

**Actual data-list of published articles in Industria Textila journal in 2018 for citation in articles intended**

**for publication in WOS/ISI journals**

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| **No.** | **Key Words** | **Link to the Article** | **Article citation**  |
| 1 | Sensorial comfort, Fabric handle, Nano-filament polyester fabric, PC and PV blended fabric | <http://doi.org/10.35530/IT.069.01.1440>  | Azeem, M., Boughattas, A., Siddique, H.F., Havelka, A., Hussain, S., Comfort properties of nano-filament polyester fabrics: sensory evaluation, In: Industria Textila, 2018, 69, 1, 3–10, http://doi.org/10.35530/IT.069.01.1440 |
| 2 | air-jet yarn, Murata Vortex Spinner, Rieter air-jet spinning, Ring yarn, yarn properties | <http://doi.org/10.35530/IT.069.01.1419> | Türksoy, H.G., Akkaya, T., Vuruşkan, D., Üstüntağ, S., A comparative analysis of air-jet yarn properties with the properties of ring spun yarns, In: Industria Textila, 2018, 69, 1, 11–16, http://doi.org/10.35530/IT.069.01.1419 |
| 3 | elastic-conductive composite yarn, process variables, elastane filament, stainless steel wire, functional textile, modified ring spinning | <http://doi.org/10.35530/IT.069.01.1397> | Yong, W., Weidong, Y., Fumei, W., Effects of process variables on physical characteristics of tri-component elastic-conductive composite yarns (t-ECCYs) using a modified ring frame, In: Industria Textila, 2018, 69, 1, 17–23, http://doi.org/10.35530/IT.069.01.1397 |
| 4 | apparel safety, recyclable apparel system, modular design, supply chain management | <http://doi.org/10.35530/IT.069.01.1380> | Chen, L., Yu, H., Yan, X., Developing a modular apparel safety architecture for supply chain management: the apparel recycle perspective, In: Industria Textila, 2018, 69, 1, 24–30, http://doi.org/10.35530/IT.069.01.1380 |
| 5 | competitiveness, clothing, SMEs, sustainability, upcycling | <http://doi.org/10.35530/IT.069.01.1417> | Cuc, S., Tripa, S., Redesign and upcycling –a solution for the competitiveness of small and medium-sized enterprises in the clothing industry, In: Industria Textila, 2018, 69, 1, 31–36, http://doi.org/10.35530/IT.069.01.1417 |
| 6 | textile industry, clothing, change management, change model | <http://doi.org/10.35530/IT.069.01.1449> | Tudor, L., Change in Textile and Clothing Industry, In: Industria Textila, 2018, 69, 1, 37–43, http://doi.org/10.35530/IT.069.01.1449 |
| 7 | twill weave, derivative weave, woven fabrics, gamma radiation, gamma radiation shielding effectiveness, textured steel yarn | <http://doi.org/10.35530/IT.069.01.1347> | Özdemir, H., Camgöz, B., The gamma radiation shielding effectiveness of textured steel yarn based fabrics, In: Industria Textila, 2018, 69, 1, 44–49, http://doi.org/10.35530/IT.069.01.1347 |
| 8 | aerogels, thermal insulation, thermal conductivity, protective clothing | <http://doi.org/10.35530/IT.069.01.1399> | Naeem, J., Mazari, A., Akcagun, E., Kus, Z., SIO2 aerogels and its application in firefighter protective clothing, In: Industria Textila, 2018, 69, 1, 50–54, http://doi.org/10.35530/IT.069.01.1399 |
| 9 | electrospinning, nanofiber, web, poly (vinyl alcohol), poly (ethylene oxide) | <http://doi.org/10.35530/IT.069.01.1502> | Subtirica, A.I., Banciu, C.A., Chivu, A.A.-M., Dinca, L.C., Nanofibres made from biocompatible and biodegradable polymers, with potential application as medical textiles, In: Industria Textila, 2018, 69, 1, 55–58, http://doi.org/10.35530/IT.069.01.1502 |
