

PROGRAM SUMMARY

Wednesday, January 30, 2008

Time	Vibhavadee Ballroom				
08.00 - 09.00	Registration				
09.00 - 09.30	Coffee Break				
09.30 - 09.40	VDO presentation of Kasetsart University and Faculty of Science, Kasetsart University and Introduction to PACCON				
	SPECIAL PLENARY LECTURES:				
09.40 - 10.20	PLENARY LECTURE I Chairperson: Apichart Suksamrarn (Ramkhamhang University, Thailand) - Minoru Isobe (Nagoya University, Japan) "Synthetic Studies on Ciguatoxin causing ciguatera poisoning"				
10.20 - 11.00	PLENARY LECTURE II Chairperson: Jumras Limtrakul (Kasetsart University, Thailand) - Peter Wolschann (University of Vienna, Austria) "Hydrogen Bonding - a Challenge for Theoretical Chemistry"				
11.00 - 13.00	<i>Kambhangbejra II Room</i> : The 3 rd Meeting of Head of Chemistry Department from universities in Thailand				
11.00 - 13.00	LUNCH				
	OPENING CEREMONY				
13.00	Guests are requested to be seated in the Ballroom				
14.00	Arrival of Professor Dr. HRH Princess Chulabhorn				
14.05	Present the Conference Package to Professor Dr. Her Royal Highness Princess Chulabhorn by President of Chemical Society of Thailand				
	Report by the President of Kasetsart University, the Chairman of the Organizing Committee				
	Presentation of Plenary Lecturers and Sponsors to Receive Plaques from Professor Dr. HRH Princess Chulabhorn				
14.10	Royal Opening Address by Professor Dr. HRH Princess Chulabhorn				
14.20	Introduction of Professor Dr. HRH Princess Chulabhorn by the Dean of Faculty of Science, Kasetsart University				
14.25	Special Keynote Lecture by Professor Dr. HRH Princess Chulabhorn "Thai Bioresource: A Gold Mine for Bioactive Natural Products"				
15.00	Professor Dr. HRH Princess Chulabhorn has photographs taken with the Organising Committee				
15.30	Departure of Professor Dr. HRH Princess Chulabhorn				
15.30 - 15.45	Coffee Break				
	<i>Vibhavadee B Room</i>	<i>Vibhavadee A Room</i>	<i>Rangsit Room</i>	<i>Kambhangbejra II Room</i>	<i>Kambhangbejra III Room</i>
	Material Science and Nanotechnology	Environmental Chemistry	Food Safety	Polymer Chemistry	Biological / Biophysical Chemistry and Chemical Biology
15.45 - 16.15	Invited Lecture	Invited Lecture	Invited Lecture	Invited Lecture	Invited Lecture
	INV-1: Masahiro Yamashita	INV-2: Joy Leaner	INV-3: Eiichi Tamiya	INV-4: Joon-Seop Kim	INV-5: Tirayut Vilaivan

PROGRAM SUMMARY

	<i>Vibhavadee B Room</i>	<i>Vibhavadee A Room</i>	<i>Rangsit Room</i>	<i>Kambhangbejra II Room</i>	<i>Kambhangbejra III Room</i>
16.15 –17.30	Material Science and Nanotechnology Oral Presentation - S5-OR-1 - S5-OR-2 - S5-OR-3 - S5-OR-4	Environmental Chemistry Oral Presentation - S10-OR-1 - S10-OR-2 - S10-OR-3 - S10-OR-4 - S10-OR-14	Food Safety Oral Presentation - S13-OR-1 - S13-OR-2 - S13-OR-3 - S13-OR-4 - S13-OR-5 - S13-OR-6	Polymer Chemistry Oral Presentation - S8-OR-1 - S8-OR-3 - S8-OR-4	Biological / Biophysical Chemistry and Chemical Biology Oral Presentation - S6-OR-3 - S6-OR-4 - S6-OR-5 - S6-OR-9
17.30 –19.00	Poster Presentation A				

