techtextil

August 23-25, 2021

International Trade Fair for Technical Textiles and Nonwovens

RALEIGH, NC

Accelerating Technology





























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Welcome to the 2021 edition of TECHTEXTIL NORTH AMERICA!

America's only dedicated show for technical textiles and nonwovens will be held August 23-25, 2021 at the Raleigh Convention Center in Raleigh, North Carolina. Don't miss this opportunity to reunite with the industry for three days of education, networking and business development!

Highlights include:

Techtextil North America Symposium - covers the latest in research and emerging technologies featuring 7 sessions with 20+ presenters.

Student Research Poster Program - highlighting research done by students looking to enter the technical textile and nonwovens workforce.

The Academy - mini-sessions & demonstrations covering groundbreaking technical advancements and highlighting the latest in textile testing for applications across industries.

Expanded Product Categories - experience the Texprocess Americas and Textile Care Pavilions

Show Location

| Raleigh Convention Center | 500 S Salisbury St, |
|---------------------------|---------------------|
| | Raleigh, NC 27601 |
| | |

Show Hours

| Monday, August 23 | 10:00 am - 5:00 pm |
|----------------------|--------------------|
| Tuesday, August 24 | 10:00 am - 5:00 pm |
| Wednesday, August 25 | 10:00 am - 3:00 pm |

Symposium Hours Monday, August 23

| 7. 0 | |
|--------------------|-------------------|
| | 10:30am - 12:00pm |
| | 2:30pm - 4:00pm |
| Tuesday, August 24 | 8:30am - 10:00am |
| | 10:30am - 12:00pm |

2:30pm - 4:00pm

Wednesday, August 25

8:30am - 10:00am

8:30am - 10:00am

WHO SHOULD VISIT

Techtextil North America is an essential industry event for trade buyers and innovators who are looking to source machinery, materials, technology and more. The show will attract visitors including:

- Academia
- Civil Engineers
- Consultants
- Corporate Executives
- Government Executives
- Manufacturing Directors
- Military
- New Business Development Directors
- Plant Management
- Product Development Managers
- Purchasing Executives
- R&D Engineers
- R&D Scientists

PRODUCT CATEGORIES

The product groups at Techtextil North America represent the entire value-added chain in the technical textiles and nonwovens sector.

- Fibers & Yarns
- Woven Fabrics
- Laid Webs
- Braiding
- Knitted Fabrics
- Nonwovens
- Coated Textiles
- Canvas Products
- · Composites
- Adhesives/Bonding
- Research & Development
- Smart Textiles

- Software/ Technology
- Planning
- Consultation
- Technology
- Machinery
- Accessories
- Publishers & Associations
- Geosynthetics
- Functional Apparel Textiles
- Testing Equipment





APPLICATION AREAS



Agrotech

Horticulture and landscape gardening, agriculture and forestry, animal husbandry, fences, etc.

Trade visitors: agricultural engineers, landscape architects, horticultural engineers, agricultural institutes and large organizations, etc.



Buildtech

Membrane, light-weight/solid construction, engineering and industrial building, temporary construction, interior construction, earth, water and traffic route construction, agricultural construction, etc.

Trade visitors: architects, civil engineers, planning authorities, property developers, building-material manufacturers, building companies, etc.



Clothtech

Technical components of garments, shoes, bags, etc.

Trade visitors: shoe and garment manufacturers, designers, developers, etc.



Geotech

Underground, civil engineering, earth and road construction, dam engineering, dump construction, ground isolation, drainage systems, erosion control and containment, etc.

Trade visitors: road and underground engineers, road and underground building companies, planning authorities, municipalities, etc.



Hometech

Technical components of furniture, upholstery and interior furnishing, rugs, floor coverings, etc. Trade visitors: furniture makers, designers, interior designers, architects and planners from the contract sector, etc.



Indutech

Filtration, cleaning, mechanical engineering, chemical industry, electrical industry, seals, sound absorption products, etc.

Trade visitors: processors and users of products with textiles for all industrial applications, industrial designers, developers, etc.



Medtech

Hygiene, medicine, rescue organization equipment, etc.

Trade visitors: producers and processors of medical requisites, medical devices, research institutes, etc.



Mobiltech

Automobile and shipbuilding, aircraft and space travel, rail vehicles, motorcycle and bicycle construction, etc.

Trade visitors: designers, engineers, components suppliers, etc.



