Daily Programme

Wednesday, May 28, 2014 (Convention Center, Hoam Faculty House)	
0.20	(Convention Center, Hoam Faculty House)
8:30 – 9:20 AM	Registration Opens
9:20 – 9:40 AM	Welcome and Introduction
Plenary sess	ion
Room: Mugunghwa Hall (2F)	
Moderator: Prof. Hyun-Seok Kim, Seoul National University, Korea	
09:40-	Forest, forestry and forest research in Korea
10:00 AM	(Prof. Kyu-Suk Kang, Seoul National University, Korea)
10:00-	Keynote Address: Sustainable Forest Ecosystems: Theory of Forests and Humans Interaction
10:40 AM	(Prof. Joseph Roise, North Carolina State University, USA)
10:40– 11:00 AM	Break
Session I	
Room: Mugunghwa Hall (2F)	
Moderator: I	Prof. Chinsu Lin, National Chiayi University, Taiwan
11:00-	Grouping the spatial diverse of forest characteristics in carbon sequestration – an example of Camphor Tree
11:20 AM	(Cinnamomum camphora) in Taiwan (Prof. Fong-Long Feng, National Chung Hsing University, Taiwan)
11:20-	Forest biomass estimation using satellite images in upper parana atlantic forest ecoregion, Paraguay
11:40 PM	(Dr. Masayoshi Takahashi, Forestry and Forest Products Research Institute, Japan)
11:40-	Greenhouse gas emission/removals of forest in LULUCF sector by municipalities
12:00 PM	(Dr. Raehyun Kim , Korea Forest Research Institute, Korea)
12:00-	Evaluation of carbon offsetting effects and greenhouse gas emissions for Korean wooden house throughout life
12:20 PM	cycle stages
12:20-	(Mr. Whi-Lim Son, Korea Forest Research Institute, Korea)
1:20 PM	Luncheon
Session II	
Room: Mugu	inghwa Hall (2F)
_	Prof. Masashi Konoshima, University of the Ryukyus, Japan
1:20-	Time variant distribution of sugi log prices based on reverting
1:40 PM	(Prof. Atsushi Yoshimoto, Institute of Statistical Mathematics, Japan)
1:40-	Modeling tree height-diameter and tree crown recession for major coniferous species in Taiwan
2:00 PM	(Prof. Chao-Huan Wang, National Ilan University, Taiwan)
2:00-	Tree ring characteristics of plantation Taiwan Firs (Taiwania cryptomerioides) in central Taiwan
2:20 PM	(Dr. Shing-Wang Liu, National Taiwan University, Taiwan)
2:20-	A study on long term monitoring of major coniferous planting trees (Pinus koraiensis, Pinus densiflora, Larix
2:40 PM	kaempferi) in Korea – a case study on individual growth pattern by stem analysis
	(Dr. Yeongwan Seo, Kangwon National University, Korea)
2:40 –	Break
2:50 PM	24 VIII