

Conference Program of EMSES2018

Time					
3rd April 2018					
13:00-16:00	Registration				
17:00-18:00	EMSES Committee Meeting at Seminar				
4th April 2018					
09:30-10:00	Registration				
10:00-10:20	Opening Ceremony Kihada Hall Conference Chair, IAE Director, RMUTT President, Kagawa Collage President				
10:20-11:00	Keynote Speaker (KS01): Some of key advanced technologies that Thailand should urgently develop through international collaborations, <i>Prof. Kiyoshi YOSHIKAWA, Research advisor, Rajamangala University of Technology Lanna, Professor Emeritus, Kyoto University</i>				
11:00-11:20	Coffee Break				
ROOM	Seminar room 1,2	Kihada Hall	Seminar room 4	Seminar room 5	Seminar room 3
11:20-12:40	Environment	Materials I	Molding	Polymer processing	Materials II
Paper ID	EN01, EN02,EN03,EN05	IN02, MA24, MA25, MA31	IN01,MA08, MA12 ,MA16	IN03, IN04, MA29,IN13	MA09, MA10, MA13,MA15
Chair	.Winai Chanpeng	Sanidda Tiewtoy	.Narongchai O-chargeon	Nakarin Pinpathomrat	Sirichai Torsakul
Co-chair					
12:40-13:40	Lunch at				
13:40-14:20	Keynote Speaker (KS02): How to research (Science) and develop (engineering) Eco-friendly Materials from view point of Mazda Motor Corporation <i>Kiyoshi Fujiwara (Mazda Motor Corporation) @ Kihada Hall</i>				
14:20-14:40	Coffee Break				
ROOM	Seminar room 1,2	Kihada Hall	Seminar room 4	Seminar room 5	Seminar room 3
14:40-16:20	Materials III	Energy Technology I	Material IV	OMETENASHI, Material V	Material VI
Paper ID	IN10, IN11, MA03,MA04,MA06,	ET06,ET10,ET11,ET19	,IN07, IN08, IN09, MA21, MA22	IN12, IN14 MA20, MA32	IN05, IN06 , MA28,,MA30
Chair	Sivakorn Anghong	Pramuk Unahalekhaka	Tomoko OTA	Somma Pivsa-Art	Weraporn Pivsa-Art
Co-Chair	Warunee Ariyaviriyannun				
16:20-16:40	Coffee Break				
16:40-17:40	Keynote Speaker (KS03): <i>Kanjyurou Shibata @ Kihada Hall</i>				
17:40-18:40	Poster session at Hybrid Space				
18:40-20:00	Banquet at Hybrid Space				

Conference Program of EMSES2018 (cont.)

Time					
5th April 2018					
10:00-10:40	Keynote Speaker (KS04): Highly moldable polyimide resins for aerospace composites, <i>Masaya Kotaki (Kaneka Americas Holding Inc., USA)</i>				
10:40-11:00	Coffee Break				
ROOM	Seminar room 1,2	Kihada Hall	Seminar room 4	Seminar room 5	Seminar room 3
11:00-12:20	Materials VII	Energy Technology II	Material VIII	Energy Technology III	Energy Technology IV
Paper ID	MA05, MA07, MA11, MA37, MA52	ET02, ET20, ET16, ET18,	MA19,, MA32, MA35, MA36, MA38	ET26, ET27, ET28, ET32	ET15, ET17, ET21, ET23
Chair	Bawornkit Nekhamanurak	Nipat Jongsawat.	Supakit Suttiruengwong	Boonyang Plangklang	Amnoiy Reungwaree
Co-Chair					
12:20-13:40	Lunch				
13:40-14:20	Keynote Speaker (KS05): <i>Asai @ Kihada Hall</i>				
14:20-14:40	Coffee Break				
ROOM	Seminar room 1,2	Kihada Hall	Seminar room 4	Seminar room 5	Seminar room 3
14:40-17:00	Energy Technology V	New Energy and Fusion Session	Materials IX	New Energy	MaterialX
Paper ID	ET34, ET37, ET38, ET42, ET29	ET12, ET43, MA23, MA62	IN15, IN16, IN17, IN18	ET14, SD01, SD03	IN19, IN20, MA57, MA51, MA63
Chair	Boonyang Plangklang	Krischonme Bhumkittipich	Boontida Uapipatanakul	Hideaki Ohgaki	Nathabhat PHANKONG
Co-Chair					
17:00-17:30	Closing ceremony at Kihada Hall				
6th April 2018					
8:00-16:00	Excursion Trip				

4th EMSES 2018
April 3-6, 2018 at Kyoto University, Japan
