Program

October 24, Wednesday (The 1st day)

Time	Sessions	Room
11:00~13:30	Registration and Opening Ceremony	4 th Lobby
14:00~14:20	Opening Ceremony	
14:20-15:10	Successful settlement of Japanese PLS system Dr. Hee-Soo Eun / Nation Agriculture and Food Research Organization, Japan	
15:10:16:00	Current situation and management of fungicide resistance in Japan Dr. Ishii Hideo / Kibi International University, Japan	
16:00-16:30	Coffee break	Convention 4 th floor
16:30-17:20	Insecticide mode of action and synergism: Impact on resistance management Jeffrey R. Bloomquist / University of Florida, USA	
17:20-18:10	Herbicide-resistant weeds and discovery of new	
18:30~21:00	Herbicide-resistant weeds and discovery of new mode-of-action II-Ho Kang / FMC, USA	
18:30~21:00	Banquet	1F, Auditorium

October 25, Thursday (The 2nd day) Morning sessions

Time	Sessions		Room
09:00~11:00 (2:00)	Special Issue Symposium I		
	Manual II for quarantine fruit flies	Yonggyun Kim	209-210
	The past 50 years and future 50 years of the forest pests monitoring in Korea	Won IL Choi Young Seuk Park Sang-Hyun Koh	211
	Molecular based chemical-insect interaction	Jull Kim	212-213
	Global monitoring of potentially dangerous invasive pests and diseases	Kyeong-Yeoll Lee Sukchan Lee	214
11:00~11:20	Coffee Break		
11:20~11:50	General Meeting of Korean Society of Applied Entomology		
11:50~12:20	SE Award Ceremony and Special Lecture of the Winner		
12:20~13:00	Luncheon Plenary Lecture		208-213
	Current and upcoming chemical alternatives to replace	YongLin Ren	
	methyl bromide in quarantine	(Murdoch Univ.)	
13:00~14:00	Lunch box provided		Convention 4 th floor

October 25, Thursday (The 2nd day) Afternoon sessions

Time	Sessions		Room
14:00~15:30 (1:30)	High School Student Competition for Insect Study I	Dong Woon Lee	214
	General and Global Symposia I (Oral Presentation in	Korean or English)	
	Taxonomy, Phylogeny	Jong-Seok Park Hyojoong Kim	209-210
	Ecology	Jum Rae Cho Chang Yeol Yang	211
	Pest Control	Ki-Jeong Hong Jeong Joon Ahn	212-213
15:30~15:40	Coffee Break		
	High School Student Competition for Insect Study II	Dong Woon Lee	214
	General & Global Symposium (Oral Presentation in Korean or English)		
15:40~17:10	Molecular Biology, Pest Control, Ecology	Young Nam Youn Bo Yoon Seo	209-210
(1:30)	Pest Control, Ecology	Kijong Cho Dong-Soon Kim	211
	Molecular Biology, Physiology	Young Ho Kim Donghun Kim	212-213
17:10~17:20	Coffee Break		
17:20~18:20	Poster Display Competition Convention		
18:30~20:30	High School Student Competition Award Ceremony and Banquet		
	Workshop		
20:30~22:00 (1:30)	Biological control in practice	Jum Rae Cho Un Taek Lim	208
	Researches in industrial insects in Korea	Do-ik Kim Iksoo Kim	209
	Recent studies and the results on South Korean Hymenoptera	Heung-Sik Lee Chang-Jun Kim	210
	Haplodiploid, its development and ecological impact	Gilsang Jeong	211
	Pest management using pesticides	Chang Sup Moon	212
	Surveillance and vulnerability assessment of sporadic insect pests	Kwang-Ho Kim	213

October 26, Friday (The 3rd day)

Time	Sessions		Room
09:00~11:00 (2:00)	Special Issue Symposium II		
	South Korean Hymenopteran Research: Where are we and where are we going?	Kyong-In Suh II-Kwon Kim	209-210
	New nematicidal agent development based on Biotechnology	Junheon Kim	211
	Development of fumigant method on chemical, physical, and biochemical	Heung-Sik Lee JeongOh Yang	212-213
	Management and technology for reducing insect foreign materials in stored product and processed food	Kijong Cho JaHyun Na	214
11:00~11:20	Coffee Break		
11:20~12:00	Closing Plenary Lecture		
	How chemical plant defenses mediate interactions between insect pests and Brassica crops	Franziska Beran (Max Planck Inst.)	208-213
12:00~12:30	Student Competition Awards, Prize lotto, and Closing Ceremony		