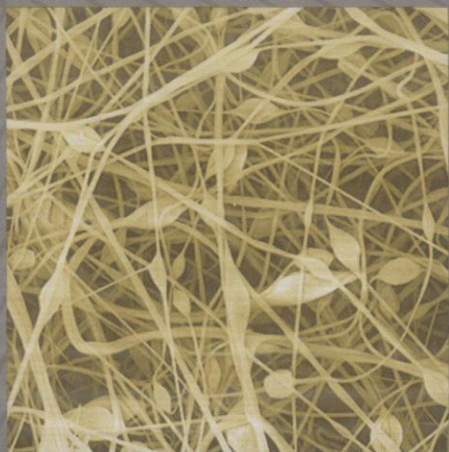


WOODHEAD PUBLISHING IN TEXTILES



Nanofibers and nanotechnology in textiles

Edited by P. J. Brown and K. Stevens



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xiii

Part I Nanofiber production

1	Electrospinning of nanofibers and the charge injection method	3
	D. R. SALEM, Charge Injection Technologies Inc., USA	
1.1	Introduction	3
1.2	Principles of electrostatic atomization	3
1.3	Electrospraying and electrospinning by the capillary method	5
1.4	Electrospraying and electrospinning by the charge injection method	12
1.5	References	20
2	Producing nanofiber structures by electrospinning for tissue engineering	22
	F. K. KO, The University of British Columbia, Canada and M. R. GANDHI, Drexel University, USA	
2.1	Introduction	22
2.2	Fabrication of nanofibrous scaffolds	28
2.3	Characterization of nanofibrous scaffolds	30
2.4	Cell–scaffold interaction	36
2.5	Summary and conclusion	42
2.6	Acknowledgments	43
2.7	References	43
3	Continuous yarns from electrospun nanofibers	45
	E. SMIT, U. BÜTTNER and R. D. SANDERSON, Stellenbosch University, South Africa	
3.1	Introduction	45

3.2	Using electrospun nanofibers: background and terminology	45
3.3	Controlling fiber orientation	48
3.4	Producing noncontinuous or short yarns	49
3.5	Producing continuous yarns	52
3.6	Summary and future trends	66
3.7	Sources of further information and advice	67
3.8	References	68
4	Producing polyamide nanofibers by electrospinning	71
	M. AFSHARI, R. KOTEK and A. E. TONELLI, North Carolina State University, USA and D.-W. JUNG, Hyosung Corporation, South Korea	
4.1	Introduction	71
4.2	The electrospinning process	71
4.3	Properties of electrospun nanofibers	73
4.4	Measuring the effects of different spinning conditions and the use of high molecular weight polymers on the properties of electrospun nanofibers	75
4.5	Improving the properties of electrospun nanofibers: experimental results	77
4.6	Conclusions	85
4.7	References	87
5	Controlling the morphologies of electrospun nanofibres	90
	T. LIN and X. G. WANG, Deakin University, Australia	
5.1	Introduction	90
5.2	The electrospinning process and fibre morphology	91
5.3	Polymer concentration and fibre diameter	93
5.4	Fibre bead formation and fibre surface morphology	96
5.5	Controlling fibre alignment and web morphologies	100
5.6	Bicomponent cross-sectional nanofibres	103
5.7	Future trends	107
5.8	Acknowledgements	108
5.9	References	108
Part II	Carbon nanotubes and nanocomposites	111
6	Synthesis, characterization and application of carbon nanotubes: the case of aerospace engineering	113
	M. REGI, University of Rome 'La Sapienza', Italy	
6.1	Introduction	113

