

Review of: "Tweeting AI: A Machine Learning Approach for Bird Species Detection and Classification"

Dhananjay D. Maktedar

Potential competing interests: No potential competing interests to declare.

1. II. Convolutional Neural Network (CNN) This section may not be needed. If author finds it necessary put it very abstractly, to bring out novelties in your approach
2. Details of image processing and explanation is not necessary in methodology. Please revise
3. Please add mathematical framework rather than screen shots and algorithm in place of code
4. Fig 13 does not support any contribution and hypothesis
5. Birds data base is voluminous, but selected geography can be more useful.
6. Many images of bird are when they are not taking flight, can proposal consider video processing to capture images.
7. Vocalization and processing of the same needs more focus
8. Conclusion does not reflect the findings and contributions
9. Please revise references section