Planning 2: Providing topics by outstanding young researchers in world textile engineering



Prof. Mijung Lee,Ph.D. (Kookmin University) 1. Lecture topic: E-textile materials and devices development for Smart Fashion

2. Lecture style: on demand (live for Q&A)

(Kookmin University)	
Speakers Biography	Prof. Mijung Lee received the B.A and M.S degree in materials science and engineering from Seoul National University and the Ph.D. degree in physics from the University of Cambridge, Cambridge, U.K., in 2011. She also worked for Korea Electronic Technology Institute in display research center between 2005-2006. Her research interest involves development of e-textile to realize smart fashion and various solution-processed electronic devices. Not only is she intrigued by the investigation in e-textile materials, but also the extension to the applications for smart fashion composed of threads towards woven or knitted electronics. She works in international standardization committee of wearable electronics (IEC TC124) as an expert. Currently, she is an associate professor with Kookmin University, Seoul, Korea and a visiting professor in Cavendish Laboratory, Cambridge, UK.