Thursday, January 31, 2008

Time	<i>Vibhavadee Ballroom</i>				
09.00 –09.40	PLENARY LECTURES : PLENARY LECTURE III Chairperson: Surin Laosooksathit (King Mongkut's Institute of Technology North Bangkok, Thailand) - Jung-Il Jin (Korea University, Korea) "Material Science Based on Natural and Modified DNAs-Magnetic Properties"				
09.40 –10.20	PLENARY LECTURE IV Chairperson: Boonsong Kongkathip (Kasetsart University, Thailand) - Apichart Suksamrarn (Ramkhamhang University, Thailand) "Microbial Transformations in Regioselective and Stereoselective Synthesis of Some Natural Products and Analogues"				
10.20 –10.40	Coffee Break				
	<i>Vibhavadee B Room</i>	<i>Vibhavadee A Room</i>	<i>Rangsit Room</i>	<i>Kambhangbejra II Room</i>	<i>Kambhangbejra III Room</i>
10.40 –11.10	Material Science and Nanotechnology Invited Lecture INV-6: Tahsin J. Chow	Analytical Chemistry Invited Lecture INV-7: Atitaya Siripinyanond	Industrial Chemistry and Innovation Invited Lecture INV-8: Bunja Junhasavasdikul	Polymer Chemistry Invited Lecture INV-9: San H. Thang	Biological / Biophysical Chemistry and Chemical Biology Invited Lecture INV-10: Junghun Suh
11.10 –12.25	Oral Presentation - S5-OR-5 - S5-OR-6 - S5-OR-8	Oral Presentation - S1-OR-1 - S1-OR-2 - S1-OR-3 - S1-OR-4 - S1-OR-5	Oral Presentation - S12-OR-1 - S12-OR-2 - S12-OR-3 - S12-OR-4	Oral Presentation - S8-OR-6 - S8-OR-7 - S8-OR-8	Oral Presentation - S3-OR-1 - S3-OR-2 - S6-OR-6 - S6-OR-7 - S6-OR-8
12.25 - 14.00	LUNCH				

PROGRAM SUMMARY

	<i>Vibhavadee B Room</i>	<i>Vibhavadee A Room</i>	<i>Rangsit Room</i>	<i>Kambhangbejra II Room</i>	<i>Kambhangbejra III Room</i>
14.00 –14.30	Material Science and Nanotechnology Invited Lecture INV-11: Lixiong Zhang	Analytical Chemistry Invited Lecture INV-12: Yaw-Kuen Li	Bioinformatics and Cheminformatics Invited Lecture INV-13: Ji-Kai Liu	Polymer Chemistry Invited Lecture INV-14: Jay Hyoun Kim	Physical and Theoretical Chemistry Invited Lecture INV-15: Hoong-Kun Fun
14.30 –15.15	Oral Presentation - S5-OR-9 - S5-OR-10 - S5-OR-11	Oral Presentation - S1-OR-6 - S1-OR-7 - S1-OR-8	Oral Presentation - S7-OR-1 - S7-OR-2 - S7-OR-3	Oral Presentation - S8-OR-9 - S8-OR-10	Oral Presentation - S4-OR-1 - S4-OR-2 - S4-OR-3
15.00 –18.00*	<i>Horvang Room: FACs EXCO Meeting</i>				
15.15 –15.35	Coffee Break				
15.35 - 16.50	Material Science and Nanotechnology Invited Lecture INV-16: Huanting Wang Oral Presentation - S5-OR-12 - S5-OR-13 - S5-OR-14	Analytical Chemistry Oral Presentation - S1-OR-9 - S1-OR-10 - S1-OR-18	Bioinformatics and Cheminformatics Oral Presentation - S7-OR-4 - S7-OR-5 - S7-OR-6 - S7-OR-7 - S7-OR-8	Polymer Chemistry Invited Lecture INV-17: Vinich Promarak Oral Presentation - S8-OR-11 - S8-OR-12 - S8-OR-2	Physical and Theoretical Chemistry Oral Presentation - S4-OR-4 - S4-OR-5 - S4-OR-6 - S4-OR-7
17.00 –18.30	Poster Presentation B				
18.30 –21.00	BANQUET				

