## Programme

Tuesday, June 12, 2015.	
8.45 - 8.55	Opening Remarks
8.55 - 9.30	Stefano Allesina, IT: Network spandrels reflect ecological assembly
9.30 - 9.50	C. Payrat-Borrs, CT: The emergence of nestedness in mutualistic networks
9.50 - 10.10	A.M. Martin Gonzalez, CT: Preferential-attachment and sampling limitations in mutualistic networks: spandrel generators?
10.10 - 10.30	Gianalberto Losapio, CT: Plant facilitation drives the assembly of pollination networks
10.30 - 10.50	D. Garca-Callejas, CT: Species persistence in networks with multiple interaction types
10.50 - 11.10	Coffee Break
11.10 - 11.45	Elisa Thebault, IT: What determines species persistence in mutualistic and antagonistic networks?
11.45 - 12.00	Mateusz Iskrzyski, CT: Ecosystem vulnerability to species loss: a broad study of real-world food webs
12.00 - 12.15	Matthieu Barbier, CT: Dimensionality reduction of complex food web dynamics
12.15 - 12.30	Laura Hernandez, CT: The joint influence of competition and mutualism on the stability of biodiversity in mutualistic ecosystems
12.30 - 12.37	Amir Bashan, II: The universal ecology of the human microbiome
12.37 - 12.45	Maria Felipe-Lucia, II: How does land use intensification change correlation networks between biodiversity, ecosystem functions and ecosystem services?
12.45 - 13.15	Neo Martinez, IT: Sloppy parameter sensitivities simplify prediction of ecological network dynamics

IT: Invited talk, CT: Contributed talk, II: Ignite talk