

# Supplementary Materials-Emerging from Water: Underwater Image Color Correction Based on Weakly Supervised Color Transfer

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In the supplementary materials, we show more results against CycleGAN [1], GW [2], INT [3], RED [4], UWID [5] and UWIB [6].

## REFERENCES

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- [3] Y. Gong and F. Sbalzarini, “A natural-scene gradient distribution prior and its application in light-microscopy image processing,” *IEEE J. Sel. Topics Signal Process.*, vol 10, no. 1, pp. 99-114, 2016.
- [4] A. Galdran, D. Pardo, and A. Picn, “Automatic red-channel underwater image restoration,” *J. Vis. Commun. Image R.*, vol. 26, pp.132-145, 2015.
- [5] C. Li, C. Ji, R. Cong, and et al. “Underwater image enhancement by dehazing with minimum information loss and histogram distribution prior,” *IEEE Trans. Image Process.*, vol. 25, no. 12, pp.5664-5677, 2016.
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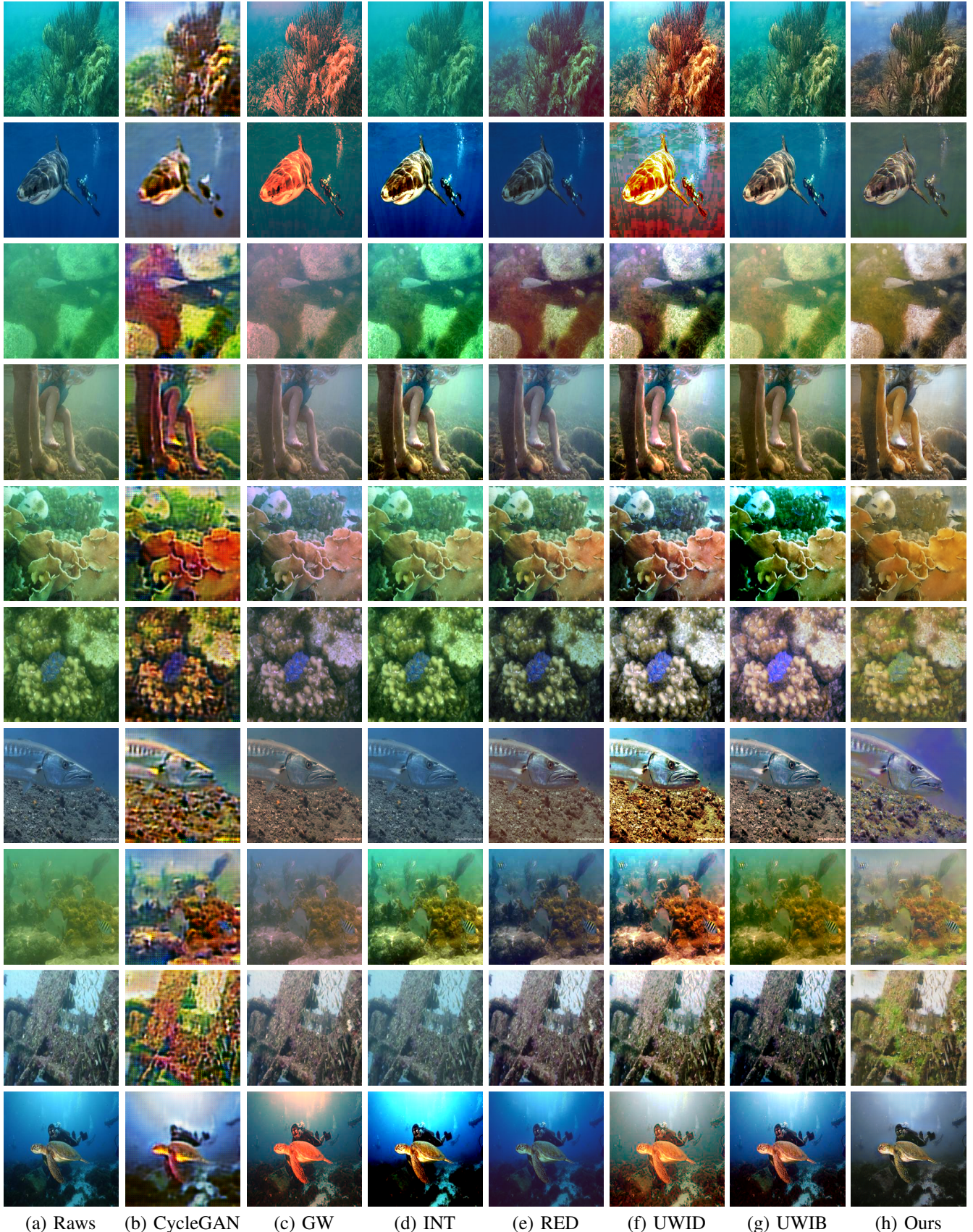


