

Deutscher Fachverlag GmbH
 Mainzer Landstraße 251
 60326 Frankfurt am Main/Germany
 Phone: +49-69/75 95-13 93
 Fax: +49-69/75 95-13 90
 E-mail: edi-tt@dfv.de

Technical Textiles

Innovation, Technology, Application

Textile
Technology

Volume 51

Index 2008

Author Index	page	Author Index	page
Abele, H. , Planck, H., Stegmaier, T., Schmeer-Lioe, G.: Shielding effect of textiles against electromagnetic waves – new high-frequency test deviceE 128		Bredereck, K. , Frick, M.: Photochromic textiles – preparation and properties (abstract)E 119	
Arshi, A. , Mählmann, I., Zobel, S.: ITMA 2007: Nonwoven production technology (Part 2)E 40		Brücken, A. , Büsgen, A., Weber, M.O., Tillmanns, A., Heimlich, F.: Investigation of the possibilities to realize light effects in textile fabricsE 182	
Ausperger, A. : Abrasive filaments for the technical brush and tool industry (abstract)E 119		Brune, M. : Rotary application of adhesivesE 129	
Badura, W. , Nörenberg, N.: Self-cleaning technical textiles (abstract)E 119		Brünig, H. , Blechschmidt, D., Lindner, R., Erth, H.: Spunbonded nonwovens made from polylactides for technical applicationsE 140	
Bahners, T. , Wego, A., Opwis, K., Schollmeyer, E.: Improving the abrasion resistance of PP by photo-induced cross-linkingE 174		Bundi, C. , Bender, K.: New fibers for wetlaid applicationsE 16	
Bäumer, R. , Kochmann, M., Ghorbel, L.: Online measurement of fiber orientation in nonwovens manufacturingE 95		Büsgen, A. , Weber, M.O., Tillmanns, A., Heimlich, F., Brücken, A.: Investigation of the possibilities to realize light effects in textile fabricsE 182	
Baumgartinger, J. , Schneider, H.: Automated online inspection for all kinds of nonwovensE 46		Caudwell, C. , Gries, T., Zimmermann, N.: Sewing and testing of technical textilesE 51	
Bender, K. , Bundi, C.: New fibers for wetlaid applicationsE 16		- Gries, T., Zimmermann, N.: Alternative joining technologies at ITAE 100	
Berger, W. , Reisch, R., Oettel, J., Zschenderlein, D., Möhring, U., Labahn, J., Müller, M.: Three dimensional textiles for prevention of sedimentation in sewersE 172		Cherif, C. : Current trends in mobile textilesE 55	
Beringer, J. , Saur, A.: Textile facade systems (abstract)E 120		- Engler, T., Hausding, J.: Current developments in textile reinforcements for concrete (abstract)E 120	
Blechschmidt, D. , Lindner, R., Erth, H., Brünig, H.: Spunbonded nonwovens made from polylactides for technical applicationsE 140		- Wehsener, J., Haller, P., Weser, T., Trümper, W., Diestel, O.: Development of semi-finished textiles for the reinforcement of wood constructions (abstract)E 121	
Bona, F. : New proposals in polyester for technical applications (abstract)E 119		- Trends in textile-based lightweight designSpecial E 22	
Bongartz, M. : New developments for airbag yarnsE 20		Dembicky, J. : Acoustic coatings in vehicle interior partsE 164	
Bramshuber, W. , Voss, S., Hegger, J., Kravaev, P., Janetzko, S., Gries, T., Kang, B.-G.: Innovative spread yarn structures for reinforcement of concrete structural elementsE 158		Diestel, O. , Cherif, C., Wehsener, J., Haller, P., Weser, T., Trümper, W.: Development of semi-finished textiles for the reinforcement of wood constructions (abstract)E 121	
		Dinkelmann, A. , von Arnim, V., Planck, H., Stegmaier, T.: Inline treatment of textile webs by plasma processes at atmospheric pressureE 26	
		Eisele, D. : Textile underfloor covering in carsE 132	
		Engler, T. , Hausding, J., Cherif, C.: Current developments in textile reinforcements for concrete (abstract)E 120	
		Erth, H. , Hierhammer, M.: Novel textile structures for geotechnical applications with seal functionE 28	
		- Brünig, H., Blechschmidt, D., Lindner, R.: Spunbonded nonwovens made from polylactides for technical applicationsE 140	
		Ertl, T. , Rupertseder, W.: Innovative filter media by means of integrated nanofibersE 115	
		Fiedler, D. , Fiedler, S., Nechwatal, A., Hauspurg, C.: Anisotropic compression set of elastomer products by short fibersE 73	
		Fiedler, S. , Nechwatal, A., Hauspurg, C., Fiedler, D.: Anisotropic compression set of elastomer products by short fibersE 73	
		Frick, M. , Bredereck, K.: Photochromic textiles – preparation and properties (abstract)E 119	
		Fuchs, H. : New machinery generation for nonwovensE 48	
		Ghorbel, L. , Bäumer, R., Kochmann, M.: Online measurement of fiber orientation in nonwovens manufacturingE 95	
		Gimpel, S. , Möhring, U.: Trends in smart textilesSpecial E 12	
		Glawe, A. , Timmermanns, K., Reuscher, R.: Coating and materials handling technologies for prepregsE 168	
		Gries, T. , Zimmermann, N., Caudwell, C.: Sewing and testing of technical textilesE 51	
		- Zimmermann, N., Caudwell, C.: Alternative joining technologies at ITAE 100	
		- Kravaev, P.: Commingling yarns for textile reinforced concrete (abstract)E 120	

