

Deutscher Fachverlag GmbH  
Mainzer Landstr. 251  
60326 Frankfurt/Germany  
Tel.: +49-69/75 95-13 93  
Fax: +49-69/75 95-13 90  
E-mail: edi-cfi@dfv.de

## Chemical Fibers International

Fiber Polymers, Fibers,  
Texturing and Spunbonds

Textile  
Technology

[www.chemical-fibers.com](http://www.chemical-fibers.com)

## Volume 68

## Index 2018

### Author Index

Author Index	Page	Author Index	Page
<b>Abdkader, A.;</b> Cherif, C.; Schmidt, E.: Metal spun yarns from planed metal staple fibers for technical applications .....176	176	<b>Celen, O.:</b> Innovations in texturing processes for innovative effects generation on polyester filament yarns .....MMF 80	MMF 80
- Hengstermann, M.; Cherif, C.: Innovative high-performance hybrid yarns made from recycled carbon fibers for lightweight structures..MMF 52	MMF 52	<b>Cherif, C.;</b> Schmidt, E.; Abdkader, A.: Metal spun yarns from planed metal staple fibers for technical applications .....176	176
<b>Albus, H.:</b> Reinforcement and enhance- ment of nonwovens and new solvent- free manufacturing process for nanofibers .....140	140	- Abdkader, A.; Hengstermann, M.: Innovative high-performance hybrid yarns made from recycled carbon fibers for lightweight structures .....MMF 52	MMF 52
<b>Altin, N.:</b> Man-made fibers and Circular Economy .....145	145	<b>Daberao, A.M.;</b> Turukmane, R.N.; Gulhane, S.S.: Basalt – technical fiber for civil applications.....38, MMF 49	38, MMF 49
<b>Aranishi, Y.;</b> Yamanaka, H.; Masuda, M.: Advanced nanofibers arising from pursuit of advanced melt-spinning technology .....89, MMF 66	89, MMF 66	<b>de Carvalho, Q.:</b> Force majeure & ADN shortage on the PA 66 market.....49, MMF 24	49, MMF 24
<b>Arne, W.;</b> Wegener, R.: Simulation and optimization of industrial spinning pro- cesses.....87, MMF 72	87, MMF 72	<b>De Palmenmaer, A.;</b> Wortberg, G.; Röding, T.; Gries, T.; Merke, M.; Seide, G.: Carbon fiber development: from polyethylene-based precursors to carbon fibers.....MMF 39	MMF 39
<b>Bali, P.;</b> Katkar, P.; Kadole, P.V.; Bhute, A.: Mechanical properties of polypropylene- acrylic blend nonwovens reinforced composites .....188	188	<b>Demirel, H.;</b> Friedmann, A.; Turki, T.; Wortberg, G.; Seide, G.; Weise, B.; Golz, J.; Wenning, S.: Polybutylene succinate – an emerging textile polyester?.....72, MMF 28	72, MMF 28
<b>Bhute, A.;</b> Bali, P.; Katkar, P.; Kadole, P.V.: Mechanical properties of polypropylene- acrylic blend nonwovens reinforced composites .....188	188	<b>Dhangar, A.S.;</b> Turukmane, R.N.; Parsi, R.D.; Ratnaparkhi, N.; Raichurkar, P.P.; Mahajan, S.V.: Machine parameters and their effect on textured yarn properties.....41, MMF 78	41, MMF 78
<b>Bizubova, B.;</b> Van der Schueren, L.; Buyle, G.: High-stiffness PLA yarns for bio-based self-reinforced composites .....83, MMF 41	83, MMF 41	<b>Dhurai, B.;</b> Sundaresan, S.; Sasikala, L.: Chitosan-manuka honey composite wound dressings .....142	142
<b>Bo Li Xin;</b> Zhang Lin Xing; Hong Yan Wu; Zuo Zhe Kun; Kang Ling Xin: Preparation and property of phase change fiber by electrospinning .....43	43	<b>Duraes, N.;</b> Stutz, F.B.; Gaan, S.; Silva, C.J.; Cardoso, N.: New halogen-free flame-retardant additive for PA 6 fibers .....168	168
<b>Buchmeiser, M.R.;</b> Frank, E.: Trends in the carbon fiber market.....1, MMF 38	1, MMF 38	<b>Endres, A.;</b> Teufl, D.; Lütke, C.; Gloy, Y.-S.; Gries, T.: FullCycle project for hybrid carbon fiber nonwovens reinforcements for organo-sheets .....MMF 88	MMF 88
<b>Buyle, G.;</b> Bizubova, B.; Van der Schueren, L.: High-stiffness PLA yarns for bio-based self-reinforced composites .....83, MMF 41	83, MMF 41	<b>Fink, H.;</b> Schumacher, S.; Gutmann, J.S.; Oberthür, M.: Improved dyeing ability and UV stability of aramids by finishing with polyvinylamine.....125	125
<b>Cardoso, N.;</b> Duraes, N.; Stutz, F.B.; Gaan, S.; Silva, C.J.: New halogen-free flame-retardant additive for PA 6 fibers.....168	168	<b>Fourné, R.;</b> Gries, T.; Jockenhövel, S.; Paar, G.-P.; Kossel, K.-M.; Molano, C.; Pich, A.: Solution spun co-extruded PLA fibers with pH-neutral degradation characteristics .....35, MMF 43	35, MMF 43
		<b>Francalanci, F.;</b> Garofalo, L.; Marinetti, M.; Proserpio, R.: Carbon fiber PAN precursor production – new approach..32, MMF 33	32, MMF 33
		<b>Frank, E.;</b> Buchmeiser, M.R.: Trends in the carbon fiber market.....1, MMF 38	1, MMF 38
		<b>Friedmann, A.;</b> Turki, T.; Wortberg, G.; Seide, G.; Weise, B.; Golz, J.; Wenning, S.; Demirel, H.: Polybutylene succinate – an emerging textile polyester?...72, MMF 28	72, MMF 28
		<b>Gaan, S.;</b> Silva, C.J.; Cardoso, N.; Duraes, N.; Stutz, F.B.: New halogen-free flame-retardant additive for PA 6 fibers .....168	168
		<b>Garofalo, L.;</b> Marinetti, M.; Proserpio, R.; Francalanci, F.: Carbon fiber PAN precursor production – new approach..32, MMF 33	32, MMF 33
		<b>Gerking, C.:</b> New nonwovens media as base for bacterial filtration efficiency face masks .....MMF 89	MMF 89
		<b>Gloy, Y.-S.;</b> Gries, T.; Endres, A.; Teufl, D.; Lütke, C.: FullCycle project for hybrid carbon fiber nonwovens reinforcements for organo-sheets .....MMF 88	MMF 88
		<b>Golz, J.;</b> Wenning, S.; Demirel, H.; Friedmann, A.; Turki, T.; Wortberg, G.; Seide, G.; Weise, B.: Polybutylene succinate – an emerging textile polyester?.....72, MMF 28	72, MMF 28
		<b>Gries, T.;</b> Jockenhövel, S.; Paar, G.-P.; Kossel, K.-M.; Molano, C.; Pich, A.; Fourné, R.: Solution spun co-extruded PLA fibers with pH-neutral degradation characteristics .....35, MMF 43	35, MMF 43

