|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Key Words** | **Link to the Article** | **Harvard Style** | **Vancouver Style** | **Chicago Style** |
| 1 | dress shirt, safety seam, French seam, English seam, seam thickness | <https://doi.org/10.14502/Tekstilec2019.62.4-11> | Toshikj, E. et al., 2019. Functional Properties and Seam Puckering on Cotton Shirt Influenced by Laundering. TEKSTILEC, 62(1), pp.4–11. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.4-11. | 1. Toshikj E, Demboski G, Jordanov I, Mangovska B, et al. Functional Properties and Seam Puckering on Cotton Shirt Influenced by Laundering. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Mar 28;62(1):4–11. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.4-11 | Toshikj, Emilija, Goran Demboski, Igor Jordanov, and Biljana Mangovska. “Functional Properties and Seam Puckering on Cotton Shirt Influenced by Laundering.” TEKSTILEC 62, no. 1 (March 28, 2019): 4–11. doi:10.14502/tekstilec2019.62.4-11. |
| 2 | polyester fi bre, fi nishing, multifunctional properties, water and oil repellence, fl ame retardancy, washing fastness | <https://doi.org/10.14502/Tekstilec2019.62.12-22> | Furlan, T. et al., 2019. Multifunctional Hydrophobic, Oleophobic and Flame-retardant Polyester Fabric. TEKSTILEC, 62(1), pp.12–22. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.12-22. | 1. Furlan T, Nešković I, Špička N, Golja B, Kert M, et al. Multifunctional Hydrophobic, Oleophobic and Flame-retardant Polyester Fabric. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Mar 28;62(1):12–22. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.12-22 | Furlan, Tanj, Ivan Nešković, Nina Špička, Barbara Golja, Mateja Kert, Brigita Tomšič, et al. “Multifunctional Hydrophobic, Oleophobic and Flame-Retardant Polyester Fabric.” TEKSTILEC 62, no. 1 (March 28, 2019): 12–22. doi:10.14502/tekstilec2019.62.12-22. |
| 3 | functional clothing, disabled people, 3D scanning, virtual garment simulation | <https://doi.org/10.14502/Tekstilec2019.62.23-33> | Nakić, M. et al., 2019. Computational Design of Functional Clothing for Disabled People. TEKSTILEC, 62(1), pp.23–33. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.23-33. | 1. Nakić M, Bogović S. Computational Design of Functional Clothing for Disabled People. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Mar 28;62(1):23–33. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.23-33 | Nakić, Marija, and Slavica Bogović. “Computational Design of Functional Clothing for Disabled People.” TEKSTILEC 62, no. 1 (March 28, 2019): 23–33. doi:10.14502/tekstilec2019.62.23-33. |
| 4 | vertical farming, vertical gardening, textile fabrics, agrotextiles, plants, algae, hydroponics, aeroponics, aquaponics | <https://doi.org/10.14502/Tekstilec2019.62.34-41> | Ehrmann, A., 2019. On the Possible Use of Textile Fabrics for Vertical Farming. TEKSTILEC, 62(1), pp.34–41. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.34-41. | 1. Ehrmann A. On the Possible Use of Textile Fabrics for Vertical Farming. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Mar 28;62(1):34–41. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.34-41 | Ehrmann, Andrea. “On the Possible Use of Textile Fabrics for Vertical Farming.” TEKSTILEC 62, no. 1 (March 28, 2019): 34–41. doi:10.14502/tekstilec2019.62.34-41. |
| 5 | modal fi bre, micro modal fi bre, man-made cellulosic fi bre, properties | <https://doi.org/10.14502/Tekstilec2019.62.42-53> | Skenderi, Z. et al., 2019. Study on Physical-mechanical Parameters of Ring-, Rotor- and Air-jet-spun Modal and Micro Modal Yarns. TEKSTILEC, 62(1), pp.42–53. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.42-53. | 1. Skenderi Z, Kopitar D, Ercegović Ražić S, Iveković G, et al. Study on Physical-mechanical Parameters of Ring-, Rotor- and Air-jet-spun Modal and Micro Modal Yarns. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Mar 28;62(1):42–53. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.42-53 | Skenderi, Zenun, Dragana Kopitar, Sanja Ercegović Ražić, and Goran Iveković. “Study on Physical-Mechanical Parameters of Ring-, Rotor- and Air-Jet-Spun Modal and Micro Modal Yarns.” TEKSTILEC 62, no. 1 (March 28, 2019): 42–53. doi:10.14502/tekstilec2019.62.42-53. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Key Words** | **Link to the Article** | **Harvard Style** | **Vancouver Style** | **Chicago Style** |
