

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

Yao Cheng¹

¹ University of Maryland, College Park

Potential competing interests: No potential competing interests to declare.

This paper presents a structure for bus location sharing solution and an mobile app for its interface. This issue is not new and there has been solutions implemented worldwide. The proposed solution does not involve any explicit algorithms to address the core issue – the arrival time of buses. The user would only know the location, without knowing an estimated arrival time. If the proposed structure can involve a rigorous travel time estimation function, it can provide more reliable and meaningful information to passengers.