## Author Index

Page

Page

Page

- Gries, T.;** Merke, M.; Seide, G.; De Palmenmaer, A.; Wortberg, G.; Röding, T.: Carbon fiber development: from polyethylene-based precursors to carbon fibers .....MMF 39
- Endres, A.; Teufl, D.; Lütke, C.; Gloy, Y.-S.: FullCycle project for hybrid carbon fiber nonwovens reinforcements for organo-sheets .....MMF 88
- Gulhane, S.S.;** Daberao, A.M.; Turukmane, R.N.: Basalt – technical fiber for civil applications.....38, MMF 49
- Turukmane, R.N.; Mahajan, C.; Joshi, M.: Hydroentangling process and properties of spunlace nonwovens.....190
- Gutmann, J.S.;** Oberthür, M.; Fink, H.; Schumacher, S.: Improved dyeing ability and UV stability of aramids by finishing with polyvinylamine.....125
- Hart, D.:** Structural changes in global elastane markets .....MMF 45
- Hengstermann, M.;** Cherif, C.; Abdkader, A.: Innovative high-performance hybrid yarns made from recycled carbon fibers for lightweight structures .....MMF 52
- Henkel, C.;** Latinski, M.: Meltblown technology for filtration applications .....MMF 86
- Heuberger, M.;** Leal, A.A.; Hufenus, R.: Multifunctional liquid-core melt-spun filaments .....181
- Hong Yan Wu;** Zuo Zhe Kun; Kang Ling Xin; Bo Li Xin; Zhang Lin Xing: Preparation and property of phase change fiber by electrospinning.....43
- Hufenus, R.;** Heuberger, M.; Leal, A.A.: Multifunctional liquid-core melt-spun filaments .....181
- Jockenhövel, S.;** Paar, G.-P.; Kossel, K.-M.; Molano, C.; Pich, A.; Fourné, R.; Gries, T.: Solution spun co-extruded PLA fibers with pH-neutral degradation characteristics.....35, MMF 43
- Joshi, M.;** Gulhane, S.S.; Turukmane, R.N.; Mahajan, C.: Hydroentangling process and properties of spunlace nonwovens.....190
- Kadole, P.V.;** Bhute, A.; Bali, P.; Katkar, P.: Mechanical properties of polypropylene-acrylic blend nonwovens reinforced composites .....188
- Kang Ling Xin;** Bo Li Xin; Zhang Lin Xing; Hong Yan Wu; Zuo Zhe Kun: Preparation and property of phase change fiber by electrospinning .....43
- Katkar, P.;** Kadole, P.V.; Bhute, A.; Bali, P.: Mechanical properties of polypropylene-acrylic blend nonwovens reinforced composites .....188
- Kossel, K.-M.;** Molano, C.; Pich, A.; Fourné, R.; Gries, T.; Jockenhövel, S.; Paar, G.-P.: Solution spun co-extruded PLA fibers with pH-neutral degradation characteristics .....35, MMF 43
- Kun, Z.Z.;** Xin, K.L.; Xin, B.L.; Xing, Z.L.; Wu, H.Y.: Preparation and property of phase change fiber by electrospinning .....MMF 68
- Latinski, M.;** Henkel, C.: Meltblown technology for filtration applications .....MMF 86
- Leal, A.A.;** Hufenus, R.; Heuberger, M.: Multifunctional liquid-core melt-spun filaments .....181
- Liu, H.;** Shi, M.; Xing, D.; Wang, N.: Comparison of different opaque PET false-twist yarns .....MMF 75
- López Aznar, N.:** Bio-based fibers with improved properties for apparel.....173
- Lütke, C.;** Gloy, Y.-S.; Gries, T.; Endres, A.; Teufl, D.: FullCycle project for hybrid carbon fiber nonwovens reinforcements for organo-sheets .....MMF 88
- Mahajan, C.;** Joshi, M.; Gulhane, S.S.; Turukmane, R.N.: Hydroentangling process and properties of spunlace nonwovens.....190
- Mahajan, S.V.;** Dhangar, A.S.; Turukmane, R.N.; Parsi, R.D.; Ratnaparkhi, N.; Raichurkar, P.P.: Machine parameters and their effect on textured yarn properties .....41, MMF 78
- Marinetti, M.;** Proserpio, R.; Garofalo, L.; Francalanci, F.: Carbon fiber PAN precursor production – new approach .....32, MMF 33
- Masuda, M.;** Aranishi, Y.; Yamanaka, H.: Advanced nanofibers arising from pursuit of advanced melt-spinning technology .....89, MMF 66
- Matoba, M.;** Nakamura, K.; Sakae, R.; Tanaka, H.: New liquid crystal polyester filament yarns.....174
- Merke, M.;** Seide, G.; Wortberg, G.; De Palmenmaer, A.; Röding, T.; Gries, T.: Carbon fiber development: from polyethylene-based precursors to carbon fibers .....MMF 39
- Molano, C.;** Pich, A.; Fourné, R.; Gries, T.; Jockenhövel, S.; Paar, G.-P.; Kossel, K.-M.: Solution spun co-extruded PLA fibers with pH-neutral degradation characteristics .....35, MMF 43
- Morán Rodriguez, D.:** 2,5-Furandicarboxylic acid (FDCA) – a very promising building block .....29
- Nakamura, K.;** Sakae, R.; Tanaka, H.; Matoba, M.: New liquid crystal polyester filament yarns.....174
- Nikolakopoulos, A.:** Circular economy in the textile and chemical industry: the evolution of the first whole textile waste refinery.....170
- Oberthür, M.;** Fink, H.; Schumacher, S.; Gutmann, J.S.: Improved dyeing ability and UV stability of aramids by finishing with polyvinylamine .....125
- Paar, G.-P.;** Kossel, K.-M.; Molano, C.; Pich, A.; Fourné, R.; Gries, T.; Jockenhövel, S.: Solution spun co-extruded PLA fibers with pH-neutral degradation characteristics ...35, MMF 43
- Parsi, R.D.;** Ratnaparkhi, N.; Raichurkar, P.P.; Mahajan, S.V.; Dhangar, A.S.; Turukmane, R.N.: Machine parameters and their effect on textured yarn properties .....41, MMF 78
- Pich, A.;** Fourné, R.; Gries, T.; Jockenhövel, S.; Paar, G.-P.; Kossel, K.-M.; Molano, C.: Solution spun co-extruded PLA fibers with pH-neutral degradation characteristics ...35, MMF 43

Chemical Fibers  
InternationalFiber Polymers, Fibers,  
Texturing and SpunbondsTextile  
TechnologyVolume 68  
2018

<b>Issue 1</b>	<b>Pages</b>	<b>1 – 48</b>
<b>Issue 2</b>	<b>Pages</b>	<b>49 – 96</b>
<b>Issue 3</b>	<b>Pages</b>	<b>97 – 144</b>
<b>Issue 4</b>	<b>Pages</b>	<b>145 – 192</b>



# Start up the future with Technical Textiles



€ 149

## Technical Textiles in Application

### Trend reports and Textile Startups

Recognized experts report on future perspectives and offer market prognoses

### Company profiles

Supplier products and services from all market segments

### European market data

Company data listed in clearly laid out tables (approx. 120 pages)

**Please also visit:**

**[www.dfv-tfz.de/en/5197-2](http://www.dfv-tfz.de/en/5197-2)**

Approx. 330 pages, with numerous illustrations, diagrams and tables; spiral binding. ISBN 978-3-86641-884-4

**3-part compendium for daily use**

**YES**, I wish to order \_\_\_\_ copies of Trendbook  
**TECHNICAL TEXTILES 2018/2019**, € 149\* each /  
ISBN 978-3-86641-884-4

\_\_\_\_\_  
Surname / First name Company

\_\_\_\_\_  
Address/Postcode/City/Country

\_\_\_\_\_  
Phone Email

\_\_\_\_\_  
Date Signature

\* All Prices include VAT. Postage and packaging not included.

--	--	--	--	--	--	--	--

Customer ID if available

Please order at:

