

Tekstilstvo, grafika in tekstilno oblikovanje – doktorski študij

2. Letnik – izbirni predmeti

Okoljski vidiki v tekstilstvu in grafiki
<ul style="list-style-type: none">- Environmental Chemistry of Dyes and Pigments. Edited by A. Reife, in H. S., Freeman. New York : John Wiley & Sons, Inc., 1996.- Schiffner, K. C.: Air Pollution Control Equipment Selection Guide. Boca Raton : CRC Press LLC, 2002.- Hunter, Paige and Ojama, S.Ted. Control of Volatile Organic Compound Emissions. Conventional and Emerging Technologies. New York : John Wiley & Sons, Inc., 2000.- Sincero, Arcadio P, in Sincero, Gregoria A. Physical-Chemical Treatment of Water and Wastewater Guide. Boca Raton : CRC Press LLC, 2003.- Roš, Milenko. Biološko čiščenje odpadne vode. Ljubljana : GV Založba, 2001.- Selke, Susan E.M. Packaging and the Environment. Alternatives, Trends and Solutions. Boca Raton : CRC Press LLC, 1994.- Papermaking Science and Technology. Environmental Control. Edited by P. Hynninen. Helsinki : Fapet Oy, 1998.- Wang, Y., Recycling in textiles, (Woodhead publishing in textiles). [Manchester]: Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2006.- Blackburn, R.S. Biodegradable and sustainable fibres, (Woodhead publishing in textiles). [Manchester]: Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2005.- Christie, R. M. Environmental aspects of textile dyeing, (Woodhead publishing in textiles). [Manchester]: Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2007.- Skelly, J. K. Water Recycling in Textile Wet Processing, SDC, Bradford, 2003.- Slater, K. Environmental impact of textiles, Production, processes and protection, Woodhed Publishing Ltd., Cambridge, 2003.- Mirafab M. and Horrocks A.R. Ecotextiles, (Woodhead publishing in textiles). [Manchester]: Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2007."

Kakovost-izbrana poglavja
<ul style="list-style-type: none">- EVANS, J. R. Total Quality : Management, Organization, and Strategy. Mason, OH : Thomson/South-Western, 2003.- CONTI, T. Samoocenjevanje družb. Ljubljana : DZS, 1999.- LOGOTHETIS, N. Managing for Total Quality : from Deming to Taguchi and SPC. New York [etc.] : Prentice Hall, 1992.- WEALLEANS, D. The Quality Audit for ISO 9001:2000 : a Practical Guide. Hampshire : Gower, 2000.- SLUGA, F. , DEMŠAR, A. Zagotavljanje kakovosti : študijsko gradivo. Ljubljana : NTF, 2014."

Preiskave strukture in lastnosti tekstilnih in grafičnih materialov-izbrana poglavja
<ul style="list-style-type: none">- RABEK, JF. Experimental methods in polymer ckemistry: physical principles and applications. Chichester: John Wiley & Sons, 1980- BODOR, G. Structural investigation of polymers. New York: Ellis Horwood, 1991.- ROEGES, N.P.G. Guide to the complete interpretation of infrared spectra of organic structures. John Weily & Sons, Chichester, 1994- Archaeological Chemistry: Analytical Techniques and Archaeological Interpretation. Edited by M. D. Glascock, R.J. Speakman, R.S. Popelka-Filcoff. Published in 2007 by American Chemical Society: Washington, D.C.- Identification of Textile Materials, The Textile Institute, UK 1995

Recikliranje polimernih materialov

- Siegle, L., Recycle. Black Dog Publishing, 2006
- Wang, Y., Recycling in textiles. Woodhead Publishing, CRC Press, 2006
- Bisio, A.L., Xanthos, M., How to manage plastic waste, Hanser, 2008
- Verghese, K., Lewis, H., Fitzpatrick, L. Packaging for sustainability. Springer, 2012
- Piringer, O.G., Baner, A. L., Plastic Packaging, Wiley, 2008
- Ebnesajjad, S. Handbook of Biopolymers and Biodegradable Plastics. Elsevier, 2013

