Name	Nationality	Home Institute / Position	Period	Research Topic	Hosted by
Ke-Sheng Cheng	Taiwanese	National Taiwan University, Taiwan / Professor	April I –	Assessing the Impact of Land Cover Change on Hydro-environment in Nay Pyi Taw, Myanmar Using Remote Sensing Images and Hydro-environmental Modeling	Prof. Masayuki Fujihara, Lab of Water Resources Engineering
Abdel-Samad Mohamed Ali Mohamed	Egyptian	Assiut University, Egypt / Professor	May I – July 31, 2015	Modelling Demographic Dynamics with Support of GIS and RS Technologies	Prof. Satoshi Hoshino, Lab of Rural Planning
Roengsak Katawatin	Thai	Khon Kaen University, Thailand / Associate Professor	May 1 – July 31,	Variability of electrical conductivity and sodium adsorption ratio in salt-affected soils of Northeast Thailand	Prof. Eiji Nawata, Lab of Tropical Agriculture
Shinya Sugita	Japanese	Tallinn University, Estonia / Senior Researcher		Impacts of storminess changes on the coastal landscape and ecosystem of Estonia: Past, present and future	Prof. Akira Osawa, Lab of Forest Utilization
Pramote Khuwijitjaru	l Thai	Silpakorn University, Thailand / Associate Professor	February I – May 31, 2016	Effective utilization of fruit by-products by subcritical fluid treatment	Prof. Shuji Adachi, Lab of Bioengineering
Md. Abdul Karim	Bangladeshi	Bangabandhu Sheikh Mujibur Rahman Agricultural University, Bangladesh / Professor	April 1, 2016 – March 31, 2017	Elucidation of Role of K on Mitigation of Salinity Stress in Soybean	Prof. Eiji Nawata, Lab of Tropical Agriculture
Ferruccio Giametta	Htalian	University of Molise, Italy / Associate Professor	August 1, 2016 – July 31, 2017	Beef Cattle Precision Fattening System	Prof. Naoshi Kondo, Lab of Bio-Sensing Engineering
Silvana Nicola	lltalian	University of Turin, Italy / Professor		Studies on the use of LED light to control growth and flowering habit of horticultural plants	Prof. Ryutaro Tao, Lab of Pomology
Jangkung Handoyo Mulyo	IIndonesian	Gadjah Mada University, Indonesia / Senior Lecturer	September 23 – December 23, 2016	Rice Policy under the Structural Adjustment of Indonesian Economy	Prof. Seiichi Fukui, Lab of Economics of International Rural Development
Dimitar Antonov	Bulgarian	Geological Institute of Bulgarian Academy of Sciences, Bulgaria / Research Associate	October I, 2016 – September 30, 2017	Modeling of water flow and heavy metals transport in soil with respect to accompanying geochemical conditions. Experimental and numerical issues	Prof. Shigeto Kawashima, Lab of Hydrological Environment Engineering
Gabriela Durcova-Hills	British/Slovak	Albion Innovations, UK / Senior Consultant	February I – October 31, 2017	Species specific Commitment of Pluripotency and germ-cell lineage in mammals	Prof. Hiroshi Imai, Lab of Reproductive Biology
Laurent Torregrosa	lFrench	Montpellier SupAgro, France / Professor	April I – June 30, 2017	Comparative study on technical innovations in viticulture and enology in Japan and France	Prof. Shigeaki Oda, Lab of Farm Managerial Information and Accounting
Chung-Ping Lin	Taiwanese	National Taiwan Normal University, Taiwan / Professor	July 1, 2017 – February 28, 2018	Biogeographic study on the speciation of forest insects	Associate Prof. Naoya Osawa, Lab of Forest Ecology
Jaesung Park	Korean	Dong-A Special Construction Co. Ltd., Korea / Senior Researcher		Evaluation of stability and status of agricultural embankments using UAV imaging system	Associate Prof. Kazunori Fujisawa, Lab of Agricultural Facilities Engineering
Dyah Iswantini	Undonesian	Bogor Agricultural University, Indonesia / Professor	October 1, 2017 – March 31, 2018	Construction of nanobiosensors using Indonesian thermophilic enzymes and Indonesian zeolites	Prof. Kenji Kano, Lab of Bioanalytical and Biophysical Chemistry
I-Fang Sun	Taiwanese	National Dong Hwa University, Taiwan / Professor	December I, 2017 – February 28, 2018	Comparative regeneration ecology of tree species in tropical and temperate warm evergreen forests	Prof. Kaoru Kitajima, Lab of Tropical Forest Resources and Environment
Priyanka Ghosh	Indian	Indian Institute of Technology Kanpur, India / Associate Professor	December 15, 2017 – June 14, 2018	Evaluation of dynamic safety and stability of agricultural facilities using data assimilation method	Prof. Akira Murakami, Lab of Agricultural Facilities Engineering
Soon-yeol Soh	Korean	The Chon-buk National University, Korea / Professor	March I – August 31, 2018	Empirical Research on the Rural Development of "Fuji Farm Village" in the Colonial Chosun: A Comparative History of Agricultural Development Policy in East Asia	Prof. Yoshihiro Adachi, Lab of Comparative Agricultural History