Oekotech

Environmental protection, recycling, waste disposal, etc.

Trade visitors: environmental-protection engineers and technicians, environmental-protection authorities, special companies, etc



Packtech

Packaging, protective cover systems, sacks, big bags, storage systems, etc.

Trade visitors: packaging industry, developers, buyers from major commercial and industrial companies, etc.



Protech

Protection of persons and properties, etc.

Trade visitors: security engineers and technicians, manufacturers of protective clothing, safety offices, industrial safety organizations, etc.



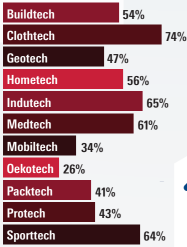
Sporttech

Sport and leisure, active wear, outdoor, sport equipment and outfits, sports shoes, etc.

Trade visitors: designers and manufacturers of sport articles and equipment, etc.

DEMOGRAPHICS

EXHIBITOR APPLICATION AREAS





Relocation to Raleigh resulted in growth in attendance from 2017 to 2019

"I have made connections here that will change the future of my business."

> -George F. Gianforcaro, President, IndutexUSA



PAST VISITING COMPANIES

Adidas HySafe Technology **Apple**

Aspen Medical Products

Patagonia Babies4Babies Bedgear Performance

Carhartt Inc. **Cintas Corporation**

Columbia Sportswear Dart Aerospace

Detroit Denim Company

Dupont Kevlar Fthan Allen

Georgia-Pacific

Honeywell Intel

Landau Uniform

Nike

Panasonic

Philips

Point Blank Armor Polo Custom Products

Procter & Gamble

Reebok

Sage Automotive Interiors

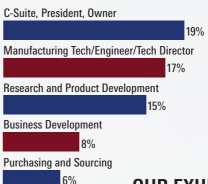
Serta Simmons Bedding **Target Corporation**

Tesla

Valley Forge Fabrics **VF** Corporation

West Point Home

VISITOR JOB FUNCTIONS



OUR EXHIBITORS ARE LOOKING FOR YOU!

*Statistics from Techtextil North America 2019 Exhibitor survey

EXHIBITOR LIST*

- · A. B. Carter Inc.
- AG Cilander
- AGC Plasma Technology Solutions
- Air & Water Systems
- AJANTA UNIVERSAL FABRICS LIMITED
- American Polyfilm, Inc.
- ANTEX
- Apex Mills
- ATHENA SPA
- Aurora Specialty Textiles Group Inc.
- Baldwin Technology
- BastCore
- Bondex Inc.
- Bostik Inc.
- Bouckaert Industrial Textiles
- BTSR USA dba PAF Sales
- Chemosvit Fibrochem
- Contempora Fabrics
- Covestro Llc
- CTT Group
- Daikin America Inc.
- Datacolor Inc.
- Davis-Standard, LLC
- Deitsch Plastic CO., Inc.
- DeSales Trading Company Inc.
- Devan Chemicals Nv
- Dicalite Management Group Inc.
- Dongyang Mfg.
- Eastex Products Inc.
- Edward Segal Inc.
- Elkem Silicones
- emtec Electronic GmbH

- Engineered Fibers Technology
- Erhardt + Leimer Inc.
- EverestTextile Co. Ltd.
- Evonik Corporation
- Feltloom Inc
- Fiberflon USA Inc.
- Fibroline
- FibrXL
- Fi-Tech, Inc.
- Gaston Systems Inc.
- GEHRING TRICOT CORP/ TWEAVE LLC
- Gentex Corporation
- GKD-USA, Inc.
- Glenro, Inc.
- Graniteville Specialty Fabrics
- Graphene One LLC
- GTI Graphic Technology
- Henderson Machinery, Inc.
- Henderson Sewing Machine Co. Inc.
- Heraeus Noble Light LLC
- Herbold Meckesheim USA
- Herculite Products Inc.
- Hohenstein Institute America
- IKEUCHI USA, Inc.
- Itema America Inc.
- Jason Mills LLC
- Jowat Corporation
- Khosla Profil Private Limited
- Kobe-Cz SRO
- KOREA TEXTILE CENTER
- Kuraray America Inc.
- Lang Ligon & Company, Inc.
- Leigh Fibers