**Dagmar Henning**

**Tel.: +49 69 7595-1722**

**Fax: +49 69 7595-1820**

**[dagmar.henning@dfv.de](mailto:dagmar.henning@dfv.de)**

29042016

**dfv** media group

## Author Index

Page

Page

Page

- Proserpio, R.;** Francalanci, F.; Garofalo, L.; Marinetti, M.: Carbon fiber PAN precursor production – new approach .....32, MMF 33
- Raichurkar, P.P.;** Mahajan, S.V.; Dhangar, A.S.; Turukmane, R.N.; Parsi, R.D.; Ratnaparkhi, N.: Machine parameters and their effect on textured yarn properties .....41, MMF 78
- Ratnaparkhi, N.;** Raichurkar, P.P.; Mahajan, S.V.; Turukmane, R.N.; Dhangar, A.S.; Parsi, R.D.: Machine parameters and their effect on textured yarn properties .....41, MMF 78
- Röding, T.;** Gries, T.; Merke, M.; Seide, G.; De Palmenmaer, A.; Wortberg, G.: Carbon fiber development: from polyethylene-based precursors to carbon fibers .....MMF 39
- Rodriguez, D.M.:** 2,5-Furandicarboxylic acid (FDCA) – a very promising building block.....MMF 21
- Rossi, A.;** Six, A.: Drug equipped polymer fibers for "Medication you can wear" .....178
- Sakae, R.;** Tanaka, H.; Matoba, M.; Nakamura, K.: New liquid crystal polyester filament yarns.....174
- Sasikala, L.;** Dhurai, B.; Sundaresan, S.: Chitosan-manuka honey composite wound dressings .....142
- Scalia, M.:** A REACH year .....MMF 71
- Schaaf, M.:** Cost savings through the latest air-jet components .....185
- Schmidt, E.;** Abdkader, A.; Cherif, C.: Metal spun yarns from planed metal staple fibers for technical applications .....176
- Schumacher, S.;** Gutmann, J.S.; Oberthür, M.; Fink, H.: Improved dyeing ability and UV stability of aramids by finishing with polyvinylamine.....125
- Seide, G.;** De Palmenmaer, A.; Wortberg, G.; Röding, T.; Gries, T.; Merke, M.: Carbon fiber development: from polyethylene-based precursors to carbon fibers .....MMF 39
- Weise, B.; Golz, J.; Wenning, S.; Demirel, H.; Friedmann, A.; Turki, T.; Wortberg, G.: Polybutylene succinate – an emerging textile polyester?...72, MMF 28
- In for bio-based polymers, in for bio-based additives.....MMF 1
- Shi, M.;** Xing, D.; Wang, N.; Liu, H.: ..... Comparison of different opaque PET false-twist yarns .....MMF 75
- Silva, C.J.;** Cardoso, N.; Duraes, N.; Stutz, F.B.; Gaan, S.: New halogen-free flame-retardant additive for PA 6 fibers .....168
- Sinitisa, A.:** Lycra scale to Shandong Ruyi of China .....179
- Six, A.;** Rossi, A.: Drug equipped polymer fibers for "Medication you can wear" 178
- Stutz, F.B.;** Gaan, S.; Silva, C.J.; Cardoso, N.; Duraes, N.: New halogen-free flame-retardant additive for PA 6 fibers .....168
- Sundaresan, S.;** Sasikala, L.; Dhurai, B.: Chitosan-manuka honey composite wound dressings .....142
- Tanaka, H.;** Matoba, M.; Nakamura, K.; Sakae, R.: New liquid crystal polyester filament yarns.....174
- Teufl, D.;** Lütke, C.; Gloy, Y.-S.; Gries, T.; Endres, A.: FullCycle project for hybrid carbon fiber nonwovens reinforcements for organo-sheets .....MMF 88
- Thiele, U.K.:** Is a ready-made polyester polycondensation pilot line possible?...27
- Circular economy of PET waste by loop recycling – dream, fiction or reality?.....75, MMF 25
- 4<sup>th</sup> China International Recycled Polyester and PET Packaging Conference & Exhibition .....166
- Turki, T.;** Wortberg, G.; Seide, G.; Weise, B.; Golz, J.; Wenning, S.; Demirel, H.; Friedmann, A.: Polybutylene succinate – an emerging textile polyester?...72, MMF 28
- Turukmane, R.N.;** Gulhane, S.S.; Daberao, A.M.: Basalt – technical fiber for civil applications.....38, MMF 49
- Parsi, R.D.; Mahajan, S.V.; Dhangar, A.S.; Ratnaparkhi, N.; Raichurkar, P.P.: Machine parameters and their effect on textured yarn properties .....41, MMF 78
- Mahajan, C.; Joshi, M.; Gulhane, S.S.: Hydroentangling process and properties of spunlace nonwovens.....190
- Van der Schueren, L.;** Buyle, G.; Bizubova, B.: High-stiffness PLA yarns for bio-based self-reinforced composites.....83, MMF 41
- Verdú Solis, A.:** Improved bio-based fibers for automotive textile applications...MMF 55
- Waldmann, T.:** Energy efficiency throughout the entire process.....97
- Wang, N.;** Liu, H.; Shi, M.; Xing, D.: Comparison of different opaque PET false-twist yarns .....MMF 75
- Wegener, R.;** Arne, W.: Simulation and optimization of industrial spinning processes.....87, MMF 72
- Weise, B.;** Golz, J.; Wenning, S.; Demirel, H.; Friedmann, A.; Turki, T.; Wortberg, G.; Seide, G.: Polybutylene succinate – an emerging textile polyester?...72, MMF 28
- Wenning, S.;** Demirel, H.; Friedmann, A.; Turki, T.; Wortberg, G.; Seide, G.; Weise, B.; Golz, J.: Polybutylene succinate – an emerging textile polyester?.....72, MMF 28
- Wortberg, G.;** Seide, G.; Weise, B.; Golz, J.; Wenning, S.; Demirel, H.; Friedmann, A.; Turki, T.: Polybutylene succinate – an emerging textile polyester?.....72, MMF 28
- Röding, T.; Gries, T.; Merke, M.; Seide, G.; De Palmenmaer, A.: Carbon fiber development: from polyethylene-based precursors to carbon fibers .....MMF 39
- Wu, H.Y.;** Kun, Z.Z.; Xin, K.L.; Xin, B.L.; Xing, Z.L.: Preparation and property of phase change fiber by electrospinning .....MMF 68
- Xin, B.L.;** Xing, Z.L.; Wu, H.Y.; Kun, Z.Z.; Xin, K.L.: Preparation and property of phase change fiber by electrospinning .....MMF 68
- Xin, K.L.;** Xin, B.L.; Xing, Z.L.; Wu, H.Y.; Kun, Z.Z.: Preparation and property of phase change fiber by electrospinning .....MMF 68
- Xing, D.;** Wang, N.; Liu, H.; Shi, M.: Comparison of different opaque PET false-twist yarns .....MMF 75
- Xing, Z.L.;** Wu, H.Y.; Kun, Z.Z.; Xin, K.L.; Xin, B.L.: Preparation and property of phase change fiber by electrospinning .....MMF 68
- Yamanaka, H.;** Masuda, M.; Aranishi, Y.: Advanced nanofibers arising from pursuit of advanced melt-spinning technology .....89, MMF 66
- Zhang Lin Xing;** Hong Yan Wu; Zuo Zhe Kun; Kang Ling Xin; Bo Li Xin: Preparation and property of phase change fiber by electrospinning.....43
- Zuo Zhe Kun;** Kang Ling Xin; Bo Li Xin; Zhang Lin Xing; Hong Yan Wu: Preparation and property of phase change fiber by electrospinning.....43



**58<sup>th</sup> Dornbirm  
Global Fibers Congress**

September 11-13, 2019  
in Dornbirm/Austria

Info: [www.dornbirm-mfc.com](http://www.dornbirm-mfc.com)



## Subject Index

Subject Index	Page	Subject Index	Page
<b>Raw Materials</b>		Trends for bio-based polymers .....	120
12 <sup>th</sup> European Nylon Symposium .....	25	Upcycling of PET .....	119
14 <sup>th</sup> China International Recycled Polyester and PET Packaging Conference & Exhibition .....	166	<b>Fibers/Yarns</b>	
2,5-Furandicarboxylic acid (FDCA) – a very promising building block .....	29, MMF 21	12 <sup>th</sup> European Nylon Symposium .....	25
Acquisition of Austrian plastics recycler Ecoplast by Borealis .....	119	50 <sup>th</sup> Anniversary of Teijin Polyester (Thailand) – reorganization of global polyester business .....	4
Acquisition of M&G PET business in Brazil by Indorama .....	70	Acquisition of BMW interest in SGL ACF by SGL Group .....	13
Acquisition of "bio-run" companies of the M&G Group .....	164	Acquisition of dyed yarn business from National Spinning by Unifi .....	68
Bio-based lignin as renewable replacement for oil-based materials .....	23	Acquisition of Invista's PA 6 BCF fiber business by Aquafil .....	17
Brief information .....	22-24, 70-71, 118-121, 162-172; MMF 24	Acquisition of Patrick Yarn Mill by Coats ...	7
Capacity additions in the PET resin market – how should they be viewed? .....	26	Application of superabsorbent fibers in technical areas .....	MMF 60
Carbon fiber PAN precursor production – new approach .....	32, MMF 33	Basalt – technical fiber for civil applications .....	38, MMF 49
Chemo-enzymatic hydrolysis of PET from textile waste .....	71	Bicomponent fiber for blood purifying .....	103
China: overview of MEG market .....	74	Bio-based fibers with improved properties for apparel .....	173
Chinese tariffs: Impact on imports of commodities from the USA .....	70	Biomass-balance polyamide yarns for carpets .....	8
Circular economy in the textile and chemical industry: the evolution of the first whole textile waste refinery .....	170	Biorecycling of post-consumer polyester .....	55
Circular economy of PET waste by loop recycling – dream, fiction or reality? .....	74, MMF 257	Brightly colored carbon fiber fabrics .....	12
Company information .....	22, 118, 164, MMF 18	Capacity additions in the PET resin market – how should they be viewed? .....	26
Energy efficiency throughout the entire process .....	97	Capacity expansion for cellulose hollow-fiber membranes .....	7
Force majeure & ADN shortage on the PA 66 market .....	MMF 24	Carbon fiber development: from polyethylene-based precursors to carbon fibers .....	MMF 39
Greater Europe: stable caprolactam capacity .....	163	Carbon fiber nonwovens for lightweight composites .....	108
Halogen-free flame-retardant additive for PA 6 fibers .....	168-169	Carbon fiber PAN precursor production – new approach .....	32
ITMA Asia + CITME preview .....	134-139	China: large glass fiber investment in Tongxiang .....	65
Joint Venture to acquire M&G's integrated PTA-PET assets in Texas by Alpek, Indorama and Far Eastern .....	70	Circular economy of PET waste by loop recycling – dream, fiction or reality? .....	74
Man-made fibers and Circular Economy .....	145	Climate neutral carpet fibers .....	9
MEG markets in 2018 .....	22	Comparison of different opaque PET false-twist yarns .....	MMF 75
Polyamide 66 intermediate capacity expansions – high time .....	122	Continuous ceramic fibers .....	36, MMF 47
Polybutylene succinate – an emerging textile polyester? .....	72, MMF 28	Cost-effective carbon fibers for light-weight construction .....	85
Polyester polycondensation pilot line ready-made? .....	27, MMF 19	Disinfectant viscose wipes .....	4
R&D collaboration for bio-polyamide .....	23	EU-28: Fiber imports +1 % in 2017 .....	66
Risk of MEG oversupply .....	121	Fiberglass family with flat cross-section ..	14
Technology for the production of high-performance textile-grade PA 6 .....	MMF 30	Fire risk prevention achieves highest status .....	6
		Fire-retardant polyester fiber improved .....	9
		Force majeure & ADN shortage on the PA 66 market .....	49
		Fully recycled carbon fiber from commercial aircraft .....	59
		High demand for cellulosic specialty fibers .....	54
		High-stiffness PLA yarns for bio-based self-reinforced composites .....	83, MMF 41
		Germany: higher chemical fiber production .....	123
		Global elastane markets: structural changes .....	MMF 45
		Improved bio-based fibers for automotive textile applications .....	MMF 55
		Improved dyeing ability and UV stability of aramids by finishing with polyvinylamine .....	125
		Innovations in texturing processes for innovative effects generation on polyester filament yarns .....	MMF 80
		Innovative high-performance hybrid yarns made from recycled carbon fibers for lightweight structures .....	MMF 52
		Innovative yarns and cost-saving manufacturing methods at JEC World ..	86
		Interactive Fiber Elastomer Composites .....	108
		ITMA Asia + CITME preview .....	134-139
		Joint Venture between IVL and Huvis in USA for low melting fiber .....	34
		Joint Venture of SGL Carbon sold to Kumpers .....	14
		Liquid crystal polyester filament yarns .....	174
		Machine parameters and their effect on textured yarn properties .....	MMF 78
		Manual texturing machine for high-denier yarns .....	132
		Multicolor solution-dyed PA and PP yarns .....	9
		Name change: Barmag Spinnzwirn now STC Spinnzwirn .....	156
		Partnership between Airbus and AMSilk .....	149
		Polyamide 66 intermediate capacity expansions – high time .....	122
		PP resin for meltblown nonwovens .....	156

