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List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Storage stability of the oxygen plasma-modified PLA film. Bulletin of Materials Science, 2021, 44, 1.	0.8	11
2	Effect of Plasma Surface Modification on Print Quality of Biodegradable PLA Films. Applied Sciences (Switzerland), 2021, 11, 8245.	1.3	14
3	Application of Plasma in Printed Surfaces and Print Quality. , 2019, , 159-191.		8
4	The wettability effect of branched polyglycerols used as performance additives for water-based printing inks. Journal of Coatings Technology Research, 2018, 15, 649-655.	1.2	5
5	Improvement of light fastness of waterâ€based printing inks with addition of glycerol derivative containing thiol groups. Coloration Technology, 2018, 134, 100-105.	0.7	7
6	Wettability and surface free energy of NIPU coatings based on bis(2,3-dihydroxypropyl)ether dicarbonate. Progress in Organic Coatings, 2017, 109, 55-60.	1.9	24
7	Effects of argon low temperature plasma on PLA film surface and aging behaviors. Vacuum, 2017, 145, 278-284.	1.6	32
8	BADANIA I ROZWÓJ: WpÅ,yw parametrów pracy aktywatora plazmowego na poprawÄ™ zwilżalnoÅ›ci folii PL Opakowanie, 2017, 1, 69-73.	A _{0.1}	0
9	Multilayer Polymer Films. Springer Series in Materials Science, 2016, , 229-258.	0.4	9
10	WpÅ,yw parametrów procesu foliowania na zimno na jakość nadruku. Opakowanie, 2016, 1, 62-66.	0.1	1
11	Branched polyglycerols as performance additives for water-based flexographic printing inks. Progress in Organic Coatings, 2015, 78, 334-339.	1.9	38
12	lonic liquids as performance additives for waterâ€based printing inks. Coloration Technology, 2014, 130, 314-318.	0.7	8
13	Flexographic printing ink modified with hyperbranched polymers: Boltornâ"¢ P500 and Boltornâ"¢ P1000. Dyes and Pigments, 2013, 96, 602-608.	2.0	25
14	Hyperbranched polymers – their application in printing inks. Composite Interfaces, 2012, 19, 441-451.	1.3	8
15	A comparative study of the interaction between the dried ink layer and PLA film used for packaging purposes. Polymer Engineering and Science, 0, , .	1.5	1