journal of print and media technology research. Darmstadt: The International Association of Research Organizations of the Information, Media and Geaphic Arts Industries. ISSN 2223-8905. [COBISS.SI-ID 2715504]
 - FAKIN, Darinka, OJSTRŠEK, Alenka. Optimization of removal of colour and organic pollutants from textile wastewater treated with UV/H₂O₂ adopting the Plackett-Burman factorial design. Desalination and water treatment, ISSN 1944-3994. [Print ed.], 2013, vol. 51, iss. 7/9, str. 1584-1589, doi: 10.1080/19443994.2012.693654. [COBISS.SI-ID 16030486]
 - OJSTRŠEK, Alenka, FAKIN, Darinka. Layered compact textiles applied in fixed-bed column as filters for dye-rich textile wastewaters treatment-a case study. Desalination and water treatment, ISSN 1944-3994. [Print ed.], 2013, vol. 51, iss. 13/15, str. 3060-3068, doi: 10.1080/19443994.2012.748457. [COBISS.SI-ID 16794646]
 - FAKIN, Darinka, OJSTRŠEK, Alenka. The effect of nano TiO₂ surface modification on polyester coloration. V: 13th Autex Conference, May 22-24, 2013, Dresden, Germany. Conference proceedings. Dresden: Technische Universität Dresden, ITM, 2013, 4 f., graf. prikazi. [COBISS.SI-ID 16946966]
 - OJSTRŠEK, Alenka, HRIBERNIK, Silvo, FAKIN, Darinka. Durability of nano-TiO₂ functionalization of cotton fabric after several launderings. V: 1st International Conference on Natural Fibers [also] ICNF2013, 9., 10., 11. June 2013, Guimarães, Portugal. FANGUEIRO, Raul (ur.). Sustainable materials for future applications : proceedings. Minho: Universidade, 2013, 4 str., graf. prikazi. [COBISS.SI-ID 16963094]
 - FAKIN, Darinka, OJSTRŠEK, Alenka. UV-shielding ability of cotton fabric modified with dispersions comprised of TiO₂-SiO₂ nanoparticles. V: 1st International Conference on Natural Fibers [also] ICNF2013, 9., 10., 11. June 2013, Guimarães, Portugal. FANGUEIRO, Raul (ur.). Sustainable materials for future applications : proceedings. Minho: Universidade, 2013, 4 str., graf. prikazi. [COBISS.SI-ID 16963606]
 - FAKIN, Darinka, OJSTRŠEK, Alenka, BOŽIĆ, Mojca. Doseganje UPF lastnosti materialov z ekstraktom rdečega bora : patent št. 23903 z dne 30. 4. 2013, patentna prijava št. P-201100411 z dne 25. 10. 2011. Ljubljana: Urad RS za intelektualno lastnino, 2013. [8] str. [COBISS.SI-ID 16885270]
 - OJSTRŠEK, Alenka, FAKIN, Darinka. Kombiniran biofilter za čiščenje obarvanih tekstilnih odpadnih vod : patent št. 23901 z dne 30. 4. 2013, patentna prijava št. P-201100412 z dne 25. 10. 2011. Ljubljana: Urad RS za intelektualno lastnino, 2013. [8] str. [COBISS.SI-ID 16885526]
 - FAKIN, Darinka, OJSTRŠEK, Alenka. Nauk o barvi : navodila za vaje. Maribor: Fakulteta za strojništvo, 2013. 32 str., ilustr. ISBN 978-961-248-371-5. [COBISS.SI-ID 73095425]
 - GORJANC, Marija, MOZETIČ, Miran, KOVAC, Franci, GORENŠEK, Marija. The adsorption of Ag-NP onto cellulose influenced by plasma and different gas used for dyeing and Ag-NP synthesis. V: NANOAPP - 1. International Scientific Conference on Nanomaterials & Applications = NANOAPP - 1. Mednarodna znanstvena konferenca Nanomateriali & aplikacije, Portorož, Slovenia, September 22-26, 2013. LOBNIK, Aleksandra (ur.), GUTMAHER, Andreja (ur.). Book of abstracts. Maribor: IOS - Inštitut za okoljevarstvo in senzorje, 2013, 1 str. http://nanoapp.ios.si/wp-content/uploads/2013/09/Draft_NANOAPP-Book-of-Abstracts.pdf. [COBISS.SI-ID 2910320]
