

Time in JST	Program	Session chair
13:00–14:00	3D virtual exhibition core time #1	
14:00–14:30	<i>Opening session speech</i> Takatoshi Tsujimura Konica Minolta Fellow President of Society of Information Display Chihaya Adachi Kyushu University	Kentaro Harada
14:30–15:20	<i>Keynote</i> Jang-Joo Kim, Seoul National University “Lecture title TBD”	
15:20–16:10	<i>TADF Workshop invited #1</i> Pi-Tai Chou, National Taiwan University “Probing Host-Guest Interaction and Exciton Behavior in Molecular Assembly Crucial for Lighting Applications”	Chihaya Adachi
16:10–17:00	<i>TADF Workshop invited #2</i> Youhei Takeda, Osaka University “Development of TADF/RTP-Active Multi-Photofunctional Organic Emitters: Lessons from Molecular Viewpoint”	
17:00–18:00	3D virtual exhibition core time #2	
18:00–18:50	<i>TADF Workshop invited #3</i> Linsong Cui, University of Cambridge “Efficient and Stable Electroluminescence from Charge-Transfer Materials and Perovskite emitters”	Yong-Jin Pu
18:50–19:40	<i>TADF Workshop invited #4</i> Seunghyup Yoo, KAIST “Fast TADF and Its Implication on OLED Device Performance”	
19:40–20:20	<i>β-opera Forum invited #1</i> Rossá Mac Ciarnain, IMEC “Measuring an OLED Emission Zone Profile over 5 Orders of Magnitude Current Density”	Kentaro Harada
20:20–21:00	<i>β-opera Forum invited #2</i> Fatima Bencheikh, KOALA Tech Inc. “Multicolor Organic Semiconductor Laser Paves the Way for New Applications”	
21:00–22:00	3D virtual short presentations and posters session core time #1 3D virtual exhibition core time #3	

Time in JST	Program	Session chair
13:00–14:00	3D virtual exhibition core time #4	
14:00–14:10	Opening remark	
14:10–14:50	<i>i³-opera Forum #3</i> Ze Yuan, Royole Corporation <i>“Advances in the Development of Flexible AMOLED Display and End-Product Innovations”</i>	Kentaro Harada
14:50–15:40	<i>TADF Workshop invited #5</i> Yong-Jin Pu, RIKEN <i>“Exciplex Emission and Prediction of RISC Rate in Donor–Acceptor Related Systems”</i>	Youhei Takeda
15:40–16:30	<i>TADF Workshop invited #6</i> Jang Hyuk Kwon, Kyung Hee University <i>“Boron-Based Red TADF and Hyper Fluorescence Materials and Devices”</i>	
16:30–17:20	<i>TADF Workshop invited #7</i> Chuanjiang Qin, Changchun Institute of Applied Chemistry <i>“Triplet Management for High Performance Perovskite Emitting Devices”</i>	
17:20–18:00	<i>i³-opera Forum invited #4</i> Gunther Haas, MICROOLED S.A.S. <i>“High Brightness OLED Microdisplays – concepts and requirements for materials and stack architectures”</i>	Kentaro Harada
18:00–19:00	3D virtual short presentations and posters session core time #2 3D virtual exhibition core time #5	
19:00–19:50	<i>TADF Workshop invited #8</i> Hugo Bronstein, University of Cambridge <i>“Lecture title TBD”</i>	Jang Hyuk Kwon
19:50–20:40	<i>TADF Workshop invited #9</i> Chihaya Adachi, Kyushu University <i>“Recent Progress on Blue TADF OLEDs”</i>	
20:40–21:20	<i>i³-opera Forum invited #5</i> Junji Adachi, Kyulux, Inc. <i>“Progress and Commercialization of Hyperfluorescence (TM)”</i>	Kentaro Harada
21:20–21:30	Closing remark Chihaya Adachi	