Comparing a conventional travel demand model to an activity-based travel demand model: A case study of Copenhagen - DTU Orbit (08/09/2019)

Comparing a conventional travel demand model to an activity-based travel demand model: A case study of Copenhagen

General information
Publication status: Published
Organisations: Rand Europe, Danish Transport Research Institute
Contributors: Vuk, G., Petersen, E.
Publication date: 2006

Host publication information
Title of host publication: Association for European Transport
Publisher: AET
Source: orbit
Source ID: 236080
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2006
Research