| 10 | atypical morphology, virtual design, 3D-to-2D, knowledge-based process | <http://doi.org/10.35530/IT.069.01.1377> | Hong, Y., Bruniaux, P., Zhang, J., Liu, K., Dong, M., Chen, Y., Application of 3D-TO-2D garment design for atypical morphology: a design case for physically disabled people with scoliosis, In: Industria Textila, 2018, 69, 1, 59–64, http://doi.org/10.35530/IT.069.01.1377 |
| 11 | inkjet printing, thickener, drying morphology, wetting | <http://doi.org/10.35530/IT.069.01.1366> | Romdhani, Z., Hamdaoui, M., Chebil, A., Jendoubi, M., Effect of paste properties as inkjet printing film and Mathematical Model to Follow the Kinetic of Wetting Phenomenon, In: Industria Textila, 2018, 69, 1, 65–74, http://doi.org/10.35530/IT.069.01.1366 |
| 12 | textile industry, smart textile fibers in medicine, generic taxonomy in the field | <http://doi.org/10.35530/IT.069.01.1458> | Păun, D.L., Păun, C.S., Chiotoroiu, L.A., Visileanu, E., Chiotoroiu, S., Formalizing the conceptual-applicative framework of smart textile fibers in medicine, In: Industria Textila, 2018, 69, 1, 75–78, http://doi.org/10.35530/IT.069.01.1458 |
| 13 | carded yarn, combed yarn, ring yarn, sizing, breaking strength, elongation at break, hairiness, coefficient of friction | <http://doi.org/10.35530/IT.069.02.1329> | Özdemir, K., Effects of sizing and yarn structural properties on the physical properties of combed and carded cotton ring yarns, In: Industria Textila, 2018, 69, 2, 81–86, http://doi.org/10.35530/IT.069.02.1329 |
| 14 | air-jet yarn, vortex yarn, ring-spun yarn, woven fabric, mechanical and permeability properties | <http://doi.org/10.35530/IT.069.02.1412> | Dunja, S.G., Dominika, G., The influence of air-jet and vortex yarn on functionality of woven fabric, In: Industria Textila, 2018, 69, 2, 87–95, http://doi.org/10.35530/IT.069.02.1412 |
| 15 | car seats, compression, recovery, thermal resistance, micro tomography | <http://doi.org/10.35530/IT.069.02.1334> | Glombikova, V., Komarkova, P., Havelka, A., Kolinova, M., Approach to evaluation of car seats fabrics performance, In: Industria Textila, 2018, 69, 2, 96–103, http://doi.org/10.35530/IT.069.02.1334 |
| 16 | mordant, natural dye, wool, optimization, RSM | <http://doi.org/10.35530/IT.069.02.1509> | Haji, A., Qavamnia, S.S., Nasiriboroumand, M., The use of D-optimal design in optimization of wool dyeing with Juglansregia bark, In: Industria Textila, 2018, 69, 2, 104–110, http://doi.org/10.35530/IT.069.02.1509 |
| 17 | pants design; lower body shape classification; fuzzy techniques; rough sets; importance degree; similarity degree; sensory evaluation | <http://doi.org/10.35530/IT.069.02.1381> | Dong, M., Hong, Y., Zhang, J., Liu, K., Wagner, M., Jiang, H., A body measurements and sensory evaluation-based classification of lower body shapes for developing customized pants design, In: Industria Textila, 2018, 69, 2, 111–117, http://doi.org/10.35530/IT.069.02.1381 |
| 18 | compression, linear density, elastane, V-shaped socks, core spun yarn, air covered yarn, double covered yarn | <http://doi.org/10.35530/IT.069.02.1433> | Faisal, S.H., Adnan, M., Antonin, H., Tanveer, H., Effect of elastane linear density on compression pressure of V-shaped compression socks, In: Industria Textila, 2018, 69, 2, 118–127, http://doi.org/10.35530/IT.069.02.1433 |
