**Tekstilec 2016, letn. 59 / 2017, letn. 60 / 2018, letn. 61:**

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| **Št.** | **Ključne besede** | **Povezava do članka** | **Citiraj - stil Harvard** | **Citiraj - stil Vancouver** | **Citiraj - stil Chicago** |
| 1 | fashion design practice, visualisations, mythology, pattern language, narrative inspiration | <http://dx.doi.org/10.14502/tekstilec2016.59.4-14> | Purgaj, J. et al., 2016. Designing the Myth: Pattern Language to Assist with the Designing of Garments at the Drawing Stage. Tekstilec, 59(1), pp.4–14. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.4-14. | 1. Purgaj J, Jevšnik S. Designing the Myth: Pattern Language to Assist with the Designing of Garments at the Drawing Stage. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Mar 25;59(1):4–14. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.4-14 | Purgaj, Jure, and Simona Jevšnik. “Designing the Myth: Pattern Language to Assist with the Designing of Garments at the Drawing Stage.” Tekstilec 59, no. 1 (March 25, 2016): 4–14. doi:10.14502/tekstilec2016.59.4-14. |
| 2 | polyamide 6, water- and oil-repellency, antimicrobial activity, sol-gel, plasma, nano silver | <http://dx.doi.org/10.14502/tekstilec2016.59.15-27> | Rajar, B. et al., 2016. Preparation of Multifunctional Repellent and Antimicrobial Active Polyamide 6 Fabric Pretreated with Oxygen Plasma. Tekstilec, 59(1), pp.15–27. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.15-27. | 1. Rajar B, Sukič N, Krebelj S, Malnig A, Čubrilović M, et al. Preparation of Multifunctional Repellent and Antimicrobial Active Polyamide 6 Fabric Pretreated with Oxygen Plasma. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Mar 25;59(1):15–27. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.15-27 | Rajar, Barbara, Neža Sukič, Sandra Krebelj, Andrea Malnig, Milenko Čubrilović, Brigita Tomšič, Marija Gorjanc, and Barbara Simončič. “Preparation of Multifunctional Repellent and Antimicrobial Active Polyamide 6 Fabric Pretreated with Oxygen Plasma.” Tekstilec 59, no. 1 (March 25, 2016): 15–27. doi:10.14502/tekstilec2016.59.15-27. |
| 3 | woven fabric porosity, 3D visualisation, image analysis, alpha map, histogram threshold | <http://dx.doi.org/10.14502/tekstilec2016.59.28-40> | Kočevar, T.N. & Gabrijelčič Tomc, H., 2016. 3D Visualisation of Woven Fabric Porosity. Tekstilec, 59(1), pp.28–40. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.28-40. | 1. Kočevar TN, Gabrijelčič Tomc H. 3D Visualisation of Woven Fabric Porosity. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Mar 25;59(1):28–40. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.28-40 | Kočevar, Tanja Nuša, and Helena Gabrijelčič Tomc. “3D Visualisation of Woven Fabric Porosity.” Tekstilec 59, no. 1 (March 25, 2016): 28–40. doi:10.14502/tekstilec2016.59.28-40. |
| 4 | smart coating; smart clothing; phase change materials; shape memory polymers; stimuli responsive polymers | <http://dx.doi.org/10.14502/tekstilec2016.59.107-114> | Jocić, D., 2016. Polymer-Based Smart Coatings for Comfort in Clothing. Tekstilec, 59(2), pp.107–114. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.107-114. | 1. Jocić D. Polymer-Based Smart Coatings for Comfort in Clothing. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):107–14. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.107-114 | Jocić, Dragan. “Polymer-Based Smart Coatings for Comfort in Clothing.” Tekstilec 59, no. 2 (May 27, 2016): 107–114. doi:10.14502/tekstilec2016.59.107-114. |
