Kadir Bilisik

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89 1,295 19 31 h-index g-index citations papers 101 2.2 1,493 5.74 L-index ext. citations avg, IF ext. papers

#	Paper	IF	Citations
89	Three-dimensional braiding for composites: A review. <i>Textile Reseach Journal</i> , 2013 , 83, 1414-1436	1.7	146
88	Multiaxis three-dimensional weaving for composites: A review. Textile Reseach Journal, 2012, 82, 725-7	74 3 .7	107
87	Two-dimensional (2D) fabrics and three-dimensional (3D) preforms for ballistic and stabbing protection: A review. <i>Textile Reseach Journal</i> , 2017 , 87, 2275-2304	1.7	65
86	Multiaxis 3D Woven Preform and Properties of Multiaxis 3D Woven and 3D Orthogonal Woven Carbon/Epoxy Composites. <i>Journal of Reinforced Plastics and Composites</i> , 2010 , 29, 1173-1186	2.9	61
85	Properties of yarn pull-out in para-aramid fabric structure and analysis by statistical model. <i>Composites Part A: Applied Science and Manufacturing</i> , 2011 , 42, 1930-1942	8.4	39
84	Three-dimensional fully interlaced woven preforms for composites. <i>Textile Reseach Journal</i> , 2013 , 83, 2060-2084	1.7	33
83	Structure-unit cell-based approach on three-dimensional representative braided preforms from four-step braiding: Experimental determination of effects of structure-process parameters on predetermined yarn path. <i>Textile Reseach Journal</i> , 2012 , 82, 220-241	1.7	31
82	Plant-Based Natural Fibre Reinforced Composites: A Review on Fabrication, Properties and Applications. <i>Coatings</i> , 2020 , 10, 973	2.9	30
81	Experimental characterization of multistitched two-dimensional (2D) woven E-glass/polyester composites under low-velocity impact load. <i>Journal of Composite Materials</i> , 2014 , 48, 2145-2162	2.7	29
80	Multiaxis 3D weaving: Comparison of developed two weaving methods (tube-rapier weaving versus tube-carrier weaving) and effects of bias yarn path to the preform properties. <i>Fibers and Polymers</i> , 2010 , 11, 104-114	2	29
79	Dimensional stability of multiaxis 3D-woven carbon preforms. <i>Journal of the Textile Institute</i> , 2010 , 101, 380-388	1.5	27
78	Three-dimensional axial braided preforms: experimental determination of effects of structure-process parameters on unit cell. <i>Textile Reseach Journal</i> , 2011 , 81, 2095-2116	1.7	26
77	Experimental determination of yarn pull-out properties of para-aramid (Kevlar) woven fabric. <i>Journal of Industrial Textiles</i> , 2012 , 41, 201-221	1.6	25
76	Bending behavior of multilayered and multidirectional stitched aramid woven fabric structures. <i>Textile Reseach Journal</i> , 2011 , 81, 1748-1761	1.7	24
75	Flexural characterization of 3D prepreg/stitched carbon/epoxy/multiwalled carbon nanotube preforms and composites. <i>Journal of Composite Materials</i> , 2019 , 53, 563-577	2.7	21
74	Experimental determination of fabric shear by yarn pull-out method. <i>Textile Reseach Journal</i> , 2012 , 82, 1050-1064	1.7	20
73	StickBlip behavior of para-aramid (Twaron) fabric in yarn pull-out. <i>Textile Reseach Journal</i> , 2013 , 83, 13-33	1.7	17

(2011-2014)

