

## 2020 Proceedings of The AATCC International Conference

March 10-12, 2020 Hyatt Regency Greenville, South Carolina, USA

## SPEAKER PRESENTATIONS

Scroll down or use the bookmarks in the navigation pane at left to move to a new location in the Proceedings. Click on a **Blue Paper Title** to view that paper.

A full text search can be performed for any word or phrase by pressing CTRL + F. Enter the desired text in the pop-up box and click "Next" or "Previous."

## **OLNEY MEDAL ADDRESS**

From Foam Technology to Formaldehyde Reduction: Pursuits Toward Safer and Better Textile Chemistry

H. Kenneth Greeson, Cotton Incorporated

3

## **KEYNOTE PRESENTATION**

You. In the Pilot's Seat

Elizabeth McCormick, former US Army Black Hawk Pilot

NAVIGATING THE SUSTAINABILITY LANDSCAPE  Moderator: Barry P. Brady, Organic Dyes and Pigments LLC	
Microfibre Release from Textiles: The Evolving Journey of Understanding Craig Lindemann, W. L. Gore & Associates	28
Reducing Synthetic Microfiber Pollution Andrea Ferris, Intrinsic Advanced Materials	38
Recycled Content in Textiles  Robert Demianew, Control Union Certifications North America	39
Lands' End Sustainability and Employee Engagement Dave Burreson, Lands' End	62
Developments in Digital Textile Printing Technology Katelyn Lee, Cotton Incorporated	63
HERMAN AND MYRTLE GOLDSTEIN GRADUATE STUDENT PAPER COMPETITION	
Moderator: Renuka Dhandapani, Cotton Incorporated	
Comparative Study of Different Washing Procedures for Firefighters' Turnout Suits	79
Arjunsing Girase, North Carolina State University	
Relative Color Pickup of Three Different Knits and Predictive Dyeing Recipe Formulation Md Rashedul Islam, Central Michigan University	87
ma Rashedar Islam, Gentral Michigan Chiversity	
Development of Lab Scale Contact Transfer Test Method of Fireground Contaminants  Chandler Probert, North Carolina State University	97

Use of Sweating Manikin Headform to Evaluate the Thermal Burden of Firefighter Protective Hoods  Madilynn McCollum Smith, North Carolina State University	104
ENGINEERING TEXTILES FOR TECHNOLOGY AND INNOVATION Moderator: Nelson E. Houser	
Visible Light Photocatalytic Functional TiO <sub>2</sub> /PVDF Nanofibers for Dye Pollutant Degradation Seshadri Ramkumar, Texas Tech University	113
Squid-Inspired Tandem Repeat Proteins: Functional Fibers and Films Melik C. Demirel, Pennsylvania State University	130
Exploring Foam Dyeing with Reactive Dyes and Pretreated Fabrics Nina Cohen, North Carolina State University	131
How Graphene Fiber Technology Can Work for You: Application of Graphene Fiber in Textiles Matt Reid, Graphene One	154
Apparel and Sustainability Jimmy Rowe, Cotton Incorporated	166
DISCOVER ADVANCES IN E-TEXTILES  Moderator: Chris Jorgensen, IPC International Inc.	
Wash Durable CNT Yarns for Wearable E-Textile Applications Md. Milon Hossain, North Carolina State University	182
Smart Fabrics for the Furniture Industry—What Might They Be? What Problems Do They Solve? David Dean, Glen Raven Textiles	187
E-Textiles @ Warp Speed Stephanie Rodgers, Apex Mills	192
THE NEW SCIENCE OF COMFORT AND WELLNESS  Moderator: Andrew Fraser, InMocean Group LLC	
Renewable, Cost-effective, Comfortable, High Moisture Regain Fabrics Based on Bio Derived Polymers  Phil Brown, Clemson University	203

7

Applications and Measurements Methods of Radiant Heat Exchange of the Human Body Emiel DenHartog, North Carolina State University	204
Textile Odor Testing—Methods Development to Meet Changing Industrial Needs Siqi (Lance) Li, Microban International, Ltd.	218
Using 3D Body Scanning to Investigate the Ergonomic Fit of PPC for Female Firefighters  Meredith McQuerry, Florida State University	232
Novel Approaches in Wicking and Comfort Testing to Better Reflect Human Physiology and Sweating Emiel DenHartog, North Carolina State University	246
TEXTILES FOR HEALTH AND PROTECTION: EXPLORING DISEASE,	
TOXICITY AND SAFETY  Moderator: Robina C. Hogan, Frankl & Thomas Inc.	
Progresses in Development of Biocidal Textiles for Personal Protection Gang Sun, University of California, Davis	247
Flame Testing Amanda Newsom, UL LLC	253
Qualitative and Quantitative Analysis Methods for Assessment of Contamination on Firefighter Turnout Gear R. Bryan Ormond, North Carolina State University	266