

### UCD School of **Mathematics and Statistics**

Tel

Fax

#### Scoil na Matamaitice agus na Staitisticí UCD

University College Dublin Belfield, Dublin 4, Ireland +353 1 716 2580

An Coláiste Ollscoile, Baile Átha Cliath Belfield, Baile Átha Cliath 4, Éire

Email +353 1 716 1196 Web

seminars@maths.ucd.ie maths.ucd.ie/seminars

# Statistics and Actuarial Science Seminar

# Andrew Jackson (TCD)

will speak on

## Information transfer and self-organisation in animal social networks

# Thu 1st December 2011 at 3:00PM

### Location: Statistics Seminar Room- L550 Library building

Many animals live in groups. These are often highly dynamic systems, where interactions among individuals creates a social environment which the individuals must negotiate using appropriate behaviours. This creates a feedback mechanism whereby individuals' behaviours define and create the social entity, which then impacts on how well they do in any given context. Many such social groups give rise to cooperation and altruism despite evolution benefitting selfish individuals. Understanding these systems is challenging, with both individual-level and grouplevel processes often highly correlated and intertwined. I will introduce some examples from both real and simulated systems, and discuss where the field might benefit from more detailed statistical models.

This talk is part of the Statistics and Actuarial Science series. For more, see https://maths.ucd.ie/seminars