Author Index

page

page

page

- Grundmann, T., Henkel, F.: Failure mode and effect analysis (FMEA) on the fully automated thermoplastic tape laying processE 126
- Wirtz, D., Klein, E., Kuckart, D., Jungbecker, P., Seide, G.: Flow simulation of dryer fabrics for the paper industryE 134
- Kang, B.-G., Brameshuber, W., Voss, S., Hegger, J., Kravaev, P., Janetzko, S.: Innovative spread yarn structures for reinforcement of concrete structural elementsE 158
- Janetzko, S., Kravaev, P.: Textile reinforcement trends in civil engineeringSpecial E 20
- Grundmann, T.**, Henkel, F., Gries, T.: Failure mode and effect analysis (FMEA) on the fully automated thermoplastic tape laying process ...E 126
- Grünert, J.**, Zeidler, G., Heinrich, H.-J.: New method for producing multidirectional layer fabricsE 124
- Gulich, B.**, Schilde, W.: Trends in technical nonwovensSpecial E 24
- Guoyan, Z.**, Qi, W., Yan, F.: Healthy functions of bamboo-charcoal modified polyesters with silver ionsE 117
- Haller, P.**, Weser, T., Trümper, W., Diestel, O., Cherif, C., Wehsener, J.: Development of semi-finished textiles for the reinforcement of wood constructions (abstract).....E 121
- Hanus, S.**, Weiser, M., Möhring, U.: Special textiles for optimized adjuvant rich-moistly therapy management of atopic dermatitis.....E 170
- Harfmann, P.**, Ruoff, G.: Filter media today and for future requirements ...E 86
- Hausding, J.**, Cherif, C., Engler, T.: Current developments in textile reinforcements for concrete (abstract)E 120
- Hauspurg, C.**, Fiedler, D., Fiedler, S., Nechwatal, A.: Anisotropic compression set of elastomer products by short fibersE 73
- Hegger, J.**, Kravaev, P., Janetzko, S., Gries, T., Kang, B.-G., Brameshuber, W., Voss, S.: Innovative spread yarn structures for reinforcement of concrete structural elementsE 158
- Heimlich, F.**, Brücken, A., Büsgen, A., Weber, M.O., Tillmanns, A.: Investigation of the possibilities to realize light effects in textile fabricsE 182
- Heinrich, H.-J.**, Grünert, J., Zeidler, G.: New method for producing multidirectional layer fabricsE 124
- Henkel, F.**, Gries, T., Grundmann, T.: Failure mode and effect analysis (FMEA) on the fully automated thermoplastic tape laying process ...E 126
- Herrygers, V.**, Ruys, L., van Olmen, R.: Polymers with controlled biodegradation for implementation as technical textiles (abstract).....E119
- Herzberg, C.**, Nuoping, Z., Rödel, H.: Development of sandwich structures for lightweight constructionE 148
- Hierhammer, M.**, Erth, H.: Novel textile structures for geotechnical applications with seal functionE 28
- Höfer, D.**, Hohn, G.: Trends in medical textilesSpecial E 14
- Hohn, G.**, Höfer, D.: Trends in medical textilesSpecial E 14
- Hornfeck, U.**: Innovative nonwovens for energy-saving renovation concepts.....E 176
- Jänecke, M.**: Techtexil: leading trade fair for technical textiles and nonwovensSpecial E 26
- Janetzko, S.**, Gries, T., Kang, B.-G., Brameshuber, W., Voss, S., Hegger, J., Kravaev, P.: Innovative spread yarn structures for reinforcement of concrete structural elementsE 158
- Kravaev, P., Gries, T.: Textile reinforcement trends in civil engineeringSpecial E 20
- Jungbecker, P.**, Seide, G., Gries, T., Wirtz, D., Klein, E., Kuckart, D.: Flow simulation of dryer fabrics for the paper industryE 134
- Kang, B.-G.**, Brameshuber, W., Voss, S., Hegger, J., Kravaev, P., Janetzko, S., Gries, T.: Innovative spread yarn structures for reinforcement of concrete structural elementsE 158
- Klein, E.**, Kuckart, D., Jungbecker, P., Seide, G., Gries, T., Wirtz, D.: Flow simulation of dryer fabrics for the paper industryE 134
- Knittel, D.**, Schollmeyer, E.: Combined finish of textiles with electrically highly conductive polymersE 162
- Kochmann, M.**, Ghorbel, L., Bäumer, R.: Online measurement of fiber orientation in nonwovens manufacturingE 95
- Konrad, B.**: The world market for textilesE 1
- Koslowski, H.-J.**: Development potential for technical textiles: fibers and functionsE 151
- Kraatz, K.-J.**: Technical textiles "Made in Germany" – a lead market for the 21st centurySpecial E 1
- Kravaev, P.**, Gries, T.: Commingling yarns for textile reinforced concrete (abstract)E 120
- Janetzko, S., Gries, T., Kang, B.-G., Brameshuber, W., Voss, S., Hegger, J.: Innovative spread yarn structures for reinforcement of concrete structural elementsE 158
- Gries, T., Janetzko, S.: Textile reinforcement trends in civil engineeringSpecial E 20
- Kuckart, D.**, Jungbecker, P., Seide, G., Gries, T., Wirtz, D., Klein, E.: Flow simulation of dryer fabrics for the paper industryE 134
- Labahn, J.**, Müller, M., Berger, W., Reisch, R., Oettel, J., Zschenderlein, D., Möhring, U.: Three dimensional textiles for prevention of sedimentation in sewersE 172
- Lindner, R.**, Erth, H., Brüinig, H., Blechschmidt, D.: Spunbonded nonwovens made from polylactides for technical applicationsE 140
- Liu, X.Y.**, Yu, W.D.: Photodegradation of high-performance aramid fibers....E 78
- Lützkendorf, R.**, Röske, M., Reußmann, T.: Wet-laid nonwovens made of high-performance fibers and their potential for use in compositesE 180
- Mählmann, I.**, Zobel, S., Arshi, A.: ITMA 2007: Nonwoven production technology (Part 2)E 40
- Mavelly, J.**, Schmeer-Lioe, G., Schweins, M., Planck, H., Stegmaier, T., von Arnim, V., Milwich, M., Scherrieble, A.: Trends in mobile textilesSpecial E 16
- Milwich, M.**, Scherrieble, A., Mavelly, J., Schmeer-Lioe, G., Schweins, M., Planck, H., Stegmaier, T., von Arnim, V.: Trends in mobile textiles.....Special E 16
- Möbius, K.**, Rauch, W.: Technical fibers manufacturers in GermanySpecial E 10
- Möhring, U.**, Zier, H.-W., Scheibner, W.: Examples for the application of textile fiber compounds in desalting and preservation of historical monuments (abstract)E 120
- Hanus, S., Weiser, M.: Special textiles for optimized adjuvant rich-moistly therapy management of atopic dermatitisE 170
- Labahn, J., Müller, M., Berger, W., Reisch, R., Oettel, J., Zschenderlein, D.: Three dimensional textiles for prevention of sedimentation in sewersE 172
- Gimpel, S.: Trends in smart textiles.....Special E 12

