

Review of: "CNN-Based Road Damage Detection"

Haolin Tang1

1 Virginia Commonwealth University

Potential competing interests: No potential competing interests to declare.

This paper proposed a road damage detection method using YOLOv5. However, there are several concerns and problems.

- 1. The architecture of YOLOv5 is not introduced in this paper. The training details are also missing.
- 2. No example images are given, and the way the dataset is prepared for training and testing is not explained.
- 3. No other methods are considered for comparisons.

Qeios ID: SSMW95 · https://doi.org/10.32388/SSMW95