



Breeding Invertebrates for Next Generation BioControl
<http://www.bingo-itn.eu>

Title: **Optimizing biological control**

When: 19 January 2016 from 8.45 – 18.00

Venue: IVIA, Carretera Moncada-Náquera, km 4,5, 46113 Moncada, Valencia, Spain

Please register your participation before 14 January 2016 at: [www. BINGO-ITN workshop Valencia.nl](http://www.bingo-itn.eu)

Program:

8.30 – 8.45	Arrival & coffee / tea
8.45 – 9.00	Welcome - Dr Enrique Moltó García - Director IVIA
9.00 – 9.30	1 BINGO-ITN: Breeding Invertebrates for Next Generation BioControl - Dr Bart Pannebakker - Wageningen University
9.30 – 10.30	2 Fine tuning behaviour for better biological control - Prof. Louise Vet – Netherlands Institute of Ecology
10.30 – 11.00	Coffee / tea
11.00 – 12.00	3 Integrating sterile insect technique and insect symbiosis for the control of insect pests and disease vectors - Dr Kostas Bourtzis – Insect Pest Control Section, Joint FAO/IAEA Division of Nuclear Techniques in Food and Agriculture, Department of Nuclear Applications, International Atomic Energy Agency
12.00 – 13.00	4 Towards safer biological control: How much risk is acceptable? - Dr Tim Haye – Centre for Agricultural Bioscience International
13.00 – 14.00	Lunch
14.00 – 15.00	5 Performance: to make natural enemies (even) better - Dr Tom Groot – Koppert B.V.
15.00 – 16.00	6 Natural genetic variation for life history traits: opportunities and constraints - Prof. Bas Zwaan – Wageningen University
16.00 – 16.30	Coffee / tea
16.30 – 17.15	7 Prospects of biological control of pests in the XXI century: What have we learned from mistakes in the past? - Dr Alberto Urbaneja – Instituto Valenciano de Investigaciones Agrarias
17.15 – 18.00	8 Next generation biological control agents: selective breeding for tolerance to environmental stress - Prof. Pablo Bielza – Universidad Politécnica de Cartagena
18.00	Closing of the day



HORIZON 2020

The EU Framework Programme for Research and Innovation