| 5 | geotextiles, erosion protection, textile wastes, Kemafil technology | <http://dx.doi.org/10.14502/tekstilec2016.59.115-120> | Broda, J. et al., 2016. Innovative Geotextiles for Reinforcement of Roadside Ditch. Tekstilec, 59(2), pp.115–120. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.115-120. | 1. Broda J, Gawłowski A, Rom M, Laszczak R, Mitka A, et al. Innovative Geotextiles for Reinforcement of Roadside Ditch. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):115–20. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.115-120 | Broda, Jan, Andrzej Gawłowski, Monika Rom, Ryszard Laszczak, and Andrzej Mitka. “Innovative Geotextiles for Reinforcement of Roadside Ditch.” Tekstilec 59, no. 2 (May 27, 2016): 115–120. doi:10.14502/tekstilec2016.59.115-120. |
| 6 | Leno weaving, braiding, narrow weaving, artificial ligament | <http://dx.doi.org/10.14502/tekstilec2016.59.121-125> | Aka, C. et al., 2016. Production of Novel Textile-Based Artifi cial Anterior Cruciate Ligament. Tekstilec, 59(2), pp.121–125. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.121-125. | 1. Aka C, Basal G. Production of Novel Textile-Based Artifi cial Anterior Cruciate Ligament. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):121–5. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.121-125 | Aka, Cetin, and Guldemet Basal. “Production of Novel Textile-Based Artifi Cial Anterior Cruciate Ligament.” Tekstilec 59, no. 2 (May 27, 2016): 121–125. doi:10.14502/tekstilec2016.59.121-125. |
| 7 | hot air welding, textile transmission line, Fabric Touch Tester, thermal-mechanical properties | <http://dx.doi.org/10.14502/tekstilec2016.59.126-131> | Jevšnik, S. et al., 2016. Thermal-Mechanical Sensory Properties of Hot-Air Welded Textile Transmission Lines. Tekstilec, 59(2), pp.126–131. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.126-131. | 1. Jevšnik S, Yi L, Hu J, Xiao H, Xinxing W, et al. Thermal-Mechanical Sensory Properties of Hot-Air Welded Textile Transmission Lines. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):126–31. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.126-131 | Jevšnik, Simona, LI Yi, Junyan Hu, Han Xiao, Wu Xinxing, Anthony Primentas, et al. “Thermal-Mechanical Sensory Properties of Hot-Air Welded Textile Transmission Lines.” Tekstilec 59, no. 2 (May 27, 2016): 126–131. doi:10.14502/tekstilec2016.59.126-131. |
| 8 | textile electrodes, conductive yarn, TENS electrodes, electrode design | <http://dx.doi.org/10.14502/tekstilec2016.59.132-136> | Erdem, D. et al., 2016. Design of TENS Electrodes Using Diff erent Production Techniques. Tekstilec, 59(2), pp.132–136. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.132-136. | 1. Erdem D, Yeşilpinar S, Şenol Y, Taner T, Karadibak D, et al. Design of TENS Electrodes Using Diff erent Production Techniques. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):132–6. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.132-136 | Erdem, Duygu, Sevil Yeşilpinar, Yavuz Şenol, Taner Taner, and Didem Karadibak. “Design of TENS Electrodes Using Diff Erent Production Techniques.” Tekstilec 59, no. 2 (May 27, 2016): 132–136. doi:10.14502/tekstilec2016.59.132-136. |
| 9 | Nylon 6, organoclay, nanocomposite fibres, abrasion resistance | <http://dx.doi.org/10.14502/tekstilec2016.59.137-141> | Stolz, R. et al., 2016. Nylon 6-Nanocomposite Fibres with Improved Abrasion Resistance. Tekstilec, 59(2), pp.137–141. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.137-141. | 1. Stolz R, Vad T, Seide G, Gries T, Klopp K, et al. Nylon 6-Nanocomposite Fibres with Improved Abrasion Resistance. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):137–41. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.137-141 | Stolz, René, Thomas Vad, Gunnar Seide, Thomas Gries, Kai Klopp, and Klaus Bender. “Nylon 6-Nanocomposite Fibres with Improved Abrasion Resistance.” Tekstilec 59, no. 2 (May 27, 2016): 137–141. doi:10.14502/tekstilec2016.59.137-141. |

