Rosa Maria Castro Fernandes Vasconcel

List of Publications by Year in descending order

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1162367 1058022 30 259 14 8 citations h-index g-index papers 33 33 33 151 docs citations times ranked citing authors

#	Article	IF	Citations
1	Yarn linear mass determination using image processing: first insights. , 2019, , .		6
2	A negative binomial model for student allocation to higher education in Portugal during the Post-Bologna process. AIP Conference Proceedings, 2018 , , .	0.3	0
3	Index of satisfaction in engineering courses in Portugal based on the students perspective. AIP Conference Proceedings, 2016, , .	0.3	1
4	"Innovative office": Building future for young engineers. , 2015, , .		2
5	Yarn features extraction using image processing and computer vision – A study with cotton and polyester yarns. Measurement: Journal of the International Measurement Confederation, 2015, 68, 1-15.	2.5	30
6	A new perspective of students allocation satisfaction in engineering courses in Portugal. AIP Conference Proceedings, 2015 , , .	0.3	2
7	Be(com)ing an excellent student: a qualitative study with engineering undergraduates. High Ability Studies, 2014, 25, 169-186.	1.0	5
8	Yarn periodical errors determination using three signal processing approaches., 2013, 23, 1427-1440.		6
9	Engineering education in countries of portuguese language. , 2013, , .		1
10	Handle Assessment of Tissue Paper. Journal of Textile Engineering, 2013, 59, 169-175.	0.5	1
11	A statistical model for the demand of undergraduate engineering courses in Portugal: A first study of Bologna Process impact. , 2012 , , .		3
12	Studies on the yarn mass parameters determination using Image Processing techniques. , 2012, , .		3
13	Yarn hairiness determination using image processing techniques. , 2011, , .		7
14	Engineering education in Iberian America., 2011,,.		0
15	Determination of yarn production characteristics using image processing. International Journal of Imaging Systems and Technology, 2010, 20, 391-399.	2.7	3
16	Yarn parameterization correlation using optical and capacitive sensors approaches., 2009,,.		2
17	Artificial intelligence and image processing based techniques: A tool for yarns parameterization and fabrics prediction., 2009,,.		12
18	Yarn Diameter and Linear Mass Correlation. Journal of Nondestructive Evaluation, 2009, 28, 49-54.	1.1	15

#	Article	IF	CITATIONS
19	A remote system for water tank level monitoring and control - a collaborative case-study. , 2009, , .		8
20	Yarn hairiness and diameter characterization using a CMOS line array. Measurement: Journal of the International Measurement Confederation, 2008, 41, 1077-1092.	2.5	12
21	Yarn hairiness parameterization using a coherent signal processing technique. Sensors and Actuators A: Physical, 2008, 142, 217-224.	2.0	27
22	Yarn Diameter Measurements Using Coherent Optical Signal Processing. IEEE Sensors Journal, 2008, 8, 1785-1793.	2.4	27
23	Optical Yarn Hairiness Measurement System. Industrial Informatics, 2009 INDIN 2009 7th IEEE International Conference on, 2007, , .	0.0	16
24	Yarn-Mass Measurement With 1-mm-Length Samples. IEEE Transactions on Industrial Electronics, 2007, 54, 1177-1183.	5.2	9
25	FRICTORQ, a Novel Fabric Surface Tester: a Progress Report. Journal of Textile Engineering, 2005, 51, 40-46.	0.5	6
26	Yarn parameterization based on mass analysis. Sensors and Actuators A: Physical, 2004, 115, 540-548.	2.0	20
27	ENGINEERING IMPACTING SOCIAL, ECONOMICAL AND WORKING ENVIRONMENT., 0, , .		2
28	Classical Engineering Education Revisited - Why it Matters. , 0, , .		0
29	CHALLENGING TIME FOR ENGINEERING. , 0, , .		2
30	Gender Equality in the Information Systems and Technology Fields: A Comprehensive Diagnosis at the School of Engineering of the University of Minho. , 0, , .		0