 - RANT, Darja, PAVKO-ČUDEN, Alenka, BUKOŠEK, Vili, GORENŠEK, Marija. Bioinspired multifunctional weft knitted auxetic structures. V: Third International Conference on Multifunctional, Hybrid and Nanomaterials : 3 -7 March 2013, Sorrento (near Naples), Italy. Sorrento: [s. n.], 2013. <https://elsevier.conference-services.net/secureProgrammeLogin.asp?conferenceID=3159>. [COBISS.SI-ID 2859120]
 - GORJANC, Marija, GORENŠEK, Marija, JOVANČIĆ, P., MOZETIČ, Miran. Multifunctional textiles - modification by plasma, dyeing and nanoparticles. V: GÜNEY, Melih (ur.). Eco-friendly textile dyeing and finishing. Rijeka: InTech, 2013, str. [3]-31, ilustr. [http://www.intechopen.com/books/eco-friendly-textile-dyeing-and-nanoparticles](http://www.intechopen.com/books/eco-friendly-textile-dyeing-and-finishing/multifunctional-textiles-modification-by-plasma-dyeing-and-nanoparticles). [COBISS.SI-ID 2831472]
 - POGAČAR, Vojko. Ali je že dozorel čas za barvno renesanso? = Is the time ripe for a renaissance of colour?. Likovne besede, ISSN 0352-7263, poletje 2013, št. 97, str. 32-41. [COBISS.SI-ID 17083670]
 - SKRBINEK, Andrej, POGAČAR, Vojko. The role of outlines and the relationship between art and psychology. V: AIC Colour 2013, 12th Congress of the International Colour Association, 8-12 July, 2013, Newcastle upon Tyne, UK. MACDONALD, Lindsay (ur.). Bringing colour to life : AIC Colour 2013. [S. l.]: The Colour Group (Great Britain), cop. 2013, vol. 3, str. 869-872. [COBISS.SI-ID 17085718]
 - POGAČAR, Vojko. The role of outline upon design transformation. V: AIC Colour 2013, 12th Congress of the International Colour Association, 8-12 July, 2013, Newcastle upon Tyne, UK. MACDONALD, Lindsay (ur.). Bringing colour to life : AIC Colour 2013. [S. l.]: The Colour Group (Great Britain), cop. 2013, vol. 3, str. 937-940. [COBISS.SI-ID 17085974]
 - CUPAR, Andrej, POGAČAR, Vojko, STJEPANOVIĆ, Zoran. Methodology for analysing digitised geometry. V: KATALINIĆ, Branko (ur.), TEKIC, Zeljko (ur.). DAAAM International scientific book 2013, (DAAAM International scientific book, ISSN 1726-9687). Vienna: DAAAM International Publishing, 2013, str. 903-920. [COBISS.SI-ID 17282582]
 - POGAČAR, Vojko. Slovenia. AIC annual report. [Print ed.], 2013, no. 26, str. 27. [COBISS.SI-ID 17083414]
 - DUH, Matjaž (umetnik), POGAČAR, Vojko (umetnik), et al. Da Vinci 2012 : razstava del 7. mednarodne likovne kolonije, Vukovski Dol, otvoritev 21. junija 2013. 2013. [COBISS.SI-ID 19976456]
 - ALTOMARE, Pippo (umetnik), POGAČAR, Vojko (umetnik), et al. Mednarodna zbirka likovne umetnosti Strmol Rogatec : razstava del likovnih ustvarjalcev, dvorec Strmol, Rogatec, od 7. novembra 2003 dalje. Rogatec, 2003-. [COBISS.SI-ID 3345215]
 - POGAČAR, Vojko. iOi, Faculty of Mechanical Engineering, Inženirsko oblikovanje izdelkov = Product design : predavanje, 1/2 day Open Innovation International Forum: Open innovations potentials, organized by Maribor Development Agency (Mariborska razvojna agencija) on January 10th 2013 as part of the activities within the OpenAlps (Alpine Space Programme - European Territorial Cooperation 2007-2013). 2013. [COBISS.SI-ID 16601366]
 - Gledališki list. Opera in balet. Pogačar, Vojko (grafični oblikovalec 2011-2014). Maribor: Opera in balet SNG, 1976-. ISSN 1580-3376. [COBISS.SI-ID 743940]
 - Peter Iljič Čajkovski: Jevgenij Onjegin : Slovensko narodno gledališče Maribor, Opera in balet : premiera 24. maj. 2013; ponovitve 26., 28., 30. maj in 1., 3. junij : dirigent Benjamin Pionnier : režija Ivan Popovski. [Maribor: SNG], 2013. 2 plakata, barve. [COBISS.SI-ID 17200406]
