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Katedra Biomedicínskeho inžinierstva a merania



**Strojnícka
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**PREHLAD PREUKÁZATEĽNÝCH CITÁCIÍ A OHLASOV NA VEDECKÉ
A ODBORNÉ PRÁCE**

Ing. Marek Schnitzer, PhD.

Košice 2023

Prehľad preukázateľných citácií a ohlasov na vedecké a odborné práce

Dátum generovania výstupu: 23.02.2023, 12:14:32

227898 ADC 2021 **Comparison of Selected Characteristics of SARS-CoV-2, SARS-CoV, and HCoV-NL63** / Darina Bačenková ... [et al.] Spôsob prístupu: <https://doi.org/10.3390/app11041497...> - 2021. In: Applied Sciences. - Basel (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 11, č. 4 (2021), s. 1-14 [online]. - ISSN 2076-3417 (online)

[BAČENKOVÁ, Darina (20%) - TREBUŇOVÁ, Marianna (20%) - ŠPAKOVSKÁ, Tatiana (5%) - SCHNITZER, Marek (20%) - BEDNARČIKOVÁ, Lucia (15%) - ŽIVČÁK, Jozef (20%)]

Ohlasy (6):

2021 [3] Sulistyowati, Sri, Anggraini, Nutria Widya Purna Skin manifestations of COVID-19 in a pregnant woman with premature rupture of membranes: A case report In: Indonesian Journal of Medicine and Health = Jurnal Kedokteran dan Kesehatan Indonesia Roč. 12, č. 1 (2021), s. 98-104 [print, online] ISSN: 2085-4145

2021 [01] LEVASHENKO, Vitaly, RABCAN, Jan, ZAITSEVA, Elena: Reliability Evaluation of the Factors That Influenced COVID-19 Patients' Condition In: APPLIED SCIENCES-BASEL vol.11, no.6 (2021) eISSN:2076-3417 Doi:10.3390/app11062589
[WOS:000646057600001] [NEIMPORTOVANÉ V CREPČ]

2021 [01] IMRAN, Muhammad, ZAMAN, Umar, IMRAN, et al.: Comprehensive Survey of IoT, Machine Learning, and Blockchain for Health Care Applications: A Topical Assessment for Pandemic Preparedness, Challenges, and Solutions In: ELECTRONICS vol.10, no.20 (2021) eISSN:2079-9292 Doi:10.3390/electronics10202501
[WOS:000727527100001] [NEIMPORTOVANÉ V CREPČ]

2022 [01] COSAR, Begum, KARAGULLEOGLU, Zeynep Yagmur, UNAL, Sinan et al.: SARS-CoV-2 Mutations and their Viral Variants In: CYTOKINE & GROWTH FACTOR REVIEWS vol.63, (2022) p.10-22 ISSN:1359-6101 eISSN:1879-0305 Doi:10.1016/j.cytogfr.2021.06.001
[WOS:000767550600002] [NEIMPORTOVANÉ V CREPČ]

2022 [01] Shantal Castrejon-Jimenez, Nayeli et al. Challenges in the Detection of SARS-CoV-2: Evolution of the Lateral Flow Immunoassay as a Valuable Tool for Viral Diagnosis In: Biosensors Roč. 12, č. 9 (2022), s. [online] ISSN: 2079-6374 (online) DB: WOS
[WOS:000856280300001]

2022 [01] Saville, James W. et al. Three-Dimensional Visualization of Viral Structure, Entry, and Replication Underlying the Spread of SARS-CoV-2 In: Chemical Reviews Roč. 122, č. 17 (2022), s. 14066-14084 [print, online] ISSN: 0009-2665 DB: WOS
[WOS:000833401500001]

228597 ADC 2021 **Additive manufacturing of porous ti6al4v alloy: Geometry analysis and mechanical properties testing** / Radoslav Hudák [et al.] Spôsob prístupu: <https://doi.org/10.3390/app11062611...> - 2021. In: Applied Sciences. - Bazilej (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 11, č. 6 (2021), s. 1-18 [online]. - ISSN 2076-3417 (online)

