

АКАДЕМИЈА ТЕХНИЧКО-УМЕТНИЧКИХ СТРУКОВНИХ СТУДИЈА БЕОГРАД

ОДСЕК ВИСОКА ТЕКСИЛНА ШКОЛА ЗА ДИЗАЈН, ТЕХНОЛОГИЈУ И МЕНАЏМЕНТ

СТАНДАРД 6: КВАЛИТЕТ НАУЧНОИСТРАЖИВАЧКОГ, УМЕТНИЧКОГ И СТРУЧНОГ РАДА

Табела 6.4. Списак SCI / SSCI-индексираних радова по годинама за претходни трогодишњи период (2019/2020, 2020/2021 и 2021/2022.).

P.б.	Радови (на SCI/ SSCI листи) у научним часописима са званичне листе ресорног министарства за науку у сладу са захтевима допунских стандарда за дато поље (автори, назив рада, часопис, година)	M
1.	Ivanovska A., Veljović S., Reljić M., Ladarević J., Pavun L., Natić M., Kostić M: Closing the loop: Dyeing and adsorption potential of mulberry wood waste. <i>Journal of Natural Fibers</i> , 2022, ISSN: 1544-0478; Materilas Science, Textile; 1/25, IF(2020)=5.323. https://doi.org/10.1080/15440478.2021.2009398 (M21a)	M21a
2.	Lazic D. B., Janjic D. B. Korica D. M., Pejic M. B., Djokic R. V., Kostic M. M., Electrokinetic and sorption properties of hydrogen peroxide treated flax fibers (<i>Linum usitatissimum</i> L.), <i>Cellulose</i> (2021), Vol 28, issue 5, pp. 2889-2903. (ISSN: 0969-0239, IF* = 6,123, Materials Science, Paper & Wood (1/21); Materials Science, Textiles (2/26); Polymer Science (9/90) (M21a)	M21a
3.	Mihajlovic S., Vukcevic M. M., Pejic M. B., Peric-Grujic A. A., Ristic Dj. M., Trivunac V. K., Waste Cotton and Cotton/Polyester Yarns as Adsorbents for Removal of Lead and Chromium from Wastewater, <i>Journal of Natural Fibers</i> , (2021), pp. (https://doi.org/10.1080/15440478.2021.1993414). (ISSN: 1544-0478, IF* = 5,323, Materials Science, Textiles (1/25) (M21a)	M21a
4.	Asanovic K., Cerovic D., Kostic M., Maletic S., Ivanovska A., Electro-physical Properties of Woven Clothing Fabrics Before and After Abrasion, <i>Journal of Natural Fibers</i> (2021), ISSN 1544-04, Materials Science, Textiles (4/26), (M21a)	M21a
5.	Ivanovska A., Reljic M., Kostic M., Asanovic K., Mangovska B.: „Air permeability and water vapor resistance of differently finished cotton and cotton/elastane single jersey knitted fabrics“. <i>Journal of Natural Fibers</i> , 2021, ISSN: 1544-0478; Materilas Science, Textile; 1/25, IF(2020)=5.323. https://doi.org/10.1080/15440478.2021.1875383 (M21a)	M21a
6.	Pejić B.M., Kramar A.D., Obradović B.M., Kuraica M.M., Žekić A.A., Kostić M.M, “Effect of plasma treatment on chemical composition, structure and sorption properties of lignocellulosic hemp fibers (<i>Cannabis sativa</i> L.)”, <i>Carbohydrate Polymers</i> (2020), vol 236, pp. 116000. (Izdavač: Elsevier; ISSN 0144-8617, IF (2019) = 7,182; Chemistry, Applied (3/71); Chemistry, Organic (2/57); Polymer Science (4/89)). (M21a)	M21a
7.	Ivanovska A, Cerovic D, Tadic N, Jankovic Castvan I, Asanovic K, Kostic M, Sorption and dielectric properties of jute woven fabrics: Effect of chemical composition, <i>Industrial Crops and Products</i> , (2019), vol 140 issue, 15 pp. 111632. (ISSN 0926-6690, IF (2019) - 4.244) Agronomy (9/91) (M21a)	M21a

