



i-DEPOT evidence

Number

142731

Date

25-07-2023

Reference

OCT-23-056

Title

Spatial-Temporal Attention Integrated Sequential Neural Network

In the name of

Technische Universiteit Delft Stevinweg 1 2628 CN Delft Netherlands

This electronic file constitutes proof that all the included data was submitted to the Benelux Office for Intellectual Property (BOIP) on the date mentioned and has not been altered subsequently.

R. J. Gustafsson Director General BOIP





Description

This code implementation aims to introduce a novel sequential neural network model with a spatialtemporal attention mechanism that can focus on key features of lane lines and exploit salient spatialtemporal correlations.





Attachments

Click on the file to open it. **Attention:** It depends on the settings of your PDF viewer if and how the file will be opened.

> Codes-Use.zip