

LESI High Technology Committee "Smart Surface Technologies and IP potential – TactoTek technology licensing story"

Date: Jan 18, 2023

Time: 9 AM (EST), 7:30 PM (IST)

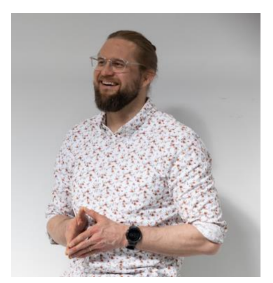
Register: https://lesi-

org.zoom.us/meeting/register/tZAsduuvqD0sGtVoTkfxZijyQm9YnwX3w2Ho

Description

In this webinar, you will learn about In-mold structural electronics (IMSE) technology and how to use if for creating sustainable and delightful electronics for automotive and aviation industries. IMSE integrates printed circuitry and discrete electronic components within 3D injection molded plastics. We will be joined by Paavo Niskala and Sonja London who will cover the technological and intellectual property potential for smart surface technology.

Speakers



Paavo Niskala, SVP IMSE Technology, TactoTek

Paavo is SVP IMSE Technology and leads TactoTek's Ecosystem Management, and before this position, Paavo established and led TactoTek's research and development function for five years. He is one of the first TactoTek employees, and since 2012 he has played an important role in our core manufacturing team as we commercialized IMSE technology.



Sonja London, General Counsel, Licensing Executive, TactoTek

Sonja London is General Counsel and Licensing Executive in a technology licensing company TactoTek, world-leading innovator in the field of smart surface technologies and structural electronics. Her current role includes global responsibility of company's legal and compliance matters as well as IP, licensing and standardization strategies. Before joining TactoTek, she worked with Nokia Patent Business for 14 years in various roles, in her latest position leading Nokia's Consumer Electronics licensing; a global SEP licensing program for connectivity and video codecs for major consumer electronics categories. She was involved in major licensing negotiations in Asia, Europe and US and developed over-arching strategic vision, execution and enforcement plans for Nokia patent licensing