

A legfrissebb szakirodalmi források

Óbudai Egyetem Egyetemi Könyvtár

Szakirodalmi ajánló könnyűipar, médiatechnológia és minőségbiztosítás témakörben

2019/3. sz. hírlevél

Open access források

Weijie Wang: [Research on garment pattern design based on fractal graphics](#) (2019)

DOI: 10.1186/s13640-019-0431-x

(Adatbázis: DOAJ)

Ji-Dong Xu: [Composite Film Based on Pulping Industry Waste and Chitosan for Food Packaging](#) (2018)

DOI: 10.3390/ma11112264

(Adatbázis: DOAJ)

Stefania Volpe: [Biopolymer Coatings as Alternative to Modified Atmosphere Packaging for Shelf Life Extension of Minimally Processed Apples](#) (2019)

DOI: 10.3390/coatings9090569

(Adatbázis: DOAJ)

Yujie Guo: [Transparent Cellulose/Technical Lignin Composite Films for Advanced Packaging](#) (2019)

DOI:10.3390/polym11091455

(Adatbázis: DOAJ)

Amparo López-Rubio: [Food Packaging Based on Nanomaterials](#) (2019)

DOI:10.3390/nano9091224

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Puscaselu, Roxana: [Rethinking the Future of Food Packaging: Biobased Edible Films for Powdered Food and Drinks](#) (2019)

DOI:10.3390/molecules24173136

(Adatbázis: DOAJ)

Ieva Kazulytė: [Using Recycled Materials in Packagings to Meet the Goals of Circular Economy](#) (2019)

DOI: 10.3390/proceedings2019016050

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Daniele Massella: [Bio-Functional Textiles: Combining Pharmaceutical Nanocarriers with Fibrous Materials for Innovative Dermatological Therapies](#) (2019)

DOI: 10.3390/pharmaceutics11080403

(Adatbázis: DOAJ)

Ning Pan: [Unique Thermal Properties of Clothing Materials](#) (2019)

DOI:10.1002/gch2.201800082

(Adatbázis: DOAJ)

Fa Chen: [Heat insulating, fire retardant and flexible inorganic nanocomposite paper](#) (2018)

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Juliane Andressa Pavão : [Influence of the strategy, innovation and technology factors on quality costs in clothing industry](#) (2018)

DOI:10.5007/2175-8069.2018v15n34p3

(Adatbázis: DOAJ)

Paula Marasovic: [Overview and perspective of nonwoven agrotexile](#) (2019)

DOI:10.31881/TLR.2019.23

(Adatbázis: DOAJ)

Igor Karlovits: [The influence of micro and macro porosity of paper on wet repellence mottling in offset printing](#) (2018)

DOI:10.24867/JGED-2018-2-021

(Adatbázis: *DOAJ*)

Dogan Tutak : [Investigation of the effects of different ink density values on color gamut in offset printing](#) (2018)

DOI:10.24867/JGED-2018-1-023

(Adatbázis: *DOAJ*)

Anette T. Jansson, Regina J. Patinvoh, Ilona Sárvári Horváth, Mohammad J. Taherzadeh: [Dry Anaerobic Digestion of Food and Paper Industry Wastes at Different Solid Contents](#) (2019)

DOI: 10.3390/fermentation5020040

(Adatbázis: *DOAJ*)

Dabin Lee: [Machine-Washable Smart Textiles with Photothermal and Antibacterial Activities from Nanocomposite Fibers of Conjugated Polymer Nanoparticles and Polyacrylonitrile](#) (2018)

DOI: 10.3390/polym11010016

(Adatbázis: *DOAJ*)

Marta Fernandes: [Development of novel bacterial cellulose composites for the textile and shoe industry](#) (2019)

DOI: 10.1111/1751-7915.13387

(Adatbázis: *DOAJ*)

Chen Wang: [Braided textile composites for sports protection: Energy absorption and delamination in impact modelling](#) (2017)

DOI: 136:258-269

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Al Mamun: [Review of Possible Applications of Nanofibrous Mats for Wound Dressings](#) (2019)

DOI: 10.14502/Tekstilec2019.62.89-100

(Adatbázis: *DOAJ*)

N. Yu. Barkova: [Digital technologies in supply chain management of the fashion industry](#) (2019)

DOI: 10.26425/1816-4277-2019-3-5-10

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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.

