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Review for Computers and Electrical Engineering - manuscript revision decision

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Computers and Electrical Engineering

to me

9 Feb 2024, 15:56 (1 day ago)

Manuscript Number: COMPELECENG-D-23-04536

Depth feature fusion based surface defect region identification method for steel plate manufacturing

Dear Dr Kareem,

Thank you for reviewing the above referenced manuscript. With your help, I have reached a revise decision on this manuscript.

The anonymised comments to author, from all reviewers, are included below. You can also access this information by logging into Editorial Manager as a reviewer.

Thank you for your contribution and time in reviewing this manuscript, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Please note you may be asked to review the revision of this paper in the future.

I am grateful to you for your assistance as a reviewer for Computers and Electrical Engineering.

Kind regards,

Ponnuthurai Suganthan

Editor-in-Chief

Computers and Electrical Engineering

Comments to author:

EiC: Authors need to improve the literature review and comparative studies focusing on similar defect detection methods. Comparisons with methods developed for other purposes are not very relevant to the research focus. Authors need to tune all methods fairly. Tuning steps and tuned parameter values can be included. Statistical tests such as Wilcoxon, Friedman, etc. ca