TuF1-11 (Invited)  
Temperature Dependent Aggregation Enables Efficient Fullerene and Non-Fullerene Organic Solar Cells - A New Path toward Next Generation Organic Solar Cells
He Yan  
*Hong Kong Univ. of Science and Tech., Hong Kong, China*

TuF1-12 (Invited)  
Rational Design of Conducting Polymers: Origin of Charge Hopping, Green Processing, and Solar Cell Application with High Stability and High Efficiency
Taiho Park  
*POSTECH, Korea*

TuF1-03  
Molecular Design for High-Performance All-Polymer Solar Cells
Ergang Wang  
*Chalmers Univ. of Tech., Sweden*