- Louis P. Batson Company
- Lubrizol
- Luwa Americas Inc
- Manning & Company LLC
- Mariplast North America Inc.
- Maruti Rub Plast Pvt. Ltd.
- McCOY Machinery
- mdm NT Sp z o.o.
- Mid-Mountain Materials Inc.
- Miller Weldmaster
- MMI Textiles Inc.
- Monosuisse
- National Webbing Products
- NC State University Wilson College of Textiles
- Norfab Corporation
- NSC USA Inc.
- Onyx Specialty Papers, Inc.
- Organic Dyes & Pigments LLC
- PA Group USA
- Pennel USA & Fait Plast
- Picanol Of America Inc.
- Piedmont Chemical Industries Inc
- Polimeros y Derivados S.A. de C.V.
- Polytex Plastics Co., Ltd.
- Practix Manufacturing USA
- Premier Ink Systems
- Providence Yarn Company
- Recore Electrical Contractors Inc.
- Santex Rimar Group
- Sawgrass Sustainable
- Scantarp Oy Ab
- Seaway Yarns Limited

- Shima Seiki USA Inc.
- Smooth-On Inc.
- Softrol Systems Inc.
- Sonobond Ultrasonics Inc.
- · Spunfab, Ltd.
- SSM Industries, Inc.
- SteegerUSA
- Swift Textile Metalizing, LLC.
- SynTouch Inc.
- Technical Coating International
- Tennessee Webbing Products
- Texbase, Inc.
- Textile Systems
- Textiles Tecnicos S.A. De C.V.
- Thermetrics LLC
- Toray International America Inc.
- Tsudakoma Corp.
- TTG Inc
- Twine Solutions Ltd.
- Uster Technologies, Inc.
- Van de Wiele
- Warptek LLC
- Warwick Mills, Inc -TurtleSkin
- Weima America Inc.
- Werner Mathis USA, Inc.
- Worldro Co. Ltd.
- Zeus Industrial Products Inc.
- Zund America Inc..
- ... And MORE!Stay tuned for LIVE floorplan and exhibitor

list updates at

www.TechtextilNA.com!

*As of 05/28/2021. Subject to change.

NEW PAVILIONS

Texprocess Americas Pavilion *supported by SPESA*

The 2021 edition of Techtextil North America will include the first-ever Texprocess Americas pavilion, supported by The Sewn Products Equipment & Suppliers of the Americas (SPESA) – featuring manufacturers and distributors of machinery, equipment, parts, supplies, systems, technology, supply chain solutions, and other products and services used for the development of sewn products.

The all-new pavilion is designed to foster new business opportunities and strategic partnerships between exhibitors and attendees. Leaders from across the industry will be given the chance to meet, learn, and see equipment functionality firsthand.

Exhibitors fall into the following categories

- Stitching, joining and fastening materials and technology
- Fabrics/materials
- Textile finishing
- Product processing and finishing



Textile Care Pavilion powered by The Clean Show

The newly added Textile Care Pavilion, powered by The Clean Show, will showcase the latest products and technologies for the textile care sector – from treatment to finishing to after-market care.

Including the pavilion at Techtextil North America creates a crossover opportunity, and the first of its kind, for companies with textile care products & technologies to meet with those in the technical textile and nonwoven sectors. The result will be new market exposure for companies on either side, with hopes to influence new business relationships and strategic partnerships.

The Textile Care Pavilion aims to include innovative products and services in the following categories:

- Washing, drying equipment
- Water technology, utilities, energy saving
- Green product technology
- Agents and systems for the cleaning, finishing and disinfection of textiles
- Logistics and material flow

SPESA Advancements in Manufacturing

In addition to the pavilion, SPESA will once again colocate its Advancements in Manufacturing Technologies Conference with Techtextil North America in 2021. The conference features presentations and panel discussions from SPESA members about the products they make as well as the challenges they face as they aim to improve efficiency, speed, and accuracy in sewn

Technologies Conference

products manufacturing. Co-locating the Advancements Conference with Techtextil North America allows attendees to make the most of their valuable time and resources by attending two events in one. Conference registration includes access to the show floor, and plenty of time to network with speakers, exhibitors, and attendees.



Precision, productivity, versatility. Innovation at its best.

