Moisture Management Symposium
Enhancing Product Performance from Absorbency to Repellency

Sponsored by:
AATCC in conjunction with North Carolina State University’s College of Textiles & T-PACC (Textile Protection and Comfort Center)

October 8-9, 2014
College of Textiles, North Carolina State University
Raleigh, NC

AVAILABLE PRESENTATIONS

Staying Dry in a Wet World: How Water Repellency and Resistance can offer a Competitive Advantage in the Marketplace - Bradley I. McIlrath, Sports Authority

Moisture Management in Performance Textiles and Apparel Multidisciplinary Collaborative Innovation "...sweating the details..." - Mark A. Sunderland, Philadelphia University

Cotton Performance Technologies - James E. Rowe, Cotton Incorporated

Engineered Moisture Management Fibers (Comfort through Intelligently Designed Synthetic Fibers) - Nelson Houser, M. Dohmen USA and Terrence Turner, Unifi

Adaptive Moisture Management for Cooling and Comfort - Timothy J. Skedzuhn, HeiQ Materials AG

Polymer Coatings for Enhanced Cooling and Moisture Management of Textiles - Richard Blackwell, Kraton Polymers

Moisture Management Concepts - Michael Grigat, Rudolf-Venture Chemical Inc.

Where Did All the Water Go? Wetting, Wicking, Repellency One Drop at a Time - Stephen Michielsen, NC State University

Consumers' Expectations for Moisture Management Garments - Justin R. Coates, Cotton Incorporated

Moisture Management and Dry Time A Discussion of Current Testing Methods - John Crocker, SDL Atlas LLC

Relevance of Moisture Management and Its Test Methods in Practice - Emiel DenHartog, North Carolina State University

Optimizing Comfort, Naturally - Lee Thompson, Optimer Brands


Testing for Water Repellency, Resistance and Proof - Diana Wyman, AATCC

Delivering the Comfort and Performance your Customers Demand: Evaluating Garments for Recommended End Use - John Crocker, SDL Atlas LLC

Accessing the AATCC EBSCO "Textile Technology Complete" Database & Article Archive - Maria Thiry, AATCC