

Thursday 12 September 2013 - Theoretical Biology mini-symposium:

# The Evolution of Responsive Strategies

Mini-symposium location: Linnaeusborg, room 5171- 415 ("het OOG")

9:15 – 9:45	<b>Franjo Weissing</b> Evolutionary tipping points	
9:45 – 10:15	<b>Andrés Quiñones</b> How to negotiate help in a cooperative breeding system	
10:15 – 10:45	<b>Monique de Jager</b> The evolution of self-organized spatial structure in mussel beds	
10:45 – 11:15	Coffee break	
11:15 – 11:45	<b>Lucas Molleman</b> Consistent individual variation in human social learning strategies	
11:45 – 12:15	<b>Piet van den Berg</b> Covariation of learning and cooperative strategies	
12:15 – 13:30	Lunch	
13:30 – 14:00	<b>Jordi van Gestel</b> Evolution of biofilms: gene-regulatory networks and the emergence of epigenetic inheritance	
14:00 – 14:30	<b>Sander van Doorn</b> Evolutionary systems biology	

Groningen lecture in Theoretical Biology (room 5161.0105 in the Bernoulliborg):

16:00 – 17:30	<b>Kevin Laland, University of St. Andrews</b> Cause and effect in biology revisited
---------------	---

For more information contact:

Andrés Quiñones [a.e.quinones.paredes@rug.nl](mailto:a.e.quinones.paredes@rug.nl)



university of  
groningen