| 6 | moisture, overall moisture management coeffi cient, waterjet pressure, web mass | <https://doi.org/10.14502/Tekstilec2019.62.54-73> | Jain, R.K. et al., 2019. Studies on the Moisture Management Characteristics of Spunlace Nonwoven Fabric. TEKSTILEC, 62(1), pp.54–73. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.54-73. | 1. Jain RK, Sinha SK, Das A. Studies on the Moisture Management Characteristics of Spunlace Nonwoven Fabric. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Mar 28;62(1):54–73. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.54-73 | Jain, Ravi Kumar, S. K. Sinha, and Apurba Das. “Studies on the Moisture Management Characteristics of Spunlace Nonwoven Fabric.” TEKSTILEC 62, no. 1 (March 28, 2019): 54–73. doi:10.14502/tekstilec2019.62.54-73. |
| 7 | polyacrylonitrile/gelatine nanofi brous mats, sterilization, autoclaving, ozone, UV sterilization, heat sterilization, cell growth, adherent cells, CHO cells, tissue engineering | <https://doi.org/10.14502/Tekstilec2019.62.78-88> | Wehlage, D. et al., 2019. Sterilization of PAN/Gelatine Nanofibrous Mats for Cell Growth. TEKSTILEC, 62(2), pp.78–88. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.78-88. | 1. Wehlage D, Blattner H, Sabantina L, Bottjer R, Grothe T, et al. Sterilization of PAN/Gelatine Nanofibrous Mats for Cell Growth. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Jun 14;62(2):78–88. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.78-88 | Wehlage, Daria, Hannah Blattner, Lilia Sabantina, Robin Bottjer, Timo Grothe, Anke Rattenholl, et al. “Sterilization of PAN/Gelatine Nanofibrous Mats for Cell Growth.” TEKSTILEC 62, no. 2 (June 14, 2019): 78–88. doi:10.14502/tekstilec2019.62.78-88. |
| 8 | wound dressing, electrospinning, drug delivery, nanofi brous mats | [10.14502/Tekstilec2019.62.89-100](https://doi.org/10.14502/Tekstilec2019.62.89-100) | Mamun, A., 2019. Review of Possible Applications of Nanofibrous Mats for Wound Dressings. TEKSTILEC, 62(2), pp.89–100. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.89-100. | 1. Mamun A. Review of Possible Applications of Nanofibrous Mats for Wound Dressings. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Jun 14;62(2):89–100. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.89-100 | Mamun, Al. “Review of Possible Applications of Nanofibrous Mats for Wound Dressings.” TEKSTILEC 62, no. 2 (June 14, 2019): 89–100. doi:10.14502/tekstilec2019.62.89-100. |
| 9 | textile fi lter, single collector contact effi ciency, collision effi ciency, hydrophobicity, pore size, surface charge | [10.14502/Tekstilec2019.62.101-109](http://www.tekstilec.si/wp-content/uploads/2019/06/Tekstilec-02-2019-clanek-3.pdf) | Roy, S. et al., 2019. Mechanism of Colloidal Attachment on Textile Fibrous Media. TEKSTILEC, 62(2), pp.101–109. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.101-109. | 1. Roy S, Ghosh S, Bhowmick N. Mechanism of Colloidal Attachment on Textile Fibrous Media. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Jun 14;62(2):101–9. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.101-109 | Roy, Sukumar, Subrata Ghosh, and Niranjan Bhowmick. “Mechanism of Colloidal Attachment on Textile Fibrous Media.” TEKSTILEC 62, no. 2 (June 14, 2019): 101–109. doi:10.14502/tekstilec2019.62.101-109. |
