

Schedule of the Engineering Physics Conference, EPC2014

King Mongkut's University of Technology North Bangkok, Bangkok, Thailand, July 25th, 2014

Friday, July 25th, 2014			
08:00-09:00	Registration		
09:00-09:15	Opening Ceremony*		
09:15-10:15	Keynote Speaker: Mr. Surasak Sripanyavich Manufacturing Engineering Manager, Sanmina - SCI Systems (Thailand) Ltd. -- "PCBA process"		
10:15-10:30	Coffee Break		
10:30-12:00	Presentations		
	<u>ROOM 302</u> Session 1: Materials Science and Engineering <u>Session chair:</u> Assist. Prof. Dr. Anusara Srisual	<u>ROOM 304</u> Session 2: Micro and Nanoelectronics, Photonics <u>Session chair:</u> Dr. Saengkrit Klunboot Dr. Chutchai Pawong	<u>ROOM 306</u> Session 3: Tutorial session <u>Session chair:</u> Assist. Prof. Dr. Amarin Ratanavis
	<u>INVITE 01</u> <u>Dr.Nattasamon Petchsang</u> EPC 02 EPC 03 EPC 04 EPC 11 EPC 21	<u>INVITE 02</u> <u>Dr.Monludee Ranusawud</u> EPC 05 EPC 06 EPC 14 EPC 15 EPC 16	10:30-11:30 Thin Film Technology <u>INVITE 03A</u> <u>Assist. Prof. Dr. Nirun Witit-Anun</u>
			11:30-12:00 Frontier Photonics <u>INVITE 03B</u> <u>Mr.Tey Kok Leng</u>
12:00-13:00	Lunch		
13:00-14:45	Presentations		
	<u>ROOM 302</u> Session 4 :Advanced Study <u>Session chair:</u> Dr.Nitipat Pholchai	<u>ROOM 304</u> Session 5: Integrated Physics <u>Session chair:</u> Assist. Prof. Dr. Noparit Jinuntuya	<u>ROOM 306</u> Session 6:Thin film Technology <u>Session chair:</u> Dr. Noppadon Nuntawong,
	<u>INVITE 04A</u> <u>Dr.Chalernpol Kanchanawarin</u> <u>INVITE 04B</u> <u>Dr. Yuranan Hanlumvuang</u> EPC 17 EPC 22	<u>INVITE 05</u> <u>Mr.Tey Kok Leng</u> EPC 18 EPC 19 EPC 23 EPC 24	<u>INVITE 06</u> <u>Dr. Montri Aiempanakit</u> EPC 07 EPC 08 EPC 09
14:45-15:00	Coffee Break		
15:00-16:30	Keynote Speaker: Mr. Sittiporn Ruaksasarn "Applied Physics in Hard Disk Drive"		
16:30	Closing Ceremony*		

*The Opening Ceremony and Closing Ceremony will be held at Room 223, 2nd floor of Building of Faculty of Applied Science, King Mongkut's University of Technology North Bangkok.

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KEY 02	Applied Physics in Hard Disk Drive Mr. Sittiporn Ruaksasarn
INVITE 01	Session 1: Materials Science and Engineering Dr.Nattasamon Petchsang Department of Materials Science, Faculty of Science, Kasetsart University
INVITE 02	Session 2: Micro and Nanoelectronics, Photonics Dr.Monludee Ranusawud The National Institute of Metrology
INVITE 03A	Session 3: Tutorial session –Thin Film Technology Assist. Prof. Dr. Nirun Witit-Anun Department of Physics, Faculty of Science, Burapha University
INVITE 03B	Session 3: Tutorial session –Frontier Photonics Mr.Tey Kok Leng ABEX TECHNOLOGIES CO.,LTD.
INVITE 04A	Session 4 : Advanced Study Dr.Chalernpol Kanchanawarin Department of Physics, Faculty of Science, Kasetsart University
INVITE 04B	Session 4 : Advanced Study Dr. Yuranan Hanlumyuang Department of Materials Engineering, Faculty of engineering , Kasetsart University
INVITE 05	Session 5: Integrated Physics Mr.Tey Kok Leng ABEX TECHNOLOGIES CO.,LTD.
INVITE 06	Session 6:Thin film Technology Dr. Montri Aiempanakit Department of Physics, Faculty of Science, Silpakorn University

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