

ICFPE2021 Timetable

	27,Sept.(Mon)				28,Sept.(Tue)				29,Sept(Wed)				30,Sept(Thu)				1,Oct.(Fri)		
JST	Room#1	Room#2	Room#3	Room#4	Room#1	Room#2	Room#3	Room#4	Room#1	Room#2	Room#3	Room#4	Room#1	Room#2	Room#4	Room#1	Room#2	Room#3	
9:00					2Plenary01-01 Prof. Aaron V. -Y. Thean Low-thermal budget functional material and their application to enhance flexible and beyond electronics				3Plenary01-01 Prof. Rigoberto C. Advincula 3D and 4D Printing of High Performance Materials and Nanocomposites				4Plenary01-01 Prof. Joseph Wang Printable wearable bioelectronic devices						
10:00					2Rm101-03 Sess. 4 Flexible and stretchable liquidcrystal display technologies	2Rm201-05 Sp11 Electronic and optical materials for future IoT devices			3Rm101-05 Sp26 Surface modification& surface analysis	3Rm201-04 Sp28 Nano-interface controlled organic devices	3Rm301-03 Sp24 3D printed electronics (1)	3Rm401-08 Regular 2 Organic devices and materials	4Rm101-05 Sp03 Perovskite solarcells	4Rm201-05 Sp20 Emerging printed scalable sensor technology for smart home, robotics, healthcare, and medical applications	4Rm401-04 Sp13 Nano-enabled thermal management for flexible devices	5Rm101-05 Sp18 Inkjet printing technology fordisplay	5Rm201-06 Sp10 Dynamic exciton	5Rm301-05 Sp19 Scalable photonics and metamaterials - from fundamentals to wearable applications	
11:00																			
12:00					Lunch (Exhibition Q&A time)				Lunch (Exhibition Q&A time)				Lunch (Exhibition Q&A time)				Lunch (Exhibition Q&A time)		
	Opening																		
13:00	1Plenary01-01 Prof. Jun Takeya Large-area ultrathin organic single-crystal wafers for circuits and devices				2Plenary02-02 Prof. Gyoujin Cho R2R printing foundry for information communication technology and biotechnology				3Plenary02-02 Prof. Tetsu Yonezawa Copper Fine Particle and Nanoparticle Systems for Low Temperature Sintering				4Plenary02-02 Dr. Shin-ichiro Nakajima For promotion of more flexibility into the flexible hybrid electronics (FHE) - A newelectrical connection and a new processing for water repellent methods -				5Plenary01-01 Prof. Hiroshi Imahori Molecular engineering of donor-acceptor systems toward dynamic exciton		
14:00	1Rm101-10 Sp02 Printable electrochemistry for smart life and smart community	1Rm201-04 Sp09 Outstanding topics from thin film materials & devices meeting	1Rm301-05 SP16 Liquid metal for flexible and printed electronics	1Rm401-05 Sp05 Novel solution process using particular properties of organic semiconductor molecules	Posyer session 2Poster01-19				3Rm106-10 Sp22 Current status of printed electronics technology in Thailand	3Rm205-08 Sp28 Nano-interface controlled organic devices	3Rm304-06 Sp25 3D printed electronics (2)	3Rm409-16 Sp27 Sensing system &human augumentation	Poster session 4Poster01-19			4Rm405-08 Sp13 Nano-enabled thermal management for flexible devices	5Rm106-10 Sp06 Innovative methods for device fabrications and materials synthesis	5Rm207-11 Sp10 Dynamic exciton	
15:00																			
16:00		1Rm205-10 SP29 (OE-A) Printed electronics - New technologies and applications		1Rm406-10 Sp07 Organic semiconductors; new materials and applications	2Rm104-08 Sp12 Flexible electronic paper	2Rm206-09 Sp17 Flexibe hybrid electronics	2Rm301-05 Sp23 International standardization of printed electronics	2Rm401-08 Regular 1 Flexible and printed devices and processes	3Rm111-14 Sp21 Flexible hybrid electronics manufacturing				4Rm106-09 Sp15 Flexible solar cells and modules for advanced applications	4Rm206-11 Sp14 Thin film processing	4Rm409-13 Sp13 Nano-enabled thermal management for flexible devices	Closing			
17:00																			
18:00	1Plenary01-02 Prof. Bertram Batlogg Developments towards trap-free OFETs																		
19:00	1Rm111-13 Sp02 Printable electrochemistry for smart life and smart community			1Rm411-16 Sp08 Sharp on/off switching in organic TFTs															
20:00																			
21:00																			

Extra
 OE-A Asia Meeting
 Online
 16:00-18:30
 28, Sept.