| 19 | engineered fabrics; extra-large parachute; explicit finite element; numerical method; textiles application | <http://doi.org/10.35530/IT.069.02.1414> | Li, J., Cheng, H., Yang, J., Suppression mechanism study of attached apex drogue on undesirableinflation phenomena, In: Industria Textila, 2018, 69, 2, 128–132, http://doi.org/10.35530/IT.069.02.1414 |
| 20 | eventrations, biomaterials, biocompatibility, prostheses | <http://doi.org/10.35530/IT.069.02.1451> | Vasilescu, D., Ionita, S., Grama, V., Pelinaru, A., Chiotoroiu, A.L., Alloplastic parieto-synthesis complications in abdominal wall reconstructive surgery – our clinical experience, In: Industria Textila, 2018, 69, 2, 133–139, http://doi.org/10.35530/IT.069.02.1451 |
| 21 | inventory in process time, bundle size, work in process, assembly line | <http://doi.org/10.35530/IT.069.02.1450> | Demboski, G., Jankoska, M., Throughput time analysis in apparel manufacturing, In: Industria Textila, 2018, 69, 2, 140–145, http://doi.org/10.35530/IT.069.02.1450 |
| 22 | stabilization-deceleration system, ammunition, structural analysis, structure parameters calculation | <http://doi.org/10.35530/IT.069.02.1530> | Mihai, C., Ene, A., Jipa, C., Ghimbus, C.D., Structure with controllable permeability for vertical aerodynamic stabilizers-decelerators, In: Industria Textila, 2018, 69, 2, 146–151, http://doi.org/10.35530/IT.069.02.1530 |
| 23 | sustainability, design thinking, slow fashion movement, clothing rental, travel | <http://doi.org/10.35530/IT.069.02.1528> | Bernardes, J.P., Marques A., Ferreira, F., Nogueira, M., A new and sustainable service to slow fashion brands, In: Industria Textila, 2018, 69, 2, 152–157, http://doi.org/10.35530/IT.069.02.1528 |
| 24 | tensions, designers, marketing experts, fashion marketing concepts | <http://doi.org/10.35530/IT.069.02.1409> | Gašović, M.M., Vukajlović, D.DJ., Ćurčić, N.V., The concept of fashion marketing as an instrument of reducing tensions between designers and marketing experts in fashion companies, In: Industria Textila, 2018, 69, 2, 158–165, http://doi.org/10.35530/IT.069.02.1409 |
| 25 | shielding, validation, distance between conductive yarns, weft, stainless steel, silver | <http://doi.org/10.35530/IT.069.03.1508> | Rădulescu, I.R., Surdu, L., Visileanu, E., Costea, M., Pătru, I., Voicu, V., Modelling and testing the electromagnetic near field shielding effectiveness achieved by woven fabrics with conductive yarns, In: Industria Textila, 2018, 69, 3, 169–176, http://doi.org/10.35530/IT.069.03.1508 |
| 26 | moisture management properties, water vapour permeability, air permeability, wetting and thermal comfort properties | <http://doi.org/10.35530/IT.069.03.1447> | Zahra, Q., Mangat, A.E., Fraz, A., Hussain, S., Abbas, M., Mukhtar, U., Air, moisture and thermal comfort properties of woven fabrics from selected yarns, In: Industria Textila, 2018, 69, 3, 177–182, http://doi.org/10.35530/IT.069.03.1447 |
| 27 | car seat, comfort, portable device, heat flux | <http://doi.org/10.35530/IT.069.03.1455> | Mazari, F.B., Mazari, A., Havelka, A., Glombikova, V., Novel portable device to analyze the moisture permeability of car seat, In: Industria Textila, 2018, 69, 3, 183–189, http://doi.org/10.35530/IT.069.03.1455 |