[HUDÁK, Radoslav (20%) - SCHNITZER, Marek (10%) - ORSÁGOVÁ KRÁLOVÁ, Zuzana (10%) - GOREJOVÁ, Radka (10%) - MITRÍK, Lukáš (4%) - RAJŤÚKOVÁ, Viktória (10%) - TÓTH, Teodor (4%) - KOVAČEVIČ, Mila (4%) - RIZNIČ, Marcel (4%) - ORIŇAKOVÁ, Renáta (4%) - ŽIVČÁK, Jozef (20%)]

Ohlasy (7):

2021 [1] Thurzo, Andrej et al. Three-dimensional modeling and 3d printing of biocompatible orthodontic power-arm design with clinical application In: Applied sciences Roč. 11, č. 20 (2021), s. [1-23] [online] ISSN: 2076-3417 (online) DB: WOS
[WOS:000715345200001]

2022 [1] Koju, Naresh, Niraula, Suyash, Fotovvati, Behzad Additively Manufactured Porous Ti6Al4V for Bone Implants: A Review In: *Metals* Roč. 12, č. 4 (2022)[online] ISSN: 2075-4701 (online) DB: **WOS**

2022 [1] Kumar, Mohit, Meena, Vijay Kumar, Singh, Suman Static and Fatigue Load Bearing Investigation on Porous Structure Titanium Additively Manufactured Anterior Cervical Cages In: *BioMed Research International* Roč. 2022 (2022)[print, online] ISSN: 2314-6133 DB: **Scopus**

2022 [1] Varga, Gyula, Dezső, Gergely, Szigeti, Ferenc Surface Roughness Improvement by Sliding Friction Burnishing of Parts Produced by Selective Laser Melting of Ti6Al4V Titanium Alloy In: *Machines* Roč. 10, č. 5 (2022)[online] ISSN: 2075-1702 (online) DB: **WOS**

2022 [01] Optimal microstructure and mechanical properties of open-cell porous titanium structures produced by selective laser melting In: *Frontiers in Bioengineering and Biotechnology* Roč. 10 (2022)[online] ISSN: 2296-4185 (online) DB: WOS
[WOS:000871099400001]

2022 [01] Cuesta, I. I. et al. Parameter Optimisation in Selective Laser Melting on C300 Steel In: *Applied sciences* Roč. 12, č. 19 (2022)[online] ISSN: 2076-3417 (online) DB: WOS
[WOS:000866635300001]

2022 [01] BUHAIRI, Minhalina Ahmad, FOUZDI, Farhana Mohd, JAMHARI, Fathin Iliana et al.: Review on volumetric energy density: influence on morphology and mechanical properties of Ti6Al4V manufactured via laser powder bed fusion In: *PROGRESS IN ADDITIVE MANUFACTURING* (2022) ISSN:2363-9512 eISSN:2363-9520 Doi:10.1007/s40964-022-00328-0
[WOS:000833459400001] [NEIMPORTOVANÉ V CREPČ]

219735 ADC 2020 **A comparison of experimental compressive axial loading testing with a numerical simulation of topologically optimized cervical implants made by selective laser melting** / Marek Schnitzer ... [et al.] Spôsob prístupu: <https://doi.org/10.1016/j.jbiotec.2020.07.010>... - 2020. In: *Journal of Biotechnology : Reviews in molecular biotechnology.* - Amsterdam (Holandsko) : Elsevier č. 322 (2020), s. 33-42 [print, online]. - ISSN 0168-1656
[SCHNITZER, Marek (20%) - HUDÁK, Radovan (5%) - SEDLAČKO, Peter (1%) - RAJŤUKOVÁ, Viktória (20%) - FINDRIK BALOGOVÁ, Alena (20%) - ŽIVČÁK, Jozef (5%) - KULA, Tomáš (2%) - BOCKO, Jozef (5%) - DŽUPON, Miroslav (5%) - IŽARÍKOVÁ, Gabriela (10%) - KARÁSEK, Michal (1%) - FILIP, Vladimír (1%) - IVANČOVÁ, Eleonóra (1%) - ŠAJTY, Matej (1%) - SZEDLÁK, Peter (2%) - SOMOŠ, Andrej (1%)]