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| **Št.** | **Ključne besede** | **Povezava do članka** | **Citiraj - stil Harvard** | **Citiraj - stil Vancouver** | **Citiraj - stil Chicago** |
| 10 | smart textiles, stimuli-responsive microgel, poly-NiPAAm, chitosan, antimicrobial activity | <http://dx.doi.org/10.14502/tekstilec2016.59.142-148> | Štular, D. et al., 2016. Application of Stimuli Responsive Microgel for Creation of Smart Cotton Fabric with Antibacterial Properties. Tekstilec, 59(2), pp.142–148. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.142-148. | 1. Štular D, Simončič B, Jerman I, Tomšič B, et al. Application of Stimuli Responsive Microgel for Creation of Smart Cotton Fabric with Antibacterial Properties. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):142–8. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.142-148 | Štular, Danaja, Barbara Simončič, Ivan Jerman, and Brigita Tomšič. “Application of Stimuli Responsive Microgel for Creation of Smart Cotton Fabric with Antibacterial Properties.” Tekstilec 59, no. 2 (May 27, 2016): 142–148. doi:10.14502/tekstilec2016.59.142-148. |
| 11 | polyamide 6, spinning, fibre, flame retardant additive, thermal stability | <http://dx.doi.org/10.14502/tekstilec2016.59.149-155> | Šehić, A. et al., 2016. Influence of Flame Retardant Additive on Thermal Behaviour and Stability of Fibre-Forming Polyamide 6. Tekstilec, 59(2), pp.149–155. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.149-155. | 1. Šehić A, Jordanov I, Demšar A, Vasiljević J, Bukošek V, et al. Influence of Flame Retardant Additive on Thermal Behaviour and Stability of Fibre-Forming Polyamide 6. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):149–55. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.149-155 | Šehić, Alisa, Igor Jordanov, Andrej Demšar, Jelena Vasiljević, Vilibald Bukošek, Iztok Naglič, et al. “Influence of Flame Retardant Additive on Thermal Behaviour and Stability of Fibre-Forming Polyamide 6.” Tekstilec 59, no. 2 (May 27, 2016): 149–155. doi:10.14502/tekstilec2016.59.149-155. |
| 12 | molecular vapour deposition, functionalisation, water repellency, self-cleaning | <http://dx.doi.org/10.14502/tekstilec2016.59.156-161> | Abidi, N. et al., 2016. Chemical Functionalisation of Cotton Fabric to Impart Multifunctional Properties. Tekstilec, 59(2), pp.156–161. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.156-161. | 1. Abidi N, Kikens P. Chemical Functionalisation of Cotton Fabric to Impart Multifunctional Properties. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):156–61. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.156-161 | Abidi, Noureddine, and Paul Kikens. “Chemical Functionalisation of Cotton Fabric to Impart Multifunctional Properties.” Tekstilec 59, no. 2 (May 27, 2016): 156–161. doi:10.14502/tekstilec2016.59.156-161. |
| 13 | PEDOT:PSS, energy storage, smart textile, textile capacitor | <http://dx.doi.org/10.14502/tekstilec2016.59.162-167> | Nuramdhani, I. et al., 2016. Electric Field Effect on Charge-Discharge Characteristics of Textile-Based Energy Storage Devices: In Search of the Underlying Mechanism. Tekstilec, 59(2), pp.162–167. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.162-167. | 1. Nuramdhani I, Atieno Odhiambo S, Hertleer C, De Mey G, Van Langenhove L, et al. Electric Field Effect on Charge-Discharge Characteristics of Textile-Based Energy Storage Devices: In Search of the Underlying Mechanism. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):162–7. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.162-167 | Nuramdhani, Ida, Sheilla Atieno Odhiambo, Carla Hertleer, Gilbert De Mey, Lieva Van Langenhove, et al. “Electric Field Effect on Charge-Discharge Characteristics of Textile-Based Energy Storage Devices: In Search of the Underlying Mechanism.” Tekstilec 59, no. 2 (May 27, 2016): 162–167. doi:10.14502/tekstilec2016.59.162-167. |
