

IPC E-Textiles 2021 Virtual World Tour is the premiere event focused on the global e-textiles industry. As a sponsor of the world tour you can reach key decision makers and buyers from around the world.

CONFERENCE LOGISTICS: VIRTUAL MEETINGS VIA ZOOM ON THE FOLLOWING DATES

- Taiwan | September 2, 2021
- U.S. | October 27, 2021
- Germany | November 17, 2021
- Japan | December 1, 2021

INDUSTRY SEGMENTS REPRESENTED



BOARDING PASS

DESTINATION:

Taiwan, Germany, U.S. and Japan

TOUR: E-Textile Laboratories

CLASS SEAT First Window

IPC E-TEXTILES 2021

VIRTUAL WORLD TOUR

COMPANIES THAT ATTEND IPC E-TEXTILES EVENTS

ЗM Apex Mills Avery Dennison **Bally Ribbon Mills** Bild-It Bonbouton Cotton Incorporated DuPont Eastprint **European Commission** Fabdesigns, Inc Facebook Factory 404 LLC Flex Ford Motor Company Funxion Galvion Inc. **GE Global Research** HomTex

Honda Research & Development, Inc. InteraXon Intertek labil Karl Mayer Textilmaschinenfabrik GmbH KARI OTTO BRAUN GmbH & Co. KG Liquid Wire Inc Liquid X Printed Metals Logitech Loomia Lutron Electronics Co., Inc. Lvdall MacDermid Enthone **Electronics Solutions** MAS Moderncraft

Microsoft Corporation Milco Industries, Inc. Minnesota Wire Mohawk Industries **M**vant Mycronic AB NAMICS Technologies, Inc. Nanowear Inc. National Safety Apparel Nicomatic USA Nike Otex Specialty Narrow Fabrics Panasonic Path Collaborative PELICAN WIRE Procter & Gamble Propel LLC **Rockwell Automation**

Sable Chaud Simtech ASTAR Soliyarn Steelcase SunChemical Syscom Advanced Materials Toyobo TTM Technologies, Inc. U.S. Army U.S. Department of Commerce V Technical Textiles Velcro USA Inc. W.L. Gore & Associates Yuasa System Co., Ltd.

WHAT ATTENDEES SAY ABOUT IPC E-TEXTILES EVENTS

It's very refreshing because it is so well attended by a diverse audience interested in material technology not just wearable applications but industrial applications as well.

Every aspect of the e-textiles supply chain will be represented. This global e-textiles industry event allows product designers, technical experts and company executives from around the world to collaborate on **NEW IDEAS**.

For more information about sponsorship opportunities, please contact Chris Jorgensen, IPC Director of Technology Transfer, at ChrisJorgensen@ipc.org or call +1 847-597-2826.