72	Warp and weft directional tensile properties of multistitched woven fabric E-glass/polyester nano composites. <i>Fibers and Polymers</i> , 2014 , 15, 1051-1061	2	15
71	Shear characterization of para-aramid (Twaron[]) fabric by yarn pull-out method. <i>Textile Reseach Journal</i> , 2012 , 82, 1442-1456	1.7	15
70	Experimental determination of bending behavior of multilayered and multidirectionally-stitched E-Glass fabric structures for composites. <i>Textile Reseach Journal</i> , 2012 , 82, 1038-1049	1.7	15
69	Fiber Architectures for Composite Applications 2016 , 75-134		15
68	Experimental off-axis tensile characterization of multistitched woven nano composites. <i>Fibers and Polymers</i> , 2014 , 15, 614-624	2	14
67	Experimental determination of fracture toughness properties of nanostitched and nanoprepreg carbon/epoxy composites. <i>Engineering Fracture Mechanics</i> , 2018 , 189, 293-306	4.2	14
66	Flexural behavior of 3D -aramid/phenolic/nano (MWCNT) composites RSC Advances, 2018, 8, 7213-7224	1 3.7	13
65	Warp and weft directional tensile properties of multistitched biaxial woven E-glass/polyester composites. <i>Journal of the Textile Institute</i> , 2014 , 105, 1014-1028	1.5	13
64	Short beam strength properties of multistitched biaxial woven E-glass/polyester nano composites. Journal of Industrial Textiles, 2015 , 45, 199-221	1.6	12
63	Multiaxis Three Dimensional (3D) Woven Fabric 2011 ,		12
6 ₃	Compression after low-velocity impact (CAI) properties of multistitched composites. Mechanics of	1.8	12
	Compression after low-velocity impact (CAI) properties of multistitched composites. <i>Mechanics of Advanced Materials and Structures</i> , 2018 , 25, 623-636 Three-dimensional circular various weave patterns in woven preform structures. <i>Textile Reseach</i>	1.8	
62	Compression after low-velocity impact (CAI) properties of multistitched composites. <i>Mechanics of Advanced Materials and Structures</i> , 2018 , 25, 623-636 Three-dimensional circular various weave patterns in woven preform structures. <i>Textile Reseach Journal</i> , 2014 , 84, 638-654 Multiaxis multilayered non-interlaced/non-Z E-glass/polyester preform and analysis of tensile		11
62	Compression after low-velocity impact (CAI) properties of multistitched composites. <i>Mechanics of Advanced Materials and Structures</i> , 2018 , 25, 623-636 Three-dimensional circular various weave patterns in woven preform structures. <i>Textile Reseach Journal</i> , 2014 , 84, 638-654 Multiaxis multilayered non-interlaced/non-Z E-glass/polyester preform and analysis of tensile	1.7	11 11 11
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62 61 60 59 58	Compression after low-velocity impact (CAI) properties of multistitched composites. <i>Mechanics of Advanced Materials and Structures</i> , 2018 , 25, 623-636 Three-dimensional circular various weave patterns in woven preform structures. <i>Textile Reseach Journal</i> , 2014 , 84, 638-654 Multiaxis multilayered non-interlaced/non-Z E-glass/polyester preform and analysis of tensile properties of composite structures by statistical model. <i>Textile Reseach Journal</i> , 2012 , 82, 336-351 Mode-II toughness of nanostitched carbon/epoxy multiwall carbon nanotubes prepreg composites: Experimental investigation by using end notched flexure. <i>Journal of Composite Materials</i> , 2019 , 53, 4249 Multiaxis three-dimensional circular woven preforms Edial crossing weaving and Edial in But weaving Epreliminary investigation of feasibility of weaving and methods. <i>Journal of the Textile Institute</i> , 2010 , 101, 967-987 Short-beam shear of nanoprepreg/nanostitched three-dimensional carbon/epoxy multiwall carbon nanotube composites. <i>Journal of Composite Materials</i> , 2020 , 54, 311-329 Single and multiple varn pull-out on E-glass woven fabric structures. <i>Textile Reseach Journal</i> , 2011 .	1.7 1.7 ² 4271 1.5	11 11 11 10