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ACADEMIC PARTNERSHIP

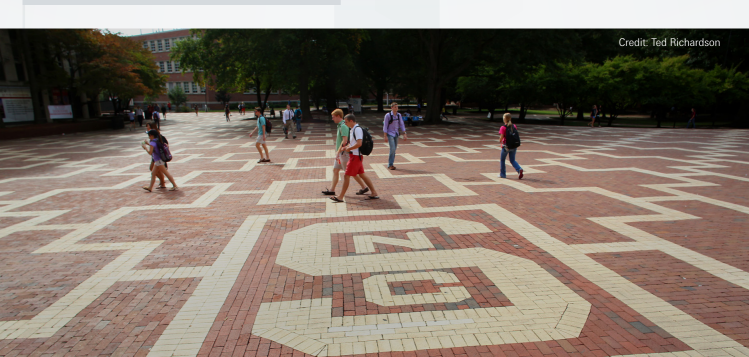
North Carolina State University's Wilson College of Textiles will once again serve as the official academic partner of Techtextil North America.

NCSU's Wilson College of Textiles, located minutes from the Raleigh Convention Center in Downtown Raleigh, serves as a hub for textile research and development and as a primary supplier to the industry talent pipeline nationwide. The college is internationally renowned as a leader in the field of textile education and innovation, and through industry collaboration, aims to be the global leader in textile public-private partnerships.

Departments & Programs Include:

Textile and Apparel Technology and Management Textile Engineering, Chemistry and Science Textile Protection and Comfort Center (TPACC) Zeis Textiles Extension (ZTE) The Nonwovens Institute The multi-faceted partnership aims to benefit the university, the city of Raleigh, and the North American textile industry in a myriad of ways:

- Utilize expertise from the College's world-renowned faculty and staff to provide top of the line educational opportunities
- Provide exhibiting and visiting companies with direct access to the latest research coming from one of the world's leading textile institutions
- Gain exposure for research programs and their industry contributions
- Facilitate future careers and strategic partnerships through collaboration with the College's Career Fair
- Shine a spotlight on the high level of global innovation and industry development coming from all levels of the North American Textile Industry



THE ACADEMY

Techtextil North America will debut The Academy in Raleigh, a new feature area that will house the event's robust show-floor education. Throughout the three days, The Academy will feature a lineup of nearly 20 minisessions, demonstrations, and panel-style discussions covering groundbreaking technical advancements and highlighting the latest in textile testing for applications across industries.

Nonwovens

Automotive

Functionalization

Medical and Hygiene

Geosynthetics

Nanofibers

Polymers

Wipes

Fibers

Filtration

Topics may cover subject areas including:

Technical Textiles

- Aerospace
- Automotive
- Coated Fabrics
- Composites
- ElectroTextiles
- Geosynthetics
- High Performance
- Medical & Healthcare
- Military, Safety & Protective

Nanotechnology

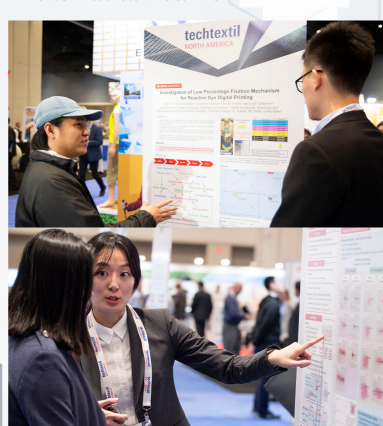


STUDENT RESEARCH POSTER PROGRAM

The Student Research Poster Program has become a must-see show floor attraction at Techtextil North America. Featuring the latest scientific developments in technical textiles and nonwovens, The Program attracts students from across the globe who are involved in both undergraduate and graduate level research and textile innovation.

Participating students will have a platform to share their research findings with peers and potential employers/ sponsors on the show floor, and could even be selected to present their research in front of a captive audience in The Academy.

Schedules and full speaker lineup for all show floor features will be release via the Techtextil North America 2021 mobile app, which will be available for download later this summer.



SYMPOSIUM SCHEDULE

Save your seat today for the highly anticipated Techtextil North America Symposium.

Monday, August 23

8:30 - 10:00 am Sustainability, Traceability and

Supply-Chain Disruptions

10:30 am - 12:00 pm Digital Transformation Strategy

2:30 - 4:00 pm High Performance Fibers: From

Concept to Market

Tuesday, August 24

8:30 - 10:00 am Sustainability in Laundering &

Textile Care

10:30 am - 12:00 pm A Full Embrace of Circulararity

in Textiles

2:30 - 4:00 pm Sustainability Strategies to Protect

Your Brand and Your Bottom Line

Wednesday, August 25

8:30 - 10:00 am Manufacturing, Managing, and

Regulating PPE: Now and into

the Future

"The symposium has been excellent! I've been exposed to a lot of new cutting edge technologies and very engaging speakers."