Author Index

page

page

page

- Moser, W.:** Eco planet future perspectives – application in knitted technical textiles based on sustainable raw-materials (abstract).....E 119
- Müller, M.,** Berger, W., Reisch, R., Oettel, J., Zschenderlein, D., Möhring, U., Labahn, J.: Three dimensional textiles for prevention of sedimentation in sewersE 172
- Nechwatal, A.,** Hauspurg, C., Fiedler, D., Fiedler, S.: Anisotropic compression set of elastomer products by short fibersE 73
- Nörenberg, N.,** Badura, W.: Self-cleaning technical textiles (abstract)E 119
- Nuoping, Z.,** Rödel, H., Herzberg, C.: Development of sandwich structures for lightweight construction.....E 148
- Oettel, J.,** Zschenderlein, D., Möhring, U., Labahn, J., Müller, M., Berger, W., Reisch, R.: Three dimensional textiles for prevention of sedimentation in sewersE 172
- Opwis, K.,** Schollmeyer, E., Bahners, T., Wego, A.: Improving the abrasion resistance of PP by photo-induced cross-linking.....E 174
- Ortlepp, G.,** Reußmann, T.: Aramid fibers from production scraps for tribological construction parts.....E 75
- Pandian, S.P.,** Purkayastha, S.: Shape memory polymers.....E 70
- Planck, H.,** Stegmaier, T., Dinkelman, A., von Arnim, V.: Inline treatment of textile webs by plasma processes at atmospheric pressureE 26
- Planck, H.,** Stegmaier, T., Schneider, P.: Construction with technical textiles: chance and challenge (abstract).....E 120
- Planck, H.,** Stegmaier, T., Schmeer-Lioe, G., Abele, H.: Shielding effect of textiles against electromagnetic waves – new high-frequency test deviceE 128
- Planck, H.,** Stegmaier, T., von Arnim, V., Milwich, M., Scherrieble, A., Mavely, J., Schmeer-Lioe, G., Schweins, M.: Trends in mobile textiles.....Special E 16
- Plasser, W.,** Zauner, S.: Lenzing Profilen and other fluoropolymer materials for advanced design options in interior and outdoor architecture (abstract).....E 120
- Purkayastha, S.,** Pandian, S.P.: Shape memory polymers.....E 70
- Purvis, C.:** Feedstocks and fibers for the global nonwovens industryE 103
- Qi, W.,** Yan, F., Guoyan, Z.: Healthy functions of bamboo-charcoal modified polyesters with silver ionsE 117
- Rauch, W.,** Möbius, K.: Technical fibers manufacturers in GermanySpecial E 10
- Reisch, R.,** Oettel, J., Zschenderlein, D., Möhring, U., Labahn, J., Müller, M., Berger, W.: Three dimensional textiles for prevention of sedimentation in sewersE 172
- Renne, E.:** Flame-retardant foam coating for consolidation of PET nonwovensE 178
- Reuscher, R.,** Glawe, A., Timmermanns, K.: Coating and materials handling technologies for prepregsE 168
- Reußmann, T.,** Lützkendorf, R., Röske, M.: Wet-laid nonwovens made of high-performance fibers and their potential for use in compositesE 180
- Reußmann, T.,** Ortlepp, G.: Aramid fibers from production scraps for tribological construction partsE 75
- Rödel, H.,** Herzberg, C., Nuoping, Z.: Development of sandwich structures for lightweight construction.....E 148
- Trends in ready-made technical textilesSpecial E 18
- Röske, M.,** Reußmann, T., Lützkendorf, R.: Wet-laid nonwovens made of high-performance fibers and their potential for use in compositesE 180
- Rossi, M.:** Advantages of PA 66 fibers in comparison to other synthetic fibers for technical applications (abstract)E 119
- Rudorf-Wittrin, W.:** Tensioned single- and multi-layer textile roof constructionsE 90
- Ruoff, G.,** Harfmann, P.: Filter media today and for future requirementsE 86
- Rupertseder, W.,** Ertl, T.: Innovative filter media by means of integrated nanofibersE 115
- Ruys, L.,** van Olmen, R., Herrygers, V.: Polymers with controlled biodegradation for implementation as technical textiles (abstract)E 119
- Saur, A.,** Beringer, J.: Textile facade systems (abstract)E 120
- Scheibner, W.,** Möhring, U., Zier, H.-W.: Examples for the application of textile fiber compounds in desalting and preservation of historical monuments (abstract).....E 120
- Scherrieble, A.,** Mavely, J., Schmeer-Lioe, G., Schweins, M., Planck, H., Stegmaier, T., von Arnim, V., Milwich, M.: Trends in mobile textilesSpecial E 16
- Schilde, W.,** Gulich, B.: Trends in technical nonwovensSpecial E 24
- Schmeer-Lioe, G.,** Abele, H., Planck, H., Stegmaier, T.: Shielding effect of textiles against electromagnetic waves – new high-frequency test deviceE 128
- Schmeer-Lioe, G.,** Schweins, M., Planck, H., Stegmaier, T., von Arnim, V., Milwich, M., Scherrieble, A., Mavely, J.: Trends in mobile textilesSpecial E 16
- Schneider, H.,** Baumgartinger, J.: Automated online inspection for all kinds of nonwovensE 46
- Schneider, P.,** Planck, H., Stegmaier, T.: Construction with technical textiles: chance and challenge (abstract).....E 120
- Schollmeyer, E.,** Knittel, D.: Combined finish of textiles with electrically highly conductive polymersE 162