Cautela, Cabirio: [New wine in old bottles or new bottles for new wine? Product language approaches in design-intensive industries during technological turmoil.](#) (2018)

DOI: 10.1111/caim.12259

(Adatbázis: *EBSCOhost*)

Tyurin, I. N.: [Analysis of Innovative Technologies of Thermoregulating Textile Materials.](#) (2018)

DOI: 10.1007/s10692-018-9918-y

(Adatbázis: *EBSCOhost*)

Xiong, Ying1: [Compression Garments for Medical Therapy and Sports.](#) (2018)

DOI: 10.3390/polym10060663

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Monzón, Mario D.: [Experimental Analysis and Simulation of Novel Technical Textile Reinforced Composite of Banana Fibre.](#) (2019)

DOI: 10.3390/ma12071134

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Fernandes, Marta: [Development of novel bacterial cellulose composites for the textile and shoe industry.](#) (2019)

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(Adatbázis: *EBSCOhost*)

Burinskii, S. V.: [Chemical Resistance of Technical-Purpose Papers.](#) (2018)

DOI: 10.1007/s10692-018-9959-2

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Arif Karademir: [Printability of papers recycled from toner and inkjet-printed papers after deinking and recycling processes](#) (2017)

DOI: 10.5301/jabfm.5000386

(Adatbázis: *SAGE Journals*)

Pasawadee Pradipasena: [Formation and characterization of BC and BC-paper pulp films for packaging application](#) (2017)

DOI: 10.1177/0892705717712633

(Adatbázis: *SAGE Journals*)

Cem Aydemir: [The examination of vegetable- and mineral oil-based inks' effects on print quality: Green printing effects with different oils](#) (2018)

DOI: 10.1177/2280800018764761

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Alexander Feil: [Improvement of the recycling of plastics in lightweight packaging treatment plants by a process control concept](#) (2019)

DOI: 10.1177/0734242X19826372

(Adatbázis: *SAGE Journals*)

Folyóiratcikkek az Egyetemi Könyvtár állományából

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- Göcke, Thomas: 360 fokos rálátás a felhasználóra : A nyomda jövője. In: **Magyar Grafika** 2019. Nr. 3. p. 20-21.
- Oláh Viktória: Nyomtass digitálisan, kreatívan!. In: **Magyar Grafika** 2019. Nr. 3. p. 26-28.
- Békésy Pál: Color Management kérdések és válaszok. In: **Magyar Grafika** 2019. Nr. 3. p. 40-42.
- Útmutató az optimális ofszetnyomtatási eredmények elősegítésére. In: **Magyar Grafika** 2019. Nr. 3. p. 44-54.
- Faludi Viktória: Zölden gondolkodva Hogyan szabaduljunk meg a frézelés során keletkező papírportól?. In: **Magyar Grafika** 2019. Nr. 3. p. 62-63.
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- New solution for drinking paper straws. In: **IPW** 2019. Nr. 5-6. p. 20.
- Barrier papers offer a much needed alternative to plastic. In: **IPW** 2019. Nr. 5-6. p. 21.
- Hamburgers in bio-based packaging. In: **IPW** 2019. Nr. 5-6. p. 22.
- Juha Kivimaa: High-tech paper and board piloting opportunities behind secured investment decisions. In: **IPW** 2019. Nr. 5-6. p.
- Contamination costs where quality counts. In: **IPW** 2019. Nr. 5-6. p. 38.
- Choles, Samantha: Get the facts straight about paper and recycling. In: **IPW** 2019. Nr. 5-6. p. 42-43.
- New folding boxboard portfolio. In: **IPW** 2019. Nr. 5-6. p. 44-45.
- Detergent packaging now even more sustainable. In: **IPW** 2019. Nr. 5-6. p.
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New trend in BCF yarn for automotive carpeting. In: **Chemical Fibers International** 2019. Nr. 1. p. 35-37.

Roadmap to sustainable viscose fiber. In: **Chemical Fibers International** 2019. Nr. 1. p. 41.

Tree-free cellulosic fiber for nonwovens. In: **Chemical Fibers International** 2019. Nr. 2. p. 63.