



広域的害虫管理に関する国際シンポジウム
International Symposium on Area-Wide Management of Insect Pests

Directory of Speakers

Country	Classification	Topic	Name	Address
Japan	Keynote speech	Implications of an unintended area-wide IPM for <i>Chilo suppressalis</i> in Japan	Dr. Keizi Kiritani	Loisir Izukogen 1020-292 Futo, Itou, Shizuoka 413-0231, Japan
USA	Keynote speech	Public and private partnerships in area-wide fruit fly pest management for the benefit of farmers	Dr. Ronald F. L. Mau	Professor, University of Hawaii at Manoa, College of Tropical Agriculture and Human Resources, Department of Plant and Environmental Protection Sciences 3050 Maile Way Honolulu, HI 96822, USA
Japan	Resource paper	Current status of Solanaceous fruit fly control project in Yonaguni Island	Dr. Hiroyuki Kuba	Reserch Institute for Subtropic 1 Asahi-machi, Naha, Okinawa 900-0029, Japan.
Japan	“	Sustainable management of migratory rice planthoppers by conservational biological control combined with endophyte-infected plants	Dr. Yoshito Suzuki, (Youichi Kobori & Yukie Sato)	Research Team for Insect Pest Management, National Agricultural Research Center 3-1-1 Kannonndai, Tsukuba, Ibaraki 305-8666, Japan.
Japan	- “	Migration analysis and forecasting of rice planthoppers in Japan	Dr. Masaya Matsumura (Akira Otuka & Tomonari Watanabe)	National Agricultural Research Center for Kyushu Okinawa Region, 2421 Suya, Koshi, Kumamoto 861-1192, Japan
Japan	-	Progress of the eradication	Dr. Tsuguo	Okinawa Prefectural

	“	program of the sweetpotato weevil, <i>Cylas formicarius</i> (Fabricius)(Coleoptera:Brenidae), using both of pheromone and sterile insect technique in Kume Island, Okinawa Japan	Kohama	Agricultural Research Center 820 Makabe, Itoman, Okinawa 901-0336, Japan
Japan	“	Control of the sugarcane wireworm, <i>Melanotus okinawaensis</i> Ohira (Coleoptera:Elateridae) by mating disruption on Minami-Daito Island, Okinawa Japan	Dr. Norio Arakaki	Okinawa Prefectural Agricultural Research Center 820 Makabe, Itoman, Okinawa 901-0336, Japan
Korea	Country report	Development of economic injury level, simple sampling methods and analyzing spatial distributions of major pests on cucumber greenhouse	Mr. Taek-Jun Kang	Researcher/Entomologist National Horticultural Research Institute 540-41, Tap-dong Gueonseon-gu, Suwan Gyeonggi-do, 441-440, Republic of Korea
Philippines	“	The management of rice black bug (<i>Scotinophara coarctata</i>) using biological control agent in the island provinces of the Philippines	Ms. Wilma R. Cuaterno	Chief/Crop Protection Division, Bureau of Plant Industry, Department of Agriculture, 692 San Andres St. Malate, Manila Philippines
Taiwan ROC	“	Area-wide control of oriental fruit fly in Taiwan	Dr. Tze-Chung Huang	Director Taichung Branch Office BAPHIQ, COA 7F, 78, Fuh-Sing Rd., Sec 2, Taichung, Taiwan ROC
Taiwan ROC	Resource paper	Area-wide management of the oriental fruit fly and sweet-potato weevil in Taiwan	Dr. Chien-Chung Chen	Senior Entomologist Applied Zoology Division Agricultural Research Institute, COA 189 Chung-Cheng Rd., Wufeng, Taichung, 41301 Taiwan ROC
Thailand	Country	Prospect and feasibility of	Dr. Banpot	Founder and Advisor

	report	area-wide insect pest management in Thailand	Napompeth	National Biological Control Research Center (NBCRC), Kasetsart University P.O.Box 9-52, Chatuchak, Bangkok 10900, Thailand
Vietnam	“	Classical biological control of coconut Hispine Beetle, <i>Brontispa longissima</i> Gestro (Coleoptera:Chrysomelidae) in Vietnam	Dr. Tran Tan Viet	Deputy Dean, Faculty of Agronomy, Nong Lam University, Linh Trung Ward, Thu Duc Dist., Ho Chi Minh City, Vietnam
USA	Resource paper	Exporting fruit from low fruit fly prevalence zones with a multiple mitigation systems approach	Dr. Eric B. Jang	USDA-ARS Pacific Basin Agricultural Research Center, P.O. Box 4459 Hilo, HI 96720, USA
USA	“	Successful utilization of the area-wide approach for the management of fruit flies in Hawaii	Dr. Roger I. Vargas	USDA-ARS Pacific Basin Agricultural Research Center P.O.Box 4459 Hilo, HI 96720, USA
USA	Resource paper	All male strains and chemical stimulants: two ways to boost sterile males in SIT programs	Dr. Donald O. McInnis	USDA-ARS 2727 Woodlawn Drive, Honolulu, HI 96822, USA