| 14 | smart textiles, shape memory materials, shape memory alloys, nitinol | <http://dx.doi.org/10.14502/tekstilec2016.59.168-174> | Šalej Lah, A. et al., 2016. Preparation of Shape Memory NiTiNOL Filaments for Smart Textiles. Tekstilec, 59(2), pp.168–174. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.168-174. | 1. Šalej Lah A, Fajfar P, Lavrič Z, Bukošek V, Rijavec T, et al. Preparation of Shape Memory NiTiNOL Filaments for Smart Textiles. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):168–74. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.168-174 | Šalej Lah, Alenka, Peter Fajfar, Zoran Lavrič, Vilibald Bukošek, and Tatjana Rijavec. “Preparation of Shape Memory NiTiNOL Filaments for Smart Textiles.” Tekstilec 59, no. 2 (May 27, 2016): 168–174. doi:10.14502/tekstilec2016.59.168-174. |
| 15 | composite repair method, patched composites, domain superposition technique (DST), finite element method (FEM), composite failure modelling | <http://dx.doi.org/10.14502/tekstilec2016.59.175-181> | Hübner, M. et al., 2016. Simulation of Patched Woven Fabric Composite Structures Under Tensile Load. Tekstilec, 59(2), pp.175–181. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.175-181. | 1. Hübner M, Staiger E, Küchler K, Gereke T, Cherif C, et al. Simulation of Patched Woven Fabric Composite Structures Under Tensile Load. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):175–81. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.175-181 | Hübner, Matthias, Elias Staiger, Kristin Küchler, Thomas Gereke, and Chokri Cherif. “Simulation of Patched Woven Fabric Composite Structures Under Tensile Load.” Tekstilec 59, no. 2 (May 27, 2016): 175–181. doi:10.14502/tekstilec2016.59.175-181. |
| 16 | energy efficiency, air jet weaving, relay nozzles, energy reduction, energy savings | <http://dx.doi.org/10.14502/tekstilec2016.59.182-185> | Schröter, A. et al., 2016. Analysis of the Weft Insertion Process and Development of a Relay Nozzle Concept for Air-Jet Weaving. Tekstilec, 59(2), pp.182–185. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.182-185. | 1. Schröter A, Schwarzfischer F, Grassi C, Gloy Y-S, Corves B, et al. Analysis of the Weft Insertion Process and Development of a Relay Nozzle Concept for Air-Jet Weaving. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 May 27;59(2):182–5. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.182-185 | Schröter, Achim, Ferdinand Schwarzfischer, Corrado Grassi, Yves-Simon Gloy, Burkhard Corves, Thomas Gries, et al. “Analysis of the Weft Insertion Process and Development of a Relay Nozzle Concept for Air-Jet Weaving.” Tekstilec 59, no. 2 (May 27, 2016): 182–185. doi:10.14502/tekstilec2016.59.182-185. |
| 17 | flame retardants, polymer composite materials, health concern, environmental risk, toxicological issue, recycling | <http://dx.doi.org/10.14502/tekstilec2016.59.196-205> | Šehić, A. et al., 2016. Flame Retardants and Environmental Issues. Tekstilec, 59(3), pp.196–205. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.196-205. | 1. Šehić A, Forte Tavčer P, Simončič B. Flame Retardants and Environmental Issues. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Sep 30;59(3):196–205. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.196-205 | Šehić, Alisa, Petra Forte Tavčer, and Barbara Simončič. “Flame Retardants and Environmental Issues.” Tekstilec 59, no. 3 (September 30, 2016): 196–205. doi:10.14502/tekstilec2016.59.196-205. |

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| **Št.** | **Ključne besede** | **Povezava do članka** | **Citiraj - stil Harvard** | **Citiraj - stil Vancouver** | **Citiraj - stil Chicago** |
