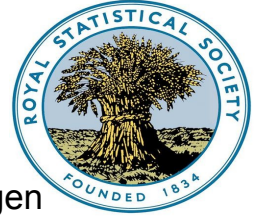




# Workshop

Organized by Statistics at the University of Groningen



**“Statistics and the Life Sciences:  
*High-dimensional inference and complex data*”,**

23-25 November 2009

“Het Kasteel”

Melkweg 1, 9718 EP

**Groningen, City centre, The Netherlands**



#### Short Course:

- **Simon Wood** (Bath, UK): *Generalized Additive Models*

#### Confirmed speakers:

- **Luigi Augugliaro** (Palermo, Italy)
- **Keith Baggerly** (MD Anderson, USA)
- **Michael Biehl** (Groningen, NL)
- **Cajo ter Braak** (Wageningen, NL)
- **Peter Diggle** (Lancaster, UK)
- **Paul Eilers** (Erasmus, NL)
- **Ritsert Jansen** (Groningen, NL)
- **Siem Heisterkamp** (Schering Plough, NL)
- **Hans van Houwelingen** (Leiden, NL)
- **Goeran Kauermann** (Bielefeld, Germany)
- **John Nerbonne** (Groningen, NL)
- **Stephen Senn** (Glasgow, UK)
- **Tom Snijders** (Groningen, Oxford UK)

High-dimensionality has become a permanent feature of many data structures in the life sciences. From genetics to environmental sciences, from medical sciences to biology data is rushing towards the statistician who needs to keep a cool head. This workshop presents the coolest heads in the field.

Registration (includes lunches and conference dinner): €50 (Ph.D. Students, NDNS+ cluster members), €100 (Academic and public institutions), €200 (commercial institutions). For more information and registration see:

<http://www.ndns.nl/workshops/sls>

For any information, please contact:

Ernst Wit ([e.c.wit@rug.nl](mailto:e.c.wit@rug.nl), scientific programme)

Tini Roek ([t.g.roek@rug.nl](mailto:t.g.roek@rug.nl), registration and accommodation).