 - SKRBINEK, Andrej, POGAČAR, Vojko. The role of outlines and the relationship between art and psychology. V: AIC Colour 2013, 12th Congress of the International Colour Association, 8-12 July, 2013,

- Newcastle upon Tyne, UK. MACDONALD, Lindsay (ur.). Bringing colour to life : AIC Colour 2013. [S. l.]: The Colour Group (Great Britain), cop. 2013, vol. 3, str. 869-872. [COBISS.SI-ID 17085718]
- SKRIBINEK, Andrej, POGAČAR, Vojko. Mi, vi, oni. Fragmenti alternativnih praks 80-ih v Mariboru : Umetnostna galerija Maribor, 5. november 2013-8. februar 2014. Maribor: Umetnostna galerija, 2013. [COBISS.SI-ID 17314582]
 - KAVČIČ, Urška, PAVLOVIČ, Leon, PIVAR, Matej, DOKIĆ, Miloje, BATAGELJ, Boštjan, MUCK, Tadeja. Printed electronics on recycled paper and cardboards = Tiskana elektronika na recikliranem papirju in kartonu. Informacije MIDEM, ISSN 0352-9045, 2013, vol. 43, no. 1, str. 50-57, ilustr. http://www.midem-drustvo.si/Journal%20papers/MIDEM_43%282013%291p50.pdf. [COBISS.SI-ID 2869872]
 - KRIVEC, Tjaša, MUCK, Tadeja, FUGGER GERMADNIK, Rolanda, STAREŠINIČ, Marica, URBAS, Raša, GOLOB, Gorazd. Raised printing used as a connection between images and people who are blind and visually impaired. V: 40th International research conference iarigai, Chemnitz, Germany, September 2013. ENLUND, Nils (ur.), LOVREČEK, Mladen (ur.). Advances in printing and media technology : [proceedings of the 40th International research conference iarigai, Chemnitz, Germany, September 2013]. Vol. 40. Darmstadt: International Association of Research Organizations for the Information, Media and Graphic Arts Industries, 2013, str. 153-159. [COBISS.SI-ID 2968688]
 - MRAOVIČ, Matija, PLETERŠEK, Anton, MUCK, Tadeja, KAVČIČ, Urška, DOKIĆ, Miloje. Performances of the screen printed capacitive humidity sensors on recycled paper and cardboard. V: 49th International Conference on Microelectronics, Devices and Materials & the Workshop on Digital Electronic Systems, September 25 - September 27, 2013, Kranjska Gora, Slovenia. ŽEMVA, Andrej (ur.), ŠORLI, Polona (ur.), ŠORLI, Iztok (ur.). Proceedings. Ljubljana: MIDEM - Society for Microelectronics, Electronic Components and Materials, 2013, str. 155-159, ilustr. [COBISS.SI-ID 10165076]
 - KAVČIČ, Urška, DOKIĆ, Miloje, MAČEK, Marijan, RADONIČ, Vasa, MUCK, Tadeja. Pharmaceutical packaging and ID cards with printed antennas of RFID tags. V: XI Symposium on Graphic Arts, Pardubice, the Czech Republic, 17th to 18th June 2013 : conference proceedings. Pardubice: University of Pardubice, 2013, str. 133-137. [COBISS.SI-ID 2950200]
 - DOKIĆ, Miloje, KAVČIČ, Urška, MRAOVIČ, Matija, PLETERŠEK, Anton, RANDELOVIČ, Danijela, KALTASAS, Grigor, MUCK, Tadeja. Screen printed RFID antennas, humidity sensors and piezoelectric devices implemented on papers, cardboards and foils. V: Second Apostille workshop on "Printed, flexible and nano-electronics", [9th-11th May 2013] Novi Sad, Serbia. Abstract collection, (Apostille, project no. 256615). [S. l.: s. n.], 2013, str. 14. [COBISS.SI-ID 2874224]
 - RANDELOVIČ, Danijela, MUCK, Tadeja, KALTASAS, Grigor. Printed sensors - state of the art and the latest trends. V: Second Apostille workshop on "Printed, flexible and nano-electronics", [9th-11th May 2013] Novi Sad, Serbia. Abstract collection, (Apostille, project no. 256615). [S. l.: s. n.], 2013, str. 22. [COBISS.SI-ID 2874480]