| 28 | corset, additive technology, 3D print, mobile sculpture | <http://doi.org/10.35530/IT.069.03.1430> | Končić, J., Ščapec, J., 3D print additive technology as a form of textile material substitute in clothing design – interdisciplinary approach in designing corsets and fashion accessories, In: Industria Textila, 2018, 69, 3, 190–196, http://doi.org/10.35530/IT.069.03.1430 |
| 29 | airjet yarn, rotor yarn, weft setting, cover factor, woven fabric | <http://doi.org/10.35530/IT.069.03.1416> | Ahmad, Z., Eldeeb, M., Iqbal, S., Mazari, A.A., Effect of yarn structure on cover factor in woven fabrics, In: Industria Textila, 2018, 69, 3, 197–201, http://doi.org/10.35530/IT.069.03.1416 |
| 30 | fabric properties, fabric usage efficiency, marker plan | <http://doi.org/10.35530/IT.069.03.1326> | Kayar, M., Kirar, N., Bulur, O.C., Investigation of the effect of fabric properties on the fabric use efficiency, In: Industria Textila, 2018, 69, 3, 202–205, http://doi.org/10.35530/IT.069.03.1326 |
| 31 | clothing comfort, objective evaluation, functional apparel | <http://doi.org/10.35530/IT.069.03.1316> | Nagy, L., Koldinská, M., Havelka, A., Jandová, S., The methodology for evaluation and predicting of clothing comfort for functional apparel, In: Industria Textila, 2018, 69, 3, 206–211, http://doi.org/10.35530/IT.069.03.1316 |
| 32 | functional fibres, preliminary finishing treatment, physical-mechanical-chemical properties, antibacterial activity | <http://doi.org/10.35530/IT.069.03.1477> | Popescu, A., Chirila, L., Toma, D., Rascov, M., Dinca, L.C., Chirila, C., The behavior in finishing of textile materials made of man-made fibers containing ZnO in blends with cotton, In: Industria Textila, 2018, 69, 3, 212–218, http://doi.org/10.35530/IT.069.03.1477 |
| 33 | Pakistani garment industry, exports, competitiveness, GEM Model, global markets | <http://doi.org/10.35530/IT.069.03.1457> | Safeer, A.A., Abrar, M., Baig, S.A., Basit, A., Zia-Ur-Rehaman, M., Hashim, M., Export competitiveness analysis of Pakistan garments industry based on GEM Model, In: Industria Textila, 2018, 69, 3, 219–229, http://doi.org/10.35530/IT.069.03.1457 |
| 34 | needle-punched fabric, creep, tensile, anisotropic, specimen width | <http://doi.org/10.35530/IT.069.03.1410> | Wei, W., Xiaoping, G., Research on mechanical behavior of needle-punched nonwoven fabric, In: Industria Textila, 2018, 69, 3, 230–234, http://doi.org/10.35530/IT.069.03.1410 |
| 35 | cotton, bamboo, blending, friction coefficient, unevenness, hairiness | <http://doi.org/10.35530/IT.069.03.1302> | Demiryürek, O., Kiliç, A., An investigation on the unevenness, hairiness and friction coefficient properties of cotton-bamboo blended ring-spun yarns, In: Industria Textila, 2018, 69, 3, 235–242, http://doi.org/10.35530/IT.069.03.1302 |
| 36 | automatic system, protective systems, predictive algorithm | <http://doi.org/10.35530/IT.069.03.1480> | Stoicuta, O., Nan, M.S., Grecea, D., Plotogea, C., Popescu, D., Chiotoroiu, A.L., Ţuţuianu, G., Research on the possibilities of reducing the effects of shock waves in case of explosions in environments with dust and textile suspended particulate matter, In: Industria Textila, 2018, 69, 3, 243–248, http://doi.org/10.35530/IT.069.03.1480 |
