AJI International Workshop

Toward Sustainable Agriculture of Rice in Asia: **Economic Challenges and Policy Aspects**

July 14, Thursday 2022 13:00-19:30 (JST)

Venue: Online (Zoom) Language: English





13:00 - 13:15



Welcome speech (Professor Yasushi Kosugi)

SESSION

Moderator - Dr. Ho Thanh Tam

Stochastic Frontier Approach

Dr. Phuc Trong Ho

the Northeast Thailand

Dr. Orawan Srisompun

Hue University, Vietnam

Presentation

Presentation "

Presentation 3

13:15 - 14:00

14:00 – 14:45

Comparison of Rice Production in China and Japan: Evidence from a Panel Data Analysis

Impact of High-Quality Rice Variety on Profit

Faculty of Economics and Development Studies, University of Economics,

Drought Effect and Adaptation of Farmers in

and Profit Efficiency: A Sample Selection

Dr. Qi Dong

Research Fellow

The Economic Research Institute for Northeast Asia, Japan



16:00 – 16:45

Climate Change and Rice Production in India: Role of Ecological and Carbon Footprint

PhD Candidate

Indian Institute of Technology Bhubaneswar, India

17:30 – 18:15

The Effect of Risk Preference and Farmer **Perception on Climate Change to Farmer Participation on Farm Insurances**

Associate Professor

Department of Agribusiness, Faculty of Agriculture, University of Jember, Indonesia

14:45 - 15:30

Assistant Professor Department of Agricultural Technology, Faculty of Technology, Mahasarakham University, Thailand









The Asia-Japan Research Institute (AJI), Ritsumeikan University http://www.ritsumei.ac.jp/research/aji/ Contact: aji-con@st.ritsumei.ac.jp



16:00 – 16:45

Moderator - Dr. Ashardiono Fitrio

Rice Production for Sustainable Agriculture: Case Studies in Vietnam and Japan

Dr. Ho Thanh Tam

Senior Researcher

Ritsumeikan Asia-Japan Research Organization, Ritsumeikan University, Japan



Mr. Pushp Kumar



Dr. Mohammad Rondhi

Presentation **A**

18:15 – 19:00

From Science to Policy – Sustainable Rice **Production in the Mekong Delta, Vietnam**

Dr. Melanie Connor

Institute for Development Studies, United Kingdom









International Rice Research Institute, Philippines



