Returnee's Report	
Name	Kotaro Hattori
Department	Environmental and Materials Engineering
Grade	B4
NITECH Advisor	Associate Prof. Kakimoto Ken-ichi
Exchange	Imperial College London
University	Friedrich-Alexander-Universität Erlangen-Nürnberg
Country, City	England, London / Germany, Erlangen
Duration	3.5.2011 – 3.13.2011 (9 days)
Program Report	

Program Report

<Program Contents>

In this program, we visited Imperial College London (England) and Friedrich - Alexander - Universität Erlangen-Nürnberg(Germany), and went over the institutions. Also, we had the presentation of our own research in English in Germany.

Currently, I study piezoelectric ceramics in my office in NITECH. However, we had many chances of studying such as the department of biomaterial or solar cell, besides piezoelectric materials in this visiting. I got the knowledge of the front line of the departments are not my field of specialization. It gave me stimulation on the research. In addition, we observed a lot of great equipment for characterization. Especially, I was interested in TG-DTA that can increase the temperature to higher range, and Titan that is the greatest S/TEM system in the world.

After the presentation in Germany, I exchanged the opinion on the contents of my presentation with local students. I think this was very precious experiment. Also, we had a lot of opportunity of having meal with local professors and students then we communicated with them in English.

<Achievements/Ambitions>

Until now, I have attracted only my field of specialization. However, through this visiting, my vision was broadened because I studied wide variety departments. And I think the students of the universities we visited are good at drawing line between work and pleasure. Also, they are interested in other's research. They had own opinion and wanted to discussion actively. These are important for me. I'd like to take the approach to the research in consideration of these.