54	Tensile properties of nanoprepreg/nanostitched 3D carbon/epoxy MWCNTs composites. <i>Mechanics of Materials</i> , 2019 , 128, 11-23	3.3	8
53	A Review on the Production Methods and Applications of Graphene-Based Materials. <i>Nanomaterials</i> , 2021 , 11,	5.4	8
52	Mechanical characterization of flocked fabric for automobile seat cover. <i>Fibers and Polymers</i> , 2011 , 12, 111-120	2	7
51	Analysis and off-axis tensile characterization of air-entangled textured polyester woven fabrics depending on unit cell interlacing frequency. <i>Fibers and Polymers</i> , 2010 , 11, 805-811	2	7
50	3D Fabrics for Technical Textile Applications 2016 ,		7
49	In-plane response of para-aramid/phenolic nanostitched and nanoprepreg 3D composites under tensile loading. <i>Polymer Composites</i> , 2019 , 40, 1275-1286	3	7
48	Carbon nanotubes in carbon/epoxy multiscale textile preform composites: A review. <i>Polymer Composites</i> , 2021 , 42, 1670-1697	3	7
47	Three-dimensional nanoprepreg and nanostitched aramid/phenolic multiwall carbon nanotubes composites: Experimental determination of in-plane shear. <i>Journal of Composite Materials</i> , 2019 , 53, 4077-4096	2.7	6
46	In-plane shear of nanoprepreg/nanostitched three-dimensional carbon/epoxy multiwalled carbon nanotubes composites. <i>Journal of Composite Materials</i> , 2019 , 53, 3413-3431	2.7	6
45	Cartesian 3D braiding 2016 , 107-145		6
44	Fracture Toughness (Mode-I) of Para-Aramid/Phenolic Nano Preform Composites. <i>Applied Composite Materials</i> , 2018 , 25, 877-890	2	6
43	Off-axis tensile properties of multistitched plain woven E-glass/polyester composites. <i>Fibers and Polymers</i> , 2014 , 15, 589-598	2	6
42	Tensile/Shear Behaviour of Multi-stitched/Nano Composites. <i>Journal of Electronic Materials</i> , 2017 , 46, 3987-3994	1.9	6
41	Weft directional stickslip force of yarn pullout in para-aramid fabric for ballistics. <i>Journal of Thermoplastic Composite Materials</i> , 2014 , 27, 1167-1191	1.9	6
40	Low-velocity impact characterization of multistitched woven E-glass/polyester nano/micro composites. <i>Textile Reseach Journal</i> , 2014 , 84, 1411-1427	1.7	6
39	Effect of weaving process on tensile characterization of single and multiple ends of air-entangled textured polyester yarns. <i>Fibers and Polymers</i> , 2011 , 12, 376-383	2	6
38	In-plane shear properties of para-aramid (Kevlar) fabric by yarn pull-out method. <i>Journal of Industrial Textiles</i> , 2012 , 42, 76-96	1.6	6

36	Effect of Fabric Weave on Stick-Slip Properties of Woven Fabrics. Autex Research Journal, 2014, 14, 205-	217	5
35	Graphene nanocomposites: A review on processes, properties, and applications. <i>Journal of Industrial Textiles</i> ,152808372110242	1.6	5
34	WarpWeft directional bending properties of multistitched biaxial woven E-glass/polyester nano composites. <i>Journal of Industrial Textiles</i> , 2015 , 45, 66-100	1.6	4
33	Characterization of multi-stitched woven nano composites under compression after low velocity impact (CALVI) load. <i>Polymer Composites</i> , 2018 , 39, 3750-3764	3	4
32	Properties of stick-slip stage of yarn pull-out in para-aramid woven fabric. <i>Fibers and Polymers</i> , 2013 , 14, 630-638	2	4
31	Analyses and statistical modeling of crimp extension stage of single and multiple yarn ends pull-out in textured polyester woven fabric. <i>Journal of Industrial Textiles</i> , 2013 , 42, 319-339	1.6	4
30	Analysis and tensile characterization of flocked fabric after rubbing. <i>Journal of the Textile Institute</i> , 2011 , 102, 808-822	1.5	4
29	In-plane shear properties of polyester satin fabric by yarn pull-out method. <i>Textile Reseach Journal</i> , 2012 , 82, 1263-1281	1.7	4
28	Mode-II fracture of nanostitched para-aramid/phenolic nanoprepreg composites by end-notched flexure. <i>Journal of Composite Materials</i> , 2020 , 54, 3537-3557	2.7	4
27	Multiaxis three-dimensional (3D) glass fiber preform/cementitious matrix concrete composites: Experimental characterizations by panel test. <i>Cement and Concrete Composites</i> , 2021 , 119, 104020	8.6	4
26	Multiaxis three dimensional (3D) carbon and basalt preforms/cementitious matrix concretes: Experimental study on fiber orientation and placement by panel test. <i>Construction and Building Materials</i> , 2021 , 271, 121863	6.7	4
25	Applications of Glass Fibers in 3D Preform Composites 2018,		4
24	Impact-resistant fabrics (ballistic/stabbing/slashing/spike) 2018, 377-434		3
23	Graphene nanoplatelets/epoxy nanocomposites: A review on functionalization, characterization techniques, properties, and applications. <i>Journal of Reinforced Plastics and Composites</i> ,07316844211049	9 <mark>2</mark> .9	3
22	Plain para-aramid/phenolic multiwall carbon nanotubes prepreg/multistiched preform composites: Experimental characterization of mode-I toughness. <i>Journal of Composite Materials</i> , 2019 , 53, 1847-1864	4 ^{2.7}	3
21	Characterizations of stick-slip stage of yarn pull-out in dry and softening treated polyester plain woven fabric. <i>Fibers and Polymers</i> , 2013 , 14, 1358-1371	2	2
20	Analysis and tensile-tear properties of abraded denim fabrics depending on pattern relations using statistical and artificial neural network models. <i>Fibers and Polymers</i> , 2011 , 12, 422-430	2	2
19	Dimensional and mechanical characterization of newly developed denim fabrics based on experimentally determined property-structural pattern relations for upholstery applications. <i>Fibers and Polymers</i> , 2010 , 11, 521-530	2	2