Technical Textiles

Innovation, Technology, Application

Textile Technology

Volume 51 2008

Issue 1	Pages	1 – 54
Issue 2	Pages	55 – 102
Issue 3	Pages	103 – 150
Issue 4	Pages	151 – 186
Special Germany	Pages	1 – 60

Author Index

page

page

page

- Bahners, T., Wego, A., Opwis, K.: Improving the abrasion resistance of PP by photo-induced cross-linking.....E 174
- Schreiber, F.**, Stüve, J.: First World Conference on 3D Fabrics and their Applications.....E 99
- Schumann, A.**: Nonwovens as base material for Polibrid-coating at the building industry.....E 144
- Schweins, M.**, Planck, H., Stegmaier, T., von Arnim, V., Milwich, M., Scherrieble, A., Mavely, J., Schmeer-Lioe, G.: Trends in mobile textilesSpecial E 16
- Seide, G.**, Gries, T., Wirtz, D., Klein, E., Kuckart, D., Jungbecker, P.: Flow simulation of dryer fabrics for the paper industryE 134
- Severich, B.**: Atmospheric pressure plasma – a new technology for modifying textile fabrics.....E 24
- Shammugasundaram, O.L.:** Surgical cotton bandages for wound healing applicationsE 136
- Skrifvars, M.**, Soroudi, A.: Preparation of conducting fibers by melt spinning of polyaniline-polypropylene blends modified with carbon nanotubes (abstract)....E 120
- Soroudi, A.**, Skrifvars, M.: Preparation of conducting fibers by melt spinning of polyaniline-polypropylene blends modified with carbon nanotubes (abstract)....E 120
- Stegmaier, T.**, Dinkelmann, A., von Arnim, V., Planck, H.: Inline treatment of textile webs by plasma processes at atmospheric pressureE 26
- Schneider, P., Planck, H.: Construction with technical textiles: chance and challenge (abstract).....E 120
- Schmeer-Lioe, G., Abele, H., Planck, H.: Shielding effect of textiles against electromagnetic waves – new high-frequency test deviceE 128
- von Arnim, V., Milwich, M., Scherrieble, A., Mavely, J., Schmeer-Lioe, G., Schweins, M., Planck, H.: Trends in mobile textiles.....Special E 16
- Stüve, J.**, Schreiber, F.: First World Conference on 3D Fabrics and their Applications.....E 99
- ten Hoevel, B.**: World market trends for artificial grass for sports fieldsE 14
- Tiberghien, G.**: Selective galvanizing/plating of steel and thermoplastic nonwoven material with anti-corrosion metal (abstract)E 121
- Tillmanns, A.**, Heimlich, F., Brücken, A., Büsgen, A., Weber, M.O.: Investigation of the possibilities to realize light effects in textile fabricsE 182
- Timmermanns, K.**, Reuscher, R., Glawe, A.: Coating and materials handling technologies for prepregsE 168
- Trümper, W.**, Diestel, O., Cherif, C., Wehsener, J., Haller, P., Weser, T.: Development of semi-finished textiles for the reinforcement of wood constructions (abstract).....E 121
- van Olmen, R.**, Herrygers, V., Ruys, L.: Polymers with controlled biodegradation for implementation as technical textiles (abstract)E 119
- von Arnim, V.**, Planck, H., Stegmaier, T., Dinkelmann, A.: Inline treatment of textile webs by plasma processes at atmospheric pressureE 26
- Milwich, M., Scherrieble, A., Mavely, J., Schmeer-Lioe, G., Schweins, M., Planck, H., Stegmaier, T.: Trends in mobile textilesSpecial E 16
- Voss, S.**, Hegger, J., Kravaev, P., Janetzko, S., Gries, T., Kang, B.-G., Brameshuber, W.: Innovative spread yarn structures for reinforcement of concrete structural elementsE 158
- Walterfang, J.**: Wetlaid technology for advanced filtersE 84
- Weber, M.O.**, Tillmanns, A., Heimlich, F., Brücken, A., Büsgen, A.: Investigation of the possibilities to realize light effects in textile fabricsE 182
- Wego, A.**, Opwis, K., Schollmeyer, E., Bahners, T.: Improving the abrasion resistance of PP by photo-induced cross-linking.....E 174
- Wehsener, J.**, Haller, P., Weser, T., Trümper, W., Diestel, O., Cherif, C.: Development of semi-finished textiles for the reinforcement of wood constructions (abstract).....E 121
- Weiser, M.**, Möhring, U., Hanus, S.: Special textiles for optimized adjuvant rich-moistly therapy management of atopic dermatitis.....E 170
- Weser, T.**, Trümper, W., Diestel, O., Cherif, C., Wehsener, J., Haller, P.: Development of semi-finished textiles for the reinforcement of wood constructions (abstract).....E 121
- Wirtz, D.**, Klein, E., Kuckart, D., Jungbecker, P., Seide, G., Gries, T.: Flow simulation of dryer fabrics for the paper industryE 134
- Yan, F.**, Guoyan, Z., Qi, W.: Healthy functions of bamboo-charcoal modified polyesters with silver ionsE 117
- Yu, W.D.**, Liu, X.Y.: Photodegradation of high-performance aramid fibers.....E 78
- Zauner, S.**, Plasser, W.: Lenzing Profilen and other fluoropolymer materials for advanced design options in interior and outdoor architecture (abstract).....E 120
- Zeidler, G.**, Heinrich, H.-J., Grünert, J.: New method for producing multidirectional layer fabricsE 124
- Zier, H.-W.**, Scheibner, W., Möhring, U.: Examples for the application of textile fiber compounds in desalting and preservation of historical monuments (abstract)E 120
- Zihlmann, U.**, Zimmermann, D.: Sanitized in the building industry (abstract)E 121
- Zimmermann, D.**, Zihlmann, U.: Sanitized in the building industry (abstract)E 121
- Zimmermann, N.**, Caudwell, C., Gries, T.: Sewing and testing of technical textilesE 51
- Caudwell, C., Gries, T.: Alternative joining technologies at ITAE 100
- Zobel, S.**, Arshi, A., Mählmann, I.: ITMA 2007: Nonwoven production technology (Part 2)E 40
- Zschenderlein, D.**, Möhring, U., Labahn, J., Müller, M., Berger, W., Reisch, R., Oettel, J.: Three dimensional textiles for prevention of sedimentation in sewersE 172

