

Bilaga 4 (kan kopieras)**Presentation av kontaktperson/ansvarig i ledningsgrupp/lärare/föreläsare** (Stryk det som inte passar.)

Efternamn Browne	Förnamn William John	Kön Mand	Tjänst/stilling Lecturer
Universitet/högskola University of Nottingham			Titel/akademisk grad PhD
Inst./avd. Department of Mathematical Sciences			Telefon +44 115 951-4940
Inst./avd. adress University Park			Telefax (arb.)
Postnr NG7 2RD	Ort Nottingham	Land England	E-post william.browne@nottingham.ac.uk

Ämnesområde
Statistik

Kort presentation:**Education:**

- BSc in Statistics, University of Bath, 1994
- MSc in Computational Statistics, University of Bath, 1995
- PhD in Statistics, University of Bath, 1998

Current position:

Lecturer (Grade B) in Statistics, Dept. of Mathematical Sciences, University of Nottingham.

Research area:

- Bayesian statistics,
- multilevel modelling,
- complex random effect modelling,
- applied statistics including analysis of data in the fields of education, health, public health and bird ecology.

Academic prizes:

- James Duffy Prize for best student on MSc in Computational Statistics
- Chapman & Hall Prize for Statistics
- BP Chemicals Award for Science A Level
- Watkins and Bradfield Award for Computer Studies GCSE

Books:

Rasbash, J., Browne, W.J., Goldstein, H., Yang, M., Plewis, I., Healy, M., Woodhouse, G., Draper, D., Langford, I., Lewis, T. (2000). A User's Guide to MLwiN, Version 2.1, London: Institute of Education, University of London.

Rasbash, J., Goldstein, H., Browne, W.J., Yang, M. and Woodhouse, G. (2000). The MLwiN command interface version 1.3, London: Institute of Education, University of London.

Browne, W.J. (2002). MCMC Estimation in MLwiN. London: Institute of Education, University of London, (currently available at <http://multilevel.ioe.ac.uk/dev/develop.html>)

Lawson, A.B., Browne, W.J., and Vidal-Rodeiro, C. (2003). Disease Mapping using WinBUGS and MLwiN, London: Wiley.