Ohlasy (4):

2021 [3] Huang, Huiwen et al. A critical review on the biomechanical study of cervical interbody fusion cage In: *Medicine in Novel Technology and Devices* č. 11 (2021), s. [1-38] [online] ISSN: 2590-0935 (online)

2021 [1] Fe-Perdomo, Ivan La et al. Selective laser melting: lessons from medical devices industry and other applications In: *Rapid prototyping journal* (2021)[print, online] ISSN: 1355-2546 DB: WOS
[WOS:000687759100001]

2022 [01] ZHANG, Han, WANG, Zhonghan, WANG, Yang et al.: Biomaterials for Interbody Fusion in Bone Tissue Engineering In: *FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY* vol.10, (2022) ISSN:2296-4185 Doi:10.3389/fbioe.2022.900992
[WOS:000804106500001] [NEIMPORTOVANÉ V CREPČ]

2022 [01] JALILVAND, Elahe, ABOLLFATHI, Nabilolah, KHAJEZHARDEH, Mohsen et al.: Optimization of cervical cage and analysis of its base material: A finite element study In: *PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART H-JOURNAL OF ENGINEERING IN MEDICINE* vol.236, no.11 (2022) p.1613-1625 ISSN:0954-4119 eISSN:2041-3033 Doi:10.1177/09544119221128467
[WOS:000869931600001] [NEIMPORTOVANÉ V CREPČ]

196061 ADC 2018 **Determination of geometrical and viscoelastic properties of PLA/PHB samples made by additive manufacturing for urethral substitution** / Alena Findrik Balogová ... [et al.] Spôsob

prístupu: <http://doi.org/10.1016/j.jbiotec.2018.08.019...> - 2018. In: Journal of Biotechnology : Reviews in molecular biotechnology. - Amsterdam (Holandsko) : Elsevier B.V. č. 284 (2018), s. 123-130 [print]. - ISSN 0168-1656

[FINDRIK BALOGOVIČ, Alena (20%) - HUDÁK, Radovan (20%) - TÓTH, Teodor (10%) - SCHNITZER, Marek (10%) - FERANC, Jozef (10%) - BAKOŠ, Dušan (10%) - ŽIVČÁK, Jozef (20%)]

Ohlasy (20):

2018 [1] ONDREJOVIČ, Miroslav - MIERTUŠ, Stanislav Can biotechnology contribute to the development of research and innovation smart specialization strategy (RIS3) in Central and East European countries? Reminiscences from the European Workshop In: EuroBiotech Journal Vol. 2, no. 2 (2018), p. 73-77 ISSN: 2564-615X DB: **WOS**

2018 [1] Miertuš, Stanislav, Ondrejovič, Miroslav, Gartland, Kevan M.A. Biotechnology in Europe: A challenge for Central and East European countries In: Journal of Biotechnology : Reviews in molecular biotechnology č. 285 (2018), s. 42-43 [print, online] ISSN: 0168-1656 DB: **WOS**

2019 [1] MIERTUŠ, S., ONDREJOVIČ, M., GARTLAND, K.M.A. Biotechnology in Europe: A challenge for Central and East European countries In: Journal of Biotechnology Vol. 285 (2019), p. 42-43 ISSN: 0168-1656 DB: **Scopus**

2019 [1] RASSELET, D. et al. Reactive compatibilization of PLA/PA11 blends and their application in additive manufacturing In: Materials Vol. 12, no. 3 (2019), article no. 485 ISSN: 1996-1944 DB: **Scopus**
[WOS:000460768000154]

