## 21<sup>st</sup> Century COE of Flow Dynamics International Space University Summer Session Program in 2007 Report

Date:	27/	8/	20
	(D)	(M)	

007 (M) (Y)

Name	Tomohisa Ok	i					
Department	PhD student, Department of Aerospace Engineering						
Supervisor s Name	Professor Kazuya Yoshida, Department of Aerospace Engineering						
Dispatched Period	16/ 6. (D) (M		25/ (D)	8/ (M)	2007 (Y)		
Venue (Name of the	Beihang Univ	ersity, Beijing, C	China				
facility,city&country)							
Other visiting place	CASC (China Aerospace Corporation)						
Number of total	117			Number	of	26	
participants	(Of which nur	nber of Japanese	e: 9)	participating nations			
Team project	TP Earthquake TREMOR						
	(Technology Resources for Earthquake Monitoring and Response)						
Lecturers of note	Peter Diamandis (Chairman of X prize foundation), Chiaki Mukai (First						
	Japanese female astronaut)						
Participations in other congresses		None					
supported by ISU if any							

International Space University Summer Session Program 2007 (ISU SSP07) was held at Beihang University, Beijing, China. SSP consists of Core lectures, Departmental activities, and Team Project. In Core lectures, interdisciplinary lectures were given, and I could learn much more about space. In Departmental activities, we worked for individual project given in each department we chose. As for Team Project, about 30 students in each group worked together and gave a presentation.

In addition, people from all over the world participated in SSP. I communicated with them and got much more knowledge about their culture and background. Those experience have made me notice what I should do to let people understand me and to understand people. Furthermore, communications with other people from various countries in English have improved my English skills much more than when I have been in Japan. Now that I have got many things in SSP, I cannot help but feel SSP has changed my life for sure.



