Issue 25(1), 2025

ISSN: 1567-7141



SI: Sesar Innovation Days 2023

https://ejtir.tudelft.nl

DOI: 10.59490/ejtir.2025.25.1.7488

1 Publication notice

Title: Combining Machine Learning Models to Improve Estimated Time of Arrival Predictions

Journal: European Journal of Transport and Infrastructure Research

Publication Date: 9 January 2025

DOI: https://doi.org/10.59490/ejtir.2025.25.1.7488

2 Correction

Corrigendum: The affiliations of the authors were missing from the landing page. The logo of TU Delft Open Publishing was outdated. The citation and the copyright and licensing from the about page of the paper were not correct. There were colons in the subtitles. The title on the last page (Data Access Statement, Contributor Statement, Conflict of Interest and References) were not correctly formatted. The references were not written in correct APA style.

Explanation: The affiliations, the logo and the citation were not correctly updated when publishing the paper. The copyright and licensing statement corresponds to a different paper. Colons were accidentally added to the subtitles. The titles on the last page were not correctly formatted. The references were written in all italics and were not ordered alphabetically, violating the rules of the APA citation style.

Actions Taken: The affiliations were completed to match the ones in the paper, the logo was replaced with the updated version, and the citation and copyright and licensing statement were changed to the correct version. The colons were removed. The titles on the last page were correctly formatted. The references were written in correct APA style.



Note to Readers: We apologise for any confusion caused by this discrepancy.

Corrections have been made to the landing page title and PDF to ensure accuracy.