

Szakirodalmi ajánló

INTELLIGENS ANYAGOK, KOMPOZIT-SZERKEZETEK ÉS HÁLÓZATKUTATÁS

témakörben

2021/3. sz. hírlevél

Open access források

Malgorzata Latos-Brozio, Anna Masek: [The application of natural food colorants as indicator substances in intelligent biodegradable packaging materials](#) (2020)

DOI: 10.1016/j.fct.2019.110975

(Adatbázis: *1findr*)

Yushu Liu, Yunhao Zhong, Chengyin Wang: [Recent advances in self-actuation and self-sensing materials: State of the art and future perspectives](#) (2020)

DOI: 10.1016/j.talanta.2020.120808

(Adatbázis: *1findr*)

Avila, Amir Nourhani, Joseph Wang: [Smart Materials for Microrobots](#) (2021)

DOI: 10.1021/acs.chemrev.0c00999

(Adatbázis: *1findr*)

Karolina Wieszczycka et al.: [Surface functionalization – The way for advanced applications of smart materials](#) (2021)

DOI: 10.1016/j.ccr.2021.213846

(Adatbázis: *1findr*)

Akif Kaynak, Ali Zolfagharian, Saeid Nahavandi: [Finite element methods in smart materials and polymers](#) (2020)

DOI: 10.3390/polym12061229

(Adatbázis: *1findr*)

Niina Halonen et al.: [Bio-Based Smart Materials for Food Packaging and Sensors – A Review](#) (2020)

DOI: 10.3389/fmats.2020.00082

(Adatbázis: *1findr*)

Adrian Moreno, Mika H. Sipponen: [Lignin-based smart materials: A roadmap to processing and synthesis for current and future applications](#) (2020)

DOI: 10.1039/D0MH00798F

(Adatbázis: *1findr*)

Grazyna Bartkowiak, Anna Dabrowska, Agnieszka Greszta: [Development of smart textile materials with shape memory alloys for application in protective clothing](#) (2020)

DOI: 10.3390/ma13030689

(Adatbázis: *1findr*)

Cárcel, S. López, A.C. Cárcel, P. Gerard: [Hybrid laser joining of RTM acrylic glass fiber composite with stainless steel](#) (2020)

DOI: 10.1016/j.procir.2020.09.176

(Adatbázis: *1findr*)

Eneko Ukar et al.: [Laser dissimilar joining of Al7075T6 with glass-fiber-reinforced polyamide composite](#) (2020)

DOI: 10.3390/coatings10020096

(Adatbázis: *1findr*)

Piotr Rytlewski et al.: [Copper filled poly\(Acrylonitrile-co-Butadiene-co-styrene\) composites for laser-assisted selectivemetallization](#) (2020)

DOI: 10.3390/ma13102224

(Adatbázis: *1findr*)

Gianluca Buffa et al.: [Solid State Joining of Thin Hybrid Sandwiches Made of Steel and Polymer: a Feasibility Study](#) (2020)

DOI: 10.1016/j.promfg.2020.04.315

(Adatbázis: *1findr*)

Karolina Wieszczycka et al.: [Surface functionalization – The way for advanced applications of smart materials](#) (2021)

DOI: 10.1016/j.ccr.2021.213846

(Adatbázis: *1findr*)

Hendrik Hotz, Moritz Glatt, Benjamin Kirsch, Jan C. Aurich: [Quality protection of technical products – Unique identification with a hidden fingerprint in smart materials](#) (2020)

DOI: 10.1016/j.mlblux.2020.100056

(Adatbázis: *1findr*)

Joachim Strittmatter, Paul Gümpel, Marc Hieber: [Intelligent materials in modern production – Current trends for thermal shape memory alloys](#) (2019)

DOI: 10.1016/j.promfg.2019.02.049

(Adatbázis: *1findr*)

Li Jingcheng et al.: [Intelligent polymers, fibers and applications](#) (2021)

DOI: 10.3390/polym13091427

(Adatbázis: *1findr*)

Roland Molontay, Marcell Nagy: [Two Decades of Network Science as seen through the co-authorship network of network scientists](#) (2020)

DOI: 10.1145/3341161.3343685

(Adatbázis: *Core*)

César Ducruet, Laurent Beauguitte: [Spatial science and network science: Review and outcomes of a complex relationship](#) (2014)

DOI: 10.1007/s11067-013-9222-6

(Adatbázis: *Core*)

Kamal Berahmand et al.: [A preference random walk algorithm for link prediction through mutual influence nodes in complex networks](#) (2021)

DOI: 10.1016/j.jksuci.2021.05.006

(Adatbázis: *ScienceDirect*)

Roberto Brighenti et al.: [Laser-based additively manufactured polymers: a review on processes and mechanical models](#) (2021)

DOI: 10.1007/s10853-020-05254-6

(Adatbázis: *SpringerLink*)

K. Schricker et al.: [Feasibility study of using integrated fiber optical sensors to monitor laser-assisted metal-polymer joining](#) (2020)

DOI: 10.1007/s40194-020-00942-y

(Adatbázis: *SpringerLink*)

Anna Bratek-Skicki: [Towards a new class of stimuli-responsive polymer-based materials – Recent advances and challenges](#) (2021)

DOI: 10.1016/j.apsadv.2021.100068

(Adatbázis: *ScienceDirect*)

Smita Das, Lightson Ngashangva, Pranab Goswami: [Carbon Dots: An Emerging Smart Material for Analytical Applications](#) (2021)

DOI: 10.3390/mi12010084

(Adatbázis: *MDPI*)

K.Schricker et al.: [Bonding mechanisms in laser-assisted joining of metal-polymer composites](#) (2020)

DOI: 10.1016/j.jajp.2020.100008

(Adatbázis: *ScienceDirect*)

Stefania Gottardo et al.: [Towards safe and sustainable innovation in nanotechnology: State-of-play for smart nanomaterials](#) (2021)

DOI: 10.1016/j.impact.2021.100297

(Adatbázis: *ScienceDirect*)

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!

VB Tarelyk et al.: [Effect of Laser Processing on the Qualitative Parameters of Protective Abrasion-Resistant Coatings](#) (2020)

DOI: 10.1007/s11106-020-00127-8

(Adatbázis: *SpringerLink*)

Genki, Ichinose, Tomohiro Tsuchiya, Shunsuke Watanabe: [Robustness of football passing networks against continuous node and link removals](#) (2021)

DOI: 10.1016/j.chaos.2021.110973

(Adatbázis: *ScienceDirect*)

Ming, Li et al.: [Percolation on complex networks: Theory and application](#) (2021)

DOI: 10.1016/j.physrep.2020.12.003

(Adatbázis: *ScienceDirect*)

Lucas Guerreiro, Filipi N.Silva, Diego R.Amancio: [A comparative analysis of knowledge acquisition performance in complex networks](#) (2021)

DOI: 10.1016/j.ins.2020.12.060

(Adatbázis: *ScienceDirect*)

Xizhe Zhang, Yuyan Zhu, Yongkang Zhao: [Altering control modes of complex networks by reversing edges](#) (2021)

DOI: 10.1016/j.physa.2020.125249

(Adatbázis: *ScienceDirect*)

Faezeh Karimi, et al.: [Network of networks: A bibliometric analysis](#) (2021)

DOI: 10.1016/j.physd.2021.132889

(Adatbázis: *ScienceDirect*)