Plazemska tehnologija v tekstilstvu in grafiki

- R. Shishoo, Plasma Technologies for Textiles, Woodhead Publishing Ltd, Cambridge (2007)
- M. Gorjanc, M. Mozetič, Modification of fibrous polymers by gaseous plasma, Lambert Academic Publishing(2014)
- Fridman, Plasma chemistry, Cambridge : Cambridge University Press (2012)
- T.J.M. Boyd, J.J. Sanderson, The physics of plasmas, Cambridge : Cambridge University Press (2003)"

Tisk elektronike

- White Paper, OE---A Roadmap for Organic and Printed Electronics, 5th Edition, 2013
- Suganuma, K., Introduction to Printed Electronics, Springer, 2014
- Cantatore, E., Applications of Organic and Printed Electronics: A Technology – Enabled Revolution (Integrated Circuits and Systems), Springer, 2012
- Functional printing, Subjects of Print, Manroland, Offenbach Germany, 2008
- Hagen, K., Organic Electronics: Materials, Manufacturing, and Applications , Wiley---VCH, 2006
- Di Ventra, M., Evoy, S., Hefli, J. R., Introduction to Nanoscale Science and Technology (Nanostructure Science and Technology)".

Barvila in pigmenti v tekstilstvu in grafiki

- ZOLLINGER, H. Color Chemistry: syntheses, properties and applications of organic dyes and pigments. 3rd edition. Weinheim: Wiley – VCH, 2003.
- CHRISTIE, R.M., MATHER, R.R., WARDMAN, R.H. The chemistry of colour application. Oxford: Blackwell Science, 2000.
- HERBST, W. and HUNGER, K. Industrial Organic Pigments: Production, Properties, Applications. 3rd edition. Weinheim: Wiley-VCH, 2004.
- PFAFF, G.: Special Effect Pigments. 2nd edition. Hannover: Vincentz Network, 2008.
- BAMFIELD, P. Chromic phenomena. Cambridge: The Royal Society of Chemistry, 2001.
- Organic photochromic and thermochromic compounds, volume 1, J. C. Crano, R.J. Guglielmetti (ed.), Kluwer Academic , 1999.
- Organic photochromic and thermochromic compounds, volume 2, J. C. Crano, R.J. Guglielmetti (ed.), Kluwer Academic , 1999."

Mikrokapsuliranje

- Arshady R. (ed), *Microspheres, Microcapsules & Liposomes, Volume 1: Preparation and Chemical Applications*, London : Citus Books, 1999, 576 str.
- Arshady R., Boh B. (ed), *Microspheres, Microcapsules & Liposomes, Volume 6: Microcapsule Patents and Products*, London : Citus Books, 2003, 317 str.

Sodobne analitske tehnike v grafični in tekstilni tehnologiji

- Silverstein, R. M.; Webster, F. X., et al. *Spectrometric Identification of Organic Compounds*, 8. izd., Wiley, 2014.
- Field, L. D.; Li, H. L.; Magill, A. M. *Organic Structures from Spectra* 6. izd., Wiley, 2020."

Uporaba računalniških - numeričnih metod v tekstilnih in grafičnih raziskavah

- Petrišič, J., *Uvod v MATLAB za inženirje*, Ljubljana, Fakulteta za strojništvo, 2011
- Kozak, J., *Numerična analiza, DMFA Slovenije*, Ljubljana, 2008
- Jurčič Zlobec, B., Berkopec, A., *Matlab z uvodom v numerične metode*, Založba FE in FRI, Ljubljana, 2005
- Higham, D. J., Higham, N. J., *Matlab Guide*, 2nd edition, SIAM, Philadelphia, 2005."

