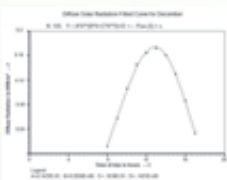




Hasan Muhammad Faisal

総合理工学府
環境エネルギー工学
一貫制博士1年(修士1年)



I have started my masters program as a Green Asia student in October 2016. I am currently concentrating on theory courses which are related with my research and other relevant fields. My research is on solar air heating system. Utilization of solar thermal energy for space heating can reduce the cost of building heating system and can reduce our dependence of fossil fuels. Enhancement of efficiency, high solar heat gain by solar air collector and effective heat transfer to the air is still a challenge. Development of an efficient solar air heating system which will have better heat gain and higher heat transfer rate - is my research concentration.

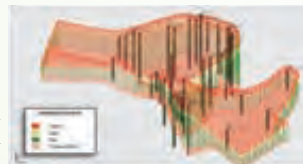
In Green Asia program, beside the academic activities we have to participate in various activities like participation in group discussions, presentations, industrial tours, conferences etc. I had the opportunity to visit Yoshinogari mega solar power plant, Nagasaki peace memorial museum, Isahaya land reclamation museum and Mitsubishi Shipyard Museum. Definitely the experience I get from these activities will help me to adapt and work in different environments in future. These activities enhance our skills, confidence and give us opportunity to enhance our knowledge in different field besides our main research. I am confident that the world class research experience and skills will definitely pose a positive impact on my career and it will help me to contribute to the development of my country in near future.

I must say that the GA program is well organized and rich in its class, with some very cooperative staff. I would like to thank the GA team for giving me the opportunity to be a part of it.



Ibrahim Mohamed Abdelhak Maamoun

総合理工学府
環境エネルギー工学
一貫制博士1年
(修士1年)



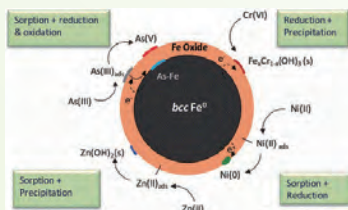
My name is Ibrahim M.A. Maamoun, from Egypt. Currently, I am enrolled in GA master & PhD program at Kyushu University as well as holding my position as a University Demonstrator (Al-Azhar University) in my home country. During my stay here in Japan I intend to complete my academic degrees successfully in my major field that I have been interested in during my whole study years (Environmental Engineering / Groundwater modeling). Groundwater modeling provides a quantitative framework for synthesizing field information and for conceptualizing hydro-geologic processes beside it is the primary quantitative tool available for the groundwater investigation which is considered to be one of the most viable water resources on the earth. For that concern, completing my graduate degrees under supervision of elite professors in this field here in Kyushu University will support my career whether it will be in my home country or abroad through continuing postgraduate researches and maybe joining an international organization or research association in my field. I have found that GA program is the perfect program to achieve my main goals; having a kind and helpful staff that can always support you in different situations, as well as field trips and the domestic / overseas internships or conferences that will help me to participate in international scientific events and to gain more knowledge in my field. Finally, I can say GA program represents a great opportunity for each research student who wants to contribute and to put his mark in the research history.



Ramadan M M Aljamal

総合理工学府
環境エネルギー工学
一貫制博士1年(修士1年)

My name is Ramadan Aljamal from Palestine, Green Asia student, faculty of energy and environmental engineering, I work in environmental fluid science laboratory, In our laboratory we are working to improve the efficiency of Nano Scale Zero Valent Iron to remove the contaminants from drinking water and my research about "optimizing synthesis conditions of NZVI for water treatment in my research I want to control the synthesis conditions "reaction variables" to maximize the efficiency of NZVI. In addition, there are several courses under the supervision of green Asia program, working to improve my abilities to move on in my field and there are several activities within green Asia program such as the last industrial tour to saga and Nagasaki and we visited Mitsubishi heavy industries and we recognize the importance of solar panels to generate the electricity and also we visited isahaya bay and ariake sea and we saw isahaya dike and and it is importance in the prevention of disasters and reclamation new agriculture land. and I wait to new trip in next month to Taiwan.



Niko Dian Pahlevi

工学府
地球資源システム工学
一貫制博士1年(修士1年)

Hello everyone!! Cheers up for my brand new life in Japan!! My name is Niko Dian Pahlevi, I come from beautiful country in South East Asia, Indonesia. Before coming to Kyushu University as Green Asia Student, I studied at Institut Teknologi Bandung majored in Metallurgical Engineering. As Metallurgy Engineer I have duty to process ore mineral to pure metal for industrial need. The challenge is to produce pure metal with no environmental damage. Now as Green Asia Student, I want to look a new way to heal the environmental damage caused by human. Nuclear waste, chemical waste and other waste form can be treated by preventive and active treatment to reduce the effect to the environment. Now my research is focusing on immobilizing nuclear radioactive waste using mineral as host. After 5 years of intensive study in Green Asia course, I want to work at industry as researcher to develop best way to process mineral without significant environmental damage. By the way Fukuoka is gorgeous and friendly city! I was very lucky to study here.