**Man-Made Fiber Yearbook 2017**  
Published by Chemical Fibers International

## Man-Made Fiber Year Book 2019

Published by Chemical Fibers International

**Publication date: October 15, 2019**

Subject Index	Page	Page	Page
Progress in fiber and tape placement technologies.....	61	Cost savings through the latest air-jet components .....	185
Reinforcement and enhancement of nonwovens & new solvent-free manufacturing process for nanofibers .....	140	Cost-efficient BCF yarn production for demanding processes.....	133
Russia: plans for doubling technical fiber capacity by 2020 .....	67	Cross industry agreement for the prevention of microplastic release.....	45
Shock-resistant carbon fiber prepreg with specialized CNT .....	60	Developments in carbon fiber processing and application .....	MMF 14
Silver-plated polyamide yarns for smart textiles.....	7	Do synthetic yarns need foreign matter detection? .....	186
Solution spun co-extruded PLA fibers with pH-neutral degradation characteristics.....	35, MMF 43	Energy efficiency throughout the entire process .....	97
Spider silk cocoons from new line of hybrid silkworms .....	52	Fiber patch placement system for thermoset preregs .....	58
Standard for basalt fibers.....	14	Filament winding machine for smallest batch series and manual production ...	107
Superabsorbent yarn for the cable industry .....	128	Germany: higher chemical fiber production.....	123
Takeover of Dolan by Dralon.....	52	Halogen-free flame-retardant additive for PA6 fibers .....	168
Technology to remove microfibers from wastewater .....	7	In for bio-based polymers, in for bio-based additives!.....	MMF 1
Tencel fibers for pillows .....	9	India: first carbon fiber production facility .....	114
TiO <sub>2</sub> unreasonable risk classification .....	40	Innovative yarns and cost-saving manufacturing methods at JEC World.....	86
Trends in the carbon fiber market .....	1, MMF 38	Investments in the glass fiber industry .....	MMF 14
UHMWPE tape for protection applications .....	6	ITMA Asia + CITME preview .....	134-139
Ultra-fine fibers with exceptional strength.....	127	Lycra sale to Shandong Ruyi of China .....	179
Ultra-thin metal fibers with unique material properties .....	124	Machine parameters and their effect on textured yarn properties .....	41, MMF 78
Veocel fiber with special properties for wet wipes .....	143	Man-made fibers and Circular Economy.....	145
Western Europe: Chemical fiber titer program for nonwovens 2018.....	92	Manual texturing machine for high-denier yarns.....	132
World fiber market picks up after long period of slowing growth.....	81, MMF 36	Metal spun from planed metal staple fibers for technical applications .....	176
Yarns from bio-based polymers by PHP .....	MMF 57	Multifunctional liquid-core melt-spun filaments .....	181
<b>Fiber Production</b>		New liquid crystal polyester filament yarns .....	174
50 <sup>th</sup> Anniversary of Teijin Polyester (Thailand) – reorganization of global polyester business .....	4	Polybutylene succinate – an emerging textile polyester? .....	MMF 28
A REACH year .....	MMF 71	Preparation and property of phase change fiber by electrospinning.....	43, MMF 68
ACHEMA 2018 preview .....	78-80	Project list of new polymer and chemical fiber plants 2018.....	129, MMF 62
Acquisition of Canadian and Australian carpet plants by Beaulieu International.....	100	Reinforcement and enhancement of nonwovens & new solvent-free manufacturing process for nanofibers.....	140
Advanced nanofibers arising from pursuit of advanced melt-spinning technology .....	89, MMF 66	Simulation and optimization of industrial spinning processes .....	87, MMF 72
Carbon fiber composites: cost-effective production process .....	91	Software for interfacial analysis with touch operation.....	91
Carbon fiber oxidation oven .....	13	Staple fiber system for small batches ....	184
Carbon fiber PAN precursor production – new approach .....	32	The challenge of digitalization .....	183
Commercialization of low cost carbon fiber producing process .....	107	Trends in the carbon fiber market .....	1
		World market trends for draw-texturing machinery.....	180
		<b>Nonwovens</b>	
		3-dimensional nonwovens .....	112
		Acquisition of nonwovens producer DUCI by Fibertex Nonwovens .....	17
		Acquisitions in the nonwovens industry MMF 16	
		Brief information.....	
		Carbon fiber nonwovens for lightweight composites .....	108
		Chitosan-manuka honey composite wound dressings .....	142
		Conductive nonwovens material .....	12
		Europe: nonwovens production up 4.3 % in 2017 .....	95
		Filtech Preview.....	46-47
		FullCycle project for hybrid carbon fiber nonwovens reinforcements for organo-sheets .....	MMF 88
		Hydroentangling process and properties of spunlace nonwovens.....	190
		Investments in nonwovens .....	MMF 15
		ITMA Asia + CITME preview .....	134-139
		Japan: nonwovens production +0.7 % in 2017.....	114
		Mechanical properties of polypropylene-acrylic blend nonwovens reinforced composites .....	188-190
		Meltblown technology for filtration applications .....	MMF 86
		Nonwovens media as base for bacterial filtration efficiency face masks.....	MMF 89
		Nonwovens filter media market +5 % per year to 2023 .....	111
		Nonwovens market study .....	16
		North America: Nonwovens Industry Outlook Report.....	16
		North American Nonwovens Supply Report.....	95
		Reinforcement and enhancement of nonwovens & new solvent-free manufacturing process for nanofibers.....	140
		Takeover of Georgia-Pacific's European nonwovens business by Glatfelter.....	112
		Veocel fiber with special properties for wet wipes .....	143
		Western Europe: Chemical fiber titer program for nonwovens 2018.....	92
		<b>Research</b>	
		2,5-Furandicarboxylic acid (FDCA) – a very promising building block...MMF 21	
		Advanced nanofibers arising from pursuit of advanced melt-spinning	