Fotografija kot sporočilni in komunikacijski medij

- Butina, M. *Uvod v likovno oblikovanje*, Debora, Ljubljana, 1997
- Butina, M. *Mala likovna teorija*, 2. natis, Debora, Radovljica, 2003
- Slavec, D. *Fotografija (estetika, likovna analiza)*, Much d.o.o., Ljubljana, 2000
- Bate, D. *Fotografija : ključni koncepti*, Membrana (ZSKZ), Ljubljana, 2012
- Peljhan, M., Kravanja, J., Rutar, D. *Zagovor podob : filozofija fotografskega pogleda*, Zenit, 2011
- Freeman, M. *Fotografov pogled : kompozicija in oblikovanje za boljše digitalne fotografije*, Tehniška založba Slovenije, Ljubljana, 2011"

Oblikovanje in inovacije

- Kelley T., Littman J. 2001. *The art of Innovation*. New York, Doubleday: 307 str.
- Kelley T., Littman J. 2005. *The ten faces of Innovation*. New York, Doubleday: 276 str.
- Laurel B. 2003. *Design Research – Methods and perspectives*. Cambridge, MIT Press: 334 str.
- Papanek V. 2000. *Design for the real world: human ecology and social change*. London, Thames and Hudson: 394 str.
- Anderson, C. *Makers*. prevedel Sandi Kodrič. 2013. Izdelovalci : nova industrijska revolucija. Ljubljana : Zbirka Angažirano: 255 str.
- De Bono, E. *Laterarno razmišljanje*. 2006 , Ljubljana : New Moment: 139 str.
- De Bono, E. *Šest klobukov razmišljanja*. 2005 , Ljubljana : New Moment: 173 str.
- Friedman, T. *Izravnavanje sveta : kratka zgodovina 21. stoletja*, 2009, Tržič : Učila International: 503 str.
- Fairs, M. *Twenty-first Century Design*. 2009, London: Carlton Books, 463 str."

Napredne tehnologije v konfekciji z 2D/3D razvojem krojev

- *Advances in apparel production*. Edited by Catherine Fairhurst. Textile Institute ; Boca Raton [etc.] : CRC Press ; Cambridge : Woodhead Publishing, 2008
- LUTZ, W., KARTSOUNIS, G. A., CAROSIO, S. *Transforming Clothing Production into a Demand-driven, Knowledge-based, High-tech Industry - The Leapfrog Paradigm*. Springer-Verlag London Limited, 2009
- *The Global Textile and Clothing Industry: Technological Advances and Future Challenges*. Edition by Roshan Shishoo. Woodhead Publishing Series in Textiles, 2012
- *Joining textiles - Principles and applications*. Edited by I. Jones and G. K. Stylios, Woodhead Publishing Series in Textiles, 2013
- EBERLE, H. *Clothing technology : from fibre to fashion*. Haan-Gruiten, Europa-Lehrmittel, 2004

- LIU, Y.J., Zhangb, D.L., Yuen M.M.F. A survey on CAD methods in 3D garment design, *Computers in Industry*, 61 (2010) 576–593.
- Hwang JY, HAHN KH. A case study of 2d/3d cad virtual prototype simulation programs to enhance student performance in student-centered fashion design education. *Journal of Textile Engineering & Fashion Technology* 2017;3(1):578–584.
- System M. Müller&Sohn. HAKA Schnittkonstruktionen. Rundschau-Verlag Otto G. Königer GmbH&Co., München, 2000, 238 str.

Uporaba slikovnega procesiranja in slikovne analize v grafiki in tekstilstvu

- Rafael C. Gonzalez, Richard E. Woods: *Digital Image Processing*, 3rd Ed. Prentice-Hall, 2008.
- Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins: *Digital Image Processing using MATLAB*, 2nd Ed. Gatesmark Publishing, 2009.
- Wilhelm Burger, Mark J. Burge: *Digital Image Processing – An Algorithmic Introduction Using Java*. Springer, 2008.