Fig. 1. Visual quality comparisons on varying underwater scenes.

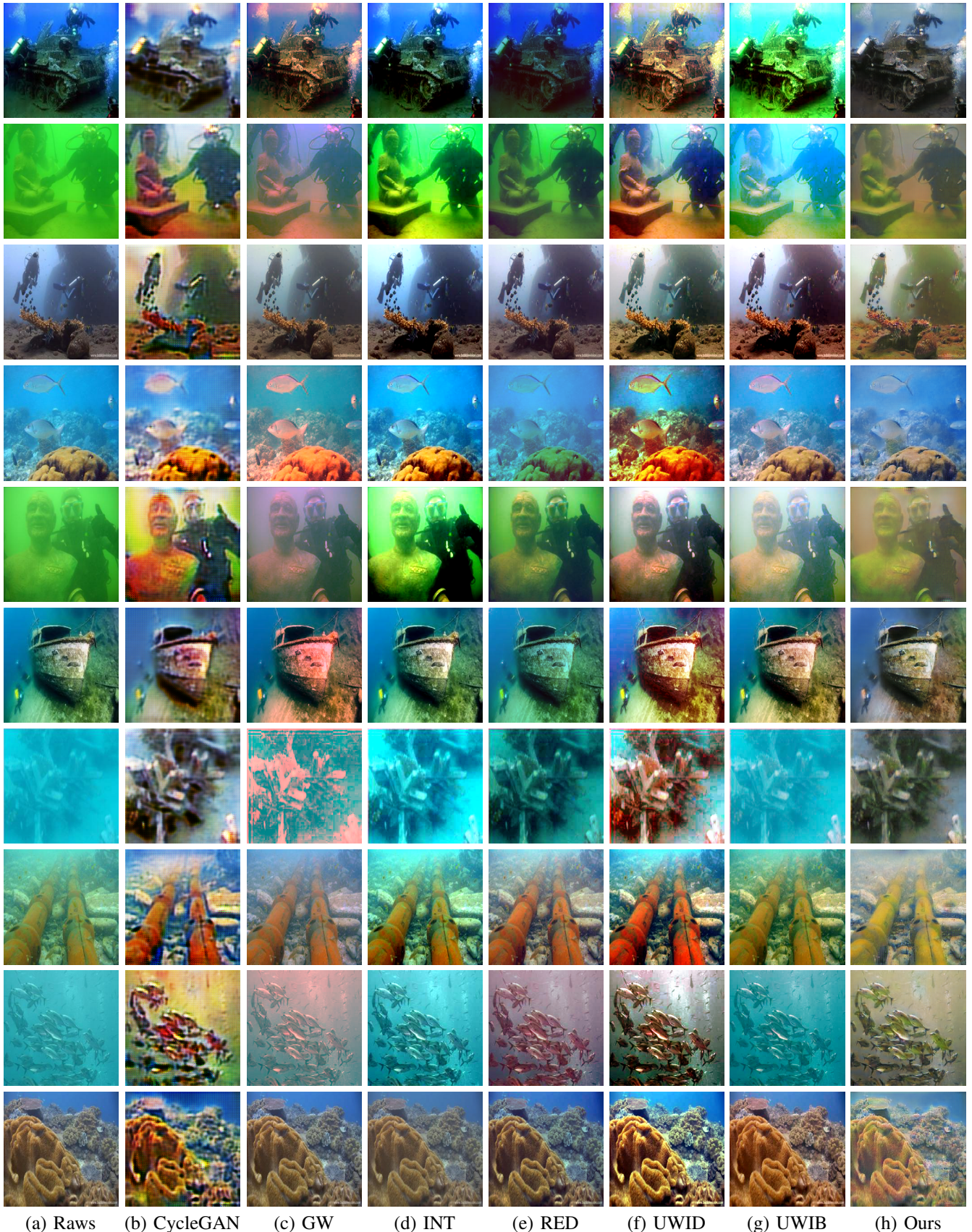


Fig. 2. Visual quality comparisons on varying underwater scenes.