## Subject Index

Subject Index	Page	Subject Index	Page
technology .....	MMF 66	New halogen-free flame-retardant additive for PA 6 fibers .....	168
Basalt – technical fiber for civil applications .....	38, MMF 49	Nonwovens filter media market +5 % per year to 2023 .....	111
Bio-based fibers with improved properties for apparel .....	173	Nonwovens market study .....	16
Brightly colored carbon fiber fabrics .....	12	North American Nonwovens Supply Report .....	95
Capacity additions in the PET resin market – how should they be viewed? .....	26	Polyamide 66 intermediate capacity expansions – high time .....	122
Carbon fiber development: from polyethylene-based precursors to carbon fibers .....	MMF 39	Polybutylene succinate – an emerging textile polyester? .....	72, MMF 28
Carbon fiber PAN precursor production – new approach .....	MMF 33	Polyester polycondensation pilot line ready-made? .....	27, MMF 19
China: overview of MEG market .....	74	Preparation and property of phase change fiber by electrospinning .....	43, MMF 68
Chinese tariffs: impact on imports of commodities from the USA .....	70	Progress in fiber and tape placement technologies .....	61
Chitosan-manuka honey composite wound dressings .....	142	Protective textiles market analysis to 2025 .....	10
Circular economy in the textile and chemical industry: the evolution of the first whole textile waste refinery .....	170	R&D collaboration for bio-polyamide .....	23
Circular economy of PET waste by loop recycling – dream, fiction or reality? .....	MMF 25	Simulation and optimization of industrial spinning processes .....	87, MMF 72
Climate neutral carpet fibers .....	9	Solution spun co-extruded PLA fibers with pH-neutral degradation characteristics .....	35, MMF 43
Comparison of different opaque PET false-twist yarns .....	MMF 75	Technical textiles +5.9 %/year to 2022 .....	56
Conductive nonwovens material .....	12	Technology for the production of high-performance textile-grade PA 6 .....	MMF 30
Continuous ceramic fibers .....	MMF 47	Tencel fibers for pillows .....	9
Cost-effective carbon fibers for light-weight construction .....	85	Textile per capita consumption 2005-2022 .....	10
Force majeure & ADN shortage on the PA 66 market .....	49	Trends for bio-based polymers .....	120
Global depth filtration market forecast .....	63	Trends in the carbon fiber market .....	1
High-stiffness PLA yarns for bio-based self-reinforced composites .....	83, MMF 41	Ultra-fine fibers with exceptional strength .....	127
Hydroentangling process and properties of spunlace nonwovens .....	190	Upcycling of PET .....	119
Improved bio-based fibers for automotive textile applications .....	MMF 55	Yarns from bio-based polymers by PHP .....	MMF 57
Improved dyeing ability and UV stability of aramids by finishing with polyvinylamine .....	125		
Innovative high-performance hybrid yarns made from recycled carbon fibers for lightweight structures .....	MMF 52	<b>Industry News</b>	
Innovative yarns and cost-saving manufacturing methods at JEC World .....	86	12 <sup>th</sup> European Nylon Symposium .....	25
Interactive Fiber Elastomer Composites .....	108	14 <sup>th</sup> China International Recycled Polyester and PET Packaging Conference & Exhibition .....	166
ITMA Asia + CITME preview .....	134-139	50 <sup>th</sup> Anniversary of Teijin Polyester (Thailand) – reorganization of global polyester business .....	4
Machine parameters and their effect on textured yarn properties .....	41, MMF 78	A REACH year .....	MMF 71
Mechanical properties of polypropylene-acrylic blend nonwovens reinforced composites .....	188	ACHEMA 2018 preview .....	78-80
Metal spun from planed metal staple fibers for technical applications .....	176	Acquisition of advanced composite material producers by Kordsa .....	116
Multifunctional liquid-core melt-spun filaments .....	181	Acquisition of Austrian plastics recycler Ecoplast by Borealis .....	119
		Acquisition of Avgol by Indorama Ventures .....	111
		Acquisition of BMW interest in SGL ACF by SGL Group .....	13
		Acquisition of Canadian and Australian carpet plants by Beaulieu International .....	100
		Acquisition of CeramTec by private equity company .....	15
		Acquisition of Diatec by Andritz Nonwoven .....	114
		Acquisition of dyed yarn business from National Spinning by Unifi .....	68
		Acquisition of Invista's PA 6 BCF fiber business by Aquafil .....	17
		Acquisition of M&G PET business in Brazil by Indorama .....	70
		Acquisition of Prescient Color by Americhem .....	105
		Acquisition of DUCI by Fibertex Nonwovens .....	17
		Acquisition of Patrick Yarn Mill by Coats .....	7
		Acquisition of PE Polymer Engineering Plant Construction by Oerlikon Manmade Fibers .....	155
		Acquisition of Sorepla by Wellman International .....	103
		Acquisition of Kordarna by Indorama Ventures .....	105
		Acquisition of worsted wool yarns business in Europe .....	148
		Acquisitions in the nonwovens industry .....	MMF 16
		Acquisitions, divestments, mergers and closures in the fiber and related industries .....	MMF 11, 12
		Acquisition of "bio-run" companies of the M&G Group .....	164
		Advansa: new logo for engineered fibers .....	7
		Biorecycling of post-consumer polyester .....	55
		Brief information .....	4, 6-20, 52-68, 100, 102-116, 148-160, MMF 4-6, MMF 8-16
		Capacity additions in the PET resin market – how should they be viewed? .....	26
		Capacity expansion for cellulose hollow-fiber membranes .....	7
		Capacity expansions and new fiber plants .....	MMF 9, 10
		Carbon fiber nonwovens for lightweight composites .....	108
		China: large glass fiber investment in Tongxiang .....	65
		China: launch of carbon trading system .....	17
		China: VAT updates take effect .....	65
		Company information .....	4, 7, 13, 14, 15, 52, 54, 59, 61, 62, 63, 64, 100, 102, 103, 104, 105, 110, 111, 115, 148, 149, 155, 156, 166, 179, MMF 8-13, MMF 15-16
		Cooperation between Land Rover BAR and ELG Carbon Fibers .....	13
		Cross industry agreement for the prevention of microplastic release .....	45

Subject Index	Page	Page	Page
Developments in carbon fiber processing and application .....	MMF 14	Japan: man-made fiber production -0.9 % in 2017 .....	18
Divestment of segment Drive Systems by Oerlikon.....	110	Japan: nonwovens production +0.7 % in 2017 .....	114
EU-28: Fiber imports +1 % in 2017.....	66	Japan: nonwovens production decreased by 1.3 % in H1/2017 .....	18
EU-28: increasing fiber exports .....	113	Joint Venture between IVL and Huvis in USA for low melting fiber .....	34
Expansion of viscose staple fiber production by Grasim Industries .....	18	Joint Venture of SGL Carbon sold to Kümpers.....	14
Fiber patch placement system for thermoset prepreps .....	58	Joint Venture to acquire M&G's integrated PTA-PET assets in Texas by Alpek, Indorama and Far Eastern .....	70
Filament winding machine for smallest batch series and manual production ...	107	Lycra sale to Shandong Ruyi.....	179
Force majeure & ADN shortage on the PA 66 market.....	49	Management.....	8, 10, 12, 56, 58, 60, 104, 106, 108, 110, 150, 152, 154
Global depth filtration market forecast ...	63	Name change: Barmag Spinnzwirn now STC Spinnzwirn .....	156
Global feedstock investments .....	MMF 18	Name change: PCI Wood Mackenzie now Wood Mackenzie Chemicals .....	103
Global elastane markets: structural changes .....	MMF 45	New publications .....	
Global growth will slow gradually in 2019.....	116	Nonwovens market study .....	16
High demand for cellulosic specialty fibers.....	54	North America: Nonwovens Industry Outlook Report.....	16
Higher chemical fiber production in Germany.....	123	Partnership between Airbus and AMSilk.....	149
India: first carbon fiber production facility .....	113	PP resin for meltblown nonwovens.....	156
Integration of Toho Tenax into Teijin .....	14	Production expansion for Ultrasuede .....	6
Investments in nonwovens .....	MMF 15	Progress in fiber and tape placement technologies.....	61
Investments in the carbon fiber industry .....	MMF 13	Project list of new polymer and chemical fiber plants 2018 .....	MMF 62
Investments in the glass fiber industry .....	MMF 14	Protective textiles market analysis to 2025 .....	10
ITMA Asia + CITME preview .....	134-139	R&D facility for polyester in Thailand .....	19
		Relocation of Pegas Nonwovens company seat to Czech Republic .....	17
		Separation and reprocessing of mixed textile waste .....	113
		Spider silk cocoons from new line of hybrid silkworms .....	52
		Standard for basalt fibers.....	14
		Takeover of Barmag Spinnzwirn by Starlinger .....	110
		Takeover of Dolan by Dralon.....	52
		Takeover of extrusion specialist by Reifenhäuser.....	15
		Takeover of Georgia-Pacific's European nonwovens business by Glatfelter.....	112
		Takover of TenCate Advanced Composites by Toray.....	59
		Technical textiles +5.9 %/year to 2022 ...	56
		Textile per capita consumption 2005-2022 .....	10
		Trends in the carbon fiber market .....	1, MMF 38
		USA: anti-dumping duties for PSF from China, India, Korea and Taiwan.....	20
		USA: anti-dumping measures against low melt PSF from Korea and Taiwan .....	116
		World fiber market picks up after long period of slowing growth.....	81, MMF 36
		World market trends for draw-texturing machinery.....	180
		World: TPP-11 free trade agreement .....	20