| 10 | combed sliver, can-spring stiff ness, coils position, storage time | [10.14502/Tekstilec2019.62.110-123](http://www.tekstilec.si/wp-content/uploads/2019/06/Tekstilec-02-2019-clanek-4.pdf) | Singh, S. et al., 2019. Impact of Finisher Drawframe Storage Variables on Combed Yarn Quality. TEKSTILEC, 62(2), pp.110–123. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.110-123. | 1. Singh S, Bhowmick N, Vaz A. Impact of Finisher Drawframe Storage Variables on Combed Yarn Quality. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Jun 14;62(2):110–23. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.110-123 | Singh, Sukhvir, Niranjan Bhowmick, and Anand Vaz. “Impact of Finisher Drawframe Storage Variables on Combed Yarn Quality.” TEKSTILEC 62, no. 2 (June 14, 2019): 110–123. doi:10.14502/tekstilec2019.62.110-123. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Key Words** | **Link to the Article** | **Harvard Style** | **Vancouver Style** | **Chicago Style** |
| 11 | wearable technologies, responsive, active, interactive garments, emotional sensing | [10.14502/Tekstilec2019.62.124-136](http://www.tekstilec.si/wp-content/uploads/2019/06/Tekstilec-02-2019-clanek-5.pdf) | Hrga, I., 2019. Wearable Technologies: Between Fashion, Art, Performance, and Science (Fiction). TEKSTILEC, 62(2), pp.124–136. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.124-136. | 1. Hrga I. Wearable Technologies: Between Fashion, Art, Performance, and Science (Fiction). TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Jun 14;62(2):124–36. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.124-136 | Hrga, Iztok. “Wearable Technologies: Between Fashion, Art, Performance, and Science (Fiction).” TEKSTILEC 62, no. 2 (June 14, 2019): 124–136. doi:10.14502/tekstilec2019.62.124-136. |
| 12 | shopping, clothes, brand, market | [10.14502/Tekstilec2019.62.137-147](http://www.tekstilec.si/wp-content/uploads/2019/06/Tekstilec-02-2019-clanek-6.pdf) | Perić, N. et al., 2019. Clothes Consumption in Republic of Serbia: Customer Behaviour Overview. TEKSTILEC, 62(2), pp.137–147. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.137-147. | 1. Perić N, Mamula Nikolić T, Slijepčević M. Clothes Consumption in Republic of Serbia: Customer Behaviour Overview. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Jun 14;62(2):137–47. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.137-147 | Perić, Nenad, Tatjana Mamula Nikolić, and Milica Slijepčević. “Clothes Consumption in Republic of Serbia: Customer Behaviour Overview.” TEKSTILEC 62, no. 2 (June 14, 2019): 137–147. doi:10.14502/tekstilec2019.62.137-147. |
| 13 | seam strength, loop strength, thread strength loss, stitch density | [10.14502/Tekstilec2019.62.148-154](http://www.tekstilec.si/wp-content/uploads/2019/06/Tekstilec-02-2019-clanek-7.pdf) | Kumar Midha, V. et al., 2019. Effect of Using Lower Linear Density Bobbin Thread on Seam Strength. TEKSTILEC, 62(2), pp.148–154. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.148-154. | 1. Kumar Midha V, Kumar Gupta A. Effect of Using Lower Linear Density Bobbin Thread on Seam Strength. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Jun 14;62(2):148–54. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.148-154 | Kumar Midha, Vinay, and Ashish Kumar Gupta. “Effect of Using Lower Linear Density Bobbin Thread on Seam Strength.” TEKSTILEC 62, no. 2 (June 14, 2019): 148–154. doi:10.14502/tekstilec2019.62.148-154. |
| 14 | personal factors, productivity, readymade garment sector, fi shbone diagram analysis | [10.14502/Tekstilec2019.62.158-165](http://www.tekstilec.si/wp-content/uploads/2019/09/Tekstilec-03-2019-%C4%8Clanek-1.pdf) | Mozumder, S. et al., 2019. Evaluation of Personal Factors of Workers Affecting Productivity in RMG Sector in Bangladesh. TEKSTILEC, 62(3), pp.158–165. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.158-165. | 1. Mozumder S, Chakraborty S, Hoque MS. Evaluation of Personal Factors of Workers Affecting Productivity in RMG Sector in Bangladesh. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Sep 26;62(3):158–65. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.158-165 | Mozumder, Sumon, Samit Chakraborty, and Md. Saiful Hoque. “Evaluation of Personal Factors of Workers Affecting Productivity in RMG Sector in Bangladesh.” TEKSTILEC 62, no. 3 (September 26, 2019): 158–165. doi:10.14502/tekstilec2019.62.158-165. |