Subject Index

page

page

page

Fibers / Yarns

- Airbag yarns: new developmentsE 20
 Anisotropic compression set of elastomer products by short fibers.....E 73
 Aramid fibers from production scraps for tibological construction partsE 75
 Brief informationE 4-E 9, E 18, E 58-E 62, E 77, E 107-E 110, E 153, SP E 4
 Chemical fibers for technical textiles (Germany).....E 108
 Company newsE 4-E 9, E 18, E 58-E 62, E 77, E 107-E 109, E 153, SP E 4
 Conductive fiber based on CNT.....E 23
 European market trends for textile polyolefins.....E 4
 Feedstocks and fibers for the global nonwovens industry.....E 103
 Fibers and functions: development potential for technical textiles.....E 151
 Fibers for wet-laid applications.....E 16
 Filter media by means of integrated nanofibersE 115
 German company portraits: fibers/yarnsSP E 27-31
 Global market trends for synthetic industrial yarns.....E 106
 Healthy functions of bamboo-charcoil modified polyesters with silver ionsE 117
 Heat-resistant biopolymerE 77
 Innovative spread yarn structures for reinforcement of concrete structural elementsE 158
 Low emission copolyamide for the automotive industryE 138
 Photodegeneration of high-performance aramid fibers.....E 78
 PP fiber for bulky nonwovens.....E 94
 PP fiber production in Russia.....E 9
 Shape memory polymers.....E 70
 Technical fibers manufacturers in GermanySP E 8
 Temperature regulating fiber and seaweed functional fiberE 18
 T-shirt made from CLY/PETE 77
 Western Europe: chemical fiber titer program for nonwovens.....E 36

Technical Textiles: General

- AAMA tests for superior and high performance coatings on fiber reinforced thermoset profiles.....E 171
 Breathable waterproof textile finished with water soluble PU resinE 94
 Brief informationE 175
 Coating and materials handling technologies for prepregsE 168
 Combined finish of textiles with electrically highly conductive polymers.....E 162

- Dornbirn Man-Made Fibers Congress: Technical Textiles (abstracts of lectures).....E 119
 Filter media today and for future requirementsE 86
 Flammability behavior of polyurethanes reinforced with natural fibers.....E 80
 Flow simulation of dryer fabrics for the paper industryE 134
 German company portraits: technical textilesSP E 49-58
 German company portraits: textile auxiliariesSP E 32-35
 Improving abrasion resistance of PP by photo-induced cross-linkingE 174
 Investigation of possibilities to realize light effects in textile fabricsE 182
 Optical inspection of coarsely meshed fabricsE 30
 Shape memory polymers.....E 70
 Shielding effect of textiles against electromagnetic waves – high-frequency test deviceE 128
 Slitter-rewinder for cover tapesE 98
 Technical textiles Made in Germany – a lead market for the 21st century...SP E 1
 Tensioned single- and multi-layer textile roof constructionsE 90
 Textile structure for geotechnical applications with seal function.....E 28
 Three dimensional textiles for prevention of sedimentation in sewersE 172
 Trends in ready-made technical textilesSP E 18
 Trends in smart textiles.....SP E 12
 Trends in textile-based lightweight designSP E 22
 Ultra-fine fabric with climate membrane.....E 133
 Wet-laid nonwovens made of high-performance fibers and their potential for use in composites.....E 180
 Wetlaid technology for advanced filtersE 84
 World market for technical textiles.....E 1
 World market trends for artificial grass for sports fields.....E 14

Technical Textiles: Building Textiles

- AAMA tests for superior and high performance coatings on fiber reinforced thermoset profiles.....E 171
 Innovative nonwovens for energy-saving renovation concepts.....E 176
 Innovative spread yarn structures for reinforcement of concrete structural elementsE 158
 Nonwovens as base material for Polibrid-coating at the building process.....E 144

- Tensile tests prove critical to building's successE 173
 Tensioned single- and multi-layer textile roof constructionsE 90
 Textile reinforcement trends in civil engineeringSP E 20

Technical Textiles: Medical Textiles

- Flame-retardant foam coating for consolidation of PET nonwovensE 178
 Special textiles for optimized adjuvant rich-moistly therapy management of atopic dermatitis.....E 170
 Trends in medical textiles.....SP E 14
 Surgical cotton bandages for wound healing applicationsE 136

Technical Textiles: Mobile Textiles

- Acoustic coatings in vehicle interior partsE 164
 Airbag yarns: new developmentsE 20
 AirbagTop 08E 118
 Brief informationE 118
 Company newsE 118
 Current trends in mobile textilesE 55
 Low emission copolyamide for the automotive industryE 138
 Textile under-floor covering in cars.....E 132
 Trends in mobile textilesSP E 16

