



"Synchrotron Radiation Applications" Program (SLRI)

Session SLRI1

Room# BB 405

Date Feb 3, 2017

Time 10:30-12:15

Conductor: Dr. Pattanaphong Jangphuang

Co-conductor: Dr. Narong Chanlek

Time	Code	Presenter	Title
10:30-10:45	Registration		
10:45-11:15	SLRI-I-001	Dr. Yingyot Poo-arporn	Beamlines and experimental techniques at Synchrotron Light Research Institute, Thailand
11:15-12:00	SLRI-I-002	Dr. Pinit Kidkhunthod	Structure-Function of advanced materials by Synchrotron-based X-ray Absorption Spectroscopy

Session SLRI2

Room# BB 405

Date Feb 3, 2017

Time 13:15-15:00

Conductor: Dr. Yingyot Pooarporn

Co-conductor: Dr. Pinit Kidkhunthod

Time	Code	Presenter	Title
13:15-14:00	SLRI-I-003	Dr. Jitrin Chaiprapa	Synchrotron micro X-ray fluorescence spectroscopy and imaging beamline (BL6b) at Siam Photon Laboratory: A versatile experimental station for the elemental analysis
14:00-14:45	SLRI-I-004	Dr. Siriwat Soontaranon	BL1.3W:SAXS/WAXS at Synchrotron Light Research Institute



Session SLRI3

Room# BB 405

Date Feb 3, 2017

Time 15:15-16:45

Conductor: Dr. Yingyot Pooarporn

Co-conductor: Dr. Pinit Kidkhunthod

Time	Code	Presenter	Title
15:00-15:45	SLRI-I-005	Dr. Narong Chanlek	Photoemission Electron Spectroscopy (PES) at the Siam Photon Laboratory, Synchrotron Light Research Institute (SLRI)
15:45-16:30	SLRI-I-006	Dr. Pattanaphong Jangphuang	BL6a: Deep X-ray Lithography (DXL)
16:30-16:45		SLRI Team	Proposal workshop and discussions