CURRICULUM VITAE

Jan Terje Kvaløy

Position: Professor
Born: 10.09.1970
Homepage: http://www.ux.uis.no/~jtk/indexe.html

Work experience and academic degrees

2010- Professor in statistics at University of Stavanger, Department of Mathematics and Natural Sciences.
2000-2010 Associate professor in statistics at University of Stavanger.
2004- Advisor in statistics at Stavanger University hospital (20% position).
2005, nov.-des. Research stay at Centre for Advanced Study in Oslo.
1999-2000 Associate professor in statistics at Norwegian University of Science and Technology (NTNU), Department of Mathematical Sciences (deputy).
1999 PhD, Department of Mathematical Sciences, NTNU.
1995-1999 Research fellow at Department of Mathematical Sciences, NTNU.
1997-1998 Research stay at Department of Statistics, Stanford University, USA.
1994-1995 Military service as research assistant at the Norwegian Defence Research Establishment.
1994 Siv. ing. (master degree), in industrial mathematics, NTH (now NTNU).

Articles in international peer-reviewed journals


60. Kvaløy, J.T. and Skogvoll, E., Modelling seasonal and weather dependency of cardiac arrests using the covariate order method. Statistics in Medicine, 26, 3315-3329, 2007.


**Reviewed book chapters**


**Reviewed conference articles**


Other


Review work

I have been doing peer-review work for the following journals:

- Scandinavian Journal of Statistics
- Biometrika
- Journal of the Royal Statistical Society: Series C
- Lifetime Data Analysis
- Computational Statistics and Data Analysis
- Biometrical Journal
- Journal of Statistical Planning and Inference
- Statistics in Medicine
- IEE Transactions
- Statistics and Probability Letters
- Communications in statistics
- Journal of the Iranian Statistical Society
- The R Journal
- Reliability Engineering and System Safety
- Risk analysis
Supervision

Co-supervisor for several PhD student, and supervisor for numerous students on master and bachelor theses.

Various


Member of the evaluation committee for PhD students at Imperial College London, University of Oslo, Norwegian University of Science and Technology and University of Stavanger.

Member of the organization committee and the scientific program committee for the ISCB-conference in Bergen 2012, and co-editor for a special issue of Statistics in Medicine based on work presented at the conference.

Elected member of the International Statistical Institute, member of the American Statistical Association and member of the Norwegian Statistical Association.