Toolbox for Urban Mobility Simulations

Disclosure Number
201503530

Technology Summary
The invention relates to big data and urban planning. With increasing availability and quality of traditional and crowdsourced data, Oak Ridge National Laboratory has utilized the OpenStreetMap roads network, and has integrated high resolution population data with traffic simulation to create a Toolbox for Urban Mobility Simulations (TUMS) at global scale. Consistent data and simulation platform allows quick adaption to various geographic areas that has been demonstrated for multiple cities across the world. The major features of the TUMS are: megacity level large-scale microscopic traffic simulation; flexibility for rapid local adoptions; open-source based platform; service oriented architecture; vehicle and link based visualization; extensibility to multiple applications.

Inventor
LU, WEI
Computational Sciences & Engineering Div

Licensing Contact
SIMS, DAVID L
UT-Battelle, LLC
Oak Ridge National Laboratory
Rm 124C, Bldg 4500N6196
1 Bethel Valley Road
Oak Ridge, TN 37831

Office Phone: (865) 241-3808
E-Mail: SIMSDL@ORNL.GOV

Note: The technology described above is an early stage opportunity. Licensing rights to this intellectual property may be limited or unavailable. Patent applications directed towards this invention may not have been filed with any patent office.