 - KRIVEC, Tjaša, MUCK, Tadeja, FUGGER GERMADNIK, Rolanda, STAREŠINIČ, Marica, URBAS, Raša, GOLOB, Gorazd. Raised printing used as a connection between art and people who are blind and visually impaired. V: 40th International Research Conference of Iarigai, 08 - 11 September, 2013, Chemnitz, Germany. Advances in printing and media technology : digitalization of print : exchanging ideas across generations : compendium. Chemnitz: Chemnitz University of Technology, 2013, 5 str. [COBISS.SI-ID 2922352]
 - DOKIĆ, Miloje, PAVLOVIČ, Živko, KAVČIČ, Urška, DEDIJER, Sandra, MUCK, Tadeja. The influence of the drying process on the resistance of RFID components printed by functional conductive ink. V: Medunarodni naučni skup = International scientific conference, Banja Luka, November 15-16, 2013, Bosnia and Herzegovina. SORAK, Miloš (ur.). Zbornik izvoda rada : Medunarodni naučni skup X savjetovanje hemičara, tehnologa i ekologa Republike Srpske = Book of abstract = International scientific conference 10th Conference of chemists, technologists environmentalists Republic of Srpska. Banja Luka: Tehnološki fakultet, 2013, str. 116. [COBISS.SI-ID 2945136]
 - JAVORŠEK, Dejana, KARLOVIČ, Igor, MUCK, Tadeja. Reproduciranje barv in barvno upravljanje. Ljubljana: Naravoslovno-tehniška fakulteta, Oddelek za tekstilstvo, 2013. 275 str., ilustr. ISBN 978-961-6900-05-8. [COBISS.SI-ID 268823040]
 - JCT research. Kunaver, Matjaž (član uredniškega odbora 2007-). Blue Bell, PA: Federation of Societies for Coatings Technology, cop. 2004-. ISSN 1547-0091. [COBISS.SI-ID 1148041]
 - Kunaver, Matjaž. Član uredniškega odbora 2003-Pigment & resin technology. London: Sawell Publications. ISSN 0369-9420. [COBISS.SI-ID 6575621]
 - Kunaver, Matjaž. Član uredniškega odbora 2001-Surface coatings international, Part B, Coatings transactions. Wembley: SURFEX Limited, 2001-2006. ISSN 1476-4865. [COBISS.SI-ID 23326213]
 - FECZKÓ, Tivadar, SAMU, Krisztián, WENZEL, Klára, NERAL, Branko, VONČINA, Bojana. Textiles screen-printed with photochromic ethyl cellulose-spirooxazine composite nanoparticles. Coloration technology, ISSN 1472-3581, Feb. 2013, vol. 129, iss. 1, str. 18-23, doi: 10.1111/j.1478-4408.2012.00404.x. [COBISS.SI-ID 16435734]
 - FECZKÓ, Tivadar, VONČINA, Bojana. Organic nanoparticulate photochromes. Current organic chemistry, ISSN 1385-2728, Aug. 2013, vol. 17, no. 16, str. 1771-1789, ilustr., doi: 10.2174/1385272811317160011. [COBISS.SI-ID 17107990]
 - PERRIN AKÇAKOCA KUMBASAR, E., ÇAY, Ahmet, ELEMEN, Seniha, VONČINA, Bojana, VIVOD, Vera. An investigation on the fatigue resistance of photochromic textiles. V: 13th Autex Conference, May 22-24, 2013, Dresden, Germany. Conference proceedings. Dresden: Technische Universität Dresden, ITM, 2013, 4 f., graf. prikazi. [COBISS.SI-ID 16944918]
 - VONČINA, Bojana, NERAL, Branko, FECZKÓ, Tivadar. Preparation, characterization and application of photochromic nanocapsules. V: NANOAPP - 1. International Scientific Conference on Nanomaterials & Applications = NANOAPP - 1. Mednarodna znanstvena konferenca Nanomateriali & aplikacije, Portorož, Slovenia, September 22-26, 2013. LOBNIK, Aleksandra (ur.), GUTMAHER, Andreja (ur.). Book of abstracts. Maribor: IOS - Inštitut za okoljevarstvo in senzorje, 2013, str. 50. [COBISS.SI-ID 17265430]