Metodologije računalniško podprtega oblikovanja

- HUGHES F. J., DAM, van, A., McGUIRE, M., SKLAR, F. D. *Computer Graphics: Principles and Practice*, 3rd ed., Addison-Wesley Prof., 2013.
- KUHlhORN, L. *Designing patterns for decoration, fashion and graphic*, Gestalten, 2014.
- CAIRO, A., *The Functional Art: An introduction to information graphics and visualization (Voices That Matter)*, Princeton Architectural Press, 2012
- FERGUSON R. S., *Practical Algorithms for 3D Comp. Graphics*, 2nd ed., A K Peters/CRC Press, 2013.
- BRYDEN, D., *CAD and Rapid Prototyping for Product Design*, Laurence King Publishing, 2014.
- KUKSA, I., CHILDS. M., *Making Sense of Space: The Design and Experience of Virtual Spaces as a Tool for Communication (Chandos Information Professional Series)*, 1st ed., Chandos Publishing, 2014."

Funkcionalizacija tekstilnih materialov

- *Plasma technologies for textiles*, ed. by R. Shishoo, The Textile Institute, Woodhead Publishing Limited, Cambridge, England
- Morent, R. & al, *Non-thermal plasma treatment of textiles*, *Surface & Coatings Technology*, 2008, www.science direct.com
- *Textiles for protection*. Edited by R. A. Scott. Boca Raton : Woodhead Publishing Limited, 2005, 753 str.
- SCHINDLER, W.D. in HAUSER, P.J. *Chemical finishing of textiles*. Boca Raton : Woodhead Publishing Limited, 2004, 213 str.
- *Textile finishing*. Edited by D. Heywood. Bradford : SDC, 2003, 528 str.
- *Chemical testing of textiles*. Edited by Q. Fan. Boca Raton : Woodhead Publishing Limited, 2005, 325 str.
- ZIABICKI, A. *Fundamentals of fibre formation. The science of fibre spinning and drawing*. London et al: John Wiley & Sons, 1976, 487.
- MARCINČIN, A. *Modification of fiber-forming polymers by additives*. *Progress in Polymer Science*, Vol. 27, 2002, str. 853-913.

Biotehnologija v tekstilstvu

- Nierstrasz V.A., Cavaco-Paulo A., *Advances in textile biotechnology*, The Textile Institute, Woodhead Publishing Ltd., Cambridge, 2010.
- Kokol V., *Biotehnološki postopki v tekstilstvu*, Univerza v Mariboru, Maribor, 2010.
- Cavaco-Paulo A. in Gübitz G.M., *Textile processing with enzymes*, The Textile Institute, Woodhead Publishing Ltd., Cambridge, 2003.
- Straathof A.J.J. in Adelcreutz P., *Applied Biocatalysis*, 2nd ed., Harwood Academic Publishers, Amsterdam, 2000.
- Karmakar, S. R. *Chemical technology in the pretreatment processes of textiles*, Amsterdam : Elsevier, 1999.

- M. Lewin in B. Sello. Handbook of Fiber Science and Technology : Chemical procesing of fibers and fabrics : Volume 1 and II. Marcel Dekker, New York, 1984.
- R.S. Blackburn, Biodegradable and sustainable fibres, (Woodhead publishing in textiles):. Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2005.

Napredne tehnologije za izdelavo linijskih tekstilij-izbrana poglavja

- NIKOLIĆ, M., LESJAK, F., ŠTRITOF, A. Tehnologija predenja : načrtovanje in izdelava preddivne preje. Ljubljana : Naravoslovnotehniška fakulteta, Oddelek za tekstilstvo, 2006.
- CARL, A. Fundamentals of Spun Yarn Technology. London : CRC PRESS, 1994.
- KLEIN, W. The Technology of Short-Staple Spinning. Manchester : The Textile Institute, 1994."