| 18 | bow-tie, microcapsules, screen printing, user experience, fragrance | <http://dx.doi.org/10.14502/tekstilec2016.59.206-215> | Stankovič Elesini, U. et al., 2016. Development of Scented Bow-Tie: User Experience. Tekstilec, 59(3), pp.206–215. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.206-215. | 1. Stankovič Elesini U, Švarc J, Šumiga B, Šumiga R, et al. Development of Scented Bow-Tie: User Experience. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Sep 30;59(3):206–15. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.206-215 | Stankovič Elesini, Urša, Jernej Švarc, Boštjan Šumiga, and Raša Šumiga. “Development of Scented Bow-Tie: User Experience.” Tekstilec 59, no. 3 (September 30, 2016): 206–215. doi:10.14502/tekstilec2016.59.206-215. |
| 19 | colour profiles, colour differences, colour transformations, simulation of textile prints, digital prints on textile fabric, Little CMS | <http://dx.doi.org/10.14502/tekstilec2016.59.216-225> | Veselić, D. et al., 2016. Use of Colour Management to Achieve Matching of Prints on Cotton Fabric with Simulation on Paper. Tekstilec, 59(3), pp.216–225. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.216-225. | 1. Veselić D, Forte Tavčer PE, Javoršek D. Use of Colour Management to Achieve Matching of Prints on Cotton Fabric with Simulation on Paper. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Sep 30;59(3):216–25. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.216-225 | Veselić, Doris, Petra Eva Forte Tavčer, and Dejana Javoršek. “Use of Colour Management to Achieve Matching of Prints on Cotton Fabric with Simulation on Paper.” Tekstilec 59, no. 3 (September 30, 2016): 216–225. doi:10.14502/tekstilec2016.59.216-225. |
| 20 | phosphorescent pigments, pigment print, colour values, luminescence, light source, luminescent activity | <http://dx.doi.org/10.14502/tekstilec2016.59.226-236> | Forte Tavčer, P. et al., 2016. Characteristics of Phosphorescent Pigments Printed on Fabric. Tekstilec, 59(3), pp.226–236. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.226-236. | 1. Forte Tavčer P, Ahtik J, Godec M. Characteristics of Phosphorescent Pigments Printed on Fabric. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Sep 30;59(3):226–36. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.226-236 | Forte Tavčer, Petra, Jure Ahtik, and Mateja Godec. “Characteristics of Phosphorescent Pigments Printed on Fabric.” Tekstilec 59, no. 3 (September 30, 2016): 226–236. doi:10.14502/tekstilec2016.59.226-236. |
| 21 | microcapsules, fragrance, flame retardant, antimicrobial agent, screen printing, cotton | <http://dx.doi.org/10.14502/tekstilec2016.59.278-288> | Golja, B. et al., 2016. Textile Functionalisation by Printing Fragrant, Antimicrobial and Flame- Retardant Microcapsules. Tekstilec, 59(4), pp.278–288. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.278-288. | 1. Golja B, Forte Tavčer P. Textile Functionalisation by Printing Fragrant, Antimicrobial and Flame- Retardant Microcapsules. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Dec 23;59(4):278–88. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.278-288 | Golja, Barbara, and Petra Forte Tavčer. “Textile Functionalisation by Printing Fragrant, Antimicrobial and Flame- Retardant Microcapsules.” Tekstilec 59, no. 4 (December 23, 2016): 278–288. doi:10.14502/tekstilec2016.59.278-288. |