| 37 | proficiency testing, carcinogenic amines, textile dyes, textile ecology, HPLC, GC-MS, validation | <http://doi.org/10.35530/IT.069.03.1521> | Perdum, E., Medvedovici, A.V., Tache, F., Visileanu, E., Dumitrescu, I., Mitran, C.-E., Iordache, O.-G., Radulescu, I.R., Some validation aspects on the analytical method for assaying carcinogenic amines from textile dyes, In: Industria Textila, 2018, 69, 3, 249–256, http://doi.org/10.35530/IT.069.03.1521 |
| 38 | container, compartment, volume, main parachute, reserve parachute | <http://doi.org/10.35530/IT.069.03.1474> | Salistean, A., Niculescu, C., Popescu, G., Olaru, S., Nite, C., Harness/container assembly for sport parachutes – A new concept, In: Industria Textila, 2018, 69, 3, 257–260, http://doi.org/10.35530/IT.069.03.1474 |
| 39 | expanded polystyrene, electrospinning, electrospun fibers, membrane, filtration | <http://doi.org/10.35530/IT.069.04.1481> | Banciu, C., Băra, A., Chițanu, E., Marinescu, V., Sbârcea, G., Ion, I., The effect of process parameters on the electrospun polystyrene fibers, In: Industria Textila, 2018, 69, 4, 263–269, http://doi.org/10.35530/IT.069.04.1481 |
| 40 | polyester POY, textured yarn, fiber cross-section, yarn properties | <http://doi.org/10.35530/IT.069.04.1281> | Hacioğullari, S.O., Babaarslan, O., An investigation on the properties of polyester textured yarns produced with different fiber cross-sectional shapes, In: Industria Textila, 2018, 69, 4, 270–276, http://doi.org/10.35530/IT.069.04.1281 |
| 41 | elongation at break, fineness, polyamide, breaking force, twisting, yarns | <http://doi.org/10.35530/IT.069.04.1437> | Ioan, P.O., Oana, D., Tripa, S., Influencing factors analysis of tensile properties of wool yarns with different proportions of polyamide blend, In: Industria Textila, 2018, 69, 4, 277–280, http://doi.org/10.35530/IT.069.04.1437 |
| 42 | textured yarn, texturing speed, breaking force, yield point | <http://doi.org/10.35530/IT.069.04.1466> | Stojanović, P., Trajković, D., Stepanović, J., Radmanovac, N., Stepanović, J., The influence of texturing process parameters on yield points and breaking forces of pes filament yarns, In: Industria Textila, 2018, 69, 4, 281–286, http://doi.org/10.35530/IT.069.04.1466 |
| 43 | compression, recovery, fibrous assembly, cycle, hysteresis | <http://doi.org/10.35530/IT.069.04.1507> | Hui, J., Weidong, Y., Evaluating compressive behavior of general fibrous assemblies, In: Industria Textila, 2018, 69, 4, 287–292, http://doi.org/10.35530/IT.069.04.1507 |
| 44 | dimensional constants, the tightness factor, FAST 4 method, yarn length | <http://doi.org/10.35530/IT.069.04.1434> | Pešić, M., Petrović, V., Stepanović, J., Bešić, C., The analysis of dimensional stability of 1x1 RIB Co and Co/LY knitwear, In: Industria Textila, 2018, 69, 4, 293–297, http://doi.org/10.35530/IT.069.04.1434 |
| 45 | weaving design, thermal conductivity, thermal absorptivity, water vapor permeability, moisture content (wet state) | <http://doi.org/10.35530/IT.069.04.1452> | Boughattas, A., Benltoufa, S., Hes, L., Azeem, M., Fayala, F., Thermo-physiological properties of woven structures in wet state, In: Industria Textila, 2018, 69, 4, 298–303, http://doi.org/10.35530/IT.069.04.1452 |
| 46 | ozone, textile laundering, household washing machine, ozone generator, laundering effects | <http://doi.org/10.35530/IT.069.04.1454> | Neral, B., Quality of the household ozone laundering, In: Industria Textila, 2018, 69, 4, 304–309, http://doi.org/10.35530/IT.069.04.1454 |
