



Krauss to Receive TCR Service Award

AATCC is pleased to recognize **Jeffrey D. Krauss** as the 2023 recipient of the **AATCC Technical Committee on Research (TCR) Service Award**.

Krauss is receiving this award for his invaluable assistance with the development and production of AATCC control fabrics. As Research Operations Manager with the Zeis Textile Extension at the Wilson College of Textiles, North Carolina State University, Krauss regularly works with AATCC committees and staff to develop and produce dyed fabrics such as those used for UV calibration (RA36/EP11), chlorine colorfastness (RA23/TM162), and ozone colorfastness (RA33/TM129). His generous donation of equipment time, knowledge, and hands-on assistance contribute significantly to the quality and consistency of AATCC products.

Krauss has been a member of AATCC since 1999. A strong supporter of AATCC, Krauss has attended several AATCC conferences, including the Textile Discovery Summit. Copies of *AATCC Review* magazine are prominently displayed in his lab. He is a strong advocate for AATCC methods, products, and activities, and has introduced numerous students, faculty, and clients to the Association.

Krauss received an AA in Media Production at Miami-Dade Community College and a BA in Vocational Instruction Education at North Carolina State University. Prior to working at North Carolina State University, he worked for Burlington Industries for 12 years at Wake Finishing, in the areas of dyeing and quality control.

For a description of the TCR Award and a list of past award recipients, visit www.aatcc.org/tcr.