Session Title: Session Room: [ON1] Oral 33. Unconventional OLEDs and Emerging Electronics Online Only (On-demand)

[ON1-1] [Invited]

On-line (Pre-recorded) / On-demand

Considerations in Advanced Inkjet Printed Layers for Current and Future Display Processes

Christopher R. Hauf, Valerie Gassend, and Noa Cohen (Kateeva, Inc., USA)

[ON1-2]

On-line (Pre-recorded) / On-demand

Study on Dynamic Folding Reliability of Amorphous Metal Foil for Foldable Display Applications

TaeWoo Kim, JungKyu Park, SangJun Lee, SeungJun Han (LG Display Co., Ltd., Korea), Nadine Wolf, Thomas Strache, Julia Hahn, Christian Polak (VACUUMSCHMELZE, Germany), and JiGeun Nam (LG Display Co., Ltd., Korea)

[ON1-3]

On-line (Pre-recorded) / On-demand

A Thin, High-Resolution Touch/Stylus Digitizer for Under-OLED Force-Sensing Applications
Sarah Dempsey and Tolis Voutsas (Peratech Holdco Ltd., UK)

[ON1-4]

On-line (Pre-recorded) / On-demand

Design of Stable Blue Phosphorescent OLEDs Using State Interaction between Exciplex and Component Host

Joonghyuk Kim, Yeon Sook Chung, Soo-Ghang Ihn, Soon Ok Jeon, Jongsoo Kim, Yongsik Jung, Sungho Nam, Hosuk Kang, and Hyeonho Choi (Samsung Electronics, Korea)