2019 [1] VÁZQUEZ-VÁZQUEZ, F.C. et al. Biocompatibility of developing 3D-printed tubular scaffold coated with nanofibers for bone applications In: Journal of Nanomaterials DOI: 10.1155/2019/6105818 (2019) ISSN: 1687-4110 DB: WOS
[WOS:000468505300001]

2019 [1] Čulenová, Martina et al. Bioengineered scaffolds as substitutes for grafts for urethra reconstruction In: Materials Roč. 12, č. 20 (2019), s. [1-14] [online] ISSN: 1996-1944 (online) DB: **WOS**
[WOS:000498402100171]

2019 [1] Rodriguez-Contreras, Alejandra Recent Advances in the Use of Polyhydroxyalkanoates in Biomedicine In: Bioengineering Roč. 6, č. 3 (2019), 82 [online] ISSN: 2306-5354 (online)

2020 [1] FRONE, A.N. et al. Morpho-structural, thermal and mechanical properties of PLA/PHB/Cellulose biodegradable nanocomposites obtained by compression molding, extrusion, and 3d printing In: Nanomaterials Vol. 10, no. 1 (2020), art.no. 51 ISSN: 2079-4991 DB: **Scopus**
[WOS:000516825600051]

2020 [1] ROGOVINA, S. et al. Biodegradable Poly(lactide–Poly(3-Hydroxybutyrate) Compositions Obtained via Blending under Shear Deformations and Electrospinning: Characterization and Environmental Application In: Polymers Vol. 12, No. 5 (2020), art. no. 1088 ISSN: 2073-4360 DB: **Scopus**

2020 [1] KOVALCIK, Adriana et al. Properties of scaffolds prepared by fused deposition modeling of poly(hydroxyalkanoates) In: International Journal of Biological Macromolecules Vol. 161 (2020), p. 364-376 ISSN: 0141-8130 DB: **WOS**

2020 [1] BARDOT, Madison - SCHULZ, Michael D. Biodegradable poly(Lactic acid) nanocomposites for fused deposition modeling 3d printing In: Nanomaterials Vol. 10, no. 12 (2020), art. no. 2567 ISSN: 2079-4991 DB: **WOS**
[WOS:000603103600001]

2020 [1] Gopi, Salim, Kontopoulou, Marianna Investigation of thermoplastic melt flow and dimensionless groups in 3D bioplotting In: Rheologica acta : an international journal of rheology Roč. 59, č. 2 (2020), 83-93 [print] ISSN: 0035-4511 DB: **WOS**

2020 [01] CHILALI, Abderrazak, ASSARAR, Mustapha, ZOUARI, Wajdi et al.: Mechanical

characterization and damage events of flax fabric-reinforced biopolymer composites In: POLYMERS & POLYMER COMPOSITES vol.28, no.8-9 (2020) p.631-644 ISSN:0967-3911 eISSN:1478-2391
Doi:10.1177/0967391119895744

[WOS:000565509500012] [NEIMPORTOVANÉ V CREPČ]

2020 [01] SHUNMUGASUNDARAM, M., BAIG, Maughal Ahmed Ali, KUMAR, M. Ajay: A review of bio-degradable materials for fused deposition modeling machine In: MATERIALS TODAY-PROCEEDINGS : Hyderabad vol.27, (2020) p.1596-1600 ISSN:2214-7853
Doi:10.1016/j.matpr.2020.03.267

[WOS:000544729800014] [NEIMPORTOVANÉ V CREPČ]

2021 [1] Kovalcik, Adriana Recent Advances in 3D Printing of Polyhydroxyalkanoates: A Review In: The EuroBiotech Journal Roč. 5, č. 1 (2021), 48-55 [online] ISSN: 2564-615X (online) DB: WOS
[WOS:000613126700008]

2021 [1] Giubilini, Alberto et al. Advantages of additive manufacturing for biomedical applications of polyhydroxyalkanoates In: Bioengineering Roč. 8, č. 2 (2021), 1-31 [online] ISSN: 2306-5354 (online) DB: Scopus

[WOS:000622149900001]