 - VONČINA, Bojana, PERRIN AKÇAKOCA KUMBASAR, Emriye, MAJCEN LE MARECHAL, Alenka, VOLMAJER VALH, Julija, VAJNHANDL, Simona, VIVOD, Vera, NERAL, Branko, PAZARLIOĞLU, Nurdan, ÇAY, Ahmet, ELEMEN, Seniha. Priprava UV/VIS zaščitnih tekstilnih materialov s pomočjo mikro in nano enkapsuliranja fotokromnih barvil = Application of encapsulated photocromic dye for UV protective textile materials : zaključno poročilo o rezultatih znanstvenoraziskovalnega sodelovanja : končno poročilo : znanstveno tehnološko sodelovanje s Turčijo v letih 2010-2012. Maribor: Fakulteta za strojništvo, Izmir: Ege University, Department of Textile Engineering, Izmir, 2013. 7 f. [COBISS.SI-ID 16985110]
 - MOŽINA, Klementina, MOŽINA, Klemen, BRAČKO, Sabina. Non-invasive methods for characterisation of printed cultural heritage. Journal of cultural heritage, ISSN 1296-2074, 2013, vol. 14, [No.] 1, str. 8-15, ilustr., doi: 10.1016/j.culher.2012.02.012. [COBISS.SI-ID 2719600]
 - MAYIK, Volodymyr, DUDOK, Taras, GOLOB, Gorazd, BRAČKO, Sabina. Comparative analysis of Braille dot parameters using relative integral criteria. Journal of print and media technology research, ISSN 2223-8905, 2013, vol. 2, no. 2, str. 101-105. [COBISS.SI-ID 2937200]
 - BLAZNIK, Barbara, MOŽINA, Klementina, BRAČKO, Sabina. Stability of ink-jet prints under influence of light. Nordic Pulp and Paper Research Journal, ISSN 0283-2631, 2013, vol. 28, no. 1, str. 111-118. [COBISS.SI-ID 2864752]
 - KRAJNC, Helena, KOKOL, Vanja. The comparison of fungal and bacterial laccase ability to oxidise different lignin model compounds and isolated lignins from lignocellulosic fibres. V: COST Action FP0904 and COST Action FP1006 International Workshop, Rogla, Slovenia, October 16th-18th, 2013. MEDVED, Sergej (ur.), KUTNAR, Andreja (ur.). Characterization of modified wood in relation to wood bonding and coating performance : workshop proceedings. Ljubljana: Biotechnical Faculty, Department of Wood Science and Technology; Koper: University of Primorska, Andrej Marušič Institute, 2013, str. 213-219. [COBISS.SI-ID 17248790]
 - KARGL, Rupert, MOHAN, Tamilselvan, KÖSTLER, Stefan, SPIRK, Stefan, ĐOLIŠKA, Aleš, STANA-KLEINSCHÉK, Karin, RIBITSCH, Volker. Functional patterning of biopolymer thin films using enzymes and lithographic methods. Advanced functional materials, ISSN 1616-301X, Jan 21, 2013, vol. 23, iss. 3, str. 308-315, doi: 10.1002/adfm.201200607. [COBISS.SI-ID 16217878]
 - Boris Sluban, predavanje v okviru DLUM SZB v galeriji Rotovž z naslovom: Nekatere zagate pri merjenju in predstavljanju barv s številkami, izvedeno dne 24.10.2013
 - Vojko Pogačar, predavanje v okviru DLUM SZB v galeriji Rotovž z naslovom: Ali že obstaja jezik barv, izvedeno dne 29.10.2013
 - Boris Sluban, predavanje v okviru DLUM SZB v galeriji Rotovž z naslovom: Barvna konstantnost in metamerija, izvedeno dne 07.11.2013

Vsa predavanja so bila sprejeta z zanimanjem publike, tokrat predvsem starejše. V okviru predavanj smo dali na razpolago tudi pristopnice, vendar se v preteklem letu ni nihče odločil pristopiti. Pri vprašanju sprejemanja novih članov se potruje opažanje, da kljub interesu publike za barve, je tovrstna publika večinoma laična, razen nekaj arhitektov, kar pa ne more biti nosilni cilj sprejemanja novih članov. Laična publika je seveda dobrodošla, vendar pa nam manjka predvsem kader

z ustrezno predizobrazbo, ki bo sposoben razvijati problematike s področja barv.

Poročilo pripravil:
Vojko Pogačar
predsednik
Maribor, 04.02.2014

