

Annual Index 2020

Keyword Index

1, 2, 3, 4-butane tetracarboxylic acid	96	Controlled release	495
Absorbency	96, 164,169,362	Core-spun yarn	14,346
Acrylic	139,305	Corn starch	80
Acrylic cut-pile carpet	26	Cotton	19,49, 96,102, 109, 116, 145, 190, 260, 267, 305, 319, 395, 402,444,475
Acrylic yarn	352	Cow nappa leather	298
Active plasma screen	197	Crease recovery	362
Air permeability	14,32,395	Crease recovery angle	96
Air-jet spinning	57	Crease recovery behaviour	190
Air-jet textured yarns	9	Crease recovery finish	470
Alkaline catalase	109	Crosslinking	153
Animal fibre	293	Crystallinity	211
Antibacterial	207,260,287,419	Crystallinity index	464
Anticrease agent	96	Crystallite shape	49
Antimicrobial	183,197	Cyclic compressive load	305
Apparel fabrics	116		
Artificial neural network	220		
Backing fabric	312	Defect detection	123
Bamboo fibre	267	Dielectric constant	49,215
Bast fibre	366	Dipropylene glycol dimethyl ether	116
Beam method	40	Drape	145
Bending	145	Draw ratio	14
Bending length	190,220	Drilling	267
Bending stiffness	40	Dry-cleaning process	116
Bi-directional seam	457	Dye strength	109
Biocomposite	224	Dyeing	319,402
Bio-polish	362	Dynamic fatigue loading	26
Bio-reinforced composite	436	Dynamic light scattering	80
Box-Behnken	267	Dynamic loading	139
Burning test	332		
Bursting strength	253	Elastane-cotton yarn	14
		Electrical conductivity	65
Carboxyl group content	475	Electrical properties	215
Carpet	305	Electro conductivity	207
Carpet consolidation	305	Electromagnetic shielding	346
Carpets	139	Electrospinning	65,153
Cationic softener	96	Eli-Twist yarn	444
Chemical degumming	366	Essential oils	495
Chemical oxygen demand	72		
Chemical properties	488	Fabric	253, 286, 298, 312, 346, 352, 381,402, 419, 426, 457, 470, 475
Chitosan	482	Fabric comfort	19
Clothing size	352	Fabric compressibility	411
Coated fabric	381,457	Fabric filter	326
Coated fibre	482	Fabric image	123
Cocoon	177,359	Fabric tensile property	352
Composite	267,293,426,436,450	Fastness properties	90
Compression	305	Feed rate	411
Compression behavior	26	Fermentation	90
Compression hysteresis	305		
Compressional properties	9		
Concentrated loading method	220		
Conductive fabrics	346		

Fibre	267, 293, 298, 332, 366, 419, 426, 436, 488	Mean fibre position	444
Fibre morphology	65	Mean migration intensity	444
Fibre reinforced composite	267	Mechanical properties	293, 312, 436, 488
Fibre-reinforced plastic	436	Mechanical testing	426
Fibril rupture	381	Melanin	183
Fibrous filter	72	Mesoporous materials	57
Filament polyester	102	Metallic core-spun yarn,	346
Filter fabric	253	Microcrystalline cellulose	464
Flax fibres	426	Microdenier polyester	102
Fleece fabric	457	Microencapsulation	495
Flexing behaviour	381	Mineral turpentine oil	116
Flexural rigidity	362	Mock leno fabric	14
Fluid handling capacity	169	Moisture absorption	293
Functional data analysis	49	Moisture management finish	102
Functional textiles	495	Mordants	402
Fuzzy TOPSIS approach	177	Muga raw silk	211, 359
GC-MS Analysis	116	Mulberry silk	177, 362, 366
Gelatin scaffold	153	Multi-criteria decision making	177
Geotextiles	274	Multi-strand yarn	450
Graphene	207	Nano zirconium dioxide	207
Green composite	224	Nanocomposite	215, 419
Hand-tufted carpets	305	Nanofibre	65, 153
Helium plasma treatment	470	Nano-silver particles	419
Henna dye	286	Natural dye	90, 286, 402
High strength fabrics	381	Natural fibre	49, 224, 267, 298, 426, 436
Honey	260	Needle cut index	388
Hybrid effect	224	Needle felt filter fabric	326
Hybridisation	224, 426	Needle penetration force	388
Hydrosulphite	109	Needle-punched fabric	72
Impact energy	80	Needle-punched nonwoven	253, 274
Indian crossbred wool	127	Nettle fibre	332
Iron (II) salt	109	NMC charkha	127
Jute fibres	426	Nonwoven	72, 80, 253, 274, 312, 326, 436
Jute sticks	464	Nylon	457
Kawabata system	190	Oil absorbency	332
Kenaf	274	Oil sorbent	482
KES-FB-2 pure bending tester	40	Oil spill	482
Kevlar	80, 381	Onion peels	90
Khadi sector	127	Organic onion salt	338
Knitted fabric	419	Outlet emission	326
Laminated fabric	312	Packing density	19
Leaked filter media	326	Palmyra sprout fibre	488
Leather	298, 312	PANI/PET composite	215
Light-chromatic identification	338	Papain	362
Lignocellulosic fibre	436	Parent yarn	9
Linen fabric	470	Particle size measurement	464
Lockstitch	411	Permeability	274
Loop length	388	Photochromatic property	338
Low-stress mechanical properties	19	Physical vapor deposition	197
Magnetron sputtering	197	Pick density	139, 164
<i>Mammea suriga</i>	402	Pile height	164
Matting	305	PLA/ZrO ₂ composite	57
		Plasma enhanced chemical vapor deposition	197
		Plasma treatment	470
		Polyester	32, 145, 215, 253, 326, 381, 419, 444, 457