| 15 | stenter machine, overfeed, fuzzy prediction, membership function | [10.14502/Tekstilec2019.62.166-180](http://www.tekstilec.si/wp-content/uploads/2019/09/Tekstilec-03-2019-%C4%8Clanek-2.pdf) | Akter Smriti, S. et al., 2019. Prognosis of Dimensional Stability and Mass per Unit Area of Single Jersey Cotton Knitted Fabric with Fuzzy Inference System. TEKSTILEC, 62(3), pp.166–180. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.166-180. | 1. Akter Smriti S, Alimuzzaman Belal S, Haque MM, Hossain MI, Farzana N, et al. Prognosis of Dimensional Stability and Mass per Unit Area of Single Jersey Cotton Knitted Fabric with Fuzzy Inference System. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Sep 26;62(3):166–80. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.166-180 | Akter Smriti, Shamima, Shah Alimuzzaman Belal, Md. Mahbubul Haque, Md. Ismail Hossain, Nawshin Farzana, Abu Naser Md Ahsanul Haque, et al. “Prognosis of Dimensional Stability and Mass Per Unit Area of Single Jersey Cotton Knitted Fabric with Fuzzy Inference System.” TEKSTILEC 62, no. 3 (September 26, 2019): 166–180. doi:10.14502/tekstilec2019.62.166-180. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Key Words** | **Link to the Article** | **Harvard Style** | **Vancouver Style** | **Chicago Style** |
| 16 | Fallopia japonica leaves, cotton, dyeing, cationic pre-treatment, wash stability | [10.14502/Tekstilec2019.62.181-186](http://www.tekstilec.si/wp-content/uploads/2019/09/Tekstilec-03-2019-%C4%8Clanek-3.pdf) | Gorjanc, M. et al., 2019. Cationic Pretreatment of Cotton and Dyeing with Fallopia Japonica Leaves. TEKSTILEC, 62(3), pp.181–186. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.181-186. | 1. Gorjanc M, Kert M, Mujadžić A, Simončič B, Forte-Tavčer P, et al. Cationic Pretreatment of Cotton and Dyeing with Fallopia Japonica Leaves. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Sep 26;62(3):181–6. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.181-186 | Gorjanc, Marija, Mateja Kert, Amra Mujadžić, Barbara Simončič, Petra Forte-Tavčer, Brigita Tomšič, et al. “Cationic Pretreatment of Cotton and Dyeing with Fallopia Japonica Leaves.” TEKSTILEC 62, no. 3 (September 26, 2019): 181–186. doi:10.14502/tekstilec2019.62.181-186. |
| 17 | indigo, protease, colour strength, sodium dithionite, ferrous sulphate | [10.14502/Tekstilec2019.62.187-199](http://www.tekstilec.si/wp-content/uploads/2019/09/Tekstilec-03-2019-%C4%8Clanek-4.pdf) | Mazumdar, P. et al., 2019. Dyeing of Cotton with Indigo Using Alkaline Protease and Additives. TEKSTILEC, 62(3), pp.187–199. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.187-199. | 1. Mazumdar P, Chakraborty JN. Dyeing of Cotton with Indigo Using Alkaline Protease and Additives. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Sep 26;62(3):187–99. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.187-199 | Mazumdar, Pranav, and J N Chakraborty. “Dyeing of Cotton with Indigo Using Alkaline Protease and Additives.” TEKSTILEC 62, no. 3 (September 26, 2019): 187–199. doi:10.14502/tekstilec2019.62.187-199. |
| 18 | vertical farming, textile fabrics, plant growth, knitted fabrics, hydroponics, measurement technology, cress, illumination, irrigation | [10.14502/Tekstilec2019.62.200-207](http://www.tekstilec.si/wp-content/uploads/2019/09/Tekstilec-03-2019-%C4%8Clanek-5.pdf) | Böttjer, R. et al., 2019. Influence of Textile and Environmental Parameters on Plant Growth on Vertically Mounted Knitted Fabrics. TEKSTILEC, 62(3), pp.200–207. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.200-207. | 1. Böttjer R, Storck JL, Vahle D, Brockhagen B, Grothe T, et al. Influence of Textile and Environmental Parameters on Plant Growth on Vertically Mounted Knitted Fabrics. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Sep 26;62(3):200–7. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.200-207 | Böttjer, Robin, Jan Lukas Storck, Dominik Vahle, Bennet Brockhagen, Timo Grothe, Sabine Herbst, et al. “Influence of Textile and Environmental Parameters on Plant Growth on Vertically Mounted Knitted Fabrics.” TEKSTILEC 62, no. 3 (September 26, 2019): 200–207. doi:10.14502/tekstilec2019.62.200-207. |
