

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

Rejitha Nath

Potential competing interests: No potential competing interests to declare.

While this article touches upon real-world issues with transit time uncertainty and its mitigation using Intelligent Transportation Systems (ITS), it lacks novelty. Past and current research on use of ITS and real-time transit timetable tracking is vast, yet the authors have failed to explore the current state of the art and detail any gap in literature. The article could rather be classified as a technical paper, with pilot experimentation conducted on existing strategies to reduce transit time uncertainty. Authors are suggested to deepen their knowledge in this research area further.

Qeios ID: GXL3NI · https://doi.org/10.32388/GXL3NI