

BioMagnet Meeting 2009

09:00	Registration
09:50	Welcome
10:00	Invited speaker I: Mark Veugelers (Integration Manager VIB) <i>Surfing the wave of emerging technologies in life sciences</i>
10:40	BioMaGNet contribution I: Sebastian Proost (VIB, Department of Plant Systems Biology, Ghent University) <i>PLAZA: a comparative genomics resource to study gene and genome evolution in plants</i>
11:05	Coffee break
11:35	BioMaGNet contribution II: Jacques van Helden (Bioinformatique des Génomes et des Réseaux – BiGRe) <i>The powerful law of the power law and other myths in network biology</i>
12:00	BioMaGNet contribution III: Eric Bullinger (University of Liège) <i>A systems biology approach to apoptosis signalling</i>
12:25	Lunch and Poster Session
14:00	Invited speaker II: Stein Aerts (Laboratory of Computational Biology) <i>Mapping gene regulatory networks in Drosophila</i>
14:40	BioMaGNet contribution IV: Olivier Gevaert (ESAT-SCD, Katholieke Universiteit Leuven) <i>Studying the ovarian cancer genome using Array CGH and Hidden Markov models</i>
15:05	BioMaGNet contribution V: Denis Thieffry (Université de la Méditerranée - INSERM UMR 928 – TAGC) <i>Qualitative dynamical modelling of cell fate specification</i>
15:30	Invited speaker III: Florence d'Alché-Buc (IBISC CNRS 3190, Université d'Evry-Val d'Essonne & Genopole) <i>Network inference : exploring statistical relational learning methods</i>
16:10	Drink
17:00	Scientific Board Meeting DWTC (including all professors and PIs)