

Published on *BSC-CNS* (https://www.bsc.es)

<u>Inici</u> > A visualization tool based on traffic simulation for the analysis and evaluation of smart city policies, innovative vehicles and mobility concepts

A visualization tool based on traffic simulation for the analysis and evaluation of smart city policies, innovative vehicles and mobility concepts

URL: http://ieeexplore.ieee.org/document/8248038/

Authors: Montero, Lidia / Linares, Paz / Serch, Oriol / Casanovas-García, Josep

Research Lines: Policy analysis

Publication: 2017 Winter Simulation Conference (WSC)

Pagination: 3196 - 3207

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *3 febr 2025 - 21:59*): <a href="https://www.bsc.es/ca/research-and-development/publications/visualization-tool-based-traffic-simulation-the-analysis-and-development/publications/visualization-tool-based-traffic-simulation-the-analysis-and-development/publications/visualization-tool-based-traffic-simulation-the-analysis-and-development/publications/visualization-tool-based-traffic-simulation-the-analysis-and-development/publications/visualization-tool-based-traffic-simulation-the-analysis-and-development/publications/visualization-tool-based-traffic-simulation-the-analysis-and-development/publications/visualization-tool-based-traffic-simulation-the-analysis-and-development/publication-tool-based-traffic-simulation-the-analysis-and-development/publication-tool-based-traffic-simulation-the-analysis-and-development/publication-tool-based-traffic-simulation-the-analysis-and-development/publication-tool-based-traffic-simulation-the-analysis-and-development/publication-the-analysis-and-development/publication-the-analysis-an