

**Conference schedule (Draft): Catalysis and fine chemical conference 2018 (www.cfc2018.org)**

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 Bld.			Time	Room 801 Chaloem Rajakumari 60 Bld.			Time	Room 801 Chaloem Rajakumari 60 Bld.			Time	Room 801 Chaloem Rajakumari 60
		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)		
						10.25	Break (Room 701)			10.25	Break (Room 701)			10.40	Break (Room 701)
		10.30	PL2: Prof. Johannes Schwank			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
		11.20	KS1			11.35	IS10	IS11	IS12	11.35	IS21	IS22	IS23	11.30	Closing Ceremony
		12.00	Lunch (20th Fl.)			12.00	Lunch (20th Fl.)			12.00	Lunch (20th Fl.)			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
			KS2:(5F)	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 (20th Fl.)			15.30	Poster Presentation (20th Fl.)			15.30	IS33	IS34	IS35		
17.00								15.55	IS36	IS37	IS38				
17.00 – 19.30	Welcome Reception	18.00	VIP Dinner							16.20	OS19	OS20	OS21		
										18.00	20th Fl Chaloem Rajakumari 60 Bld. Banquet Gala Dinner				

**Topic 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
- Keynote Speaker
- Invited Speaker
- Oral Session
- Young Oral Session

- PL = 50 min
- KS = 35 min
- IS = 25 min
- OS = 15 min
- YO = 10 min