Porosity	32	Surface treatments	224
Polyester resin	436	Sweat	457
Polyester/cotton blend	102	Synthetic leather	312
Polyethylene glycol	80		
Polylactic acid	293	Tannic acid	153
Polylactic acid nanofibres	57	Tasar	211
Polymers	495	Tear strength	14
Polypropylene	72,220,274	Tenacity	359
Poly-tetrafluoroethylene	326	Tensile properties	211
Polyurethane	65	Tensile strength	14,274
Polyurethane elastic yarn	352	Thermal aging	426
Polyvinyl chloride film	312	Thermal comfort	395
Potato juice	183	Thermal properties	19,488
Pressure garment	352	Thermal resistance	395
Principal component analysis	220	Thickness loss	26,139
Printing	164	Thread consumption	411
Protective clothing	457	Thread tension	411
Pulse-jet cleaning	326	Three-roving yarn	450
Puncture resistance	274	Thrust force	267
Pyramid histogram	123	Tragacanth gum	260
		Transmission properties	19
Quilted silk	298	Transmissivity	274
		Twist spinning	450
Radial packing density	19		
Rare-earth luminescent fibre	338	Uni-directional seam	457
Raw silk recovery	359	Unsaturated polyester resin	436
Reactive dyes	319	UV blocking activity	207,286
Recycled polyester	253	UV degradation	26
Reinforced composite	426, 436		
Residual strength	381	Vat dye	109
Response surface method	32	Vector network analyser	346
Retting	366	Vegetable oil sorption	332
Root mean square deviation	444	Velour fabric	164
		Virgin polyester	253
Sea water	319		
Seam	457	Warp knitted spacer fabric	32
Self-cleaning fabric	286	Waste resources	90
Sewing thread	411	Water conservation	319
Shear	145	Water vapor permeability	395
Shear thickening fluids	80	Weave structure	145
Silk	90, 211, 298, 359, 362, 402	Weaving	9
		Weft density	145
Silk fibroin	482	Wool	127, 139, 183, 286, 305
Silk reeling	359		
Silver nanoparticles	183,197	Wound dressing	169,260
Single jersey fabric	388	Wound exudates	169
Siro yarn	444	Woven fabric	9,145,164
Siro-spun yarn	450	Wrinkle recovery angle	475
Smoothness behaviour	190	Wrinkle resistant finish	475
Soil burial test	332		
Spacer fabric	457	X-ray diffraction	49
Spun polyester	102		
Spun yarn	346,450	Yarn	346, 352, 395, 444, 450
Stainless steel hybrid yarn	346		
Static loading	139	Yarn count	388
Stifling	359	Yarn flexural rigidity	40
Stitch shape	411	Yarn properties	127
Strike through	169	Yarn structure	19
Stroke frequency	274		
<i>Sumac</i>	260		
Support vector machine	123	Zinc oxide	286