Company Index	Page	Page	Page
3M	36, MMF 47	Alpek	70, 71, MMF 18
3S	120	Alpine Capital Partners	MMF 11
4M Carbon Fiber	106, 107, 154, MMF 14	American & Efid	MMF 6
4M Industrial Oxidation	107	Americhem	82, 105, 178, MMF 12, MMF 59
A.Celli Nonwovens	158, MMF 15	AMSilk	149, MMF 37
Aalidhra	180, MMF 74	Andritz	MMF 12
ABB Switzerland	181	Andritz Asselin-Thibeau	153
AC-Automation	62	Andritz Nonwoven	18, 67, 112, 114, 159, 160
Accenture	75	Anellotech	167
ACS Industries	MMF 16	Angles Textil	MMF 6
Aditya Birla Group	18, 114, 158, MMF 8	Anowo	47
Advansa	7, 9, 10, 92, 93, 94, MMF 5, MMF 82, MMF 83, MMF 84	Aquafil	17, 23, MMF 11
Advantage Scientific	138	Aquafil Engineering	8, 22, 77
AeroComposit	58	Arauco	MMF 8
Aeromaritime Systems	103, MMF 11	Archer Daniels Midland	70, MMF 22
Afitex	18	Archroma	110
Ahlstrom-Munksjö	12, 17, MMF 16, MMF 90	Arkema	171
Airbus	149, 158	Asahi Kasei	7, 18, 115, MMF 9, MMF 45
Akro-Plastic	26	Asahi Kasei Medical	7, MMF 10
Albaad	68, 112, MMF 16	Ascend Performance Materials	49, 121, 122, MMF 18
Albaad USA	MMF 16	Astris Carbon	32, MMF 33
Alexium International	110, 154	Atex	MMF 15, MMF 16
		Autefa Solutions	67, 108, 109, 135
		AVA Biochem	31, MMF 22, MMF 23
		AVALON Industries	MMF 22
		Avantium	24, 30, 31, 164, MMF 22, MMF 23
		Avgol	111, 112, 150, MMF 16, MMF 90
		BA Composites	61
		Baowu Carbon Materials	157
		Barmag Spinnzwirn	110, 156
		BASF	24, 31, 108, 122, 151, 163, MMF 11, MMF 23, MMF 46
		BC Partners	15, MMF 12
		BCC Research	111, 163
		BCNonwovens	160
		Beaulieu Australia	102
		Beaulieu Canada	102
		Beaulieu Fibres International	93, 104, MMF 83
		Beaulieu International Group	6, 53, 102, 105 MMF 38
		Beaulieu Real	93 MMF 83
		Beaulieu Yarns	6, 8, 9, 105, MMF 5, MMF 38
		Bekaert Bekintex	95, MMF 85
		Belgian Fibres	93, 94, MMF 83, MMF 84
		Benteler	MMF 12



# The Tailor-Made International Trade Publications for the Whole "Textile Chain"



4,800 copies  
English, 4 issues p. a.



4,613 copies  
German/English, 5 issues p. a.



3,835 copies  
German, 4 issues p. a.



10,420 copies  
English, 4 issues p. a.



Online Magazine  
[www.chemical-fibers.com](http://www.chemical-fibers.com)

## For the Fiber, Textile and Apparel Industries



Online Magazine  
[www.melliand.com](http://www.melliand.com)



4,800 copies  
English, 1 issue p. a.



7,000 copies  
Chinese, 12 issues p. a.



TRENDBOOK Technical Textiles 2018/2019  
Innovations, Trends, Markets  
Start up the future with Technical Textiles  
with the 4 leading themes:  
Production • Mobility • Life • Re-Vision

**Contact: Technical Trade Publications**  
Advertising dept.: Tel. +49 69 7595-1722 • Fax +49 69 7595-1820 • E-Mail [adv-mtb@dfv.de](mailto:adv-mtb@dfv.de)  
Editorial dept.: Tel. +49 69 7595-1393 • Fax +49 69 7595-1390 • E-Mail [edi-mtb@dfv.de](mailto:edi-mtb@dfv.de)  
Subscriptions: Tel. +49 69 7595-1973 • Fax +49 69 7595-2930

Company Index		Page	Page		Page
Benteler-SGL		59, MMF 12	DowDuPont		MMF 11
Berry Global		10, 18, 20, 68, MMF 15, MMF 16	Dr. Collin		182, MMF 54
Beta Renewables		24, 164	Dr. Thiele Polyester Technology		27, 70, 75, 166, MMF 19, MMF 25
Billion Industrial Holding		MMF 9	Dralon		52, 106, MMF 11
BinNova		124	DS Fibres		92, 93, 173, MMF 82, MMF 83
BinNova Metal Fiber Technology		124	DSM		52
BioAmber		167	DSM Dyneema		12, 52, MMF 10, MMF 59
BioBTX		171	DUCI		17, MMF 16
Biochemtex		24, 164, 171	DuPont		24, 70, 93, 94, 174, 190, MMF 11, MMF 83, MMF 85
Blackstone		100	DuPont Industrial Bioscience		160
BMW Group		59, MMF 12	DuraFiber Technologies		102, MMF 11
Borealis		58, 119	Duratex		118, MMF 8
Braskem		118, MMF 22	Dynayarn		116, MMF 12
Brightmoon Innovations		114	Easicomp		119
Busschaert Engineering		84, MMF 42	Eastman Chemical		31, 100, 150, 152, MMF 22, MMF 23
Butachimie		49, 122, 162	ECCO Leather		MMF 59
C.P.C.		MMF 13	Eco Technilin		19
Carbios		55, MMF 54	Ecofil Kapell		94, MMF 84
Catgut		139	EcoWipes		18
CC Polymer		121	EDS		15, MMF 12
Celanese		70, 100, 174	Eisenmann		1, 13, MMF 38, MMF 65
Celanese		MMF 11	ELG Carbon Fibre		13, 68, MMF 13
centrotherm		154	Ems-Chemie		8, 92, 93, 94, 100, MMF 82, MMF 83, MMF 84
CeramTec		15, MMF 12	Enamac		62
Cerex Advances Fabrics		47	Enka International		106
Cetex-Rheinfaser		149	Enterprise of Nonwovens Materials		159
Cevotec		58, 61	EnvisionTec		36, MMF 44
Changle		MMF 45	EOS Investment Management		MMF 16
Chemosvit Fibrochem		83, MMF 41	Epitropic Fibres		92, MMF 82
Chemtex		129, 130, 131, MMF 62, MMF 64, MMF 65	Erema		23, 120, 163, 166
Chimar		171	ES FiberVisions		94, 102, MMF 10, MMF 84
China Baowu Steel Group		157	Ester Industries		167
China Jushi		65, 66, MMF 14	ETC of Henderson		MMF 16
China Jushi USA Fiberglass		MMF 14	Eurofiber		159
China National Building Material		65, MMF 14	Europa NCT		93, MMF 83
China National Tobacco		70, 100	European Carbon Fiber		52, MMF 12
Chongqing Polycomp International		14	Evonik Fibres		93, 94, MMF 83, MMF 84
Chongqing Polycomp International		MMF 14	ExxonMobil		63, 121
Clariant International		88, MMF 73	Fabric Development		116
CNC International		MMF 16	Far Eastern New Century (FENC)		22, 70, 116, 121, MMF 18
CNH Industrial		58	Far Eastern Spunweb		68, MMF 15
Coats		7, MMF 12	Fertecon		25
Complast		MMF 9	Fiber Innovators International		MMF 11
Composite Metal Technology		37, MMF 48	Fibertex Nonwovens		17, 47, MMF 16
Compositence		61	Fibertex Personal Care		108
Composites Horizons		36, MMF 47	FiberVisions		94, 102, MMF 10, MMF 83, MMF 84
Conbility		61	Fidion		92, 94, MMF 82, MMF 84
Continental Structural Plastics – CSP		159	Fil Control		134
Corbion Purac		MMF 22	Fil.Va		94, MMF 84
Corebon		155	First Quality Enterprises		MMF 16
Corex Nederland		67	Fitesa		MMF 16
Corpus Christi Polymers		70, MMF 18	Fives		111
Covestro		12, 107	FM Global		6
Coyotex		91	FMS Enterprises Migun		52
Cygnat Texkimp		60, 154	Formosa Plastics		121, MMF 18
Daicel		100	Fourné Maschinenbau/ Polymertechnik		35, 73, MMF 29, MMF 43
Dana		110, MMF 12	Frana Polifibre		92, 94, MMF 82, MMF 84
Decathlon		152, 167	Free Form Fibers		37, MMF 48
Dell'Orco&Villani		111	Freudenberg		64
Despatch		1, MMF 38	Freudenberg Far Eastern Spunweb		67, MMF 15
Detting		171	Freudenberg Filtration Technologies		64
Dhunseri Petrochem		118	Freudenberg Performance Materials		16, 56, 64, 67, MMF 15, MMF 85
Diatec		114, MMF 12	Fritzmeier Umwelttechnik		139
Dietze+Schell Maschinenfabrik		MMF 10	Fujian Billion Petrochemicals		162
DiloGroup		111, 114, 188	Fujian Billion Polymerization Fiber Technology Industrial		MMF 9
Diversey		154	Fujian Nanfang Textile		158
Dolan		93, 52, MMF 11, MMF 12, MMF 83	GC Titan		MMF 9
Don & Low		20, MMF 15	GE Aviation		36, MMF 47
Dover		58	General Electric		MMF 47
Dow Chemical		MMF 11	General Nano		12, MMF 90
			Genomatica		23
			Georgia-Pacific		112, MMF 16
			Glaeser Group		172
			Glanzstoff		105
			Glanzstoff Bohemia		113, MMF 8
			Glanzstoff Industries		148
			Glatfelter		108, 112, 116, MMF 15, MMF 16
			Global Market Insight		10
			Gneuss Kunststofftechnik		78, 134, MMF 20
			Gr3n		75, MMF 25
			Grasim Industries		18, 114, 158, MMF 8
			Grass		153
			Grupo Sari		159
			H&M		MMF 4
			Hahl		148
			Harper International		1, MMF 38
			Heberlein		179, 185
			Heinrich Glaeser Nachf.		100
			Hengli		162, 163, MMF 18
			Hengli Chemical Fibers		65
			Hengli Petrochemical		65, 70
			Hexcel		1, 158, MMF 38
			Himson		180, MMF 74, MMF 78
			Hitachi High-Technologies		MMF 75
			Hoftex Group		67, 158
			Huafeng		MMF 45
			Huawai		MMF 45
			Hualu Engineering & Technology		MMF 18
			Hubei Weisuyuan Renewable Resources		167
			Huvis		10, 34, 116
			Hyosung		6, 67, MMF 10, MMF 45
			IBP Energia		164
			ICIS		121
			Ideal Fibres & Fabrics		53, 94, MMF 38, MMF 84
			IDTechEx		36, MMF 47
			IFG Asota		93, 94, MMF 83, MMF 84
			IFG Drake		94, MMF 84
			IHS Markt		167
			IKV		100, 172
			Inapal Plasticos		159
			Inca-Fiber		58
			Indorama Ventures		34, 53, 70, 77, 102, 105, 106, 111, 113, 118, 148, 150, 151, 157, MMF 9, MMF 10, MMF 12, MMF 16, MMF 18, MMF 27
			Infinited Fiber Company		164
			Innofil3D		MMF 12
			Intercor		67
			International Media Group		160
			Invista		7, 17, 49, 68, 70, 102, 103, 118, 122, 162, 163, MMF 11, MMF 18, MMF 45
			Invista Performance Technologies		162, 163
			Ioncell		164
			Ioniqa Technologies		75, MMF 25
			IOS		171
			Ipsos Public Affairs		160
			Italian Bio Products		164
			Itochu		148
			James Robinson Fibres		MMF 15
			Japan Vilene		64
			Jiaren New Materials		MMF 27
			Jiaying Petrochemical		70