Machinery / Processes

- Alternative joining technologies at ITAE 100
 Aramid fibers from production scraps for tibological construction partsE 75
 Atmospheric pressure plasma – new technology for modifying textile fabricsE 24
 Automated online inspection for all kinds of nonwovensE 46
 Brief informationE 40
 Coating and materials handling technologies for prepregsE 168
 Development of sandwich structures for lightweight constructionE 148
 Double needle bar knitting machine for technical textiles.....E 32
 Filter media by means of integrated nanofibersE 115
 Flow simulation of dryer fabrics for the paper industryE 134
 FMEA on the fully automated thermoplastic tape laying processE 126
 German company portraits: machinery and components.....SP E 36-48
 Inline treatment of textile webs by plasma processes at atmospheric pressureE 26
 ITMA 2007: nonwoven production technology (Part 2)E 40
 New elongation testerE 137

New machinery generation
for nonwovensE 48

Online measurement of
fiber orientation in nonwovens
manufacturingE 95

Optical inspection of coarsely
meshed fabricsE 30

Polyamide calender rollsE 29

Production methods for
multidirectional layer fabricsE 124

Projectile weaving machines
for technical textiles.....E 122

Radiometric measuring systems
for filter nonwovensE 139

Rotary application of adhesivesE 129

Sewing and testing of
technical textilesE 51

Shielding effect of textiles against
electromagnetic waves –
high-frequency test deviceE 128

Slitter-rewinder for cover tapesE 98

Slitting and 8 position computerized
windingE 121

Tensile tests prove critical to
building's successE 173

Ultrasonic rotary systems
increase productivityE 133

Wetlaid technology for
advanced filtersE 84

Nonwovens

Automated online inspection for
all kinds of nonwovensE 46

Brief informationE 11-E 13, E 67-E 69,
E 111, E 146, E 156, SP E 8

Company newsE 11-E 13, E 67-E 69,
E 111, E 156

Flame-retardant foam coating for
consolidation of PET nonwovensE 178

Global nonwovens
production 2012SP E 8

Index preview 2008E 33-E 35

Innovative nonwovens for energy-
saving renovation concepts.....E 176

ITMA 2007: nonwoven production
technology (Part 2)E 40

Japan: nonwovens productionE 68

New machinery generation
for nonwovensE 48

Nonwovens as base material
for Polibrid-coating at the
building process.....E 144

Nonwovens production:
Europe.....E 111

Online measurement of
fiber orientation in nonwovens
manufacturingE 95

Polyamide calender rollsE 29

PP fiber for bulky nonwovens.....E 94

Radiometric measuring systems
for filter nonwovensE 139

Spunbonded nonwovens
made from polylactides
for technical applicaitonsE 140

Textile structure for geotechnical
applications with seal function.....E 28

Trends in technical nonwovens.....SP E 24

Western Europe: chemical fiber
titer program for nonwovens.....E 36

Wet-laid nonwovens made of
high-performance fibers and their
potential for use in compositesE 180

Making-up

Alternative joining technologies
at ITAE 100

Brief informationE 99, E 184

Company newsE 99, E 184

Development of sandwich
structures for lightweight
constructionE 148

Healthy functions of
bamboo-charcoil modified
polyesters with silver ionsE 117

Investigation of possibilities to realize
light effects in textile fabricsE 182

Sewing and testing of
technical textilesE 51

Textile Industry

Brief informationE 4-E 11, E 15, E 25,
E 58-E 69, E 97, E 107-E 114,
E 153-E 155, E 157, E 161, SP E 4-SP E 8

Company newsE 4-E 11, E 15, E 25,
E 58-E 69, E 97, E 107-E 114,
E 153-E 155, E 157,SP E 4, SP E 6

European market trends for
textile polyolefins.....E 4

Feedstocks and fibers for the
global nonwovens industry.....E 103

Fibers and functions: development
potential for technical textiles.....E 151

Global market trends for
PET recycling.....E 110

Global market trends for
synthetic industrial yarns.....E 106

Global structure of
composites markets.....E 154

Management newsE 10, E 66,
E 113, E 156

Spunbonds production JapanE 156

Technical fibers manufacturers
in GermanySP E 8

Technical textiles Made in Germany –
a lead market for the 21st century ...SP E 1

Techtextil: leading trade fair
for technical textiles
and nonwovensSP E 26

Textile reinforcement trends
in civil engineeringSP E 20

Trends in medical textiles.....SP E 14

Trends in mobile textiles.....SP E 16

Trends in ready-made
technical textilesSP E 18

Trends in smart textiles.....SP E 12

Trends in technical nonwovens.....SP E 24

Trends in textile-based
lightweight designSP E 22

Turnover ranking list for German
producers of technical textiles.....SP E 19

World market for technical textiles.....E 1

World market trends for artificial
grass for sports fields.....E 14

**Technical
Textiles**

Innovation, Technology, Application

Textile
Technology

New in 2009:

