We are so pleased to announce the recipients of AM-FPD '23 Award. They will be presented the award in the Opening Session of AM-FPD '24 on July 2, 2024.

AM-FPD '23 Best Paper Award

3_3 Sensitivity-Adjustable, Negatively Strain-Resistive Switch-Type Conductive Fibers for Textile-Based Stretchable Displays with Hidden-Pixel Structures

Won Kyung Min^{1,*}, Chihyeong Won¹, Dong Hyun Kim¹, Sanghyeon Lee¹, Jusung Chung¹, Sungjoon Cho¹, Taeyoon Lee¹, and Hyun Jae Kim¹)

1) Yonsei University, KOREA

AM-FPD '23 Poster Paper Award

P 23 Bistable Resistive Switches fabricated by Unidirectional Floating Film Transfer Method

Shubham Sharma^{1*)}, Nikita Kumari²⁾, and Shyam S. Pandey¹⁾

*Institute of Technology, JAPAN

2) Nara Institute of Science and Technology, JAPAN

AM-FPD '23 Student Paper Award

4 2 A Study on The Large Size AMOLED Display Backplane Less Mask Process

In young Chung^{1,*)}

1) Seoul National University of Science and Technology, KOREA

AM-FPD '23 ECS Japan Section Young Research Award

2_3 Novel Self-aligned Passivation Process for Oxide TFTs Utilizing Amorphous Gallium Oxide

Yuhao Shi^{1,*)}

¹⁾Tokyo Institute of Technology, JAPAN