



## Gede Dalton Surya Prayoga

総合理工学府  
量子プロセス理工学  
一貫制博士1年(修士1年)



"God is creating human being to help each other and to give contribution for his/her society". Those words become my motivation to keep learning, gaining experiences, and hoping that someday I could use my knowledge for giving significant contribution to the society. My name is Gede Dalton Surya Prayoga. I graduated with from the Chemical Engineering Department, Gadjah Mada University. I am now first year master student in the 5 years-unified Master and Doctoral course offered by Green Asia Program.

Aside from specific course and research related to my main field of study, GA program also offers me the experience to learn multidisciplinary knowledge such as economic, social, environmental as well as industrial application. Those well-balanced experience will eventually allow me to help, assist, and give contribution to the society and make our world became a better place to live in. I have an intention to work in an international field related Biomass Energy. Being GA student in Hayashi-Norinaga laboratory will definitely give me the chance to gain deeper principles and practical skills as well as to manage innovative and appropriate projects related to biomass energy. Nowadays, biomass energy utilization needs to be improved to great extent in my country, Indonesia, as one of developing country with abundant source of biomass. Therefore, it is really my desire to play a role to help it grow more effectively through special experience that I will gain by studying this field in Kyushu University. I hope in future we can find appropriate biomass energy utilization to gain more success and benefit related to this field.



## Sampad Ghosh

総合理工学府  
量子プロセス理工学  
一貫制博士1年(修士1年)

I had always a desire to obtain my post graduate degree from a reputed university which is the best-in respect of social environment and education quality. My quest for a program that would help me to gain research based knowledge on specified field and will give me freedom to accumulate new experience on other fields. I found Green Asia (GA) program of Kyushu University that offers opportunity to obtain these both. The program will help me to be an expert not only in engineering field but also give space to learn environment and economy. Currently, I am working on 3D-waveguide under the supervision of Professor Kiichi Hamamoto. Hopefully in the next semester, I can start my lab rotation. The lab rotation will give me further scope to do research on new topics in the different labs besides my own topic. Finally, it is my utmost pleasure to be a part of Green Asia (GA) program of Kyushu University.



## Dabin Chung

総合理工学府  
量子プロセス理工学  
一貫制博士1年(修士1年)

My name is Chung Dabin. It has been 4 months since I came from Korea at the end of September. I am currently Master 1 student in Green Asia and Kyushu University. Now I am working in Yoon and Miyawaki laboratory of Material science. I study about development carbon materials for anode materials of lithium ion batteries. Recently, research into large-scale Li-ion batteries has been noticed for applications such as vehicles and as large-scale backup power supplies. Therefore, extensive researches about anode materials should be carried out to improve the rate performance of Li-ion battery. Nowadays, I focused on Silicon monoxide for the base materials for anode materials.

Green Asia program always give wonderful opportunity not only research fields but also Japan's cultures. In this course, I visited several Japan's domestic companies and went to Korea for field work and symposium. I'm sure that participation in Green Asia program would deepen my knowledge, and hone my scholarly instincts.



## Alisa Bannaron

総合理工学府  
物質理工学  
一貫制博士1年(修士1年)

I am Alisa Bannaron, new student from Bangkok, Thailand. Now, I'm studying in Department of Molecular and Material Sciences under the supervisor of Professor Shiyoshi Yokoyama. Presently, I am doing my research about the synthesis of organic electro - optic polymer which can apply for high performance applications. Therefore, the development of appropriated organic materials is very interesting topic to overcome the drawbacks from old materials. As I have started learning, I have attended many interesting lectures in afternoon colloquiums and environmental system classes from outstanding companies in Japan and excited scientific topics from professors in various fields. Besides, last December, I had an opportunity to visit global factories in the world which is inspired me a lot. I will start doing my laboratory rotation in next few months so that I can improve my skills in every aspects of science. I hope that after 5 years as a Green Asia student, I will receive a lot of experience and opportunity to learn something new in both science and lifestyle in Japan.