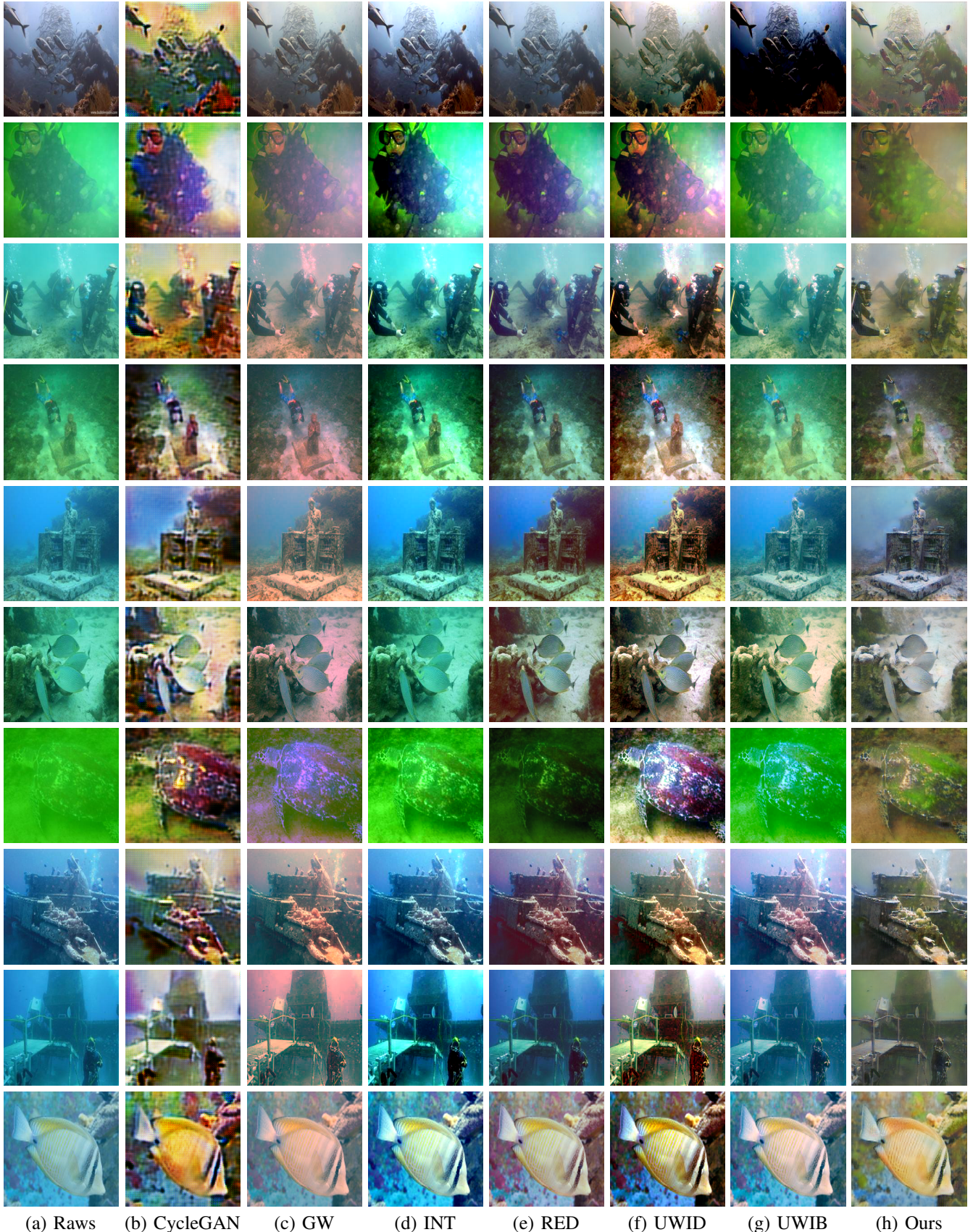


Fig. 3. Visual quality comparisons on varying underwater scenes.