

Peer Review

Review of: "Development of a Cloud-Based Road Surface Quality Assessment System"

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1. The visualization of experimental results can be further improved. If more examples of defect annotation in actual road images can be added, combined with model detection results for visual comparison, readers can more intuitively perceive the detection effect of the model and enhance the persuasiveness of the research results.
2. Increase the number of cited articles to enhance their credibility.
3. Lack of elaboration on the specific details of the YOLOv8 model's feature extraction, classification decision-making, and other processes when facing different types of road defects.

Declarations

Potential competing interests: No potential competing interests to declare.