18	Applications of Braided Structures in Transportation 2015 , 255-295		2
17	Stick-slip properties of single and multiple yarn pull-out in dry and softening treated polyester satin woven fabrics in boundary region. <i>International Journal of Clothing Science and Technology</i> , 2014 , 26, 67-95	0.7	1
16	Determination of para-aramid single fabric shear by yarn pull-out and analysis by statistical model. <i>Fibers and Polymers</i> , 2013 , 14, 603-615	2	1
15	Analysis and in-plane shear characterization of polyester plain fabric by yarn pull-out method. <i>Fibers and Polymers</i> , 2013 , 14, 473-481	2	1
14	Development Of Multistitched Three-Dimensional (3D) Nanocomposite And Evaluation Of Its Mechanical And Impact Properties. <i>Autex Research Journal</i> , 2017 , 17, 238-249	1	1
13	Effects of sample dimensions on pull-out properties of woven fabric structures. <i>Fibers and Polymers</i> , 2012 , 13, 1326-1334	2	1
12	Determination of stick-slip stage of single and multiple yarn ends pull-out in para-aramid (Kevlar) woven fabric. <i>Journal of Industrial Textiles</i> , 2013 , 43, 90-115	1.6	1
11	Braiding and Recent Developments 2019 , 131-152		1
10	Fracture Toughness (Mode-II) of Nanostitched Composites. <i>Procedia Structural Integrity</i> , 2019 , 21, 146-	153	1
9	Interlaminar shear properties of nanostitched/nanoprepreg aramid/phenolic composites by short beam method. <i>Journal of Composite Materials</i> , 2019 , 53, 2941-2957	2.7	1
8	Protective textiles in defence and ballistic protective clothing 2022, 689-749		1
7	Developments of Multi-nanostitched 3D Carbon/epoxy Nanocomposites: Tensile/shear and Interlaminar Properties. <i>Applied Composite Materials</i> ,1	2	O
6	Polymer nanocomposites based on graphite nanoplatelets (GNPs): a review on thermal-electrical conductivity, mechanical and barrier properties. <i>Journal of Materials Science</i> , 2022 , 57, 7425-7480	4.3	О
5	In-plane shear properties of multistitched nano composites by bias tensile test. <i>Fibers and Polymers</i> , 2015 , 16, 2636-2644	2	
4	In-Plane Shear and Interlaminar Fracture Toughness Properties of MWCNT stitch Para-aramid/Phenolic Nanocomposites. <i>Procedia Structural Integrity</i> , 2022 , 35, 210-218	1	
3	Bioprocessing of natural textile fibres and clothes 2021 , 221-262		
2	Tensile characterization of 3D nanostitched p-aramid/phenolic MWCNTs composites. <i>IOP Conference Series: Materials Science and Engineering</i> , 2018 , 406, 012032	0.4	
1	Aramid fiber reinforced composites 2021 , 515-559		