2021 [01] ANSARI, Sabbir, SAMI, Neha, YASIN, Durdana, FATMA, Tasneem et al.: Biomedical applications of environmental friendly poly-hydroxyalkanoates In: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES vol.183, (2021) p.549-563 ISSN:0141-8130 eISSN:1879-0003
Doi:10.1016/j.ijbiomac.2021.04.171

[WOS:000671549000005] [NEIMPORTOVANÉ V CREPČ]

2021 [01] TEPTEREVA, G. A., PAKHOMOV, S., CHETVERTNEVA, I. A. et al.: RENEWABLE NATURAL RAW MATERIALS. STRUCTURE, PROPERTIES, APPLICATION PROSPECTS In: IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA vol.64, no.9 (2021) p.5-122 ISSN:0579-2991 eISSN:2500-3070 Doi:10.6060/ivkkt.20216409.6465

[WOS:000708053600001] [NEIMPORTOVANÉ V CREPČ]

2021 [01] REKHI, Pavni, GOSWAMI, Moushmi, RAMAKRISHNA, Seeram, DEBNATH, Mousumi: Polyhydroxyalkanoates biopolymers toward decarbonizing economy and sustainable future In: CRITICAL REVIEWS IN BIOTECHNOLOGY (2021) ISSN:0738-8551 eISSN:1549-7801
Doi:10.1080/07388551.2021.1960265

[WOS:000707106700001] [NEIMPORTOVANÉ V CREPČ]

2021 [01] CULENOVA, Martina, BIROVA, Ivana, ALEXY, Pavol et al.: In Vitro Characterization of Poly(Lactic Acid)/Poly(Hydroxybutyrate)/Thermoplastic Starch Blends for Tissue Engineering Application In: CELL TRANSPLANTATION vol.30, (2021) ISSN:0963-6897 eISSN:1555-3892
Doi:10.1177/09636897211021003

[WOS:000693646800001] [NEIMPORTOVANÉ V CREPČ]

194940 ADM 2018 **Numerical simulation and experimental testing of topologically optimized PLA cervical implants made by additive manufacturing methodics** / Jozef Živčák ... [et al.] - 2018. In: Acta Mechanica et Automatica. Vol. 12, no. 2 (2018), p. 141-144. - ISSN 1898-4088

[ŽIVČÁK, Jozef (25%) - HUDÁK, Radovan (25%) - SCHNITZER, Marek (25%) - KULA, Tomáš (25%)]

Ohlasy (2):

2019 [4] Tauš, Peter et al. Consumption profile as a base for designing res using simulation tools In: Acta Technologica : International Scientific Journal about Technologies Roč. 5, č. 1 (2019), s. 11-15 [online] ISSN: 2453-675X (online)

2021 [01] WU, Naichao, LI, Shan, ZHANG, Boyan et al.: The advances of topology optimization techniques in orthopedic implants: A review In: MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING vol.59, no.9 (2021) p.1673-1689 ISSN:0140-0118 eISSN:1741-0444
Doi:10.1007/s11517-021-02361-7

[WOS:000682631200001] [NEIMPORTOVANÉ V CREPČ]

197497 AFD 2018 **Simulation and experimental testing of topologically optimized cervical implants made by additive manufacturing** / Marek Schnitzer ... [et al.] - 2018. In: YBERC 2018 International Conference Proceedings. - Košice (Slovensko) : Technická univerzita v Košiciach s. 1-5 . - ISBN 9788080862718

[SCHNITZER, Marek (15%) - HUDÁK, Radovan (15%) - RAJŤÚKOVÁ, Viktória (14%) - ŽIVČÁK, Jozef (14%) - KULA, Tomáš (14%) - IŽARÍKOVÁ, Gabriela (14%) - KARÁSEK, Michal (14%)]

Ohlasy (1):

2021 [01] WU, Naichao, LI, Shan, ZHANG, Boyan et al.: The advances of topology optimization techniques in orthopedic implants: A review In: MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING vol.59, no.9 (2021) p.1673-1689 ISSN:0140-0118 eISSN:1741-0444 Doi:10.1007/s11517-021-02361-7

