A High-Level Functional Architecture for GNSS-Based Road Charging Systems
Zabic, M., 2011, 18th World Congress on Intelligent Transport Systems: Keeping the Economy Moving.
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2012 › Research › peer-review

GNSS-based Road Charging Systems - Assessment of Vehicle Location Determination

Road Charging in Copenhagen: A Comparative Study of the GPS Performance
Zabic, M., 2009, 16th World Congress on Intelligent Transport Systems. p. 4070
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2009 › Research › peer-review

GPS-based Road Pricing
Zabic, M., 2007, In : GIM International. 21, 2
Research output: Contribution to journal › Journal article – Annual report year: 2007 › Research

A Geographic Information System Analysis of Global Positioning Quality for Road Pricing
Research output: Chapter in Book/Report/Conference proceeding › Book chapter – Annual report year: 2006 › Research › peer-review

An Analysis of Stand-alone GPS Quality and Simulated GNSS Quality for Road Pricing
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2006 › Research › peer-review

An ArcGIS analysis of Stand-alone GPS quality for Road Pricing
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2006 › Research › peer-review

Availability of GNSS for Road Pricing in Copenhagen
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2005 › Research

GPS & Roadpricing
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2005 › Communication