Research outputs:

**BRIDGES TO GIS – Methodology**

**Handling of traffic modelling networks in GIS; conflicts, solutions and applications (in Danish)**
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 1998 › Research

**Handling Traffic Modelling Networks in GIS, Conflicts-, Solutions- and Applications**
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 1998 › Research › peer-review

**Traffic analysis of the Copenhagen Harbour Tunnel Project, Preconditions and results.**
Research output: Book/Report › Report – Annual report year: 1998 › Research › peer-review

**Trafikmodelberegninger for tunnelen under Københavns havn**
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 1997 › Research › peer-review

Projects:

**GIS-T; Sub-project on methods for quality control of data and model results**
Project: Research

**Noise Impact Analyses based on GIS- and BBR-registers**
Project: Research

**The Copenhagen Harbour Tunnel Project**
Project: Research

**Probit models for mode choice**
Project: Research

**Methods for trip matrix estimation**
Project: Research

**Route Choice Models and Traffic Assignment**
Project: Research

**GIS-T; Sub-project on traffic models**
Project: Research

Project: Research

**Route Choice Models for Car Traffic in the Ørestad Model**
Project: Research
The toll ring project
Project: Research

The BASISNET-project; Analyses of different public transportation solutions in Copenhagen (basis networks)
Project: Research

BRIDGES - A GIS-T for accessibility studies at an European level
Project: Research

Use of GIS-T for traffic planning in developing countries
Project: Research