

*Szakirodalmi ajánló***KÖNNYŰIPAR, MÉDIATECHNOLÓGIA ÉS MINŐSÉGBIZTOSÍTÁS***témakörben**2021/3. sz. hírlevél***Open access források**

Bechtold, Thomas (editor), Manian, Avinash P. (editor): [Textile-Based Advanced Materials : Construction, Properties and Applications](#) (2021)

DOI: 10.3390/books978-3-0365-0421-6

(Adatbázis: DOAB)

Jeon, Han-Yong (editor): [Woven Fabrics](#) (2012)

DOI: 10.5772/2594

(Adatbázis: DOAB)

Beltramo, Riccardo (editor), Romani, Annalisa (editor), Cantore, Paolo (editor): [Fashion Industry : An Itinerary Between Feelings and Technology](#) (2020)

DOI: 10.5772/intechopen.78918

(Adatbázis: DOAB)

Ngo, Tri-Dung (editor): [Composite and Nanocomposite Materials : From Knowledge to Industrial Applications](#) (2020)

DOI: 10.5772/intechopen.80186

(Adatbázis: DOAB)

Bafekrpour, Ehsan: [Advanced Composite Materials: Properties and Applications](#) (2017)

DOI: 10.1515/9783110574432

(Adatbázis: DOAB)

Inga Gehrke et al.: [Smart Textiles Production: Overview of Materials, Sensor and Production Technologies for Industrial Smart Textiles](#) (2019)

DOI: doi.org/10.3390/books978-3-03897-498-7

(Adatbázis: DOAB)

Vasile, Cornelia, Sivertsvik, Morten: [Food Packaging. Materials and Technologies](#) (2019)

DOI: 10.3390/books978-3-03897-767-4

(Adatbázis: DOAB)

Maria Jose Fabra (Ed.), Amparo López-Rubio (Ed.), Marta Martínez-Sanz (Ed.): [Food Packaging Based on Nanomaterials](#) (2018)

DOI: 10.3390/books978-3-03897-502-1

(Adatbázis: DOAB)

L.A. van Gunsteren: [Quality in Design and Execution of Engineering Practice](#) (2013)

DOI: 10.3233/978-1-61499-252-3

(Adatbázis: DOAB)

Paulo Pereira, Sandra Xavier: [Quality Management and Quality Control - New Trends and Developments](#) (2019)

DOI: 10.5772/intechopen.77523

(Adatbázis: DOAB)

Li, Pengzhong (editor), António Rodrigues Pereira, Paulo (editor), Navas, Helena (editor): [Quality Control : Intelligent Manufacturing, Robust Design and Charts](#) (2021)

DOI: 10.5772/intechopen.87736

(Adatbázis: DOAB)

Yujue Wang: [The Adoption of Next Generation Digital Printing Technology in Package Printing](#) (2016)

(Adatbázis: CORE)

H-W Lim and TD Cassidy: [3D Printing Technology Revolution in Future Sustainable Fashion](#) (2014)
(Adatbázis: CORE)

R Torah et al.: [Enabling platform technology for smart fabric design and printing](#) (2019)
DOI: 10.1177/1558925019845903
(Adatbázis: CORE)

Kasey Renee Reed: [Comparing Components of Flexography Printing for the Application of Oxygen Barrier Inks on Films](#) (2011)
(Adatbázis: CORE)

Tatjana Spahiu, Eriseta Canaj, Ermira Shehi: [3D printing for clothing production](#) (2020)
DOI: 10.1177/1558925020948216
(Adatbázis: *1findr*)

YueFang Feng: [Digital Design and Realization of Fashionable Men's Wear in Fashion Design](#) (2020)
DOI: 10.1088/1742-6596/1533/2/022058
(Adatbázis: *1findr*)

Juan José Bullón Pérez et al.: [Traceability of ready-to-wear clothing through blockchain technology](#) (2020)
DOI: 10.3390/su12187491
(Adatbázis: *1findr*)

Suzana Kutnjak-Mravlinčić,, Jadranka Akalović, Sandra Bischof: [Merging footwear design and functionality](#) (2020)
DOI: 10.2478/aut-2019-0023
(Adatbázis: *1findr*)

Pavel Shlyakhtenko: [Computer design color drawing](#) (2020)
DOI: 10.15406/jteft.2020.06.00228
(Adatbázis: *1findr*)

Muhammad Abdur Rashid et al.: [Introduction of potassium permanganate spray with laser treatment to achieve improved fading and mechanical properties of denim fabric](#) (2020)

(Adatbázis: *1findr*)

Ayi Tejaningrum: [Relationship of Total Quality Management to Quality Product and Corporate Performance](#) (2020)

DOI: 10.26480/mecj.01.2020.20.23

(Adatbázis: *1findr*)

Diego De Merich et al.: [A Cloud-Based Tool for Integrating Occupational Risk Assessment Within Management Systems for SMEs](#) (2020)

DOI: 10.3390/safety6040047

(Adatbázis: *1findr*)

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 a Könyvtár honlapján tájékozódhat a <http://lib.uni-obuda.hu/eisz-adatbazisok> oldalon. Ha kérdése van, keresse az Egyetemi Könyvtár munkatársait!

Rekettye Gábor: [Értéktérítés 4.0](#) (2018)

DOI: 10.1556/9789634542230

(Adatbázis: *MeRSZ Okoskönyvtár / E-book gyűjtemény*)

MohdAmmar et al.: [Improving material quality management and manufacturing organizations system through Industry 4.0 technologies](#) (2021)

DOI: 10.1016/j.matpr.2021.01.585

(Adatbázis: *ScienceDirect*)

Julian M.Müller: [Contributions of Industry 4.0 to quality management - A SCOR perspective](#) (2019)

DOI: 10.1016/j.ifacol.2019.11.367

(Adatbázis: *ScienceDirect*)

Jean-Éric Pelet, François Durrieu Erhard Lick: [Label design of wines sold online: Effects of perceived authenticity on purchase intentions](#) (2020)

DOI: 10.1016/j.jretconser.2020.102087

(Adatbázis: *ScienceDirect*)

PengLi et al.: [Fully biodegradable polylactide foams with ultrahigh expansion ratio and heat resistance for green packaging](#) (2021)

DOI: 10.1016/j.ijbiomac.2021.04.146

(Adatbázis: *ScienceDirect*)

Iuri Baptista et al.: [Effects of packaging color on expected flavor, texture, and liking of chocolate in Brazil and France](#) (2021)

DOI: 10.1016/j.ijgfs.2021.100340

(Adatbázis: *ScienceDirect*)

LauraBuendía–Moreno et al.: [An innovative active cardboard box for bulk packaging of fresh bell pepper](#) (2020)

DOI: 10.1016/j.postharvbio.2020.111171

(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

(Adatbázis: *ScienceDirect*)

Pravin Jadhav, NachiketEkbote: [Implementation of lean techniques in the packaging machine to optimize the cycle time of the machine](#) (2021)

DOI: 10.1016/j.matpr.2020.12.162

(Adatbázis: *ScienceDirect*)