Napredne tehnologije za izdelavo ploskovnih tekstilij-izbrana poglavja

- ADANUR, S. Handbook of Weaving. Lancaster : Technomic Publishing Company, 2001;
- GANDHI, K.: Woven Textiles - Principles, Technologies and Application, Elsevier Science & Technology : Woodhead Publishing Ltd, Cambridge, United Kingdom, 2019;
- J.W.S., HEARLE, P., GROSBERG, S., BACKER: Structural mechanics of Fibers, yarns and fabrics, Wiley, New York 1969;
- KOBLJAKOV: Laboratory practice in study of textile materials, Mir, Moskva 1989;
- L. KUDRIAVIN: Laboratory Practice in Knitting Technology, Mir Publishers Moscow, 1985;
- AU, K.F. (ed), Advances in knitting technology. Woodhead Publishing, Oxford, UK, 2012, 318 p.
- RAY, S.C., Fundamentals and advances in knitting technology. Woodhead Publishing India, New Delhi, India, 2012, 346 p.
- J. GAJJAR, BHARAT: Warp knit fabrics technologies, Hot Springs, Ark. Emerald Ink Pub., 2007;
- Karthik, T., Prabha; K., C.; Rathinamoorthy, R. Nonwovens: Process, Structure, Properties and Applications. Woodhead Publishing Limited. New Delhi, India, 2017, 192 str.
- Jeon, H., Y. Non-woven Fabrics. Intech Open; Rijeka, Croatia, 2016; 316 str.
- S. J. Russel. Handbook of nonwovens. CRC Press, Cambridg, England, 2007, 530 str.;
- W. Albrecht, H. Fuchs, W. Kittelmann. Nonwoven Fabrics – Rew Materials, Manufacture, Applications, Characteristics, Testing Processes. Wiley – VCH, Weinheim, 2003, 748 str.;

Barvanje in tiskanje tekstilij-izbrana poglavja

- FORTE-TAVČER, Petra. Tehnologija tiskanja tekstilij. 1. izd. Ljubljana: Naravoslovnotehniška fakulteta, Oddelek za tekstilstvo, 2010.
- H.Ujii: Digital printing of textiles, (Woodhead publishing in textiles):. Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2006.
- L.W.C. Miles: Textile Printing, SDC, 2004
- T.L. Dawson and B. Glover, Textile Ink Jet Printing, SDC, Bradford, 2004.
- J.H. Xin, Total colour management in textiles, (Woodhead publishing in textiles):. Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2006.
- Johnson, The theory of coloration of textiles, SDC, Bradford, 1995.
- H. Zollinger: Color Chemistry, WILEY-VCH, 2003 - izbrana poglavja
- Synthetic Fibre Dyeing . Edited by C. Hawkyard. SDC, 2004, izbrana poglavja
- J. Shore: Colorants and Auxiliaries, Vol. 1, Colorants, SDC, 1990, izbrana poglavja
- J. Shore: Cellulosics Dyeing, SDC, 1995, izbrana poglavja
- D. M. Lewis: Wool Dyeing, SDC, 1992, izbrana poglavja
- J. Shore: Blends Dyeing, SDC, 1998, izbrana poglavja

Predobdelava in apretura vlakenskih substratov-izbrana poglavja

- LEWIN M., SELLO B. (Ed.) Handbook of Fiber Science and Technology, Chemical processing of fibers and fabrics : Volume 1., M. Dekker, New York, 1984.
- KARMAKAR S.R.: Chemical technology in the pretreatment processes of textiles, Elsevier, Amsterdam, 1999.
- SHORE J.: Colorants and auxiliaries, Vol. 1 and 2, SDC, Manchester, 1990.
- BRINKER, C.J., SCHERER, G.W. Sol-gel science: the physics and chemistry of sol-gel processing. San Diego: Academic Press, Inc., 1990.
- HORROCKS A. R., PRICE D. (Ed.) Fire retardant materials. Edited by. Boca Raton : Woodhead Publishing Limited, 2001.
- HEYWOOD D. (Ed.) Textile finishing: SDC, Bradford, 2003.
- SCHINDLER, W. D., HAUSER, P. J. Chemical finishing of textiles . Cambridge England, The Textile Institute, Woodhead Publ. Lim., 2004.
- FORTE-TAVČER, P. Priprava tekstilij na plemenitenje. 1. izd. Ljubljana: Naravoslovnotehniška fakulteta, Oddelek za tekstilstvo, 2011. 69 str., ilustr.
- FAN Q. (Ed.), Chemical testing of textiles, (Woodhead publishing in textiles): Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2005.
- BLACKBURN R.S. Biodegradable and sustainable fibres, (Woodhead publishing in textiles): Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2005.
- SCOTT R. A. (Ed.) Textiles for protection. Boca Raton : Woodhead Publishing Limited, 2005.

