

# Pixel-level Semantics Guided Image Colorization Supplementary Material

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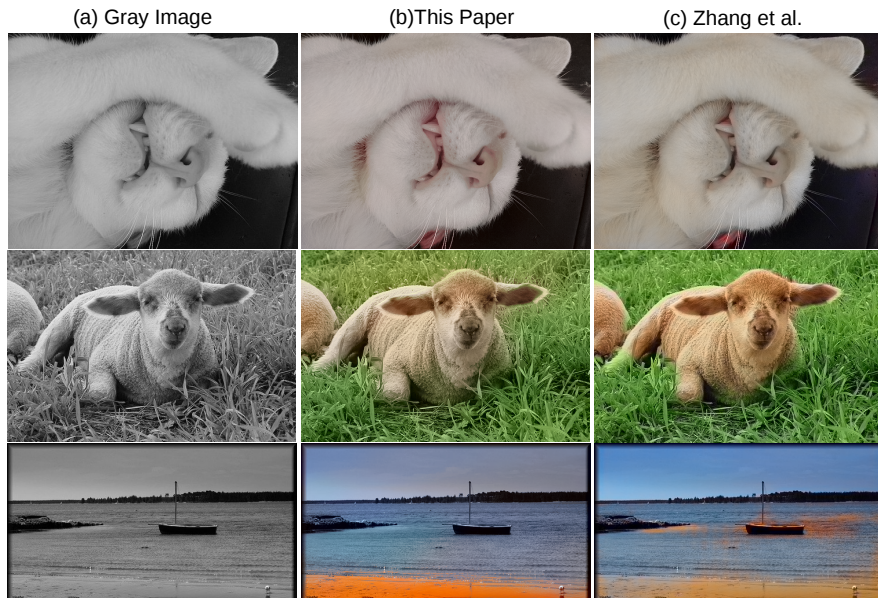
ling.shao@ieee.org

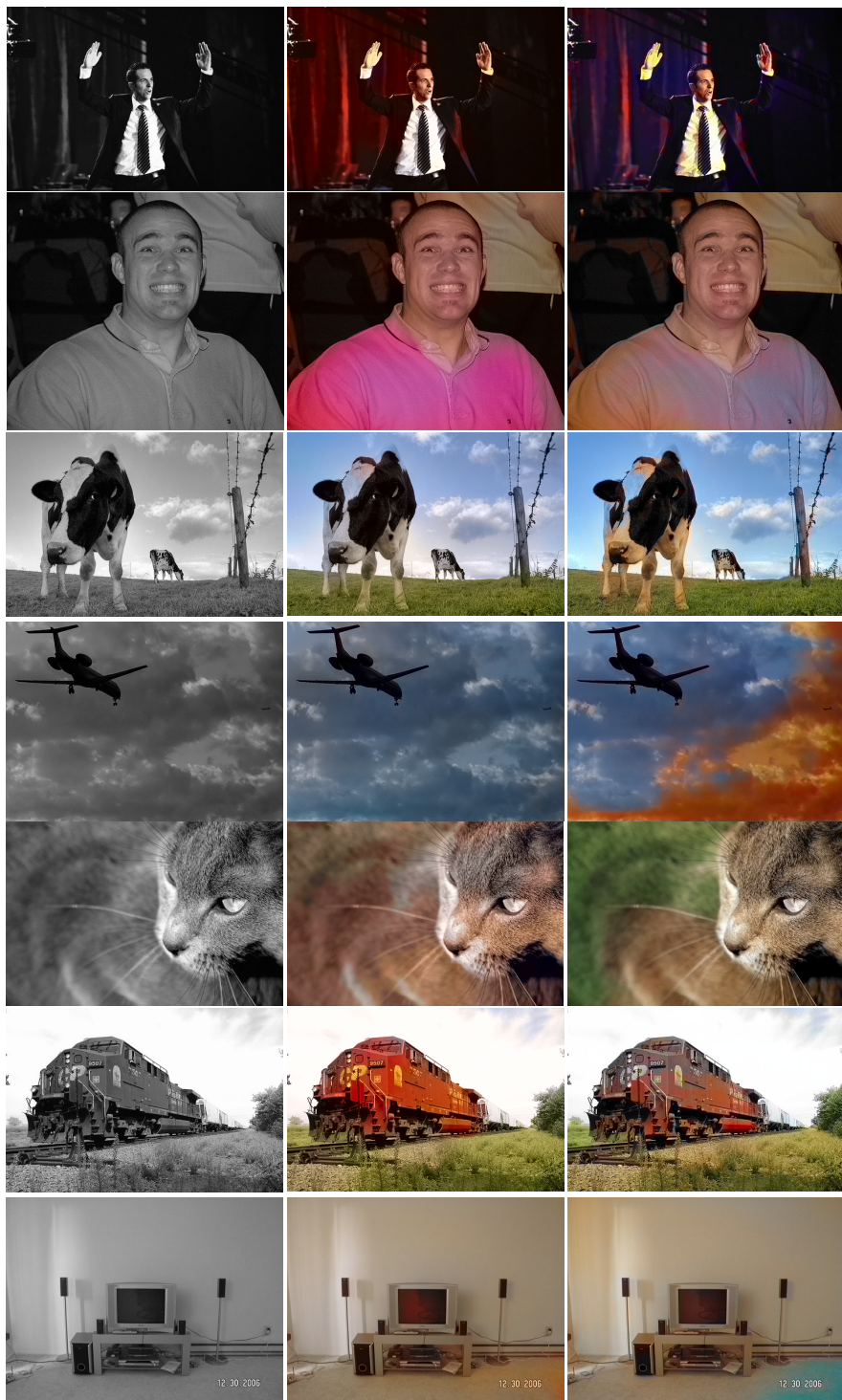
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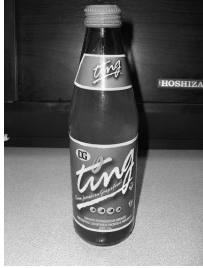
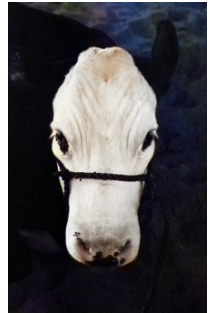
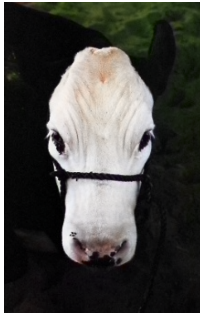
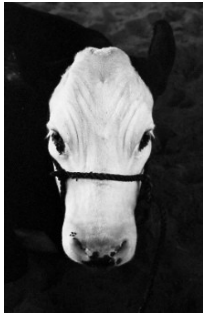
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UK

Some randomly selected results of the proposed method (b) and Zhang *et al.* (c) are shown below. Our results have better performance on contexts and edges.







(a) Gray Image

(b) This Paper

(c) Zhang et al.