

Program for Advancing Strategic International Networks to Accelerate the Circulation of Talented Researchers
Japan-ASEAN Collaboration Research Program on Innovative Humanosphere in Southeast Asia:
In search of Wisdom toward Compatibility Growth and Community in the World

Report

Period of inviting: November 18 – December 27, 2016

Place of accepted: Graduate School of Agriculture, Kyoto University

Name: Dr. Syartinilia

Institute/University: Bogor Agricultural University

Research title: Satellite-tracking of Migratory Raptors as A Tool for Connecting Environmental Conservation Efforts in Southeast Asia: Case Study of Oriental Honey-Buzzards

In the period of inviting, I working together with Prof. Shozo Shibata in the Laboratory of Landscape Architecture, Graduate School of Agriculture, Kyoto University. In this period, I have done several activities in order to accomplish my research such as discussing with the Prof. Shozo Shibata and other laboratory members, literature review, data analysis, writing the manuscript, and preparing the presentation. I have presenting my research in regular seminar of Laboratory of Landscape Architecture on December 15th, 2016. It was very useful to share my presentation before the International workshop done. I got many important comments and reviews from the professors and students of the Laboratory of Landscape Architecture. The main output of this period was preparing a manuscript and presenting in the International Workshop The Japan-ASEAN Collaborative Research Program on Innovative Humanosphere in Southeast Asia: In Search of Wisdom toward Compatibility Growth and Community in the World which organized by Center for Southeast Asian Studies, Kyoto University. The International workshop has conducted on December 16th, 2016 (Figure 1).



Figure 1. Presentation in The International Workshop on December 16th, 2016.

I also got the chance to explore the beautiful autumn landscape in so many typical Japanese gardens in Kyoto. I thought it was the most amazing autumn that I ever seen. I also really enjoyed the Japanese culture and

food. At the end of the year, I had a year-end party (Bōnenkai) with laboratory members at the Japanese restaurant that is very interesting. At the end of the visit, I have visited Tokyo to meet with some of Professor of Chiba University and The University of Tokyo to discuss the opportunity to carry out research collaboration in the near future (Figure 2). I also met Prof. Hiroyoshi Higuchi who became my research counterpart for satellite-tracking of migratory bird since 2010. We discussed many topics of interest for future research collaborations.



(A)



(B)



(C)

Figure 2. Meeting with the Professors (A) Akira Kato from Chiba University, (B) Satoshi Tsuyuki from The University of Tokyo, (C) Hiroyoshi Higuchi from Keio University.

Finally, I want to thank you so much for this program that invited me as a visiting scientist in the two periods of 2015 and 2016. In particular, I would like to say thank you to Prof. Shozo Shibata as research counterpart and also to Prof. Eiji Nawata and Prof. Mamoru Kanzaki to arrange my visit Kyoto University. Visiting scientist program is an excellent program that gives me a lot of experience and a chance to meet a lot of young scholars from ASEAN countries.