

Topic Title:

14. OLED Frontplanes

Session Title:

02. OLED Materials 2 - TADF

[02_14_1745] [Invited]

Design of Multi-Resonance Thermally Activated Delayed Fluorescence Materials for Organic Light-Emitting Diodes

Eli Zysman-Colman (Univ. of St Andrews, UK)

[02_14_1748] [Invited]

BF₂-Enabled TADF Materials for Efficient and Stable Green and Blue OLEDs

Guijie Li, Weiwei Lou, Feng Zhan, and Yuanbin She (Zhejiang Univ. of Tech., China)

[02_14_1564]

Highly Efficient Fluorescent and TADF Emitters for Deep-Blue OLEDs

Matthias Budzynski, Christian Kasparek, and Thomas Baumann (cynora GmbH, Germany)

[02_14_1471]

Highly Efficient Deep Blue Hyperfluorescence Organic Light Emitting Diode

Kijoon Yang, Hyuna Lee, Durai Karthik, Jaehong Ryu, and Jang Hyuk Kwon (Kyung Hee Univ., Korea)