Sisir Kumar Mitra	lIndian	Government of West Bengal, India / Division Director	,	Reproduction biology of tropical and subtropical fruit tree species	Prof. Ryutaro Tao, Lab of Pomology
Sigitas Šulčius	Lithuanian	Linnaeus University, Sweden / Researcher	April 1, 2018 – March 31, 2019	The role of virus-cyanobacteria co-evolution in nitrogen cycling and bloom formation	Prof. Yoshihiko Sako, Lab of Marine Molecular Microbiology
Anastasiya Shtaltovna	lUkrainian	University of Montreal, Canada / Research Collaborator	September 13 -	Geographical Indications out of context: The social and technical challenges of European models of heritage food certification in Asia and Eastern Europe	Dr. Hart Nadav Feuer, Lab of Philosophy of Agricultural Sciences
Md. Kamruzzaman	Bangladeshi	Khulna University, Bangladesh / Professor		Stand structure and carbon dynamics of Sundarbans mangrove ecosystems, Bangladesh	Prof. Akira Osawa, Lab of Forest Utilization
Sunshine Autumn Van Bael	l American	Tulane University, USA / Associate Professor	February I - April 30, 2019	Leaf traits and fungal endophytes in a tropical forest plant community	Prof. Kaoru Kitajima, Lab of Tropical Forest Resources and Environment

Name	Nationality	Home Institute / Position	Period	Research Topic	Hosted by
Stéphane Fournier	French	Montpellier SupAgro, France / Professor	IMay 8 - August 8.	Comparative study between Japan and France: Improvement of added value of the wine by utilizing geographical indication protection system	Prof. Shigeaki Oda, Lab of Farm Managerial Information and Accounting
Rajesh Jha	American	University of Hawaii, USA / Associate Professor	12019	Evaluation of oligosaccharides for their immunomodulatory properties in chicken using in vitro assay with DT40 cell line	Prof. Tohru Matsui, Lab of Nutritional Science of Animals
Chung-Jung Wang	Taiwanese	Fu Jen Catholic University, Taiwan / Assistant Professor	June 15 - September 15, 2019	Comparative Research on Community Planning Methods- A Case Study in Community's Rural Rejuvenation Project in Taiwan and Rural Community Planning Project in Kobe	Prof. Satoshi Hoshino, Lab of Rural Planning
Apichaya Lilavanichakul	Thai	Kasetsart University, Thailand / Lecturer	July 1, 2019 - June 30, 2020	Comparative study between Japan and Thailand: Making distribution of agricultural products efficient from the view point of farmer behavior and consumer preference	Assoc. Prof. Haruhiko Iba, Lab of Farm Managerial Information and Accounting
Moira Moeliono	Indonesian	Center for International Forestry Research, Indonesia / Senior Associate	September 16 - Decempber 16, 2019	Research on Landscape Governance in Social Forestry Systems and the Context of Climate Change in Southeast Asia	Prof. Mamoru Kanzaki, Lab of Forest Resources and Society
Md. Abdul Karim	Bangladeshi	Bangabandhu Sheikh Mujibur Rahman Agricultural University, Bangladesh / Professor	October I - December 31, 2019	Mitigation of salinity stress in soybean production in the tropics	Prof. Eiji Nawata, Lab of Tropical Agriculture
Md. Kamruzzaman	Bangladeshi	Khulna University, Bangladesh / Professor	October 1, 2019 - March 31, 2020	Stand structure and carbon dynamics of Sundarbans mangrove ecosystems, Bangladesh	Assoc. Prof. Naoki Okada, Lab of Forest Utilization
Pierre Chollet	French	University of Montpellier, France / Emeritus Professor	November 1, 2019 - January 31, 2020	Comparative study between Japan and France: Visualization of outcomes in agricultural management	Prof. Shigeaki Oda, Lab of Farm Managerial Information and Accounting
Giovanna Biscontin	Italian/American	University of Cambridge, UK / Lecturer	January I - March 31, 2020	Earthquake dynamic analysis of agricultural facilities by Space-Time FEM	Prof. Akira Murakami, Lab of Agricultural Facilities Engineering
Fatiha Fort	French/Moroccan	Montpellier SupAgro, Franch / Professor	March 15 - June 20, 2020	The governance of Geographical Indications at the meso and macro levels: A comparison of Japan and France	Dr. Hart Nadav Feuer, Lab of Philosophy of Agricultural Sciences
Suming Chen	Tiwanese	National Taiwan University, Taiwan / Professor	September 17, 2021 - September 15, 2022	Database of Fluorescence Substances in Agricultural, Livestock, and Aquacultural Products	Prof. Naoshi Kondo, Lab of Bio-Sensing Engineering
Karen Ann Kainer	American	University of Florida, USA / Professor		Challenges to satoyama-type forest management in tropical and temperate regions	Prof. Kaoru Kitajima, Lab of Tropical Forest Resources and Environment As of February 2022

As of February 2022