

AATCC Review

Association of Textile, Apparel & Materials Professionals

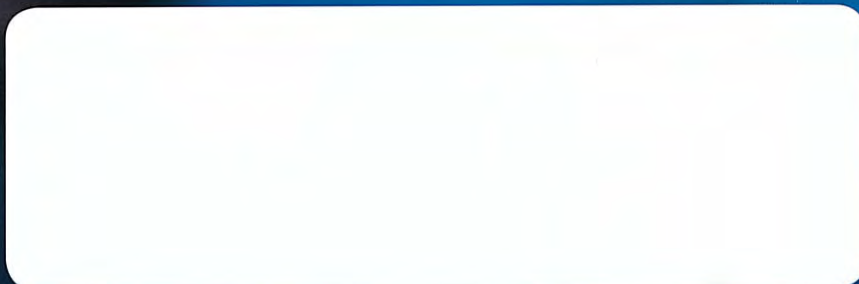
Vol. 16, No. 6 November/December 2016



LED Lighting: Seeing Through Rose-Colored Glasses?

**Mobile Me: What Happens When the Selfie
Generation Comes to Work?**

**Data Mining Analysis of Unqualified Imported
Textile Colorfastness**



also worked for the NC Vocational Textile School in Belmont, NC, USA as the chair of the Dye and Finish Department. From 1986 to 2008, he was vice-president and technical director at Prescott Chemical Inc., which merged with Marlin Chemical in 2001. Stewart is married to LaVerne Rigdon Stewart.



James Aaron Trammel, 83, of Woodruff, SC, USA, earned a BS and MS from Clemson University. He served in the US Navy and was on active duty during the Korean War. Trammel held several different positions in the textile industry throughout his long and successful

career. He began working as a chemist and was a group leader for industrial fabrics. In 1966, he was appointed as division sales manager at Waller Stein Co. Trammel subsequently worked as a national account manager for GB Fermentation Industries for 21 years. He then joined Woodruff Federal Savings and Loan Association as director in 1993, where he remained until 2008.

Trammel served on several AATCC committees and worked a booth at AATCC's International Conference. He enjoys deer hunting, fishing, and golf. He and his wife, Evelyn W. Woodruff, have three children and five grandchildren.

Wyman Appointed Global Organic Textile Standard Representative

Lori Wyman has been appointed as the North America representative for Global Organic Textile Standard (GOTS), the voluntary global standard for the entire post-harvesting processing of apparel and home textiles made with organic fiber. Wyman previously held the position of senior auditor with Control Union Certifications and has served as an inspector to textile programs. She conducted organic food audits on both farms and factories to the USDA's National Organic Program. Wyman also worked with the Organic Trade Association in membership and marketing. GOTOS is globally recognized as the leading processing standard for textiles made with organic fibers.

Sendra Joins Crypton as Director for Fabric Design and Merchandising

Janna Sendra joins the Crypton Co.'s fabric design and merchandising team as their director. Sendra previously worked with Arden Co., where she was a senior stylist and director of textiles responsible for fabric line product and trend presentations. She has also worked at Robert Allen Design and Wearbest, where she focused on high-end fabric collections for interior designers. At Crypton, Sendra will work with all stakeholders, including mills, retailers, designers, and end consumers, to advance Crypton's various products to market.



Cassill Named NCSU Associate Dean for Academic Programs

Nancy Cassill has been named associate dean for academic programs at the North Carolina State University (NCSU) College of Textiles. Previously, Cassill served as head of the Textile and Apparel, Technology and Management (TATM) department, where she led a team in creating the nation's only Bachelor of Science degrees in Fashion and Textile Management and Fashion and Textile Design. She implemented



the College's first formal international study abroad program between Donghua University and the Fashion Institute of Technology. Cassill will lead eight staff in the establishment of the College's strategic plan for recruitment of students; administration and growth of scholarships and fellowships; revenue growth to support the academic departments and academic programs; college-level academic operations, resources and infrastructure; faculty and staff awards; representing the College's academic programs externally; and, enabling strong collaboration across the College, the University, and externally.

Frazier Named Senior Technical Director

John Frazier has been appointed senior technical director with the Hohenstein Institute, and will support footwear and apparel clients across North