**Technische
Textilien**

Innovation, Technik, Anwendung

Textile
Technology

6 times/year Technical Textiles / Technische Textilien

Company Index		page	page	page	
AB-Tec	Special E 50	Edel Grass	E 15	Karl Mayer Malimo	E 66, E 124
Advanced Fiber Placement Technology	E 126	Edward D. Gregor	E 178	Kelheim Fibres	Special E 11, Special E 30
Advansa	E 8, E 66, E 107, Special E 10	Elmarco	E 114	Kermel	E 153
AKM	E 157	Ems-Chemie	E 16, E 62	Kimberly-Clark	E 153
Americhem	E 61, E 66, E 112	Ems-Griltech	E 138	Klopman International	E 114
Andritz Küsters	E 33, E 44, E 67, E 84, E 157, Special E 38	Enka	Special E 11, Special E 27	Knopf's Sohn	Special E 56
Aquafil	E 60	EP Elsterberg	Special E 27	Kuraray	E 60
Arwei Cutting and Stamping Technologies	Special E 52	Epo	Special E 4	Kuraray Living	E 23
Asahi Kasei	E 156	EREMA	E 61	Langendorf Textil	Special E 50
Asahi Kasei Spandex Europe	Special E 10	Erhardt + Leimer	E 44	Lanxess	E 58, Special E 10
AsterJohnson	E 134	Erko Trützschler	E 40, E 41	Lectra	E 10, E 184
Atlas MTT	E 10, E 99, E 171	ES FiberVisions	E 110	Lenko	Special E 6
August Mink	Special E 55	Euro Plast	E 114	Lenzing	E 4, E 58, E 77, E 111, E 113, Special E 4, Special E 30
Autoliv	E 106	Eurolaser	E 53	Lenzing Instruments	E 46
Automatik Plastics Machinery	E 61	European Precursor	Special E 4	Lenzing Plastics	E 6, E 58, E 120, Special E 11
Barmag	E 66	Fashion Chemical	E 109	Liba	E 32, E 113
BASF	E 6, E 109, E 119, Special E 6	Fezko	E 112	Lindauer Dornier	Special E 48
Benninger	E 113	FiberVisions	E 94, E 110	Lovell Global	E 178
Bernecker & Rainer Industrieelektronik	E 32	Fitesa	E 156	LyondellBasell	E 12, Special E 6
betacontrol Mess- und Regeltechnik	E 139, Special E 42	Fleissner	E 10, E 42, E 44, E 142, E 156, Special E 43	MABA Spezialmaschinen	E 65
Bezema	E 10	Forbo Siegling	Special E 58	Märkische Faser	Special E 30
Biax-Fiberfilm	E 69	Freudenberg	E 24	Mathis	E 156
Boehme	Special E 34	Freudenberg Nonwovens	E 11, E 13, E 64, E 65, E 97, E 113, E 156	Mattes & Ammann	E 119
Borealis	E 66	Freudenberg Politec	E 12	MGF Gutsche	E 86
Brandenburger Liner	E 173	Gamma Holding	E 65, Special E 6	Michel Thierry	E 112
Carcoustics	E 155	Gerber Technology	E 184	Mink-Bürsten	Special E 55
Celanese	E 153	GKT Gummi- und Kunststofftechnik	E 73	Mitsubishi Rayon	E 109
Ceno Tec	E 90	Glaeser	Special E 30, Special E 54	Mitsui	E 23, E 156
Cetex	E 10, E 25, E 124	Glanzstoff Austria	E 62	Monforts	Special E 45
Chattawak	E 184	Glen Raven	E 64	MW Unitexx	E 114
Chillaz	E 77	Gneuß Kunststofftechnik	E 35, E 111, Special E 6	Nano-X	Special E 17
Chisso	E 110	Grafe Advanced Polymers	Special E 28	NatureWorks	E 8, E 114, E 140
Chomarat	E 184	GreenFiber	E 60	Neo International	E 114
Christian Maier	Special E 44	GreenTech	E 60	Nexis Faserwerke	Special E 10
CHT R. Beitlich	Special E 32	Grob Textile	Special E 38	Norafin	E 33
Ciba SC	E 34, E 68	Groz-Beckert	E 32, E 41, Special E 38	NSC Asselin-Thibeau	E 40
Clariant International	E 114, E 154	Hahl Filaments	E 119, Special E 11	NSC Nonwoven	E 67
Coatema Coating Machinery	E 168	Hänsel Textil	Special E 50	Oerlikon Barmag	E 66
Cocona	E 112	Harry Lucas	Special E 40	Oerlikon Heberlein	
Colbond	E 68	HDH Houget Duesberg Bosson	E 40, E 41	Temco Wattwil	E 113, E 158
Companhia Providencia	E 156	Heimbach	E 139	Oerlikon Neumag	E 11, E 34, E 40, E 67, E 68, E 69, E 113
Cordenka	Special E 10	Herrmann Ultraschalltechnik	E 133, Special E 40	Oerlikon Textile	E 66, E 113
CRG Industries	E 71	Herzog	Special E 39	OSIF	E 30
Danish Airlaid Technology	E 156	Hillesheimer	Special E 42	Palmetto Synthetics	E 156
Devan Chemicals	E 61	Hip-Mitsu	E 35	PBI Performance Products	E 113
Dienes Apparatebau	Special E 36	HKO Heat Protection	Special E 54	PCI	E 110
Dienes Werke	E 34	Hoechst	E 113	P-D Glasseiden	E 173
Dilo	E 40, E 41, E 48, E 113, E 142, Special E 37	Huntsman Textile Effects	E 109, E 112, Special E 34	Pegas Nonwovens	E 10, E 66
Dimension-Polyant	E 65	Hyosung	E 61, E 106	Performance Fibers	E 8, E 9, E 106, Special E 10
Diolen Industrial Fibers	E 6, E 66, E 107, E 153, Special E 10, Special E 28	Idemitsu Kosan	E 112	Perick Management Group	E 113, E 156
DOA Dr. Otto Angleitner	E 42	Inbut	Special E 12	Perlon-Monofil	E 58, Special E 10
Dolan	E 6, Special E 11	Inatec	E 129	Philips	Special E 12
Domo	E 5	Independent Machine	E 121	Phoenix Dichtungstechnik	E 30
Dow Chemical	E 4, E 14	innotect	Special E 58	Pleva	Special E 48
Dow Corning	E 118	Interkordsa	E 73	Ploucquet	E 66, Special E 49
Dow Europe	E 112, Special E 4	Invista	E 8	Ploucquet Textiles Zittau	E 155
Dralon	Special E 10	Iprotex	Special E 58	Polyamide High Performance	E 20, E 118, Special E 11, Special E 31
DSD Group	E 109	IQAP	E 61	Polyvlies	Special E 57
DSM	E 80	Irema-Filter	E 115, Special E 56	Preiss-Daimler	E 9
DSM Dyneema	E 153	ITG	E 107	Propilan	E 58
DuPont	E 62, E 66, E 107, E 169	Jakob Müller	E 97	Protech Armored Products	E 153
Dura Tufting	E 155	James Robinson	E 109	Pulcra Chemicals	E 109
DyStar	E 35, Special E 34	Johns Manville	E 111	Radicifil	E 119
		Kampf Schneid- und Wickeltechnik	E 98	RadiciGroup	E 107
		Karl Mayer	E 113, Special E 18	Reifenhäuser	Special E 6

