



## Sustainable Industrial Chemistry and Green Innovation (SIC)

**Session** SIC

**Room#** BB 206

**Date** Feb 2, 2017

**Time** 14:30-16:10

**Conductor:** Prof. Dr. Suttichai Assabumrungrat

**Co-conductor:** Asst. Prof. Dr. Suksun Amornraksa

Time	Code	Presenter	Title
14:30-14:50	SIC-I-001	Dr. Kitikorn Charmondusit, Mahidol University	Eco-industrial estate in Thailand
14:50-15:10	SIC-I-002	Dr. Chaya Chandavasud, PTT Global Chemical Plc., Thailand	Green chemistry and sustainable innovation in petrochemical industry
15:10-15:30	SIC-I-004	Dr. Kongkiat Suriye, SCG Chemicals, Co. Ltd., Thailand	The commercial development of new to the world bromine index reduction technology for benzene feedstock
15:30-15:50	SIC-I-005	Dr. Amnart Jantharasuk, SCG Chemicals, Co. Ltd., Thailand	Design sufficient, operation efficient: SCG pilot scale reactor for catalyst testing under the real process condition
15:50-16:10	SIC-I-003	Dr. Wiroon Tanthapanichakoon, Global R&D Co. Ltd., Thailand	Creating impacts from industrial chemistry and green innovations by scale-up and commercialization: Key success factors for Thailand