Md Luthfar Rahman Liman

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5935162/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Cotton dyeing performance enhancing mechanism of mangiferin enriched bio-waste by transition metals chelation. Journal of the Textile Institute, 2022, 113, 567-579.	1.9	10
2	Mapping the Progress in Flexible Electrodes for Wearable Electronic Textiles: Materials, Durability, and Applications. Advanced Electronic Materials, 2022, 8, 2100578.	5.1	40
3	Emerging washable textronics for imminent e-waste mitigation: strategies, reliability, and perspectives. Journal of Materials Chemistry A, 2022, 10, 2697-2735.	10.3	14
4	Coloration of cotton fabric using watermelon extract: mechanism of dye-fiber bonding and chromophore absorption. Journal of the Textile Institute, 2021, 112, 243-254.	1.9	15
5	Plant tannin and chitosan-templated cellulose for improved absorption of UV protective natural chromophores. Sustainable Chemistry and Pharmacy, 2021, 21, 100452.	3.3	10
6	Functional modification of cellulose by chitosan and gamma radiation for higher grafting of UV protective natural chromophores. Radiation Physics and Chemistry, 2021, 183, 109426.	2.8	18
7	Comparative dyeing behavior and UV protective characteristics of cotton fabric treated with polyphenols enriched banana and watermelon biowaste. Sustainable Chemistry and Pharmacy, 2021, 21, 100417.	3.3	11
8	Environmentally benign dyeing mechanism of knitted cotton fabric with condensed and hydrolyzableâ€∢ tannin derivatives enriched bio-waste extracts. Environmental Technology and Innovation, 2021, 23, 101621.	6.1	6
9	Sustainable Dyeing Mechanism of Polyester with Natural Dye Extracted from Watermelon and Their UV Protective Characteristics. Fibers and Polymers, 2020, 21, 2301-2313.	2.1	16