

Flexible and Printed Electronics: New Technologies and Applications

presented by OE A at ICFPE 2023, Oct. 26-27. Chengdu, CN



Date October 26 Time 14:30 – 17:30 h

Moderation: Dr. Klaus Hecker, Managing Director, OE-A

 14:30 h Optically Clear UV-curable Antistatic Hardcoats and Smart Textile Electrodes with Innovative Conductive Polymer Solutions

Jacky Huang, Technical Sales Manager, Heraeus (TW)

- 14:55 h Electroactive Polymers for next electronics

 Jeremy Kan, General Manager Asia Pacific, Arkema-Piezotech (TW)
- 15:20 h OFF THE ROLL / Production Technologies for Flexible Electronics
 Osborn Wong, Sales Manager Asia Pacific, db-matik (HK)
- 15:45 h Machine and Process Technology for Large Area OPE
 Xin Lu, General Manager Efforts Technology, KROENERT (CN)
- 16:10 h Directly Printed Flexible and Stretchable Electronics via StarJet Molten Metal Printing

Dr. Zhe Shu, Head of Group Printing Systems and Processes, Hahn-Schickard (DE)

• 16:35 h The Latest Update of Flexible Printed OLED TV Display Technology

Dr. James Lee, Deputy Chief Engineer R&D, TCL Corporate Research / Guangdong Juhua Printing (CN)

- 17:00 h High-density, Superior-performance and Large-scale TFT-based
 Optical/ Pressure/Biosensors
 Dr. Linrun Feng, Founder & CEO, LinkZill (CN)
- Dr. Linrun Feng, Founder & CEO, Linkziii (

• 17:30 h End