Company Index		Page			Page			Page
Jilin COFCO Biomaterials		162	Nanoval		141, MMF 89	Rhodia Acetow		100
Jinsheng Group		61	Nantong Cellulose Acetate		70	Rhovyl		94, MMF 84
Jiutai New Materials		MMF 18	National Spinning		68, MMF 12	Rieter		19
JNC		102	NatureWorks	56, MMF 42, MMF 56, MMF 87		RMX Technologies		154
Johns Manville		47, MMF 91	Neo Group		70	Rong Sheng		162
Johnson Matthey		167	Netkanika		159	Roth Composite Machinery	15, 107, 153,	MMF 65
JX Nippon		140	Netzsch Pumpen & Systeme		80	Rowa Masterbatch		40
JXTG Group		140	NGR	23, 120, 171		Sabanci Holding		19, MMF 9
Kalex Engineering		108	NGS Advanced Fibers		36, MMF 47	SABIC	121, 156, MMF 18	
Kaneka		115	Ningbo Dafa Chemical Fiber		166	Safitex Turf		149
Kejora		91, MMF 14	Nippon Carbon		36, MMF 47	Safran		36, 158, MMF 47
Kelheim Fibres	4, 52, 55, 92, 150, MMF 82		Noble Biomaterials		95, MMF 85	Georg Sahn		156
Kemerovo Azot		118	Norafin Industries	47, 116, MMF 15		Salmoiraghi		136
Kemrock Industries		114	nova-Institute		24, 70, 120	Samyang		34
Kermel		93, MMF 83	Novamont		24, MMF 22	Sandler		46, 63, 104
Kimberly-Clark		MMF 15	Novozymes		24	Sappi	22, 162, MMF 8	
Kion		12	NSC Fibre To Yarn		136	SASA Polyester		22, MMF 18
KNEO		67	Nurel		160	Sasol		121, MMF 18
Kordarna		105, MMF 12	Odebrecht		118	Sateri		17, MMF 8
Kordsa	19, 104, 116, MMF 9		Oerlikon		62, 110, MMF 12	Saurer		61
Korteks		10, MMF 80	Oerlikon Barmag	15, 80, 130, 136, 158,		Saurer Allma	15, 109, MMF 65	
Kraig Biocraft Laboratories		52		179, 180, 183, MMF 74		Saurer Intelligence Technology		61
Krones		23	Oerlikon Manmade Fibers	15, 62, 110,		Saurer Technologies		15
Krüss		91		130, 131, 152, 155, 156, 184, MMF 12		Savio Macchine Tessili		137, 187
Kuhne		171	Oerlikon Neumag	131, 156, 184, MMF 86		SC Yarnea		115
Kuibyshev ASot		67	Oriental Petrochemical		70	Schappe Techniques		86
Kümpers		14, MMF 12	Origin Materials		31, MMF 23	Schoeller		148
Kuraray		174	Owens Corning		106, MMF 14	Schramm		MMF 10
Kuraray Europe GmbH		60	Palmetto Synthetics		MMF 16	Schwing Technologies		135
Kurskkhimvolokno	67, MMF 9, MMF 10		Patrick Yarn Mill		7, MMF 12	Seaqual 4U		MMF 6
Laroche		136	PCI Wood Mackenzie	25, 26, 28, 49, 103,		Sefar		47
LCY Chemical Corp.		167		MMF 24, MMF 45		Separex		171
Lenzing	6, 8, 9, 47, 52, 53, 54, 65, 92,		PE Polymer Engineering		155	SGL Automotive Carbon Fiber	13, 59, MMF 12	
	103, 105, 106, 118, 143, 153, 157, 160,		Pegas Nonwovens	17, 66, 104,		SGL Carbon	1, 13, 14, 59, 60, 61, 107,	
	MMF 6, MMF 8, MMF 51, MMF 82		Performance Fibers		105		MMF 12, MMF 14, MMF 38	
Lenzing (Nanjing) Fibers		157	PerkinElmer		MMF 75	SGL Kümpers		14, MMF 12
Lenzing Instruments		138	Perlon Group		148	Shandong Fuwin New Material		72, MMF 28
Lenzing Plastics		94, MMF 85	Perpetual Global		114, MMF 9	Shandong Ruyi		MMF 11, MMF 45
Lenzing Technik		54	Petrobras		MMF 22	Shanghai New Fiber Instrument		MMF 75
Litrax		168	Petronas Chemicals		121, MMF 18	Shaoyang Textile Machinery		156
Litzler	1, 107, MMF 38		PFNonwovens	104, MMF 15, MMF 16		Shenghong Holding		MMF 18
LMC Automotive		26	PHP Fibers		105, MMF 57	ShowaDenko		72, MMF 28
Loepfe Brothers		186	Pinnacle Polymers		6	Shuangliang		MMF 45
Loop Industries		75, 157, MMF 25	Polygenta Technologies		77, 114,	Siam Mitsui PTA		163
Lotte Chemical	72, 121, MMF 18, MMF 28				MMF 9, MMF 27	Sika		MMF 48
LyondellBasell		118	Polymetrix		129, 130, 131,	Silon		154
M&G	22, 24, 70, 75, 164,				MMF 62, MMF 64, MMF 65	Sintex		173
	MMF 18, MMF 25		PolyOne		56	Sioen Felt & Filtration		47
M&G Chemicals Brazil		70	PolyQuest		MMF 11	Sioen Filtration		65
M&G Fibras Brasil		157	Porcher Industries		59, MMF 14	Sioen Industries		65, 67
M&G Polimeros Brazil		MMF 18	Prescient Color		105, MMF 12	SK Chemicals		34
M&G Polimeros Mexico		71	PrimaLoft		151	Smithers Rapra		60
M&G Polymers USA		MMF 18	PTT Global Chemicals	121, 163, MMF 18		Soex Group		170
Maag Pump Systems		23, 58, 79	PTTMCC		72, MMF 28	Solvay	52, 100, 154, 162,	MMF 11, MMF 12
Madeira Garnfabrik Rudolf Schmidt	7, MMF 48		Pure Loop		120	Sorema		166
Manifattura Fontana		67	PyroTex		153	Sorepla Industrie		MMF 11
Mann+Hummel		139	Quantis		171	Sorepla Technologie		103, MMF 11
Marimekko		164	R.Stat	93, 95, MMF 83, MMF 85		Sossna		62
MarketsandMarkets		16, 179	R2G Rohan Czech		104, MMF 16	Spinnova		103, 164
Märkische Faser	92, 100, 172, MMF 82		Radici Chemiefaser	93, 94, MMF 83, MMF 84		Spooltex		63
MEGlobal		121, MMF 18	Radici Yarn		93, MMF 83	SSM Giudici		180, MMF 74
Metsä Group		148, 164	RadiciGroup	8, 26, 104, 115,		SSM Schärer Schweiter Mettler		19,
Michelman		152		149, 159, MMF 10				MMF 65, MMF 74
Microdyn-Nadir		139	Rehau		110	Starlinger	110, 113, 156, MMF 12	
Mistras GMA-Holding		108	Reifenhäuser		15, 61, MMF 12	STC Spinnzwirn		156, MMF 12
Mitsubishi Chemical	1, MMF 38		Reifenhäuser Reicofil		20, 153, MMF 15	Stora Enso	23, 155, 164, MMF 35	
Mitsui Chemicals		163	Reliance Industries	9, 18, 71, 77,		Straterra Holdings		MMF 11
Mizuno		60		106, 114, 121, 152, MMF 4,		Suberbtex		186
Modint		MMF 1		MMF 13, MMF 18, MMF 27		Sudarshan Chemical Industries		MMF 12
Mogilevkhimvolokno		157	Research and Markets		10, 56, 151	Sun Capital		102
Montefibre		93, MMF 83	Resintex Industriale		158			
Nanosurf		178						