-Ronie Reuben, NIPI, Inc.

MONDAY, AUGUST 23

8:30 - 10:00 am
Sustainability, Traceability and
Supply-Chain Disruptions

There is a tremendous amount of speculation around what a post-pandemic world will look like, with the textile industry asking itself: What will change and what will go back to how it was before?

What is, at this point, beyond speculation, is that the post-pandemic supply chain and manufacturing ecosystem will be vastly different. Over the coming years, there will be an increased focus on the global manufacturing dynamic, with companies weighing more and more the geopolitical implications – such as disruptions in supply, transparency for labor, material sources, and quality control – of manufacturing in developing countries around the world.

A critical component of this discussion should be the development of a stable domestic textile machinery and manufacturing base to support various needs of the US economy including: continuous demand for commodities, emergency needs for rapid product development, scalable manufacturing for critical supplies like PPE, and what is needed from the federal government to support domestic textile investment.

Moderator: Mike Abbott,

Director of Global Research & Innovation, Hanesbrands



MONDAY, AUGUST 23

10:30 am - 12:00 pm Digital Transformation Strategy

Imagine designing a garment that can be immediately visualized and manufactured using the same data. Today, the imagination is the only place that can happen. The value proposition is different for apparel brands, textile mills, and garment makers. But other industries have shown how technology can connect the players so that design and engineering are integrated to define an optimized product that flows transparently through material creation, cutting, sewing, and distribution. Al-enabled line planning isn't enough. 3D design visualization isn't enough. A lean factory with robots isn't enough. Digitalization must be comprehensive with a data thread that connects every phase. This session will bring together leaders from every phase of apparel to provide insight into a comprehensive solution.



Moderator: Keith Hoover Partner, Black Swan Textiles

2:30 - 4:00 pm High Performance Fibers: From Concept to Market

Learn more about what it takes to commercialize an innovative fiber in this interactive session. Speakers will share their experiences in the journey of progressing an idea to end product in the world of technical textiles.



Moderator: Sam Buff Vice President & General Manager, Manufacturing & Textile Innovation Network

Sign up for our newsletter for speaker announcements at TechtextilNA.com



TUESDAY, AUGUST 24

8:30 - 10:00 am Sustainability in Laundering & Textile Care

As issues related to sustainability are becoming of increasing importance for the textile industry, suppliers, manufacturers and brands are more closely examining the overall life-cycle of textile products – from design, development and production, to recommended aftermarket care. In this interactive session, industry experts will discuss the sustainability journey involved in both home and commercial laundering. What are the environmental impacts, and how can we lessen the overall footprint? We will discuss topics including:

- Material Development and Selection
- Energy Consumption and Cold Water Wash
- Fiber Shedding & Microplastic Pollution



Moderator: Todd Cline
Director of Research and
Development, Sustainability and
Wellness, Procter & Gamble



10:30 am - 12:00 pm A Full Embrace of Circularity in Textiles

A moderated panel of experts discuss how they envision circularity in textiles proceeding.

Textile production has become one of the most polluting industries, producing 1.2 billion tons of CO2 per year. Natural resources are put under substantial pressure, causing high levels of pollution; including the use of toxic chemicals, dangerous dyes, and synthetics fibers seeping into water supplies and in our ocean. The circular textiles industry can be defined as a regenerative system in which fabrics are circulated for as long as their maximum value is retained, and then returned safely to the biosphere when they are no longer of use. In a circular model, products are designed and developed with the next use in mind. Less than 1% of clothing is recycled into new clothing. What are the ideas that will drive this new economy? Perhaps these panelists will help you invigorate your company to begin thinking circular.



Moderator: Andre West Director, Zeis Textile Extension, Wilson College of Textiles, NCSU



TUESDAY, AUGUST 24

WEDNESDAY, AUGUST 25

2:30 - 4:00 pm Sustainability Strategies to Protect Your Brand & Your Bottom Line

Sustainability and transparency will affect the value of your brand more than anything else in the next two years. Get it right and you'll succeed. Get it wrong and your brand may never recover. This is true for all brands – ingredient brands as well as consumer brands. Everyone in the supply chain must adapt to shifting demands for sustainable products that must perform. The retail customer will not accept anything but absolute transparency and will reward those brands that are able to deliver specific, concise and accurate data validation. This session will explore best practices in creating sustainable supply chains and the importance of validating, documenting and certifying performance through testing, chain of custody and supply chain collaboration.



