

TOCAT7 Time Table (June 1-6, 2014)

1 (SUN)	2 (MON)	Room A	Room B	Room C	Room D	3 (TUE)	Room A	Room B	Room C	Room D	4 (WED)	Room A	Room B	Room C	Room D	5 (THU)	Room A	Room B	Room C	Room D	Room E	6 (FRI)	Room A	Room B	Room C	Room D	Room E					
	9:00	Registration				9:00	PL-04 Setoyama					9:00	PL-06 Suppes				9:00	PL-08 Hirata					9:10	O-A38	O-B11	O-C36	O-D42	O-E17				
	9:40	Opening				9:50	Break				9:50	Break				9:50	Break				9:50	Break				9:30	O-A39	O-B12	O-C37	O-D43	O-E18	
	10:00	PL-02 Mueller				10:10	O-A11	IL-B01	O-C07	O-D07	10:10	O-A19	IO-B05	IL-C04	O-D17	10:10	O-A30	IL-B08	O-C26	O-D28	O-E01	10:10	O-A41	O-B14	O-C39	O-D45	O-E20					
	10:50	Break				10:50	IL-A01	IO-B01	O-C09	O-D09	10:50	IL-A02	IO-B06	O-C15	O-D19	10:50	O-A32	IO-B10	O-C28	O-D30	O-E03	10:30	Break				10:50	O-A42	O-B15	O-C40	O-D46	O-E21
	11:10	O-A01	O-B01	O-C01	IL-D01	11:10	Stephano	IO-B02	O-C10	O-D10	11:10	Davis	IO-B07	O-C16	O-D20	11:10	O-A33	IO-B11	O-C29	O-D31	O-E04	11:10	O-A43	O-B16	O-C41	O-D47	O-E22					
	11:30	O-A02	O-B02	O-C02	Fukuoka	11:30	O-A13	IL-B02	O-C11	O-D11	11:30	O-A21	IL-B04	O-C17	O-D21	11:30	O-A34	IL-B09	O-C30	O-D32	O-E05	11:30	O-A44	O-B17	O-C42	O-D48	O-E23					
	11:50	O-A03	O-B03	O-C03	O-D01	11:50	O-A14	Fujiyama	O-C12	O-D12	11:50	O-A22	Suzuki	O-C18	O-D22	11:50	O-A35	H-X. Li	O-C31	O-D33	O-E06	11:50	O-A45	O-B18	O-C43	O-D49	O-E24					
	12:10	Lunch				12:10	Lunch				12:10	Lunch				12:10	Lunch				12:20	Closing										
	13:30	PL-03 Jones				13:30	PL-05 Centi				13:30	PL-07 C. Li				13:40	O-A36	IO-B12	IL-C05	O-D34	O-E07											
	14:20	Break				14:20	Break				14:20	Break				14:20	Break				14:00	O-A37	IO-B13	O-C27	O-D29	O-E02						
	14:40	O-A04	O-B04	O-C04	IL-D02	14:40	O-A15	IL-B03	O-C13	O-D13	14:40	O-A23	IL-B05	O-C19	O-D23	14:20	IL-A03	IO-B14	O-C32	O-D36	O-E09	14:40	Maeda	IO-B15	O-C33	O-D37	O-E10					
15:00	Registration	15:00	O-A05	O-B05	O-C05	Yan	15:00	O-A16	Liu	O-C14	O-D14	15:00	O-A24	Robota	O-C20	O-D24	15:00	Break														
		15:20	O-A06	O-B06	IL-C01	O-D02	15:20	O-A17	IO-B03	IL-C03	O-D15	15:20	O-A25	IL-B06	O-C21	O-D25	15:20	IO-B16	IL-C06	O-D38	O-E11											
		15:40	O-A07	O-B07	Hutchings	O-D03	15:40	O-A18	IO-B04	Hara	O-D16	15:40	O-A26	Gibson	O-C22	O-D26	15:40	IO-B17	Newton	O-D39	O-E12											
		16:00	Break				16:00	Break				16:00	Break				16:00	Break				16:00	IO-B18	Toshima	O-C35	O-D41	O-E14					
		16:20	O-A08	O-B08	O-C06	O-D04	16:20	Preview Industrial Poster				16:20	O-A27	IL-B07	O-C23	O-D27	16:20	IO-B19	Mavrikakis	IL-C07	IL-D04	O-E15										
		16:40	O-A09	O-B09	IL-C02	O-D05						16:40	O-A28	Humphrys	O-C24	IL-D03	16:40															
17:00	PL-01 Tatsumi Room A	17:00	O-A10	O-B10	Ahn	O-D06	17:00	General/Industrial Poster				17:00	O-A29	IO-B09	O-C25	Kamigaito	17:00															
		17:40	General Poster GP1001 ~ GP1067 (Room P1) GP1068 ~ GP1087 (Room P2) GP1088 ~ GP1128 (Room P3) GP1129 ~ GP1148 (Room P4) GP1149 ~ GP1213 (Room P4/P5)				17:40	General/Industrial Poster GP2001 ~ GP2067 (Room P1) GP2068 ~ GP2087 (Room P2) GP2088 ~ GP2117 (Room P3) IP2118 ~ IP2128 (Room P3) IP2129 ~ IP2133 (Room P4) GP2134 ~ GP2208 (Room P4/P5)				17:40	General Poster GP3001 ~ GP3067 (Room P1) GP3068 ~ GP3087 (Room P2) GP3088 ~ GP3128 (Room P3) GP3129 ~ GP3154 (Room P4) GP3155 ~ GP3214 (Room P4/P5)																			
17:50	Break																															
18:00	Welcome Reception																															
	Restaurant SUZAKU																															
		19:40	Adjourn				19:40	Adjourn				19:40	Adjourn																			

O-B05

Number

Room

PL: Plenary; IL: Invited;
IO: Industrial Oral; O: General Oral

GP1001

Number

Day

GP: General Poster
IP: Industrial Poster

PL: Plenary Lecture (50 min)

IL: Invited Lecture (40 min incl 5 min discussion)

O: General Oral Presentation (20 min incl 5 min discussion)

IO: Industrial Oral Presentation (20 min incl 5 min discussion)

GP: General Poster Presentation

IP: Industrial Poster Presentation (Preview: 3 min)

General session	
	Catalysis in energy conversion
	Solid acids and bases
	Advanced materials for catalysis
	Green & sustainable catalysis
	Photocatalysis
	Environmental catalysis
	Organometallic catalysis
	Fundamentals and characterization
	New concepts for catalysis
	Selective oxidation

Industrial session	
	Introduction of recently developed and/or commercialized industrial catalysts and processes
	Emission control
	Green & sustainable processes
	Petroleum refining and petrochemicals
	Fine and chiral synthesis
	Polymerization