IOBC-APRS Symposium held at the Australian Entomological Society Conference in Canberra, Australia 28 Sep – 1 Oct 2014

Speaker*	Affiliation	Title		
Andy Sheppard	CSIRO Biodiversity, Australia	100 years of continually successful weed		
		biological control in Australia		
Barbara Barratt	AgResearch, NZ	IOBC Global		
Bill Palmer	QDAFF, Australia	IOBC Asia and Pacific Regional Section (APRS)		
Stephen Goldson	AgResearch, NZ	Exotic pests and biological control in New		
		Zealand broadacre pasture; success hoisted by		
		its own petard?		
Mark McNeill et al.	AgResearch, NZ	Biological control of exotic pasture weevils in		
		New Zealand agriculture: learning from		
		experience to inform the future		
Leigh Pilkington	NSW Department of Primary	Biological control past, present and future in		
	Industries, Australia	the greenhouse industry?		
Barbara Barratt	AgResearch, NZ	The Convention on Biological Diversity 'Access		
		and Benefit-Sharing' protocol: will it obstruct		
		biological control?		
Mark Hoddle	University of California,	Biocontrol of Glassy-Winged Sharpshooter in		
	Riverside, USA	French Polynesia: a major success in the South		
		Pacific		
Matthew Purcell et al.	CSIRO Biosecurity, Australia	The role of gall-formers as biological control		
		agents of the broad-leaved paperbark tree,		
		Melaleuca quinguenervia		
David Hunter	BASF, Australia	The use of the fungus <i>Metarhizium acridum</i> to		
		control locusts and grasshoppers		
Don Sands	Hon. Fellow, CSIRO, Australia	Rising threats from <i>Arundo donax</i> : Australian		
		contribution to a successful US project		
Gurion Ang**	University of Queensland,	Trichogramma chilonis Ishii: A potential		
	Australia	biological control agent of <i>Crocidolomia</i>		
		pavonana in Samoa		
Jacqui Todd	Plant and Food Research, NZ	Selection of non-target species for risk		
	AgResearch, NZ	assessment of biological control agents:		
		Testing a decision support system		
Tao Wang	University of Adelaide,	The effects of temperature on the		
	Australia	development and mortality of <i>Eretmocerus</i>		
- Landida		warrae (Nauman & Schmidt)		
Shengyong Wu**	Institute of Plant Protection,	Evaluation of entomopathogenic fungus		
	Beijing, China	Beauveria bassiana on predatory mites and		
\(\frac{1}{2} \)		biological control of Frankliniella occidentalis		
Yi Feng	University of Adelaide,	Towards biological control of a generalist		
	Australia	insect herbivore: the activities of generalist		
		parasitoids are segregated between crop and		
		adjacent non-crop habitats		