8.	Krkobabić A., Marković D., Kovačević A., Tadić V., Radočić M., Barudžija T., Ilic-Tomić T., Radetić M., Antimicrobial Nanocomposites Based on Oxidized Cotton Fabric and in situ Biosynthesized Copper Oxides Nanostructures Using Bearberry Leaves Extract, Fibers and Polymers (2022), vol 23, issue 4, pp. 954-966. (ISSN:1229-9197, IF 2021 = 2.428, Materials Science, Textiles (7/26)) (M21)	M21
9.	Zdujic A., Trivunac V. K. Pejic M. B. , Vukcevic M. M., Kostic M. M., Milivojevic M. M., A Comparative Study of Ni (II) Removal from Aqueous Solutions on Ca-Alginate Beads and Alginate-Impregnated Hemp Fibers, Fibers and Polymers (2021), Vol 22, issue 1, pp. 9-18. (ISSN: 1229-9197, IF*=2,428, Materials Science, Textiles (7/26)) (M21)	M21
10.	Asanovic K., Cerovic D. , Kostic M., Mihailovic T., Ivanovska A. , Multipurpose Nonwoven Viscose/Polypropylene Fabrics: Effect of Fabric Characteristics and Humidity Conditions on the Volume Electrical Resistivity and Dielectric Loss Tangent. <i>Fibers Polymers</i> (2020), vol 21, pp. 2407–2416 (ISSN 1229-9197 (print version), ISSN 1875-0052 (electronic version), IF (2019) -1,797) Materials Science, Textiles, (47/89), (M21)	M21
11.	Bakator, M., Đalić, N., Petrović, N., Paunović, M. , & Terek, E. Transition economy and market factors: The influence of advertising on customer satisfaction in Serbia. <i>Economic Research-Ekonomska Istraživanja</i> , (2019), 32(1), 2293-2309. ISSN: 1331-677X, doi: 10.1080/1331677X.2019.1642787. (M21)	M21
12.	Vukovic D., Škipina B., Maletić S., Cerovic D. , Duvenhage M., Luyt A., Mirjanic D., Dudic D., <i>Journal of Applied Polymer Science</i> , (2021), vol. 138, str. 39, 50992 (1-8), ISSN 0021-8995, Polymer Science,(43/90), (M22)	M23
13.	Mihajlović S. , Vukčević M., Pejić B. , Perić Grujić A., Ristić M., Application of waste cotton yarn as adsorbent of heavy metal ions from single and mixed solutions, <i>Environmental Science and Pollution Research</i> , (2020) vol 27, pp. 35769–35781. (ISSN: 0944-1344, IF*=4,223, Environmental Sciences (91/274)) (M22)	M22
14.	Cerovic D. , Asanovic K., Maletić S., Marinkovic F., Petronijevic I., Dojcilovic J., Electrophysical properties of woven polymer mesh fabrics, <i>Journal of Applied Polymer Science</i> , (2020) vol 137, issuse 11 pp. 48456. (ISSN 0021-8995 IF (2020)-2,520), Polymer Science, (35/91), (M22)	M22
15.	Asanovic K., Kostic M., Mihailovic T., Cerovic D. , Compression and strength behaviour of viscose/polypropylene nonwoven fabrics, <i>Indian Journal of Fibre and Textile Research</i> , (2019), vol. 44 br. 3, str. 329-337, ISSN 0971-0426, Materials Science, Textiles, (20/24), (M22)	M22
16.	Cvetanović, S., Nikolić, M. & Cvetanovic, D. Wood Industry Trade Competitiveness of Selected Countries of Southeast Europe. <i>Drvna industrija</i> , 2019, 70(3), 209-219. https://doi.org/10.5552/drwind.2019.1803 , ISSN 0012-6772 (Tisak), ISSN 1847-1153 (Online), Journal Citation Report IF= 0,712 (Q3), Biotehničke znanosti (M23)	M23
17.	Samir, LJ., Kostic, V., Nikolic. M. The Level of Development and Significance of Entrepreneurship and SMEs in Serbia and Selected EU Countries From the Region, <i>Ekonomika preduzeća</i> , 2019, 65(7-8), 435-452. ISSN 0353-443X (M24)	M24
18.	Avakumović, J. , Avakumović, J., Milošević, D., Popović, J.: Zadovoljstvo zaposlenog nastavnog osoblja kroz prizmu AMO modela, Akcionarstvo, (2021). vol. 27, is. 1, pp 107-120, ISSN: 0354-6403 (M51)	M51

19.	Николић, К., Семиотичка анализа фотографије на омоту албума “Darkness of the Edge of Town”, Брус Спрингстин.” Антропологија (2020). vol. 20, no. 2, 331-358. ISSN: 1452-7243, UDC: 136468492, (M51)	M51
20.	Јоцић, С., Одрживост у моди – Улога модног дизајнера у обликовању еколошки прихватљиве и друштвено одговорне будућности, Текстилна индустрија, vol. 70, no. 1, 2022, pp. 12-22. ISSN: 0040-2389 (M52)	M52
21.	Јоцић, С., Одрживост у моди – Креативност из прошлости као инспирација за будућност, Текстилна индустрија vol. 70, no. 2, 2022, pp. 28-39. ISSN: 0040-2389 (M52)	M52
22.	Savić K., Stojanović O., Savić M., Simeunović J., Intelligent Textiles And Sports Clothing, časopis Tekstilna industrija Vol 67, No 3, septembar 2022, str. 44-52., ISSN: 0040-2389 (M52)	M52
23.	Štrbac P., Pejanović M., Reljić M. : “Modeling simulation and analysis of textile pilling by using upgraded petri nets and two-level edge detection ALGORITHM”, Tekstilna industrija 2022, Vol. 70, No 2, ISSN: 0040-2389(M52)	M52
24.	Slavić A., Avakumović, J., Berber, N.: Job satisfaction of academic staff in the Higher Education System of Serbia: a Pilot Study, <i>Facta Universitatis: Series Economics and Organization</i> , (2019), vol. 16 (4), ISSN: 0354-4699 (M52)	M52
25.	Чоловић Г., Кондић В., Значај ергономске психологије у одевној индустрији, Текстилна индустрија, 2019, вол 77, бр. 3 стр. 14-21, ISSN: 0040-2389,doi: 10.5937/tekstind1903014C (M52)	M52
26.	Avakumović, J. : HRM activities grouped in AMO model in the system of Higher Education, Ekonomski izazovi, (2019), vol. 8 (16), pp.100-113. ISSN: 2217-8821 (M52)	M52
27.	Paunović, D., Stojanović, O., Zlatev Z., Kontrola kvaliteta odeće primenom AQL metode , časopis Tekstilna industrija, 2019. Vol 67, No 3, pp. 20-26, (ISSN 0040-2389), (M52)	M52
28.	Asanovic K., Kostic M., Mihailovic T., Ivanovska A., Gajic I., Reljic M. : Comfort Parameters of Clothing Fabrics in the Twill Weave before and after Thermal Fixation of Interlining, Textile Industry, 2019, Vol. 67, No. 2, pp. 11-19 (ISSN: 0040-2389). (M52)	M52