6.2	The development and structure of carbon nanotubes	115
6.3	Synthesis of carbon nanotubes	124
6.4	Characterization techniques	140
6.5	Purification techniques	152
6.6	The use of carbon nanotubes in aerospace engineering	157
6.7	Nanostructured composite materials for aerospace applications	162
6.8	Nanostructured solid propellants for rockets	170
6.9	Frequency selective surfaces for aerospace applications	175
6.10	Other aerospace applications of carbon nanotubes	182
6.11	Conclusions	184
6.12	Acknowledgments	184
6.13	References	185
7	Carbon nanotube and nanofibre reinforced polymer fibres	194
	M. S. P. SHAFFER, Imperial College London, UK and J. K. W. SANDLER, University of Bayreuth, Germany	
7.1	Introduction	194
7.2	Synthesis and properties of carbon nanotubes	197
7.3	Developing nanotube/nanofibre-polymer composites	201
7.4	Adding nanotubes and nanofibres to polymer fibres	206
7.5	Analysing the rheological properties of nanotube/nanofibre-polymer composites	208
7.6	Analysing the microstructure of nanotube/nanofibre-polymer composites	212
7.7	Mechanical, electrical and other properties of nanocomposite fibres	216
7.8	Future trends	221
7.9	References	222
8	Structure and properties of carbon nanotube-polymer fibers using melt spinning	235
	R. E. GORGA, North Carolina State University, USA	
8.1	Introduction	235
8.2	Producing carbon nanotube-polymer fibers	236
8.3	Thermal characterization	237
8.4	Fiber morphology	238
8.5	Mechanical properties of fibers	245
8.6	Conclusions and future trends	251
8.7	Sources of further information and advice	252
8.8	Acknowledgments	252
8.9	References	253

9	Multifunctional polymer nanocomposites for industrial applications	256
	S. J. BULL, University of Newcastle, UK	
9.1	Introduction	256
9.2	The development of functional polymer nanocomposites	257
9.3	Improving the mechanical properties of polymer nanocomposites	258
9.4	Improving the fire-retardant properties of polymer nanocomposites	260
9.5	Improving the tribological properties of polymer nanocomposites	262
9.6	Case-study: development of a nanocomposite sliding seal ring	265
9.7	Enhancing the functionality of polymer nanocomposites	273
9.8	Conclusions	275
9.9	Acknowledgements	275
9.10	References	275
10	Nanofilled polypropylene fibres	281
	M. SFILIGOJ SMOLE and K. STANA KLEINSCHKE, University of Maribor, Slovenia	
10.1	Introduction	281
10.2	Polymer layered silicate nanocomposites	282
10.3	The structure and properties of layered silicate polypropylene nanocomposites	284
10.4	Nanosilica filled polypropylene nanocomposites	289
10.5	Calcium carbonate and other additives	291
10.6	Conclusion	293
10.7	References	293
Part III	Improving polymer functionality	299
11	Nanostructuring polymers with cyclodextrins	301
	A. E. TONELLI, North Carolina State University, USA	
11.1	Introduction	301
11.2	Formation and characterization of polymer–cyclodextrin–inclusion compounds	302
11.3	Properties of polymer–cyclodextrin–inclusion compounds	304
11.4	Homo- and block copolymers coalesced from their cyclodextrin–inclusion compounds	308
11.5	Constrained polymerization in monomer–cyclodextrin–inclusion compounds	310

11.6	Coalescence of common polymer–cyclodextrin–inclusion compounds to achieve fine polymer blends	311
11.7	Temporal and thermal stabilities of polymers nanostructured with cyclodextrins	312
11.8	Cyclodextrin-modified polymers	313
11.9	Polymers with covalently bonded cyclodextrins	314
11.10	Conclusions	316
11.11	References	316
12	Dyeable polypropylene via nanotechnology	320
	Q. FAN and G. MANI, University of Massachusetts Dartmouth, USA	
12.1	Introduction	320
12.2	Dyeing techniques for unmodified polypropylene	321
12.3	Modified polypropylene for improved dyeability using copolymerization and other techniques	323
12.4	Polyblending and other techniques for improving polypropylene dyeability	324
12.5	Dyeing polypropylene nanocomposites	326
12.6	Using X-ray diffraction analysis and other techniques to assess dyed polypropylene nanocomposites	334
12.7	Conclusions	345
12.8	Acknowledgments	346
12.9	References	346
13	Polyolefin/clay nanocomposites	351
	R. A. KALGAONKAR and J. P. JOG, National Chemical Laboratory, India	
13.1	Introduction	351
13.2	Organomodification of clays	354
13.3	Polymer/clay nanocomposites	356
13.4	Polypropylene/clay nanocomposites	360
13.5	Polyethylene/clay nanocomposites	367
13.6	Higher polyolefin/clay nanocomposites	372
13.7	Conclusions	374
13.8	References	381
14	Multiwall carbon nanotube–nylon-6 nanocomposites from polymerization	386
	Y. K. KIM and P. K. PATRA, University of Massachusetts Dartmouth, USA	
14.1	Introduction	386
14.2	Nanocomposite synthesis and production	387
14.3	Characterization techniques	388