Nega tekstilij-izbrana poglavja

- Handbook of detergents, Part A: Properties, BROZE, G. (ed.), Marcel Dekker, 1999.
- Handbook for cleaning/Decontamination of surfaces, JOHANSSON, I., SOMASUNDARAN, P., Elsevier, 2007.
- SMULDERS, E. et al., Laundry Detergents, Wiley-VCH Verlag GmbH, Weinheim, 2002.
- SOLJAČIĆ, I. in PUŠIĆ, T. Njega tekstila Čišćenje u vodenim medijima, Zagreb : Sveučilište u Zagrebu, Tekstilno-tehnološki fakultet, 2005.
- ROSEN, M. J. Surfactants and Interfacial Phenomena, 2nd ed. New York; Singapore : John Wiley & Sons, 1989

Specialne tekstilije-izbrana poglavja

- Design and manufacture of textile composites, Ed. by A. C. Long, WOODHEAD PUBLISHING LIMITED, Cambridge England, 2005
- Bogdanovich AE, Pastore CM. Mechanics of Textile and Laminated Composites. Chapman & Hall, 1996
- Handbook of technical textiles. Edited by A. R. Horrocks and S. C. Anand. Boca Raton [etc.] : CRC Press ; Cambridge : Woodhead Pub., 2000

Starejši grafični materiali in tehnike izdelave-izbrana poglavja

- Hunter, D., Papermaking - The History and Technique of an Ancient Craft, The Cresset press, 1957
- White, L., Medieval technology and social change, Clarendon press, Oxford, 1962
- Gimpel, J., The Medieval Machine, The Industrial Revolution of the Middle Ages, Holt, Rinehart and Winston, New York, 1976
- Reed, R., Ancient Skins Parchments and Leathers, Seminar press, London, 1972
- Szirmai, J. A., The archaeology of Medieval Bookbinding, Aldershot, 1999
- Vodopivec, J., Vezave srednjeveških rokopisov : strukturne prvine in njihov razvoj = Medieval bindings in Slovenia : binding structures on stiff-board manuscripts. Ljubljana: Arhiv Republike Slovenije, 2000
- Febvre, L., Martin, H.-J., La nascita del libro, Letterza, 2001
- Tschudin, P.F., La carta, storia, materiali, tecniche, Roma Passariano, 2012"

Trajnostni vidiki pri proizvodnji in predelavi papirja ter embalaže

- McKinney, R. W. J., Technology of Paper Recycling, Chapman & Hall, 1997
- Jedlicka, W., Packaging Sustainability, Springer, 2009
- Verghese, K., Lewis, H., Fitzpatrick, L., Packaging for sustainability. Springer, 2012
- Niaounakis, M. Biopolymers: Reuse, Recycling, and Disposal. Elsevier, 2013
- Ebnesajjad, S. Handbook of Biopolymers and Biodegradable Plastics. Elsevier, 2013

Embalažni in grafični materiali-izbrana poglavja

- Brown, R., Handbook of Polymer Testing: Physical Methods, Marcel Dekker, Inc., 1999
- Leach, R.H., Pierce, R.J., Hickman, E.P., Mackenzie, M.J., Smith, H.G., The Printing Ink Manual, 5th ed., Springer, 2008
- Butler, P., Kerry, J., Smart Packaging Technologies for Fast Moving Consumer Goods, Wiley, 2008
- Piringer, O.G., Baner, A. L., Plastic Packaging, Wiley, 2008
- Emblem, A., Emblem, H., Packaging Technology: Fundamentals, Materials and Processes, Woodhead, 2012
- Holik, H., Handbook of Paper and Board, 2nd ed., Wiley, 2013
- Han, J.H., Innovations in Food Packaging, 2nd ed., Academic Press, 2014

