	11 10 0010	
	January 11–13, 2012	
Date	Jan. 11 13:30-17:00	
	Jan. 12 14:00-17:00	Will the second
	Jan. 13 10:00-11:30	
Venue	Seminar room, 2F, APEC Centre, Tokyo Polytechnic University	
	Building, Climate, Energy and Comfort/ Physiological Principles	
Titles	of comfort / Indoor Thermal Environmental Measurements and Standards / The Adaptive Comfort Approach / Outdoor	
	Thermal Comfort	
Lecturer	Professor Richard de Dear (The University of Sydney)	
Date	February 2-3, 2012	
Venue	Room 021, Main building, Tokyo Polytechnic University	
	Technology and Policy for Urban Heat Island Mitigation -	
	Japanese Experiences- / Prediction of microclimate in urban	
	area- Current status and remaining issues- / Analysis of	
Titles	microclimate to guide urban planning and building design (Part	1
	1) / Analysis of microclimate to guide urban planning and	
	building design (Part 2) / Analysis of key mechanisms causing	_
Lecturer	urban warming and snow disasters Professor Akashi Mochida (Tohoku University)	
Date	February 6-8, 2012	
Venue	Room 011, Main building, Tokyo Polytecnic University	
¥ GIIU G	Turbulent structures of boundary layers / Actively controlled	64
Titles	with tunnel / FDM fundmentals / CFD applications to wind	63 0
	engineering / Wind characteristics of strong typhoons	
Lecturer	Professor Cao Shuyang (Tongji Univeristy)	
Date	February 14-16, 2012	
Venue	Room 011, Main building, Tokyo Polytechnic University	
	Feb. 14th	
	*Wind Effects on Long-Span Bridges I: Aerodynamic Load	
	Models and Parameter Identification	
	*Wind Effects on Long-Span Bridges II: Response Prediction	
	and Stay Cable Vibration	0.00
Titles		
Tides	Feb 15th	
	*Tornado-Induced Loads and Structural Damage	
	*Interference Wind Effects of Civil Structures	
	Feb. 16th	
	*Aerodynamics of Wind Turbines	
Lecturer	Professor Partha Sarkar (Iowa State University)	
Date	February 20–24, 2012	
Venue	Seminar room, APEC Center, Atsugi Campus, Tokyo	
	Polytechnic University Direct and Inverse Problems of Structural Dynamics / Time	
	Domain Modal Parameter Identification of Engineering	NO ON
Titles	Structures / Frequency-Domain Modal Parameter	4
	Identification of Engineering Structures / Physical Parameter	
	Identification based on Model Updating & Validation /	
	Applications of Structural System Identification in Wind	
Lecturer	Professor Lingmi Zhang(Nanjing University of Aeronautics & Astronautics)	
Date	February 20–24, 2012	
	Seminar room, APEC Center, Atsugi Campus, Tokyo	
Venue	Polytechnic University	
	Dynamic response of structures / The approach of different	Variable 1
Tul.	countries to codification for wind action / Damping. It's	NA PAR
Titles	measurement and applications. / Structural Damage caused by meteorological effects / Recent experience of wind excitation	
	of various types of structure	Min Service
Lecturer	Professor Alan Jeary (University of Western Sydney)	
_5564.61		