[WOS:000682631200001] [NEIMPORTOVANÉ V CREPČ]

155493 AFD 2015 **Experimental measuring of the roughness of test samples made using DMLS technology from the Titanium alloy Ti-6Al-4V** / Marek Schnitzer ... [et al.] Spôsob prístupu: http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=14&SID=2FgWS... - 2015. In: SAMI 2015. - Danvers : IEEE, 2015 S. 31-36. - ISBN 978-1-4799-8220-2

[SCHNITZER, Marek (25%) - LISÝ, Martin (25%) - HUDÁK, Radovan (25%) - ŽIVČÁK, Jozef (25%)]

Ohlasy (1):

2016 [1] LEWANDOVSKI, J.J., SEIFI, M. Metal Additive Manufacturing: A Review of Mechanical Properties In: Annual Review of Materials Research Vol. 46(2016), p. 151-186 ISSN: 1531-7331 DB: Scopus

[WOS:000379330400007]

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






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<p>6</p>	<p>NUMERICAL SIMULATION AND EXPERIMENTAL TESTING OF TOPOLOGICALLY OPTIMIZED PLA CERVICAL IMPLANTS MADE BY ADDITIVE MANUFACTURING METHODICS</p> <p>Zivcak, J; Hudak, R; (...); Kula, I</p> <p>Jun 2018 ACTA MECHANICA ET AUTOMATICA 12 (2) , pp.141-144</p>	0	0	1	0	0	0.17	1
<p>7</p>	<p>Electrochemical deposition of a hydroxyapatite layer onto the surface of porous additively manufactured Ti6Al4V scaffolds</p> <p>Gorejova, R; Orinakova, R; (...); Hudak, R</p> <p>Feb 25 2023 Jan 2023 (Early Access) SURFACE & COATINGS TECHNOLOGY 455</p>	0	0	0	0	0	0	0
<p>8</p>	<p>Impact of In Vitro Degradation on the Properties of Samples Produced by Additive Production from PLA/PHB-Based Material and Ceramics</p> <p>Balogova, AE; Trebunova, M; (...); Zivcak, J</p> <p>Dec 2022 POLYMERS 14 (24)</p> <p>Enriched Cited References</p>	0	0	0	0	0	0	0
<p>9</p>	<p>Therapy of Extensive Chronic Skin Defects after a Traumatic Injury Due to Microbial Contamination Using a Surface Implant Made of a Biocompatible Polycaprolactone-A Pilot Case Study</p> <p>Balogova, AE; Kozar, M; (...); Hudak, R</p> <p>Dec 2022 POLYMERS 14 (23)</p> <p>Enriched Cited References</p>	0	0	0	0	0	0	0
<p>10</p>	<p>Analysis of PLA/PHB Biopolymer Material with Admixture of Hydroxyapatite and Tricalcium Phosphate for Clinical Use</p> <p>Kohan, M; Lancos, S; (...); Hudak, R</p> <p>Dec 2022 POLYMERS 14 (24)</p>	0	0	0	0	0	0	0

