

CONFERENCE SCHEDULE (Draft)

Dec 10, 2018 (Day 0)		Dec 11, 2018 (Day 1)			Dec 12, 2018 (Day 2)			Dec 13, 2018 (Day 3)			Dec 14, 2018 (Day 4)						
Time	Pathumwan Princess Hotel	Time	Room 801, Chaloem Rajakumari 60 Building, CU			Time	Room 801, Chaloem Rajakumari 60 Building, CU			Time	Room 801, Chaloem Rajakumari 60 Building, CU						
		9:00	Opening Ceremony			9:00	PL3:			9:00	PL4:			9:00	PL5 (Industrial Talk)		
		9:20	PL1: Prof. Christophe Copéret			9:50	Room 801	Room 802	Room 803	9:50	Room 801	Room 802	Room 803	9:50	PL6: (Industrial Talk)		
		10:10	Break (Room 701)				KS5: (AU)	KS6: (OP)	KS7: (IP)		KS11: (AU)	KS12: (OP)	KS13: (IP)				
		10:30	PL2: Prof. Johannes Schwank			10:25	Break (Room 701)			10:25	Break (Room 701)			10:40	Break (Room 701)		
		11:20	KS1:			10:45	IS4:	IS5:	IS6:	10:45	IS15:	IS16:	IS17:	11:00	Award Ceremony		
						11:10	IS7:	IS8:	IS9:	11:10	IS18:	IS19:	IS20:	11:15	C&FC 9 Introduction		
		12:00	Lunch (20 th Floor)			11:35	IS10:	IS11:	IS12:	11:35	IS21:	IS22:	IS23:	11:30	Closing Ceremony		
						12:00	Lunch (20 th Floor)			12:00	Lunch (20 th Floor)			12:05	Bento Lunch		
13:00	Registration	13:00	Room 801	Room 802	Room 803	13:00	Room 801	Room 802	Room 803	13:00	Room 801	Room 802	Room 803	13:00	Excursion Day		
			KS2: (SF)	KS3:(GP)	KS4: (CP)		KS8: (SF)	KS9:(GP)	KS10: (CP)		KS14: (SF)	KS15:(GP)	KS16: (CP)				
		13:35	OS1:	OS2:	OS3:	13:35	YO (7)	OS10:	OS11:	13:35	IS24:	IS25:	IS26:				
		13:50	OS4:	OS5:	OS6:	13:50		OS12:	OS13:	14:00	IS27:	IS28:	IS29:				
		14:05	OS7:	OS8:	OS9:	14:05		OS14:	OS15:	14:25	IS30:	IS31:	IS32:				
		14:20	IS1:	IS2:	IS3:	14:20		IS13:	IS14:	14:50	OS16:	OS17:	OS18:				
		14:45	Break (Room 701)			14:45	Break (Room 701)			15:05	Break (Room 701)						
		15:30	Poster Presentation (20 th Floor)			15:30	Poster Presentation (20 th Floor)			15:30	IS33:	IS34:	IS35:				
										15:55	IS36:	IS37:	IS38:				
										16:20	OS19:	OS20:	OS21:				
17:00	Welcome Reception (17:00 - 19:30)	17:00				17:00								17:00			
		18:00	VIP Dinner							18:00	20 th Floor, Chaloem Rajakumari 60 Building, CU						
											Banquet Gala Dinner (20 th Floor)						

Topics of Abstract

SF - Selective catalytic reaction for synthesis of fine chemicals
 CP - New synthetic strategy, and chemical processes.
 GP - Green & sustainable catalytic processes, and reaction media.

AU - Enhanced atom utilization.
 OP - Precise olefin polymerization.
 IP - Industrial catalytic processes.

Plenary Speaker PL = 50 min
 Keynote Speaker KS = 35 min
 Invited Speaker IS = 25 min

Oral Session OS = 15 min
 Young Oral Session YO = 10 min