| 19 | photocolouration, microencapsulated photochromic dye, cotton, fl at screen print | [10.14502/Tekstilec2019.62.208-218](http://www.tekstilec.si/wp-content/uploads/2019/09/Tekstilec-03-2019-%C4%8Clanek-6.pdf) | Hozić, N. et al., 2019. Influence of Different Colourants on Properties of Cotton Fabric, Printed with Microcapsules of Photochromic Dye. TEKSTILEC, 62(3), pp.208–218. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.208-218. | 1. Hozić N, Kert M. Influence of Different Colourants on Properties of Cotton Fabric, Printed with Microcapsules of Photochromic Dye. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Sep 26;62(3):208–18. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.208-218 | Hozić, Nadia, and Mateja Kert. “Influence of Different Colourants on Properties of Cotton Fabric, Printed with Microcapsules of Photochromic Dye.” TEKSTILEC 62, no. 3 (September 26, 2019): 208–218. doi:10.14502/tekstilec2019.62.208-218. |
| 20 | regional clothing products, consumers’ perception, C-A-B model, purchase intention | [10.14502/Tekstilec2019.62.219-228](http://www.tekstilec.si/wp-content/uploads/2019/09/Tekstilec-03-2019-%C4%8Clanek-7.pdf) | Huang, Z. et al., 2019. The Influence of Consumers’ Perception on Perceived Value and Purchase Intention with respect to Regional Products Based on a C-A-B Model. TEKSTILEC, 62(3), pp.219–228. Available at: http://dx.doi.org/10.14502/tekstilec2019.62.219-228. | 1. Huang Z, Pei X, Xi J, Othman B, Ali S, et al. The Influence of Consumers’ Perception on Perceived Value and Purchase Intention with respect to Regional Products Based on a C-A-B Model. TEKSTILEC [Internet]. Faculty of Natural Sciences and Engineering, Department of Textiles; 2019 Sep 26;62(3):219–28. Available from: http://dx.doi.org/10.14502/tekstilec2019.62.219-228 | Huang, Zhengwei, Xueke Pei, Jing Xi, Bestoon Othman, Sher Ali, Ling Lin, et al. “The Influence of Consumers’ Perception on Perceived Value and Purchase Intention with Respect to Regional Products Based on a C-A-B Model.” TEKSTILEC 62, no. 3 (September 26, 2019): 219–228. doi:10.14502/tekstilec2019.62.219-228. |

|  |
| --- |
| **Online First** |

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Key Words** | **Authors & Title** | **Link to the Article** |
| 21 | colour memory, simultaneous colour comparison, colour perception, hue, saturation, brightness | Ajda Car, Sabina Bračko  Influence of Basic Colour Parameters on Colour Memory | <http://www.tekstilec.si/wp-content/uploads/2016/03/10.14502Tekstilec2019.62.232-241.pdf> |
| 22 | computer vision, neppy yarn, macropixel analysis, real-time | Habiba Halepoto, Tao Gong, Kashif Kaleem  Real-Time Quality Assessment of Neppy Mélange Yarn Manufacturing Using Macropixel Analysis | <http://www.tekstilec.si/wp-content/uploads/2016/03/10.14502Tekstilec2019.62.242-247.pdf> |
| 23 | 3D printing, 3D printed textiles, textile-like structures, multi-material printing, FDM printing, novel structures | Rimma Uysal, Jack B. Stubbs  A New Method of Printing Multi-Material Textiles by Fused Deposition Modelling (FDM) | <http://www.tekstilec.si/wp-content/uploads/2016/03/10.14502Tekstilec2019.62.248-256.pdf> |
| 24 | Himalayan nettle, needle-punching, thermal insulation, wicking, moisture management, Girardinia diversifolia | Sujit Kumar Sinha, Akshay Sharma, Subhankar Maity  Thermal Resistance and Moisture Management Behaviour of Nettle/Polyester Nonwoven Fabrics | <http://www.tekstilec.si/wp-content/uploads/2016/03/10.14502Tekstilec2019.62.258-268.pdf> |
| 25 | layer-by-layer, padding, chitosan, sodium phytate, silk, fl ame-retardancy | Zhong Lv, Jin-Ping Guan, Ren-Cheng Tang, Guo-Qiang Chen  Flame-retardant treatment of silk fabric with sodium phytate and chitosan using the layer-by-layer padding technique | <http://www.tekstilec.si/wp-content/uploads/2016/03/10.14502Tekstilec2019.62.269-277.pdf> |