

Review of: "An Intelligent Analytics for People Detection Using Deep Learning"

Jonathan Boisclair¹

1 Université du Québec à Trois-Rivières

Potential competing interests: No potential competing interests to declare.

The article is well thought out; however:

- Lots of formatting issues
- · Random letters at the end of the first section: afddfggf
- One citation block contains m/.../
- The article would have been a solid 5/5 in 2016 or 2017, shortly after the release of YOLO; however, in 2024, it lacks comparison to the modern state of the art. While the core of the article, mentioning behaviour detection and different techniques, is well formed, the used techniques are too out of date, making the preprint look like a college class report.

Comparing to Yolov8/v10, transformers, or other 2022+ networks would bring more weight than Faster-RCNN and Yolov1

Qeios ID: RZI40Z · https://doi.org/10.32388/RZI40Z