

A legfrissebb szakirodalmi források

Óbudai Egyetem Egyetemi Könyvtár

Szakirodalmi ajánló terméktervezés és design témakörben

2021/1. sz. hírlevél

Open access források

Dharshika Kongahage, Javad Foroughi: [Actuator Materials: Review on Recent Advances and Future Outlook for Smart Textiles](#) (2019)

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(Adatbázis: *DOAJ Journals*)

Ju Fengfan: [Present Situation and Future Development Trend of Smart Clothing](#) (2017)

DOI: 10.18533/journal.v6i8.1232

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Giuseppe Andreoni, Carlo Emilio Standoli, Paolo Perego: [Defining Requirements and Related Methods for Designing Sensorized Garments](#) (2016)

DOI: 10.3390/s16060769

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Ezgi Ismar et al.: [Futuristic Clothes: Electronic Textiles and Wearable Technologies](#) (2020)

DOI: 10.1002/gch2.201900092

(Adatbázis: *DOAJ Journals*)

Sarita Chaudhary, Pardeep Kumar, Prashant Johri: [Maximizing performance of apparel manufacturing industry through CAD adoption](#) (2020)

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Cristina Luján-Ornelas et al.: [A Life Cycle Thinking Approach to Analyse Sustainability in the Textile Industry: A Literature Review](#) (2020)

DOI: 10.3390/su122310193

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Catarina Costa et al.: [Textile Industry in a Changing World](#) (2020)

DOI: 10.24840/2183-6493_006.002_0008

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Juan José Bullón Pérez et al.: [Traceability of Ready-to-Wear Clothing through Blockchain Technology](#) (2020)

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Wen-Jie Yan, Shang-Chia Chiou: [Dimensions of Customer Value for the Development of Digital Customization in the Clothing Industry](#) (2020)

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Walaa Taha, Ahmed Elshikh, Mona Nasr: [Using microfibers to produce a one-layer warming-up sportswear](#) (2020)

DOI: 10.21608/mjaf.2019.14670.1228

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Kariman Abd Elrahman, Shimaa Ahmed: [Effect of different textile structures on Modern sewing seam](#)
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DOI: 10.21608/mjaf.2019.11693.1108

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Naveed Tayyab et al.: [A Comparative Study on Fabric Efficiencies for Different Human Body Shapes in the Apparel Industry](#) (2019)

DOI: 10.1515/aut-2018-0027

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M. A. Rahman Bhuiyan et al.: [Coloration of polyester fiber with natural dye henna \(*Lawsonia inermis* L.\) without using mordant: a new approach towards a cleaner production](#) (2018)

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Ajinkya Powar et al.: [Environmental Profile Study of Ozone Decolorization of Reactive Dyed Cotton Textiles by Utilizing Life Cycle Assessment](#) (2021)

DOI: 10.3390/su13031225

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Suhyun Lee et al.: [Implementation of an Automated Manufacturing Process for Smart Clothing: The Case Study of a Smart Sports Bra](#) (2021)

DOI: 10.3390/pr9020289

(Adatbázis: *Scilit - Scientific Literature*)

Sarah De Godoy, Milton Sogabe: [Nanotechnology and its applications in fashion design in 2020](#) (2020)

DOI: 10.24135/linksymposium.vi.21

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Patricia Megale Coelho et al.: [Sustainability of reusable packaging—Current situation and trends](#) (2020)

DOI: 10.1016/j.rcrx.2020.100037

(Adatbázis: *ScienceDirect*)

Dilan Canan Çelikel: [Smart E-Textile Materials](#) (2020)

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(Adatbázis: *Scilit - Scientific Literature*)

Ying-Chia Huang et al.: [Smart Sportswear Design for Down Syndrome Patients](#) (2020)

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Bing-Chiuan Shiu et al.: [Using antibacterial fibers and metallic wires to make woven fabrics used as smart diapers](#) (2020)

DOI: 10.1177/1528083720930378

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Vishal Kejkar: [Active Sportswear Fabrics](#) (2019)

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Hong Wu, Huang Chao, Ameersing Luximon: [Fashion Education Innovations Based on Ergonomic Design](#) (2017)

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OscarRincon-Guevara, JorgeSamayoa, AbhijitDeshmukh: [Product design and manufacturing system operations: An integrated approach for product customization](#) (2020)

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(Adatbázis: *ScienceDirect*)

Lore Veelaert et al.: [Experiential characterization of materials in product design: A literature review](#) (2020)

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Források az előfizetett adatbázisokból

Az előfizetett adatbázisok elérése az Óbudai Egyetem hálózatából, automatikus IP cím azonosítással történik. Az egyes adatbázisok távoli elérésével, otthoni használatával kapcsolatban keresse az Egyetemi Könyvtár munkatársait.

Tian Zeng Ph.D. Candidate, Jonathan Deschenes Ph.D, Fabien Durif Ph.D.: [Eco-design packaging: An epistemological analysis and transformative research agenda](#) (2020)

DOI: 10.1016/j.jclepro.2020.123361

(Adatbázis: *ScienceDirect*)

Min Dong et al.: [An interactive knowledge-based recommender system for fashion product design in the big data environment](#) (2020)

DOI: 10.1016/j.ins.2020.05.094

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Prateek Saxena et al.: [Mold design and fabrication for production of thermoformed paper-based packaging products](#) (2020)

DOI: 10.1016/j.jmapro.2020.07.029

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Jorge Alcaide-Marzal, Jose AntonioDiego-Mas, Gonzalo Acosta-Zazueta: [A 3D shape generative method for aesthetic product design](#) (2020)

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(Adatbázis: *ScienceDirect*)

Maísa M.M. deSousa, Fabiana M.Carvalho, Rosemary G.F.A.Pereira: [Colour and shape of design elements of the packaging labels influence consumer expectations and hedonic judgments of specialty coffee](#) (2020)

DOI: 10.1016/j.foodqual.2020.103902

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SoniaCapelli, FannyThomas: [To look tasty, let's show the ingredients! Effects of ingredient images on implicit tasty–healthy associations for packaged products](#) (2020)

DOI: 10.1016/j.jretconser.2020.102061

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Alemayehu Ambaw Umezuruike LinusOpara: [Advances in design and performance evaluation of fresh fruit ventilated distribution packaging: A review](#) (2020)

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Anh Thu Nguyen, et al.: [A consumer definition of eco-friendly packaging](#) (2020)

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Zuzanna Żołek-Tryznowska, Joanna Holica: [Starch films as an environmentally friendly packaging material: Printing performance](#) (2020)

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Prabhuraj D.Venkatraman, KirstenScott, ChristopherLiauChris: [Environmentally friendly and sustainable bark cloth for garment applications: Evaluation of fabric properties and apparel development](#) (2020)

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Nasir Sarwar et al.: [Engineering of sustainable clothing with improved comfort and thermal properties-A step towards reducing chemical footprint](#) (2020)

DOI: 10.1016/j.jclepro.2020.121189

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