

Pablo Diaz

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5790591/publications.pdf>

Version: 2024-02-01

21

papers

178

citations

1307594

7

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1125743

13

g-index

22

all docs

22

docs citations

22

times ranked

178

citing authors

#	ARTICLE	IF	CITATIONS
1	UV protection from cotton fabrics dyed with different tea extracts. <i>Dyes and Pigments</i> , 2016, 134, 448-452.	3.7	64
2	A comparison between padding and bath exhaustion to apply microcapsules onto cotton. <i>Cellulose</i> , 2015, 22, 2117-2127.	4.9	15
3	Studying bath exhaustion as a method to apply microcapsules on fabrics. <i>Journal of the Textile Institute</i> , 2012, 103, 629-635.	1.9	14
4	Preliminary study of weave pattern influence on microplastics from fabric laundering. <i>Textile Research Journal</i> , 2021, 91, 1037-1045.	2.2	12
5	A comparison between acrilic resin and butanetetracarboxylic acid used to bind TiO2 nanoparticles to cotton fabrics. <i>Cellulose</i> , 2015, 22, 1347-1354.	4.9	7
6	A new development for determining the ultraviolet protection factor. <i>Journal of Industrial Textiles</i> , 2016, 45, 1571-1586.	2.4	7
7	Determining the loop length during knitting and dyeing processes. <i>Textile Research Journal</i> , 2021, 91, 188-199.	2.2	6
8	Increasing hydration of the epidermis by microcapsules in sterilized products. <i>Journal of Applied Polymer Science</i> , 2009, 113, 2282-2286.	2.6	5
9	Modelling loop length in weft-knitted fabrics with an interlock structure after the dyeing process with a stitch density, Wales and courses per centimetre analysis. <i>Journal of the Textile Institute</i> , 2020, 111, 934-940.	1.9	4
10	Selecting cash management models from a multiobjective perspective. <i>Annals of Operations Research</i> , 2018, 261, 275-288.	4.1	3
11	Calculation of interlock, 1—1 rib, and single jersey knitted fabrics shrinkage during the dyeing process after determining loop shape. <i>Textile Research Journal</i> , 2021, 91, 2588-2599.	2.2	3
12	Computer aided design of knitted and woven fabrics and virtual garment simulation. <i>Industria Textila</i> , 2019, 70, 557-563.	0.8	2
13	Textile industry indicators for management. <i>Total Quality Management and Business Excellence</i> , 2010, 21, 1-9.	3.8	1
14	Electron beam effect on poly (ethylene terephthalate) fibres. <i>International Journal of Clothing Science and Technology</i> , 2012, 24, 211-220.	1.1	1
15	Study of the "Ecofinish" finishing system to obtain a worn-effect denim. <i>Revista CINTEX</i> , 2017, 22, 11-22.	0.2	1
16	Contemporary customized clothes using folk motifs. <i>Industria Textila</i> , 2021, 72, 632-638.	0.8	1
17	CARACTERIZACIÓN DE PYMES PRODUCTIVAS ESPAÑOLAS QUE REALIZAN PROYECTOS DE I+D+i EN BASE A INFORMES MOTIVADOS VINCULANTES. <i>Dyna Management</i> , 2016, 4, [10 p.]-[10 p.].	0.1	0
18	ANÁLISIS DISCRIMINANTE APLICADO A LAS PYMES PRODUCTIVAS ESPAÑOLAS QUE REALIZAN PROYECTOS DE I+D+i. <i>Dyna Management</i> , 2016, 4, [12 p.]-[12 p.].	0.1	0

#	ARTICLE	IF	CITATIONS
19	ANÁLISIS Y CARACTERIZACIÓN DE PYMES PRODUCTIVAS ESPAÑOLAS QUE REALIZAN PROYECTOS DE I+D+i. Dyna (Spain), 2016, 91, 252-252.	0.2	0
20	APLICACIÓN DE LA TÉCNICA DISCRIMINANTE PARA EL ESTUDIO DE LAS PYMES PRODUCTIVAS ESPAÑOLAS QUE OBTIENEN INFORMES MOTIVADOS VINCULANTES DE PROYECTOS DE I+D+i. Dyna (Spain), 2016, 91, 601-601.	0.2	0
21	Reactive dye adsorption desorption and stamping by halloysite. Journal of Applied Research in Technology & Engineering, 2022, 3, 61-66.	0.8	0