Company Index		page	page		page
Reifenhäuser Reicofil	E 68, E 69, E 112, E 142	Softal electronic	Special E 46	Trevira	E 10, E 18, E 58, Special E 11
Reliance	Special E 11	Spasciani Air Filter	E 64	Trützschler	E 66, E 113
Rhodia	Special E 11	Spinnbau	Special E 37	Uhde Inventa-Fischer	Special E 6
Rhodia Acetow	Special E 11	Spunfab	Special E 50	Unicel	E 156
Rhodia Performance Fibres	E 119	SRF	E 106, E 109	Uni-Chains	E 65
Richard Hough	E 29	Statex	Special E 12	Unifi	E 107
richter+partner	Special E 12	Strahm Hi-Tex Systems	E 35, E 42	Unitika	E 156
Rieter	E 10, E 12, E 114, E 155	STW Schwarzwälder Textil-Werke		Verseidag	Special E 6
Rieter Automatik	E 61	Heinrich Kautzmann	E 73	Verseidag Ballistic Protection	E 65
Rieter Perfojet	E 33	Sultex	E 122	W. Zimmermann	Special E 12
RITM	E 61	Svetlogorsk Khimvolokno	E 62	Wacker Chemie	Special E 35
Rotta	Special E 34	Sympatex Technologies	E 155, Special E 49	Wacker Silicones	Special E 35
Rudolf Chemie	Special E 34	Teijin	E 8	warmX	Special E 12
Sabanci	Special E 10	Teijin Aramid	E 6, E 10, E 13, E 75, Special E 4	Weber & Heuser	Special E 4
Samyang Comtech	E 153	Teijin Fibers	E 77	Welker Spintech	Special E 44
Sandler	E 12, E 67, E 176, Special E 53	Teijin Monofilament	Special E 11	Wellman International	E 110
Sanitized	E 121, E 157	Temafa Maschinenfabrik	Special E 37	Wetekam	E 60
Schoeller	E 53	TenCate	E 15	Weyerhaeuser	E 111
Schoeller Textil	E 133	Testex	E 12	Wuxi Paiho Textile	E 117
Schott & Meissner	E 145	Testometric	E 137	Xentrys	E 5, E 58
SGL Carbon	E 6, Special E 4, Special E 11, Special E 30	Thrace	E 67	Xentrys Barcelona	E 58
silvertex	Special E 18	Tibtech Innovations	E 121	Zavod Elastik	E 67
SIMA	E 61, E 111	Toho Tenax Europe	E 58, E 108, Special E 29	Zimmer	E 68
smartfiber	E 18	Toray Industries	E 62, E 94, E 109, E 156	Zschimmer & Schwarz	Special E 32
SML	E 175	Toyobo	E 153, E 156	Zschimmer & Schwarz Mohsdorf	E 178, Special E 32
		Trans-Textil	Special E 52	Zwick	E 173, Special E 46

Technical Textiles

Innovation, Technology, Application

Textile Technology

Editorial Program 2009

Issue	Main Topics	Conferences/Trade Shows
1 February Publication date February 26, 2009	Technical fibers/yarns; PA fibers/yarns; Composites; Flock coating of technical textiles; Mobile textiles; Smart textiles; Building textiles; Protective clothing; Technical nonwovens; Finishing of technical textiles; Technical making-up	Polyamide Chain 2009 , 23./24.3.2009, Zurich/Switzerland JEC Show 2009 , 24.-26.3.2009, Paris/France 20th Int. Flock Symposium 2009 , 31./31.3.2009, Berlin/Germany IFAI Advanced Textiles 2009 , 2./3.4.2009, Brussels/Belgium
2 April Publication date April 15, 2009	Technical fibers; PP fibers/yarns; Euroseil ; Work and protective clothing; Geotextiles; Medical textiles; IMB preview: machinery for making-up technical textiles; Finishing of technical Textiles; Technical making-up	Techtextil North America 2009 , 21.-23.4.2009, Las Vegas, NV/USA IMB 2009 , 21.-24. April 2009, Cologne/Germany Protex , 22.-25.4.2009, Salzburg/Austria ANEX 2009 & SINCE 2009 , 20.-22.5.2009, Shanghai/China
3 June Publication date June 9, 2009	Polyester fibers/yarns; Technical fibers; Mobile textiles; Preview Techtextil: fibers, technical textiles, machinery; Technical nonwovens, Industrial textiles; Technical making-up	ITM 2009 , 6.-10.6.2009, Istanbul/Turkey Polyester & Intermediates Conference , June 2009, Frankfurt/Germany Techtextil & Avantex 2009 , 16.-18.6.2009, Frankfurt/Germany
4 September Publication date September 10, 2009	Technical fibers; Natural fibers for technical textiles; Abstracts for Man-Made Fibers Congress Dornbirn; Euroseil ; Recycling fibers for technical textiles; Filter technology; Building textiles; Sportswear; Technical nonwovens; Technical making-up	7. Thüringer Biomaterialkolloquium , 17.9.2009, Friedrichroda/D 48th Man-Made Fibers Congress Dornbirn , 16.-18.9.2009, Dornbirn/A 12. Chemnitzer Textiltechniktagung , 30.9.-1.10.2009, Chemnitz/D Filtech 2009 , 13.-15.10.2009, Wiesbaden/Germany Techtextil India 2009 , October 2009, Mumbai/India

Special Edition 2009

Published by **Technical Textiles / Technische Textilien**
Publication date: **October 30, 2009**

5 December Publication date December 14, 2009	Cellulose fibers; Polyester fibers; Technical textiles; Medical textiles; Technical knots; Flame-retardant textiles; Nonwovens technology; Technical making-up	Hofer Vliesstoff-Tage 2009 , 11./12.11.2009, Hof/Germany Aachen/Dresden Textile Conference , 26./27.11.2009, Aachen/D Polyester Chain 2009 , 9.-11.12.2009, Zurich/Switzerland
-------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------