Company Index		Page	Page		Page
Suntory Holding		167	Thai PET Resin		163
Suominen	16, 20, 58, 108, 156, MMF 15		The Fiber Year	10, 81, MMF 36	
Superba		138	The FilamentFactory	102, 175	
Supreme Nonwoven Industries		67	Thrace Group	MMF 15	
Sutlej Textiles and Industries	18, MMF 9		Thrace NG	47	
Suzhou Longije Special Fiber		MMF 75	Thrace-Linq	MMF 15	
Syngenta		178	thyssenkrupp	162	
Syngroup Consulting		106	thyssenkrupp Industrial Solutions	22, MMF 18	
Synvina	24, 30, 31, MMF 22		Titan	118	
Tae Kwang		MMF 45	Titan-Polimer	118	
Technical Absorbents	93, 114, 128, MMF 48, MMF 60, MMF 83		TMT Machinery	130, 136, 179, 180, MMF 64, MMF 74	
TechnipFMC Zimmer	119, 129, 130, 152, MMF 62, MMF 64		TOC Glycol	163	
Technologia Textil Avanzada		MMF 9	Toho Tenax	1, 14	
Technoplants		111	Tomra Sorting	166	
Tecnon OrbiChem	22, 70, 71, 74		Tongkun Group	70, MMF 18	
Teijin	4, 14, 65, 75, 109, 115, 159, MMF 10, MMF 13, MMF 27		Toray Advanced Materials Korea	MMF 15	
Teijin Aramid	4, 6, 93, MMF 10, MMF 83		Toray Advanced Textile Mexico	19	
Teijin Carbon	60, 94, MMF 13, MMF 38, MMF 84		Toray Chemcial Korea	116	
Teijin Carbon America		106	Toray Fluorofibers (America)	MMF 6	
Teijin Carbon Europe	104, MMF 84		Toray Industries	1, 6, 18, 59, 64, 66, 67, 89, 103, 115, 174, MMF 6, MMF 10, MMF 13, MMF 38, MMF 66	
Teijin Carbon Shanghai		65	Toray Polytech (Foshan)	66, MMF 15	
Teijin Carbon Taiwan		65	Toray Polytech (Nantong)	MMF 15	
Teijin Frontier	19, 148, 150, 151, MMF 4		Total-Corbion	MMF 42	
Teijin Polyester (Thailand)		4	Toyobo	115	
Tekstina		171	Treleoni	MMF 16	
TenCate Advanced Composites		59	Trevira	53, 92, 94, 106, MMF 4, MMF 9, MMF 82, MMF 84	
Tenowo		67, 158	Trützschler Nonwovens and Man-Made Fibers	18, 68, 112, 153	
Texfelt		MMF 15	Trützschler Switzerland	MMF 10	
Texmer		MMF 40	Uhde Inventa-Fischer	22, 129, 130, 162, MMF 18, MMF 30, MMF 62, MMF 64	
Texnology		138	Umac	120	
Texsus		159	Umari	171	
Textechno Herbert Stein		138	UnaveraChemLab	139	
Textil Santanderina		MMF 6	Unifi	68, 110, 124, 154, MMF 4, MMF 9, MMF 12	
Textile Products		116	Unilever	108	
			Universal Asset Management	59	
			UPM-Kymmene	164	
			Uster Technologies	46	
			Valegro	171	
			Van de Wiele	88, MMF 72	
			Versalis	149, 164	
			Visolis	167	
			Voith Paper	19, 112	
			VTT	MMF 22	
			Vúchv	84, MMF 42	
			Wellman International	93, 94, 103, 110, 152, MMF 11, MMF 83, MMF 84	
			Welspun India	158	
			Woltz	88	
			Wood Mackenzie	162, 179	
			Wood Mackenzie Chemicals	103	
			WPT Nonwovens	20, MMF 15	
			Xentrys Barcelona	94, MMF 84	
			Xeros	7	
			Xinfu Pharma	72, MMF 28	
			Yantai/Taihe	MMF 45	
			Youngone	152	
			Yünsa	173	
			Zhejiang Anshun Pettechs Fibre	167	
			Zhejiang Guxiandao Dope Dye Yarn	65	
			Zhejiang Guxiandao New Material	65	
			Zhejiang Jiaren New Materials	77, 166	
			Zhejiang Xinjian Textile	MMF 75	
			Zhongfu Shenyng Carbon Fiber	MMF 13	
			J.H. Ziegler	159	
			W. Zimmermann	116, MMF 12	
			Zoltek	66, MMF 13, MMF 38	
			Zorlu	106	
			Zschimmer & Schwarz	150	
			Zyck	95, MMF 85	



## Editorial Program 2019

### Volume 69

Issue	Main Topics	Conferences/Trade Shows
<p><b>1 March</b> Publication date <b>March 29, 2019</b></p>	<p>Fiber raw materials / Cellulosic fiber specialties / PP fibers / PET fibers / Carpet fiber developments (Domotex, Hanover) / Fibers for home textiles (Heimtextil) / Fibers for nonwovens / Fibers for technical applications / Elastic fiber developments / Nonwovens technologies / Industry news</p>	<p><b>Domotex 2019</b>, January 11-14, 2019 in Hanover/Germany  <b>European Nylon Conference</b>, March 6-7, 2019 in Frankfurt/Germany  <b>JEC World 2019</b>, March 12-14, 2019 in Paris/France  <b>IDEA 2019</b>, March 25-28, 2019 in Miami Beach, FL/USA  <b>Techtextil 2019</b>, May 14-17, 2019 in Frankfurt/Germany</p>
<p><b>2 June</b> Publication date <b>June 6, 2019</b></p>	<p>Fiber raw materials / Polyamide fibers / Fibers for nonwovens / Technical fibers / Fiber research / Fiber technology / Nonwovens technologies / Industry news</p>	<p><b>Filtrex 2019</b>, May 14-15, 2019 in Berlin/Germany  <b>Chinaplas 2019</b>, May 21-24, 2019 in Guangzhou/China  <b>ITMA 2019</b>, June 20-26, 2019 in Barcelona/Spain</p>
<p><b>3 September</b> Publication date <b>September 4, 2019</b></p>	<p>Fiber raw materials / Technical fibers / Global fiber markets / Project list: New polymer and chemical plants 2018 / Global Fibers Congress Dornbirn: Preview / Cellulosic fibers / World trade with texturing machines / Industry news</p>	<p><b>58th Global Fibers Congress</b>, September 11-13, 2019, Dornbirn/Austria  <b>Nonwovens Innovation Academy</b>, Oct. 16-17 in Denkendorf/Germany  <b>K 2019</b>, October 16-23, 2019 in Düsseldorf/Germany  <b>Filtech 2019</b>, October 22-24, 2019 in Cologne/Germany</p>
<p><b>Man-Made Fiber Year Book 2019</b>, Publication date: <b>October 15, 2019</b></p>		
<p><b>4 December</b> Publication date <b>December 6, 2019</b></p>	<p>Fiber raw materials / Synthetic fiber specialties / Carpet fiber developments / Fiber technology / Lyocell fibers / Fibers for home textiles / Fiber recycling / Texturing technology (machinery, yarns, markets) / PP fiber technology / Spin finishes / Industry news</p>	<p><b>Heimtextil 2020</b>, January 7-10, 2020 in Frankfurt/Germany  <b>Domotex 2020</b>, January 10-13, 2020 in Hanover/Germany</p>