Moderator: Joe Walkuski Founder and CEO, Texbase

THE ACADEMY free show floor sessions

The 2021 event will combine Tech Talks and The Lab Sessions into one show floor feature area, The Academy. Throughout the three days, The Academy will feature a lineup of mini-sessions, demonstrations, and panel-style discussions covering groundbreaking technical advancements and highlight the latest in textile testing for applications across industries.

8:30 - 10:00 am Manufacturing, Managing, & Regulating PPE: Now & into the Future

This session will expose the need for scalable solutions for PPE focusing on respirators, surgical masks, and facemasks, and effective infection prevention strategies that can be deployed quickly and globally to contain pandemic threats while mitigating financial risks worldwide. Learn how PPE market has been impacted by global supply chain issues and continues to present a unique challenge to the global economy in terms of best practices needed to re-open economies effectively while putting into practice strong mitigation strategies to contain the spread of infections. In this presentationstyle panel session, our industry experts and researchers will present and discuss this market and their innovative approaches in handling and supporting infection controls and management, current testing standards adapted by industries to evaluate these PPEs for the level of performance and protection they offer to the wearer from airborne particles and from contaminated liquid, and share established compliance and regulatory landscape by Centers for Disease Control and Prevention (CDC), National Institute for Occupational Safety and Health (NIOSH), Occupational Safety and Health Administration (OSHA), and Food and Drug Administration (FDA) that has allowed these PPE businesses to safeguard the integrity of their supply chain.



Moderator: Kavita Mathur Ph.D., Associate Professor of Textile and Apparel, Technology and Management, NCSU

JOIN US!

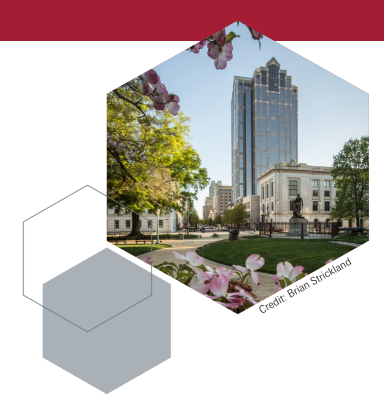
Admission Costs

| Badge Type | Advanced April 16 - June 18 | Standard June 19 - August 25 |
|---|-----------------------------------|------------------------------------|
| 3-day Exhibit Hall Badge | \$90 | \$115 |
| 1 Day Symposium Monday, Aug. 23 or Tuesday, Aug. 24 (includes 3-day exhibit hall entry) | \$500 | \$650 |
| 1 Day Symposium Wednesday, Aug. 25 (Includes 3-day exhibit hall entry) | \$165 | \$215 |
| Full Experience Pass (includes 3-day exhibit hall entry) | \$800 | \$950 |

^{*}Student, Academia & Government discounts available with ID/Credentials

To register, please visit TechtextilNA.com





Hotel Accommodations with Connections Housing

We've negotiated travel discounts and secured a limited number of reduced-rate hotel rooms to make your trip to Raleigh both easy and affordable. Rooms at the group rate are available on a first-come, first-served basis. Book through Connections Housing for best selection and price linked at **TechtextilNA.com**!

Tourist Guide to Raleigh

As one of the country's most prominent start-up hubs, located in the heart Southern Textile Belt, Raleigh is a city bustling with both industry and culture. Hop on the R-LINE and explore everything downtown Raleigh has to offer – from music venues and shopping, to science and art museums, to award-winning restaurants and breweries – there's something for everyone! Check out **visitraleigh.com** to plan your trip.





Innovative Yarn Carriers

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ABOUT US

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About Messe Frankfurt North America

The First Choice for Business Encounters

We provide sustainable business platforms in the North American market and connect U.S. exporters globally by organizing trade shows in the right place at the right time. Messe Frankfurt North America is a subsidiary of Messe Frankfurt and is headquartered in Atlanta, GA. Messe Frankfurt North America produces and manages 10 shows within the United States, Canada and Mexico. In addition to Techtextil North America, the North American portfolio of events includes Texprocess Americas, Texworld New York, Apparel Sourcing New York, Home Textiles Sourcing, The Clean Show, INA PAACE Automechanika Mexico, Waste & Recycling Expo Canada, Festival of Motoring US and PROCESS EXPO.



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