Author Index

Aalipourmohammadi Mojtaba	286	Fahad Halim A F M	366
Aarthy S	332		
Abdala Julia M A	197	García-Hipólito Manuel	57
Ahmadi M S	312	Gashti Mazeyar Parvinzadeh	153
Akhter Tahmina	366	Ghosh Subrata	411
Alagirusamy R	72,381	Ghosh Anindya	177
Alamdar Yazdi Ali Asghar	220	Ghosh Subhas	475
Albanés-Ojeda Emmanuel Alejandro	57	Giri Swagatika	470
Alshukur Malek	40	Gotmare V D	96
Alvarez-Fregoso Octavio	57	Gupta Deepti	183
Álvarez-Perez Marco Antonio	57		
Anandjiwala Rajesh	274	Hegaje A K	14
Apurba Das	346	Heydarian Parisa	220
Arputharaj A	96,319		
Arya Preeti	475	Ishtiaque S M	19
		Jagatheesan Krishnasamy	346
B adbade P R	14	Jiacheng Ma	123
Balaji J	80	Joshi M	381
Baldua R K	9		
Banerjee Debamalya	177	Kar Niharendu Bikash	177
Bansal Payal	388	Karthik A	267
Bhandari Kunal	464	Karthik Divakaran	49
Bharathi D	381	Karthikeyan K	298
Bhattacharyya Arup R	464	Kavitha S	488
Bibhu Prasad Dash	470	Kenane Mohamed	426
Bipin Kumar	72	Khairul Alam Iftay	366
Boushehri Arash Nazem	145	Khude Prakash	419
Butola Bhupendra Singh	419	Kılıç Esra	65
Balderón-Olvera Roxana Marisol	57	Kothari V K	9
		Krishnan S	402
Chakraborty J N	109	Krishnaraj K	298
Chattopadhyay R	139,305,444	Kulkarani Abhilash	169
Chauhan Roopam	411	Kumar Ajay	127
Chauhan Vinay Kumar	215,253	Kumar Nitish	293
Chavarría-Bolaños Daniel	57		
Choubisa Bhavna	139,305	Li Jing	338
Choudhary AK	388	Luqueta Gerson R	197
Cuifang Zhao	123		
		Macintyre Lisa	40
D aoud Ismail	426	Mahapatra Archana	96
Das Debasish	475	Mahawar Gagan	326
Das Apurba	72	Mahmoudi Rad Mahnaz	260
Das B R	381	Mahmoudnia Shayeste	352
Das Subhasis	177	Majumdar Abhijit	419
Das Subrata	32	Maleki Maryam Sorkhi	352
Davodiroknabadi Abolfazl	207,286	Manju V V	49
Debnath Kishore	293	Maulik Sankar Roy	464
Debnath Sanjoy	253	Meena H C	127
Deepak Raja E	14	Meysam Moezzi	26
Divakara S	49	Midha V	457
		Milton B (Jr)	197
E sposito Elisa	197	Mirjalili Mohammad	153
Eswara Prasad N	381	Mishra Shakti Nandan	359
Ezazshahabi Nazanin	145	Mohamadiyan Mahsa	207
		Mohammad Ghane	26

Mohan R	298	Santos Everton D	197
Montazer Majid	260	Saravanya K S	488
Mousazadegan Fatemeh	352	Saxena S	319
Mozaffari Abolfazl	153	Sengupta Surajit	436
Mudnoor C Veeresh	109	Senthil Kumar M	102
Mukhopadhyay Arunangshu	326,457	Senthilkumar T	319
Mukhopadhyay Samrat	224	Shakyawar D B	127
		Sharmila Patil	96
Naik Subhas V	359	Sheikh Javed	509
Natarajan Srikrishna	183	Sikka Monica	388
Navaei Tina	260	Sim Hyunju	90
Nazari Ali	286	Singh Abhishek	293
		Singh Bharti	215
Panda Prasanta Kumar	470	Singh J P	164,215,253
Park Youngmi	90	Singh Maheshwar	190
Parmar M S	190	Singh Nagender	509
Parsania Masoud	153	Singh Vikas Kumar	224
Parthiban M	488	Sinha S K	139,305,444
Patil P G	96,319	Sisodia Nidhi	190
Patnaik Asis	274	Soheyla Khavari	26
Pekel Bayramgil Nursel	65	Somashekar R	49
Periyasamy S	80	Subrata Das	211,362
Phebe K	298	Sureshram T	169
Prakash C	102,395	Thilagavathi G	332
Preet Agya	457	Tshifularo Cyrus	274
		Unsanhame Mawkhlieng	19
Rahimi Saeideh	312		
Rahul Gadkari	72	Vadodaria Ketankumar	169
Raja A S M	319	Vadood Morteza	220
Rajan T Palani	32	Varshney R K	127
Rajwin A Jebastin	395	Vasagam N	298
Ram Sanjeev Kumar	164	Vega-Baudrit Roberto	57
Ramu Rajasekaran	197	Verenkar N	402
Ranjan Rajesh	293	Vieira Lucia	197
Rathinamoorthy R	116	Viju S	332,482
Ravikumar D	359	Vishnupriya V	298
Reddy Aswatha	359		
Regar Madan Lal	444	Wazed Ali	72
Rengasamy R S	9		
Rezende Leandro B	197	Yadav V K	19
Rouibah Hassen	426	Yu Chen	123
Roy Partha	464	Yu Yuan	338
Sadoughi Mahlagha	145	Zhu Yanan	338
Sampath M B	102	Zohoor Salar	207
Sampath P S	267		
Santhini E	169		