| 47 | disability, vital functions, adaptive textiles | <http://doi.org/10.35530/IT.069.04.1505> | Dorogan A., Nanu, D., Carpus, I., Ignat, M., Aspects regarding vital functions monitoring through an adaptive textile system, In: Industria Textila, 2018, 69, 4, 310–314, http://doi.org/10.35530/IT.069.04.1505 |
| 48 | thermo-physiological comfort, nano-filament polyester fabric, water vapour permeability | <http://doi.org/10.35530/IT.069.04.1529> | Azeem, M., Hes, L., Wiener, J., Noman, M.T., Ali, A., Mansoor, T., Comfort properties of nano-filament polyester fabrics: thermo-physiological evaluation, In: Industria Textila, 2018, 69, 4, 315–321, http://doi.org/10.35530/IT.069.04.1529 |
| 49 | air permeability, worsted fabrics, woven fabrics, weave, yarn density, porosity | <http://doi.org/10.35530/IT.069.04.1448> | Özdemir, H., Air permeability of worsted fabrics, In: Industria Textila, 2018, 69, 4, 322–327, http://doi.org/10.35530/IT.069.04.1448 |
| 50 | cigarette smoke, cotton, silk, nicotine, dyeing | <http://doi.org/10.35530/IT.069.04.1396> | Nongnuch, W., Suwanruji, P., Setthayanond, J., Colour properties of cigarette smoke-exposed cotton and silk fabrics and their nicotine release, In: Industria Textila, 2018, 69, 4, 328–333, http://doi.org/10.35530/IT.069.04.1396 |
| 51 | denim, history of denim fabric, denim clothing, denim exports | <http://doi.org/10.35530/IT.069.04.1420> | Meyanci, L., Definition, history of denim fabric and Turkey’s denim clothing export in figures, In: Industria Textila, 2018, 69, 4, 334–337, http://doi.org/10.35530/IT.069.04.1420 |
| 52 | projects, innovative, textiles, IT, wearing apparel | <http://doi.org/10.35530/IT.069.04.1478> | Simion, C.-P., Alexandru, A., Ceptureanu, S.I., Ceptureanu, E.G., Economic and IT determinants of innovative projects in the textiles, wearing apparel, leather and related products industry, In: Industria Textila, 2018, 69, 4, 338–344, http://doi.org/10.35530/IT.069.04.1478 |
| 53 | UHMWPE, terpene, environmentally friendly, tenacity, gel spinning | <http://doi.org/10.35530/IT.069.05.1468> | Rajput, A.W., Zahid, B., Jamshaid, H., Ali, U., Abbas, A., Qureshi, R.F., Application of Taguchi method to investigate the effect of temperature, heating time, concentration and particle size on improved gel spinning process of UHMWPE, In: Industria Textila, 2018, 69, 5, 347–351, http://doi.org/10.35530/IT.069.05.1468 |
| 54 | core-spun, dual-core yarn, wool yarn, elastane, denim fabric | <http://doi.org/10.35530/IT.069.05.1486> | Turksoy, H.G., Yildirim, N., Effect of process variables on the properties of dual-core yarns containing wool/elastane, In: Industria Textila, 2018, 69, 5, 352–356, http://doi.org/10.35530/IT.069.05.1486 |
| 55 | functionalization treatments, hydrophobic effects, photocatalytic activity, antibacterial activity, combined effects | <http://doi.org/10.35530/IT.069.05.1585> | Toma, D., Chirila, L., Popescu, A., Chirila, C., Iordache, O., Multifunctional finishing treatments applied on textiles for protection of emergency personnel, In: Industria Textila, 2018, 69, 5, 357–362, http://doi.org/10.35530/IT.069.05.1585 |
| 56 | electrospinning, cellulose acetate, electrospun nanofibers | <http://doi.org/10.35530/IT.069.05.1511> | Chițanu, E., Băra, A., Banciu, C., Lungulescu, M., Marinescu, V., Study of electrospun cellulose acetate fibers, In: Industria Textila, 2018, 69, 5, 363–368, http://doi.org/10.35530/IT.069.05.1511 |
