21st Century COE of Flow Dynamics International Space University Summer Session Program in 2005 Report

Date: 6/ Sep./ 2005

		(D) (M) (Y)	
Name	Kentaro Yoshinaga		
Department	D1, Department of Aerospace Engineering, Graduate School of Engineering		
Supervisor s Name	Professor Hideaki Kobayashi, Reacting Flow Laboratory, Advanced Flow		
	Division, Institute of Fluid Science, Tohoku University		
Dispatched Period	Period 15/ June/ 2005 ~ 29/ August./ 2005 (D) (M) (Y) (D) (M) (Y)		
Venue (Name of the	The University of British Columbia, Vancouver, CANADA		
facility,city&country)	y)		
Other visiting place	Victoria Island		
Number of total	99	Number of 26	
participants	(Of which number of Japanese: 2)	participating nations	
Team project	Fire Logistics And Management Approach (FLAMA)		
Lecturers of note	ecturers of note		
	spacecraft on the Moon),Peter Diamandis(Chairman of the X Prize		
	Foundation), Chiaki Mukai (First Japanese woman astronaut)		
Participations in other congresses none			
supported by ISU if an	у		
i	·	· · · · · · · · · · · · · · · · · · ·	

Summer Session Program 2005 (SSP05) of International Space University (ISU) was held in Vancouver, Canada. It took only 11 weeks (the main part of SSP took 9 weeks.), but we had closed-packed schedule. So, 11 weeks seemed much longer to me.

As described above, there are a lot of people from all over the world. Some of participants are the students like me. But the others are the workers, who work in NASA, ESA, the other space companies as the engineers or managers, and lawyers, etc. They have completely different carriers. So It was good experience to talk wit them, although overcoming intercultural difference and speaking English were hard work for me. I think I could have such a good experience because of SSP-ISU.

Now I have a lot of friends from all over the world. And I keep in touch with them.

I would like to promote my study through my good experience.





group photo