

# iMID 2021

The 21st International Meeting on Information Display  
August 25-27, 2021 / COEX, Seoul, Korea

<b>Session Title:</b>	[TB2] Oral 14. Young Leaders Conference 2
<b>Session Date:</b>	August 26 (Thursday), 2021
<b>Session Time:</b>	11:00-12:30
<b>Session Room:</b>	Room B (103)
<b>Session Chair(s):</b>	Jin-Seong Park (Hanyang Univ., Korea) Sooyoung Kim (Korea Univ., Korea)

[TB2-1] On-line (Pre-recorded) / On-demand

## Merits of Narrow FWHM Blue Emitter in Top Emission OLED

Hye In Yang, Sang Min Cho, Seung Hyun Lee, and Jang Hyuk Kwon (Kyung Hee Univ., Korea)

[TB2-2] On-line (Pre-recorded) / On-demand

## Quantum-Dot and Organic Hybrid Light-Emitting Diodes with Reduced Process Steps for Full-Color Displays

Suhyeon Lee and Jeonghun Kwak (Seoul Nat'l Univ., Korea)

[TB2-3] On-line (Pre-recorded) / On-demand

## Dynamic Vectorial Holographic Color Prints by Liquid Crystal-Integrated Metasurface for Anti-Counterfeiting

Gyeongtae Kim, Inki Kim, Jaehyuck Jang, and Junsuk Rho (POSTECH, Korea)

[TB2-4] On-line (Pre-recorded) / On-demand

## Near-Infrared Phosphorescence Enhancement by Intermolecular Metal-to-Ligand-to-Ligand Charge Transfer

Hae Un Kim, Taehyun Kim, and Taiho Park (POSTECH, Korea)

[TB2-5] On-line (Pre-recorded) / On-demand

## Transparent Flexible Nanoline Field-Effect Transistor (NL-FET) Array with High-Integration in Large-Area

Dong Wook Kim and Unyong Jeong (POSTECH, Korea)

[TB2-6] On-line (Pre-recorded) / On-demand

## Ink-Jet Printing Perovskite Emissive Color Filter for Liquid Crystal Display

Yiyang Gao, Maksym F. Prodanov, Chengbin Kang, Valerri V. Vashchenko, and Abhishek K. Srivastava (Hong Kong Univ. of Science and Tech., Hong Kong)