 Enriched Cited References								
 11	<p>Review of ankle rehabilitation devices for treatment of equinus contracture</p> <p>Dostalova, K; Tomasek, R; (...); Demel, J</p> <p>Sep 2 2022 Oct 2022 (Early Access) EXPERT REVIEW OF MEDICAL DEVICES 19 (9) , pp.721-731</p>	0	0	0	0	0	0	0
 12	<p>Production, additive printing and mechanical testing of PLA/PHB material with different concentrations of TAC emollient</p> <p>Balint, T; Balogova, AE; (...); Feranc, J</p> <p>19th IEEE World Symposium on Applied Machine Intelligence and Informatics (SAMI) 2021 2021 IEEE 19TH WORLD SYMPOSIUM ON APPLIED MACHINE INTELLIGENCE AND INFORMATICS (SAMI 2021) , pp.87-92</p>	0	0	0	0	0	0	0
 13	<p>Additive Manufacturing in Medicine and Tissue Engineering</p> <p>Hudak, R; Schnitzer, M and Zivcak, J</p> <p>19th IEEE World Symposium on Applied Machine Intelligence and Informatics (SAMI) 2021 2021 IEEE 19TH WORLD SYMPOSIUM ON APPLIED MACHINE INTELLIGENCE AND INFORMATICS (SAMI 2021) , pp.11-11</p>	0	0	0	0	0	0	0
 14	<p>Pilot study: Measurement of mechanical load using a glass-coated microwire for implantology applications</p> <p>Kohan, M; Varga, R; (...); Lancos, S</p> <p>19th IEEE World Symposium on Applied Machine Intelligence and Informatics (SAMI) 2021 2021 IEEE 19TH WORLD SYMPOSIUM ON APPLIED MACHINE INTELLIGENCE AND INFORMATICS (SAMI 2021) , pp.267-272</p> <p>  Enriched Cited References </p>	0	0	0	0	0	0	0
 15	<p>Accuracy Verification of an Anatomical Model Manufactured Using Low-Cost Additive Production</p> <p>Toth, T; Varga, P; (...); Zivcak, J</p> <p>Jan 2021 APPLIED SCIENCES-BASEL 11 (2)</p>	0	0	0	0	0	0	0

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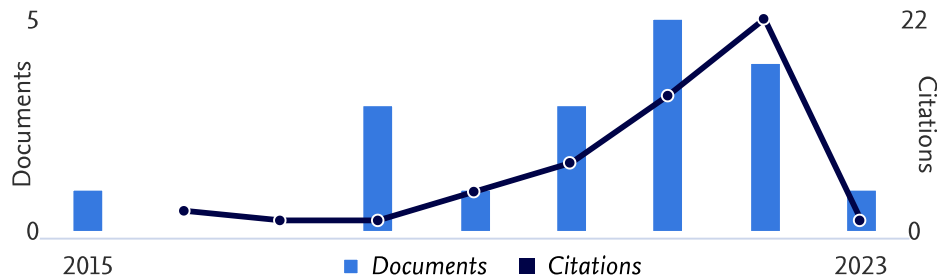
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SAMI 2015 - IEEE 13th International Symposium on Applied Machine Intelligence and Informatics, Proceedings, 2015, pp. 31–36, 7061901

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Acta Mechanica et Automatica, 2018, 12(2), pp. 141–144

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Journal of Biotechnology, 2018, 284, pp. 123–130

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IOP Conference Series: Materials Science and Engineering, 2020, 776(1), 012108

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

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

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Schnitzer, M., Hudák, R., Sedlačko, P., ...Szedlák, P., Somoš, A.

Journal of Biotechnology, 2020, 322, pp. 33–42

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

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1

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Applied Sciences (Switzerland), 2021, 11(2), pp. 1–19, 594

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

Production, additive printing and mechanical testing of PLA/PHB material with different concentrations of TAC emollient

0

Citations

Balint, T., Balogova, A.F., Hudak, R., ...Schnitzer, M., Feranc, J.

SAMI 2021 - IEEE 19th World Symposium on Applied Machine Intelligence and Informatics, Proceedings, 2021, pp. 87–92, 9378661

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

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Applied Sciences (Switzerland), 2021, 11(4), pp. 1–14, 1497

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Applied Sciences (Switzerland), 2021, 11(6), 2611

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Expert Review of Medical Devices, 2022, 19(9), pp. 721–731

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

Therapy of Extensive Chronic Skin Defects after a Traumatic Injury Due to Microbial Contamination Using a Surface Implant Made of a Biocompatible Polycaprolactone—A Pilot Case Study

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
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Gorejová, R., Oriňaková, R., Králová, Z.O., ...Kohan, M., Hudák, R.

Surface and Coatings Technology, 2023, 455, 129207

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