Metode za proučevanje interakcij materialov pri tisku

- Gras-Marti, A., Urbassek, M., H.: Interaction of Charged Particles with Solids and Surfaces, NATO ASI Series, 2013
- Computer Simulation of Ion-Solid Interactions, Springer, 2011
- Worsfold P. J., Townshend A. and Poole C. F., Encyclopedia of Analytical Science (2nd Ed.), Academic Press, 2004.
- Kipphan, H.: Handbook of Print Media, Heidelberg, Springer, 2001.
- Conners T. E., Banerjee, Surface Analysis of Paper, CRC Press, 1995,

Analitično preverjanje kakovosti grafičnega oblikovanja

- M. Aymerich, Eating & Designing, Barcelona: Index Books, 2007.
- R. Hartson, P. Pyla, The UX Book: Process and Guidelines for Ensuring a Quality User Experience, Amsterdam: Elsevier, 2012.
- L. Houplain, J. Wiedemann, Logobook, Taschen, 2013.
- C. Knight, J. Glaser, The graphic designer's guide to effective visual communication: creating hierarchies with type, image, and color, Hove: RotoVision, 2005.
- E. Lupton, Design writing research: writing on graphic design, London: Phaidon, 1999.
- T. Schlatter, D. Levinson, Visual Usability: Principles and Practices for Designing Digital Applications, Amsterdam: Elsevier, 2013.
- Takeaway food: packaging now, Mulgrave: The Images Publishing Group Pty, 2016.
- R. E. Trufte, Visual Explanations: Images and Quantitatives, Evidence and Narrative, Cheshire: Graphic Press, 1997."

Tekstil v prostoru

- Adams, J. in drugi. The Principles of Architecture : Style, Structure and Design, London : New Burlington Books, 1987.
- Richardson, P. XS : Big Ideas, Small Buildings, London : Thames and Hudson Ltd. , 2001.
- CAC. Hadid Studio Yale, New York : The Monacelli Press, 2001.
- Hodge, B, Mears, P., Sidlauskas, S. Skin + Bones: Parallel Practices in Fashion and Architecture, Publication of the Museum of Contemporary Art (MOCA) Los Angeles, New York : Thames & Hudson Inc., 2007.
- Design & Elastic Mind, Publication of the Museum of Modern Art (MOMA) New York, New York : Thames & Hudson Inc., 2008.
- Pile, J. A History of Interior Design, London : Laurence King Publishing, 2000.
- Poplo, N. Experimental House, New York : Watson- Guptill, 2000.
- Wines, J. Green Architecture, Taschen Verlag, 2001.
- Asensio, P., Cerver, F. The world of Architecture, Verlagsgesellschaft mbH, 2000.

- Painters in The Theatre of The European Avant---Garde. Madrid : Museo Nacional Centro de Arte Reina Sofia : Aldeasa, 2000"

Napredni materiali v tekstilstvu

- Smart fibres, fabrics and clothing. Uredil X. Tao. Cambridge: Woodhead Publishing, Boca Raton, Boston, New York, Washington, DC: CRC Press. 2006, 316 str.
- Intelligent textiles and clothing. Uredil HR. Mattila. Cambridge: Woodhead Publishing, Boca Raton, Boston, New York, Washington, DC: CRC Press. 2006, 506 str.
- Smart textiles for medicine and healthcare. Materials, systems and applications. Uredila L. Van Langenhove. Cambridge: Woodhead Publishing, Boca Raton, Boston, New York, Washington, DC: CRC Press. 2007, 312 str.
- Wearable electronics and photonics. Uredil X. Tao. Cambridge: Woodhead Publishing, Boca Raton, Boston, New York, Washington, DC: CRC Press. 2005, 250 str.
- Shape memory polymers and textiles. Uredil J. Hu. Cambridge: Woodhead Publishing, Boca Raton, Boston, New York, Washington, DC: CRC Press. 2007, 342 str.
- M. Fremont, S. Miyazaki. Shape Memory Alloys, Springer Verlag Wien, New York, 1996.
- K. Otsuku, C. M. Wayman. Shape Memory Materials, Cambridge University Press, 1998.
- A. C. Sedra, K. C. Smith, Microelectronic Circuits, Oxford, 2003
- T. L. Floyd, Principles of Electric Circuits, Prentice-Hall, 2004
- S. McConnell, Code complete, a practical handbook of software construction, Microsoft press, 2004"