x	Contents	
14.4	Properties of multiwall carbon nanotube–nylon-6 nanocomposite fibers	391
14.5	Conclusions	404
14.6	Acknowledgments	405
14.7	References	406
	Part IV Nanocoatings and surface modification techniques	407
15	Nanotechnologies for coating and structuring of textiles	409
	T. STEGMAIER, M. DAUNER, V. VON ARNIM, A. SCHERRIEBLE, A. DINKELMANN and H. PLANCK, ITV Denkendorf, Germany	
15.1	Introduction	409
15.2	Production of nanofiber nonwovens using electrostatic spinning	410
15.3	Anti-adhesive nanocoating of fibers and textiles	417
15.4	Water- and oil-repellent coatings by plasma treatment	418
15.5	Self-cleaning superhydrophobic surfaces	421
15.6	Sources of further information and advice	427
15.7	References	427
16	Electrostatic self-assembled nanolayer films for cotton fibers	428
	G. K. HYDE and J. P. HINESTROZA, Cornell University, USA	
16.1	Introduction	428
16.2	Principles of electrostatic self-assembly for creating nanolayer films	428
16.3	Advantages and disadvantages of electrostatic self-assembly	431
16.4	Substrates used for electrostatic self-assembly	432
16.5	Polyelectrolytes used for electrostatic self-assembly	434
16.6	Analyzing self-assembled nanolayer films on cotton	436
16.7	Conclusions: functional textiles for protection, filtration and other applications	439
16.8	References	440
17	Nanofabrication of thin polymer films	448
	I. LUZINOV, Clemson University, USA	
17.1	Introduction	448
17.2	Macromolecular platform for nanofabrication	449
17.3	‘Grafting from’ technique for synthesis of polymer films	451
17.4	‘Grafting to’ technique for synthesis of polymer films	455

17.5	Synthesis of smart switchable coatings	458
17.6	Synthesis of ultrahydrophobic materials	464
17.7	Conclusions	466
17.8	Acknowledgments	466
17.9	References	467
18	Hybrid polymer nanolayers for surface modification of fibers	470
	S. MINKO and M. MOTORNOV, Clarkson University, USA	
18.1	Introduction: smart textiles via thin hybrid films	470
18.2	Mechanisms of responsive behavior in thin polymer films	471
18.3	Polymer–polymer hybrid layers	478
18.4	Polymer–particles hybrid layers	484
18.5	Hierarchical assembly of nanostructured hybrid films	485
18.6	Future trends	489
18.7	Sources of further information and advice	490
18.8	Acknowledgment	490
18.9	References	490
19	Structure–property relationships of polypropylene nanocomposite fibres	493
	C. Y. LEW, University of Oxford, UK and G. M. McNALLY, Queen's University Belfast, UK	
19.1	Introduction	493
19.2	Materials, processing and characterisation techniques	495
19.3	Structure and morphology	497
19.4	Phase homogeneity and spinline stability	502
19.5	Optical birefringence and infrared activation	505
19.6	Crystallisation behaviour and mechanical performance	509
19.7	Exfoliation by extensional flow deformation	513
19.8	Conclusions	514
19.9	References	515
	<i>Index</i>	519