

Dear Editor,

Please consider the enclosed letter, “GALOSH: Blind, Training-Free Denoising of Raw Bayer and sRGB Images by Parallel-Friendly Local Shrinkage,” for publication in IEEE Signal Processing Letters.

The letter revisits classical training-free denoising with the search removed by design, and recasts CFA denoising from interpolation over missing RGB into an exact luma/chroma demultiplex of the Bayer mosaic. All experiments run fully blind; code and reproducible benchmarks are public (<https://github.com/luxgrain/GALOSH>), and an extended preprint is available as arXiv:2607.03768, which is cited in the letter. The manuscript is not under consideration elsewhere.

In accordance with IEEE policy, the use of AI assistance in preparing the manuscript text and the reference implementation is disclosed in the Acknowledgment section; a pending U.S. provisional patent application is disclosed in the title footnote and in the attached conflict-of-interest statement.

Sincerely,

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