Workshop 3 : AMOLED Technology for Large Size OLED TV & Materials and Processes for Flexible Display and Printed Electronics

AM1 Chair CH. Lee (Seoul Nat'l Univ., Korea)
W-3-1 09:00~09:50
AMOLED Technology for Large Size TVs: the Need for PHOLEDTMs M. S. Weaver (Universal Display Corp., USA)
W-3-2 09:50~10:40   OLED Technologies for Large - Sized TVs   C. W. Chu (Samsung Electronics Co., Ltd., Korea)
Coffee Break 10:40~11:00
AM2 Chair JW. Park (KAIST, Korea)
W-3-3 11:00~11:50
OLED Driving Technologies M. Yojiro (Samsung SDI, Korea)
Lunch 11:50~14:00
PM Chair I. S. Kim (I-component., Korea)
W-3-4 14:00~14:50
New n-type Transparent Oxide TFTs for AMOLED and See-Through Display JW. Park (KAIST, Korea)
Coffee Break 14:50~15:10
W-3-5 15:10~16:00
Flexible Display Substrate I. S. Kim (I-component, Korea)
W-3-6 16:00~16:50
Design, Synthesis, and Fabrication of Dielectric and Semiconducting Materials for Unconventional Electronics A. Facchetti (Northwestern Univ., USA)