| 57 | wool, textile, natural dye, antibacterial, pine, pine cone | <http://doi.org/10.35530/IT.069.05.1516> | Bahtiyari, M.I., Yilmaz, F., Investigation of antibacterial properties of wool fabrics dyed with pine cones, In: Industria Textila, 2018, 69, 5, 369–374, http://doi.org/10.35530/IT.069.05.1516 |
| 58 | pull-out force; smoothness coefficient; tubular fabrics; different tightnesses; stick-slip phenomenon; drilling and sampling | <http://doi.org/10.35530/IT.069.05.1522> | Ding, Z., Yu, W., Investigating pull-out characteristics of tubular fabrics with different tightnesses in drilling and sampling process, In: Industria Textila, 2018, 69, 5, 375–380, http://doi.org/10.35530/IT.069.05.1522 |
| 59 | sunlight exposure, photodegradation, photoaging, mechanical properties, and paragliding fabric | <http://doi.org/10.35530/IT.069.05.1406> | Mengüç, G.S., Temel, E., Bozdoğan, F., Sunlight exposure: the effects on the performance of paragliding fabric, In: Industria Textila, 2018, 69, 5, 381–389, http://doi.org/10.35530/IT.069.05.1406 |
| 60 | piezoelectric, energy harvester, human motions, low frequency, wearable | <http://doi.org/10.35530/IT.069.05.1531> | Wenying, C., Weidong, Y., Zhaoling, L., Energy harvesting from human motions for wearable applications, In: Industria Textila, 2018, 69, 5, 390–393, http://doi.org/10.35530/IT.069.05.1531 |
| 61 | FEA considerations, children’s garment design, design process, objective analysis, and raincoat design | <http://doi.org/10.35530/IT.069.05.1471> | Pu, L., Hong, Y., Wagner, M., Wang, P., Abtew, M., Raincoat design for children for age group 7-8 years: A design development case study, In: Industria Textila, 2018, 69, 5, 394–399, http://doi.org/10.35530/IT.069.05.1471 |
| 62 | neoprene, knitted fabrics, functional clothing, thermal comfort, motion comfort | <http://doi.org/10.35530/IT.069.05.1470>  | Unal, Z.B., Eren, E.R., The use of neoprene fabric evaluation in terms of comfort in child tracksuit production, In: Industria Textila, 2018, 69, 5, 400–405, http://doi.org/10.35530/IT.069.05.1470 |
| 63 | fabric consumption, faster pricing, fabric utilization ratio, software | <http://doi.org/10.35530/IT.069.05.1550> | Kalkanci, M., Özer, I., Developing a software calculating fabric consumption of various bathrobe models, In: Industria Textila, 2018, 69, 5, 406–411, http://doi.org/10.35530/IT.069.05.1550 |
| 64 | biofilms, wastewater treatment, BOD, ammonia, textile industry | <http://doi.org/10.35530/IT.069.05.1500> | Moga, I.C., Ardelean, I., Petrescu, G., Crăciun, N., Popa, R., The potential of biofilms from moving bed bioreactors to increase the efficiency of textile industry wastewater treatment, In: Industria Textila, 2018, 69, 5, 412–418, http://doi.org/10.35530/IT.069.05.1500 |
| 65 | Romanian wool fibres, innovation, efficiency, business entrepreneurial initiatives, technical textiles for buildings | <http://doi.org/10.35530/IT.069.05.1579> | Ghițuleasa, P.C., Bulacu, C., Cărpuș, E., Enciu, A., Dorogan, A., Visileanu, E., Insulation materials for buildings –a successful research & development collaboration for the Romanian wool fibres manufacturing, In: Industria Textila, 2018, 69, 5, 419–421, http://doi.org/10.35530/IT.069.05.1579 |
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