Review of: "Intelligent Transportation System Real-Time Tracking"

Romesh Saigal¹

¹ University of Michigan - Ann Arbor

Potential competing interests: No potential competing interests to declare.

Real time tracking of busses in traffic is now a common practice in most transportation systems and has been done for over a decade now. This paper builds on already existing methods and data display procedures to repeat the same. It is missing any analytic models that may predict creation of congestion in the future which may delay the arrival of busses at their pickup points. This paper does give some basic ideas of how such a tracking system can be implemented, but is lacking any real new research.