

WAGER: Within-cell Antisymmetric Gain Evaluation of Resolution

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Data availability

All code, cached model outputs and scripts required to reproduce every number and figure are publicly available at <https://github.com/vinhqdang/WAGER>, including a script that verifies every reported value against the committed results files.

CRediT author contributions

Quang-Vinh Dang: Conceptualization; Methodology; Formal analysis; Software; Investigation; Validation; Visualization; Writing – original draft; Writing – review and editing.

Declaration of competing interests

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Declaration of generative AI and AI-assisted technologies in the manuscript preparation process

During the preparation of this work the author used a generative AI assistant in order to polish the text and correct grammar. After using this tool the author reviewed and edited the content as needed and takes full responsibility for the content of the published article.

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