Main Hall

Oper	ning Ceremony	15:00 - 15:30	
			- income
Award		16:00 - 16:45	
The \	Wigglesworth Memorial Lecture and Award Cere	mony	
16:00	AW1 Insect-Plant Interactions in the Anthropocene May Berenbaum University of Illinois Urbana-Champaign (United State of America)		
Award		16:45 - 17:30	
The Filippo Silvestri Memorial Lecture and Award Ceremony			
16:45	AF1 Benefits and Risks of Biological Control Introductions George E. Heimpel University of Minnesota (United State of America)		
Award		17:30 - 18:00	- 200
Awards Ceremony for Certificate of Distinction and Certificate of Merit			
[Certi	ficates of Distinction Achievement Award]		
	 A-CICE-01 Entomology beats lawn bowling John H. Borden Simon Fraser University (Canada) A-CICE-02 Mosquitoes broadly rely on microbes for normal function. Michael R. Strand University of Georgia (United States of America) 	 A-CICE-03 RNAi and Bt approaches for insect pest control: advances, applications, and challenges Maria Fatima Grossi-de-Sa Embrapa Genetic Resources and Biotechnology (Brazil) / Catholic University of Brasilia (Brazil) / National Institute of Science and Technology, INCT PlantStress Biotech (Brazil) A-CICE-04 Entomological needs in a bio-engineering faculty: from functional understanding to practical applications Frederic Francis University of Liege, Gembloux Agro-Bio Tech, Functional & 	
[Certi	ficates of Merit (Mid-Career Award)]	Evolutionary Entomology (Belgium)	
	A-CICE-05 Molecular and cellular basis of whitefly- bacteria symbiosis Jun-Bo Luan Shenyang Agricultural University (China)	A-CICE-06 Olfactory coding, processing and modulation in the insect brain Silke Sachse Max Planck Institute for Chemical Ecology, Research Group Olfactory Coding (Germany)	