Študije spolov, telesa in oblačenja

- Perkins Gilman, Ch. 2001. The Dress of Women: A Critical Introduction to the Symbolism and Sociology of Clothing. Greenwood Press.
- Crane, D. 2001. Fashion and Its Social Agendas: Class, Gender and Identity in Clothing. Chicago University Press.
- Parkins, W. 2002. Fashioning the Body Politic: Dress, Gender, Citizenship. Berg Publishers.
- Schnurmann, C., Wilson, E. 1999. Defining Dress: Dress as Object, Meaning and Identity. Manchester University Press.
- Burman, B., Turbin, C. 2003. Material Strategies: Dress and Gender in Historical Perspective. WileyBlackwell.
- Stitzel, J. 2005. Fashioning Socialism: Clothing, Politics and Consumer Culture in East Germany. Berg Publishers.
- Lynch, A. 1999. Dress, Gender and Cultural Change: Asian American and African American Rites of Passage. Berg Publishers.
- White, S. (ur.). 2005. Fashion Theory: Special Issue Dress and Gender - Anthropology v. 9, Issue 2: The Journal of Dress, Body and Culture: Special Issue Dress and Gender - Anthropology v. 9, Issue 2 (Fashion Theory). Berg Publishers.
- Eicher, J.B., Roach-Higgins, M.E., Johnson, K.K.P. (ur.). 1995. Dress and Identity. Fairchild Books."

Moda in medijsko komuniciranje

- Barnard, Malcolm(2002): Fashion as Communication. London: Routledge. (Moda kot sporazumevanje (2005). Ljubljana: Sophia)
- Benstock, Shari in Suzanne Ferriss (1994): On Fashion. New Brunswick: Rutgers University Press.
- Halnon, Karen Bettez (2008): Poor Chic: Poverty Fads, Fashions, and Media in Popular Consumer Culture. New York: Worth Publishers.
- Jackson, Tim in David Shaw (2006): Fashion Handbook (Media Practice). London: Routledge.shes
- Lehnert, Gertrud (2000): A History of Fashion in the 20th Century. KöIn: Könemann.
- Stevenson, Nick (2002): Understanding Media Cultures. London: Sage.

- Marris, Paul in Sue Thornham (2000): Media Studies: A Reader. New York: New York University Press.
- Tungate, Mark (2008): Fashion Brands: Branding Style from Armani to Zara. London: Kogan Page."

Trajnostno oblikovanje

- Black, S. Eco Chic. Blackdog Publishing, London, 2008.
- Braungart, M., McDonough, A. The Next Industrial Revolution. Atlantic Monthly, London, 1998.
- Brown, S. Eco Fashion. Laurence King, London, 2003.
- DeCarlo, J. Fair Trade: a beginner s guide, Oneworld, Oxford, 2007.
- Ehrenfeld, J. Sustainability by Design. Yale University Press, New Haven, 2008.
- Fletcher, K. Sustainable Fashion & Textiles: design journeys. Earthscan, London, 2007."

Funkcionalizacija grafičnih materialov

- Packaging for sustainability; London:Springer (2012)
- Biopolymers : new materials for sustainable films and coatings; Chichester, West Sussex, U.K. : Wiley (2011)
- Packaging sustainability : tools, systems, and strategies for innovative package design; Hoboken, N.J. : John Wiley & Sons (2009)
- Pigment coating and surface sizing of paper; Helsinki : Fapet Oy (2000)
- The Wiley encyclopedia of packaging technology; Wiley & Sons (1997)