The Division of Textiles and Apparel Invites You to a Presentation:

The Future of E-Fashion
The Journey from Novelty to Utility

H. Lee Wainwright

“We live in a world of constant change. Striving to keep up with these changes in the fashion industry is a creative process requiring cooperation from many levels of industries that, prior to the creation of E-Textiles and Smart Fabrics, didn’t exist. The challenge needs to be addressed as designers and engineers come closer to combining their creative talents blurring the line of distinction between electronics and fabrics into a coherent presentation worth considering to enhance and change our daily routines for the future.”

Mr. Wainwright, occasionally referred to as, “The Grandfather of E-Textiles,” the inventor of modern day Electronic Display Textiles in 1985, will include a brief history of industry trends, companies involved, where market growth potential is pointing, and several demonstrations of past, present, and future applications incorporating GSR, Blue Tooth, Mobile Phones, Bio-Physical Data, Flexible Solar Films, EL, LEDs, electronic sensors, & LED/ Optic displays.

FRIDAY • OCTOBER 19, 2018
10AM–11AM • SEA 4.244 • SEAY BUILDING
108 DEAN KEETON ST E, AUSTIN, TEXAS 78712

The University of Texas at Austin
Division of Textiles and Apparel
College of Natural Sciences | School of Human Ecology