



0 304

Behavior & chemical ecology
Moderator : Lia Hemerik(Netherlands)

Room 6

August 23, Thursday

Code No.	Presentation Title Authors_Presenting author	Time
O304TH01	Movement of parasitized aphids favour inbreeding avoidance of adult parasitoids <i>Delphine Bourdais, Thierry Hance</i>	09:00-09:10
O304TH02	Nesting habit of <i>Osmia orientalis</i> and its parasitoids <i>Chrysura hirsute</i> <i>Tomoyuki Yokoi, Takuto Hirooka, Mayumi Tamaru, Ikuo Kandori</i>	09:10-09:20
O304TH03	Why does <i>Oreina cacaliae</i> (Coleoptera: Chrysomelidae) take the decision to fly and leave its host plant? <i>Nicole Marguerite Kalberer Simmen</i>	09:20-09:30
O304TH04	Senescence in immune priming and attractiveness in <i>Tenebrio molitor</i> <i>Tatjana Krama, Janina Daukste, Inese Kivleniece, Markus J. Rantala, Indrikis Krams</i>	09:30-09:40
O304TH05	Sexual pheromones evolution in insular bumblebees <i>Thomas Lecocq, Denis Michez, Audrey Coppee, Simon Dellicour, Irena Valterova, Jean-Yves Rasplus, Pierre Rasmont</i>	09:40-09:50
O304TH06	How do insects find differently sized realistic odour plumes? Model and experiment <i>Lia Hemerik, Marjolein Lof, Peter Hamback</i>	09:50-10:00
O304TH07	Effect of migration and mating status of the legume pod borer, <i>Maruca vitrata</i> (Fabricius) (Lepidoptera: Crambidae) on the efficacy of synthetic sex pheromone traps in West Africa <i>Taro Adati, Manuele Tamo, Shinsaku Koji, Mark C. A. Downham</i>	10:00-10:10
O304TH08	Pheromones and body coloration affect mate recognition in <i>Amata</i> genus <i>Yusuke KonDo, Hideshi Naka, Koji Tsuchida</i>	10:10-10:20
O304TH09	Behavioral and chemical differences among females in the temperate paper wasp <i>Polistes snellen</i> <i>Kazuhisa Yamasaki, Koji Tsuchida</i>	10:20-10:30
Coffee/Tea Break		10:30-11:00
O304TH10	Changes in apple plant volatiles in response to feeding damage of <i>Pandemis heparana</i> <i>Valentino Giacomuzzi, Sergio Angeli</i>	11:00-11:10
O304TH11	Use of immunomarking to determine foraging patterns of <i>Osmia cornifrons</i> (Radoszkowski) in a cherry orchard <i>Neelendra K. Joshi, David J. Biddinger, Edwin G. Rajotte, Noemi O. Halbrendt, Cassandra Pulig, Kusum J. Naithani</i>	11:10-11:20
O304TH12	Exotic omnivore dung is more attractive to native North American dung beetles than North American herbivore dung <i>William Wyatt Hoback, Sean D Whipple</i>	11:20-11:30
O304TH13	Attractiveness of fermenting baits to tortricid moths in fields in Korea and New Zealand <i>KyungHee Choi</i>	11:30-11:40
O304TH14	Would female oviposition preference affect larval anti-predator defenses? A case study using a polyphagous aquatic lepidopteran species <i>Ling-ying Tsai, Shen-Horn Yen</i>	11:40-11:50
O304TH15	Characterization of resistant factors in faba bean (<i>Vicia faba</i> L.) cultivars against cowpea aphid (<i>Aphis craccivora</i> Kosch.) using Electrical Penetration Graph (DC-EPG) <i>Alan Soffan, Salem Safer Alghamdi, Abdulrahman Saad Aldawood</i>	11:50-12:00
O304TH15	Functional significance of fruit fly (Bactrocera: Tephritidae) male attractants and underlying genetic mechanisms <i>Kumaran Nagalingam, Peter Prentis, Solomon Balagawi, Mark Schutze, Anthony R. Clarke</i>	12:00-12:10
Lunch		12:30-14:00

General – Oral