Workshop on Materials Technology and Innovation for Energy and

Environment (Japan time version)

10, Nov. 2020

King Mongkut's University of Technology Thonburi (KMUTT) University of Tsukuba (UT)

12:00-12:10 University Prof. Junji Nakamura Opening remark

of Tsukuba

Chair: Assistant Prof. Hiroshi Yamagishi (Universiity of Tsukuba)

Time	No	Affiliation	Presenter	Title
12:10-12:30	P1	University	D., f T.11; C	Earth-abundant new materials for PV and
		of Tsukuba	Prof. Takashi Suemasu	spintronics applications
12:30-12:50	P2	KMUTT	Assoc. Prof. Dr.	Methanation of CO ₂ and biogas upgrading
			Vissanu Meeyou	
12:50-13:05	S1	University	Taro Komori	Efficient current-induced domain wall motion in
		of Tsukuba	(Ph.D. Student)	rare-earth free nitrides
13:05-13:20	S2	KMUTT	Dr. Mohammad Hossein Azarian	Dual-functional solid state chromogenic smart
			(Post-doctoral researcher)	film based on gelatin biopolymer
13:20-13:35	S3	University	Ikuo Kujiraoka	Kinetic analysis of energetics in mitochondrial
		of Tsukuba	(Master's Student)	respiratory chain
13:35-13:55	Р3	University	Prof. Yohei Yamamoto	Self-assembled organic light-emitting and laser
		of Tsukuba		materials
13:55-14:15	P4	KMUTT	Dr. Chanchana	Low-cost synthesis and characterization of metal oxides
			Thanachayanont	for energy and environment applications

14:15-15:30 Short break

Chair: Dr. Nonsee Nimitsiriwat (KMUTT)

Time	No	Affiliation	Presenter	Title
15:30-15:50	P5	University	Asst. Prof. Takeaki	Compound semiconductor based solar energy
		of Tsukuba	Sakurai	devices ~photovoltaics and photocatalysis~
15:50-16:10	P6	KMUTT	Asst. Prof. Dr. Saiwan Nawalertpanya	Synthesis and characterization of hybrid VO ₂
				nanoparticle for smart material application
16:10-16:25	S4	KMUTT	Mr. Weeradesh	Localized surface plasmon resonance of Au/TiO2 with
			Sangkhun	exposed {001}-{010} facet used as photoanode material

			(Ph. D. Student)	for perovskite solar cell and water splitting application
16:30-16:45	S5	University	Hendra	Connection of Polymer Microspheres Resonator by
		of Tsukuba	(Ph.D. Student)	Polymer Fiber for Intersphere Optical Communication
16:45-17:00	S6	KMUTT	Mr. Kitti Yuwawech	Preparation and characterizations of Iron oxide
			(Ph. D. student)	functionalized graphene nanoplatelets for use as barrier
				enhancing fillers in solar cell encapsulating film
17:00-17:20	P7	University	Asst. Prof. Yasuo	Mechanical Motions by Photo-induced Crystal-
		of Tsukuba	Norikane	to-Liquid Phase Transition of Azobenzene
17:20-17:40	Р8	KMUTT	Asst. Prof. Dr. Sompit	BODIPY dyes for optoelectronic devices
			Wanwong	

17:40-18:00 Banquet: (Self-introduction) + Award announcement

18:00-18:10 KMUTT Prof. Jatuphorn Closing remark

Wootthikanokkhan