

[FrH1] OLED/OPV
Date / Time July 6 (Fri.), 2018 / 11:00-12:15

Place Room H (#105)

Session Chair Bumjoon Kim (KAIST, Korea)

FrH1-01

11:00-11:15

Highly Efficient Deep Blue TADF Emitter Materials for OLED Displays

Stefan Seiferman

CYNORA GmbH, Germany
FrH1-02

11:15-11:30

Thioxanthone Derivatives and Their Application for OLEDs

Wang Ying

Technical Inst. of Physics and Chemistry, Chinese Academy of Sciences, China
FrH1-03

11:30-11:45

Benchmarking The Electronic Processes at The Planar Organic Heterojunction Solar Cells

Dan Liraz, Himanshu Shekhar, Lior Tzabari, and Nir Tessler

Technion, Israel
FrH1-04

11:45-12:00

OPV Path to Green Electricity at 1 Penny Per KWHR

Steven Xiao

1-Material Inc., Canada
FrH1-05

12:00-12:15

Strategy for Designing Ternary Organic Solar Cells from Interfacial Energetics to Enhanced Device Performance

Xianjie Liu, Chuanfei Wang, and Mats Fahlman

Linkoping Univ., Sweden