Friday, February 1, 2008

Time	Vibhavadee Ballroom				
09.00 –09.40	PLENARY LECTURE : PLENARY LECTURE V Chairperson: Thawatchai Tantulani (Chulalongkorn University, Thailand) - David W.M. Marr (Colorado School of Mines, USA) "Field-Based Colloidal Manipulation for Microtechnology"				
09.50 –10.20	Material Science and Nanotechnology Invited Lecture INV-18: Metta Chareonpanich	Analytical Chemistry Invited Lecture INV-19: Doo Soo Chung	Inorganic Chemistry Invited Lecture INV-20: Long Lu	Industrial Chemistry and Innovation Invited Lecture INV-21: Ting-Kueh Soon	Environmental Chemistry Invited Lecture INV-22: Helen E. Keenan

PROGRAM SUMMARY

	<i>Vibhavadee B Room</i>	<i>Vibhavadee A Room</i>	<i>Rangsit Room</i>	<i>Kambhangbejra II Room</i>	<i>Kambhangbejra III Room</i>
10.20 –10.50	Oral Presentation - S5-OR-15	Oral Presentation - S1-OR-11 - S1-OR-12	Oral Presentation - S2-OR-1 - S2-OR-2	Oral Presentation - S12-OR-5 - S12-OR-6	Oral Presentation - S10-OR-5 - S10-OR-6
10.50 –11.10	Coffee Break				
	<i>Vibhavadee B Room</i>	<i>Vibhavadee A Room</i>	<i>Rangsit Room</i>	<i>Kambhangbejra II Room</i>	<i>Kambhangbejra III Room</i>
11.10 –12.10	Material Science and Nanotechnology Invited Lecture INV-23: Kenneth M. Doxsee Oral Presentation - S5-OR-18	Analytical Chemistry Oral Presentation - S1-OR-13 - S1-OR-14 - S1-OR-15 - S1-OR-16 - S1-OR-17	Inorganic Chemistry Invited Lecture INV-24: Thawatchai Tantulani Oral Presentation - S2-OR-3	Petroleum Chemistry and Catalysis Invited Lecture INV-25: Ho Si Thoang Oral Presentation - S9-OR-1 - S9-OR-2	Environmental Chemistry Invited Lecture INV-26: Junko Munakata Marr Oral Presentation - S10-OR-7 - S10-OR-8 - S10-OR-9
12.00 –13.30*	<i>Horvang Room: Annual Meeting of Chemical Society of Thailand</i>				
12.10 –14.00	LUNCH				
	<i>Vibhavadee B Room</i>	<i>Vibhavadee A Room</i>	<i>Rangsit Room</i>	<i>Kambhangbejra II Room</i>	<i>Kambhangbejra III Room</i>
14.00 -16.00*	Material Science and Nanotechnology Invited Lecture INV-27: Kyung Byung Yoon Oral Presentation - S5-OR-19 - S5-OR-20 - S5-OR-21 - S5-OR-22 - S5-OR-23 - S5-OR-24	Physical and Theoretical Chemistry Invited Lecture INV-28: Adrian J. Mulholland Oral Presentation - S4-OR-8 - S4-OR-9 - S4-OR-10 - S4-OR-11	Cosmetics Invited Lecture INV-29: Penpun Wattanakrai Oral Presentation - S11-OR-1 - S11-OR-2	Petroleum Chemistry and Catalysis Oral Presentation - S9-OR-3 - S9-OR-4 - S9-OR-5 - S9-OR-6 - S9-OR-7 - S9-OR-8 - S9-OR-9	Environmental Chemistry Invited Lecture INV-30: James Hurley INV-31: Babajide I. Alo Oral Presentation - S10-OR-10 - S10-OR-11 - S10-OR-12
14.00 -16.00*	<i>Horvang Room: Special workshop on "Chemical Safety and Small Scale Chemistry Approach for Organic Laboratory".</i>				
16.00 –16.20	Coffee Break				
16.20 –16.40	Best Oral & Poster Awards and Closing Ceremony				