| 22 | fibres from polylactic acid, antibacterial coating, dual antimicrobial activity, silver, trialkoxysilane with quaternary ammonium group | <http://dx.doi.org/10.14502/tekstilec2016.59.289-297> | Logar, N. et al., 2016. Tailoring of a Dual-active Antibacterial Coating for Polylactic Acid Fibres. Tekstilec, 59(4), pp.289–297. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.289-297. | 1. Logar N, Klemenčič D, Tomšič B, Pavko Čuden A, Simončič B, et al. Tailoring of a Dual-active Antibacterial Coating for Polylactic Acid Fibres. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Dec 23;59(4):289–97. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.289-297 | Logar, Nina, Danijela Klemenčič, Brigita Tomšič, Alenka Pavko Čuden, and Barbara Simončič. “Tailoring of a Dual-Active Antibacterial Coating for Polylactic Acid Fibres.” Tekstilec 59, no. 4 (December 23, 2016): 289–297. doi:10.14502/tekstilec2016.59.289-297. |
| 23 | incontinence diapers, elastic recovery, absorbency, porosity | <http://dx.doi.org/10.14502/tekstilec2016.59.298-310> | Šajn Gorjanc, D. et al., 2016. Influence of some Structural Properties of Incontinence Diapers on their Functionality. Tekstilec, 59(4), pp.298–310. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.298-310. | 1. Šajn Gorjanc D, Bernjak Ž, Černe Hočevar L. Influence of some Structural Properties of Incontinence Diapers on their Functionality. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Dec 23;59(4):298–310. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.298-310 | Šajn Gorjanc, Dunja, Žanin Bernjak, and Lidija Černe Hočevar. “Influence of Some Structural Properties of Incontinence Diapers on Their Functionality.” Tekstilec 59, no. 4 (December 23, 2016): 298–310. doi:10.14502/tekstilec2016.59.298-310. |
| 24 | colour, colour emotion, female population, age effect, colour preferences | <http://dx.doi.org/10.14502/tekstilec2016.59.321-334> | Lal Regar, M. et al., 2016. Basalt Fibre – Ancient Mineral Fibre for Green and Sustainable Development. Tekstilec, 59(4), pp.321–334. Available at: http://dx.doi.org/10.14502/tekstilec2016.59.321-334. | 1. Lal Regar M, Islam Amjad A. Basalt Fibre – Ancient Mineral Fibre for Green and Sustainable Development. Tekstilec [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2016 Dec 23;59(4):321–34. Available from: http://dx.doi.org/10.14502/tekstilec2016.59.321-334 | Lal Regar, Madan, and Akhtarul Islam Amjad. “Basalt Fibre – Ancient Mineral Fibre for Green and Sustainable Development.” Tekstilec 59, no. 4 (December 23, 2016): 321–334. doi:10.14502/tekstilec2016.59.321-334. |
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| **Št.** | **Ključne besede** | **Povezava do članka** | **Citiraj - stil Harvard** | **Citiraj - stil Vancouver** | **Citiraj - stil Chicago** |
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| **Št.** | **Ključne besede** | **Povezava do članka** | **Citiraj - stil Harvard** | **Citiraj - stil Vancouver** | **Citiraj - stil Chicago** |
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| **Št.** | **Ključne besede** | **Povezava do članka** | **Citiraj - stil Harvard** | **Citiraj - stil Vancouver** | **Citiraj - stil Chicago** |
| 60 | thermal comfort, knitted sportswear, Alambeta, Permetest, relative water vapour permeability | <http://dx.doi.org/10.14502/tekstilec2017.60.331-338> | Bogusławska – Bączek, M. et al., 2017. Thermophysiological Properties of Dry and Wet Functional Sportswear Made of Synthetic Fibres. TEKSTILEC, 60(4), pp.331–338. Available at: http://dx.doi.org/10.14502/tekstilec2017.60.331-338. | 1. Bogusławska – Bączek M, Hes L. Thermophysiological Properties of Dry and Wet Functional Sportswear Made of Synthetic Fibres. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2017 Dec 5;60(4):331–8. Available from: http://dx.doi.org/10.14502/tekstilec2017.60.331-338 | Bogusławska – Bączek, Monika, and Lubos Hes. “Thermophysiological Properties of Dry and Wet Functional Sportswear Made of Synthetic Fibres.” TEKSTILEC 60, no. 4 (December 5, 2017): 331–338. doi:10.14502/tekstilec2017.60.331-338. |
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