ICFPE2021 Timetable

19:00 1Rm111-13
Sp02
Printable
electrochemistry for
20:00 smart life and smart
community

21:00

ST 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
0							3Plenary01-01 Prof. Rigoberto C. Advincula				4Plenary01-01 Prof. Joseph Wang Printable wearable bioelectronic devices						
00				2Rm101-03 Sess. 4 Flexible and stretchable	2Rm201-05 Sp11 Electronic and optical materials for			3Rm101-05 Sp26 Surface modification&	3Rm201-04 Sp28 Nano-interface controlled organic	3Rm301-03 Sp24 3D printed electronics (1)			Emerging printed scalable sensor	4Rm401-04 Sp13 Nano-enabled thermal	Sp18	5Rm201-06 Sp10 Dynamic exciton	5Rm301-05 Sp19 Scalable photon and metamateri
00				liquidcrystal display technologies	future IoT devices			surface analysis	devices				technology for smart home, robotics,healthcare, and medical applications	management for flexible devices	fordisplay		from fundamen to wearable applications
Opening				Lunch (Exhibition Q&A time)				Lunch (Exhibition Q&A time)				Lunch (Exhibition Q&A time)			Lunch (Exhibitin Q&A time)		
00 Plenary01-01 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				Copper Fine Particle and Nanoparticle Systems for Low Temperature Sintering				For promotion of more flexibility into the flexible hybrid electronics (FHE) - A newelectrical connection and a new processing for water repellent methods -			SPlenary01-01 Prof. Hiroshi Imahori Molecular engineering of donor-acceptor systems toward dynamic exciton		
00 1Rm101-10 Sp02 Printable electrochemistry for omart life and smart community	Outstanding topics	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		session er01-19	4Rm405-08 Sp13 Nano-enabled thermal management for flexible devices		5Rm207-11 Sp10 Dynamic exciton	
00	1Rm205-10 SP29 (OE-A) Printed electronics - New technologies		1Rm406-10 Sp07 Organic semiconductors;	2Rm104-08 Sp12 Flexible electronic paper	2Rm206-09 Sp17 Flexibe hybrid electronics	2Rm301-05 Sp23 International standardization of		3Rm111-14 Sp21 Flexible hybrid electronics				Sp15		4Rm409-13 Sp13 Nano-enabled thermal	Closing		
00	and applications		new materials and applications			printed electronics	processes	manufacturing				advanced applications		management for flexible devices			

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

1Rm411-16

Sp08 Sharp on/off switching in organic TFTs