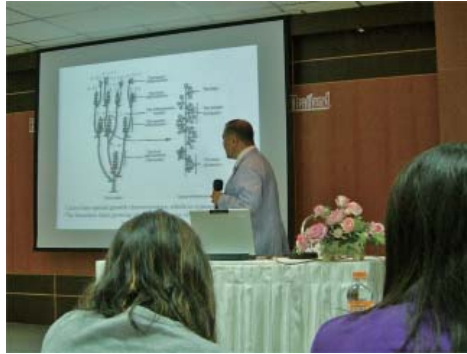


名城大学大学院農学研究科とキングモンクット工科大学生物資源工学研究科（タイ）との共同シンポジウム「日本およびタイの持続的発展のための生物資源科学」開催

平成24年（2012年）8月28日（火）、タイ王国バンコック市キングモンクット工科大学トンブリ校において、名城大学大学院農学研究科とキングモンクット工科大学トンブリ校生物資源工学研究科との共同シンポジウムが開催されました。本学研究科より、道山弘康教授、加藤雅士教授、荒川征夫准教授、湊健一郎准教授、奥村裕紀助教、村野宏達助教の6名の教員と、李慧霞さん、杉村優有さん、辻将典君の3名の大学院生がタイに飛び、全員英語にて講演を行い、最初の国際共同シンポジウムを成功させることができました。



シンポジウム参加者全員の記念写真。2012年8月28日、タイ王国バンコック市キングモンクット工科大学トンブリ校にて。

Symposium on Bioresources Science for Sustainable Development of Japan and Thailand

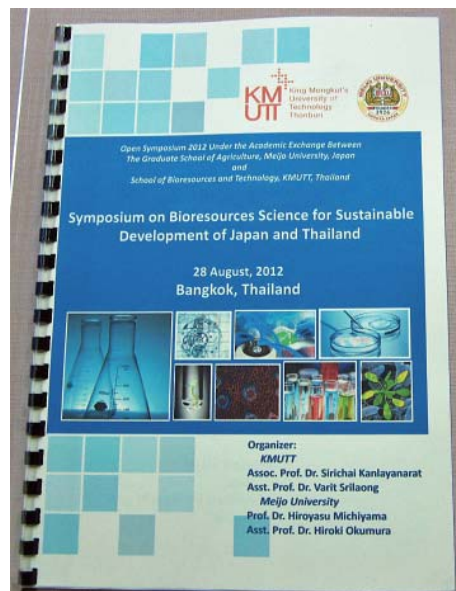
Organized by
Meijo University, Japan

and

King Mongkut's University of Technology Thonburi, Thailand.

28 August 2012

King Mongkut's University of Technology Thonburi



Presenter	
	Registration
Assoc. Prof. Narumon Jeychoke, Dean of School of Bioresources and Technology	Opening Remark
Prof. Dr. Hiroyasu Michiyama, Meijo University	Speech from the representative of Meijo University
Prof. Dr. Hiroyasu Michiyama, Meijo University	Studies about Growth and Development in Relation to Yield in some Minor Crops
Asst. Prof. Dr. Samak Kaewsuksaeng, Taksin University	Chlorophyll Degradation and Postharvest Quality in Stored Lime Fruit and Their Control by Stress Treatments
Dr. Masashi Kato, Meijo University	Studies on the Genome and Transcriptional Regulations of <i>Aspergillus oryzae</i> , an Important Japanese Industrial Fungus
Dr. Prakaidao Yingsanga, Phranakhon Rajabhat University	Morphological Differences Associated with Water Loss in Rambutan Fruit cvs. 'Rongrien' and 'See-Chompoo'
Dr. Masao Arakawa, Meijo University	SNPs Variation of the Trehalase Gene and the Sensitivity to a Fungicide of Validamycin detected in the Fungal Isolates of Rice Sheath Blight Pathogen, <i>Rhizoctonia solani</i> AG-1 IA in Asia
Dr. Ken-ichiro Minato, Meijo University	Immunomodulating Actions of Edible Mushrooms in Japan
Dr. Hirotatsu Murano, Meijo University	Why Do Cucurbits Take Up Persistent Organic Pollutants?
Dr. Hiroki Okumura, Meijo University	Glycosylation Profiles of Chicken ZP3 – One of the Egg-coat (zonapellucida) Components Interacting with Sperm during Fertilization
Ms. Rattiros Chiangsin, Kasetsart University	Effect of Carbon Bag on Anthracnose Disease and Fruit Quality of Mango Fruits after Harvest
Ms. Li Hui-Xia, Meijo University	The Quantitative Management of Nutrient Solution for the Vegetable Production with Hydroponics
Mr. Pathompong Phenchaiya, Ph.D. candidate, KMUTT	Texture Analysis and Prediction Ability of Mango cv. Nam Dok Mai Si
Mrs. Yuu Sugimura, Meijo University	The Relationships between Fibrous Cells Development and Sugar Metabolizing Enzymes in Bast Fiber Crops
Mr. Somsak Kramchote, Ph.D. Candidate, KMUTT	Supply Chain Management of Cabbage in Petchaboon Province, Thailand
Mr. Masanori Tsuji, Meijo University	An Achievement of Health Life Based on Diet
Ms. Laddawan Kammaphana, Ph.D. Candidate, KMUTT	Effect of Fruit Maturation on Changes in Phytochemicals and Antioxidant Activity in Dragon Fruit (<i>Hylocereus undatus</i>)
Ms. Panida Renumarn, Ph.D. Candidate, KMUTT	Contact Time of Ozonated Water on Microbial Populations and Quality Changes of Fresh-cut Broccoli Florets
Ms. Chuanpis Jirapong, Ph.D. Candidate, KMUTT	Comparison of Volatile Compounds between Fresh and Heat-Processed Aromatic Coconut
Ms. Jammaree Singkaew, Ph.D. Candidate, KMUTT	Comparison of season and harvesting time on tomato fruit maturation