

Curriculum vitae for Tomas Öberg

Personal data

Nationality: Swedish
Date of birth: July 30, 1956



Education

Docent in Environmental Chemistry, University of Kalmar, 2004
Ph.D. in Environmental Science, University of Kalmar, 2004
B.Sc. in Chemistry and Biomedicine, Uppsala University, 1980

Work and Employment

- 2012-**
Position/activity: **European Chemicals Agency**
Chairman of the Committee for Socio-economic Analysis (SEAC). Responsible for organising the work of SEAC and its Working Groups.
- 2010-**
Position/activity: **Linnaeus University** (leave of absence in 2010 and from 2012-02-15)
Professor of Environmental Science, with focus in risk analysis. Research and teaching in risk assessment, risk communication and risk management.
- 2010-2011**
Position/activity: **European Food Safety Authority**
Deputy Head of the Scientific Committee and Advisory Forum Unit. Management of the team supporting the Scientific Committee and its working groups.
- 2004-2009**
Position/activity: **University of Kalmar**
Associate Professor of Environmental Science, with focus in risk analysis. Research and teaching in risk assessment, risk communication and risk management.
- 2001-2004**
Tomas Öberg Konsult AB (see below)
- 1997-2001**
Position/activity: **Multisimplex AB (publ.)**
Managing Director. Development of multicriteria optimisation software for pollution and process control.
- 1990-1997**
Position/activity: **Tomas Öberg Konsult AB**
Principal Consultant. Environmental impact and risk/safety assessments of products and processes, technology evaluations and risk management.
- 1989-1990**
Position/activity: **County Administration in Blekinge län**
Senior Technical Officer. Licensing and enforcement of environmental and chemicals legislation.
- 1982-1988**
Position/activity: **Studsvik AB**
Project Manger and Senior Consultant. Chemical safety assessments, technology evaluations and risk management.
- 1980-1981**
Position/activity: **The Swedish Defence Research Agency**
Research Engineer. Toxicological studies and method development.

Publications

Seventy peer-review papers in scientific journals. Numerous scientific and technical reports and conference papers. Text book in human health and environmental risk analysis (Studentlitteratur, 2009).

Areas of expertise

Human health and environmental impact assessment; uncertainty analysis using probabilistic methods; non-testing methods in hazard assessment; fate and exposure modelling; environmental chemistry of persistent organic pollutants; abatement and control technology.