

Gradient Domain Saliency-preserving Color-to-gray Conversion: Supplemental Material

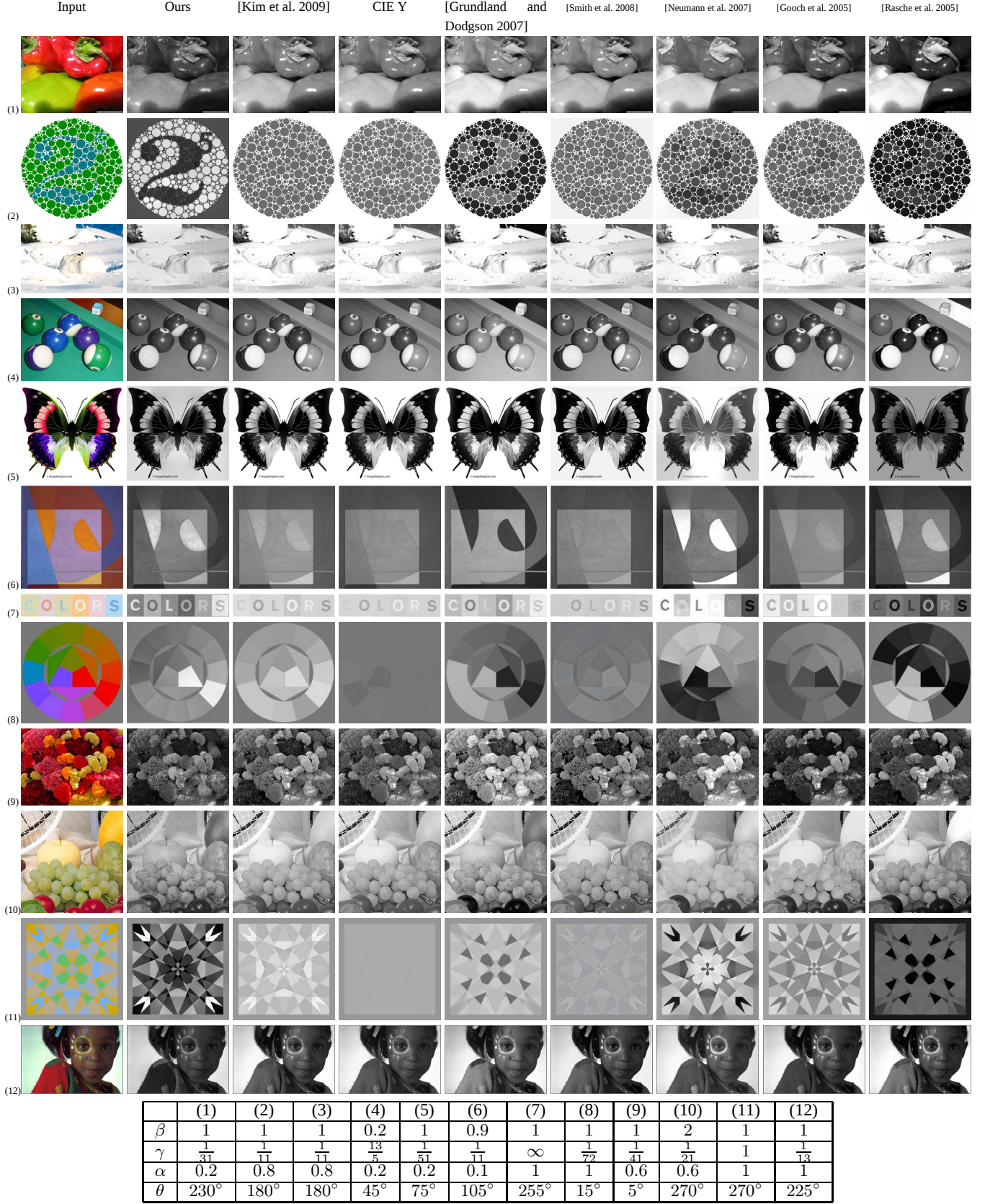


Figure 1: Comparison of our result with previous works. Source and reference images are from [Kim et al. 2009]. Parameters for our results are listed in the Table.

References

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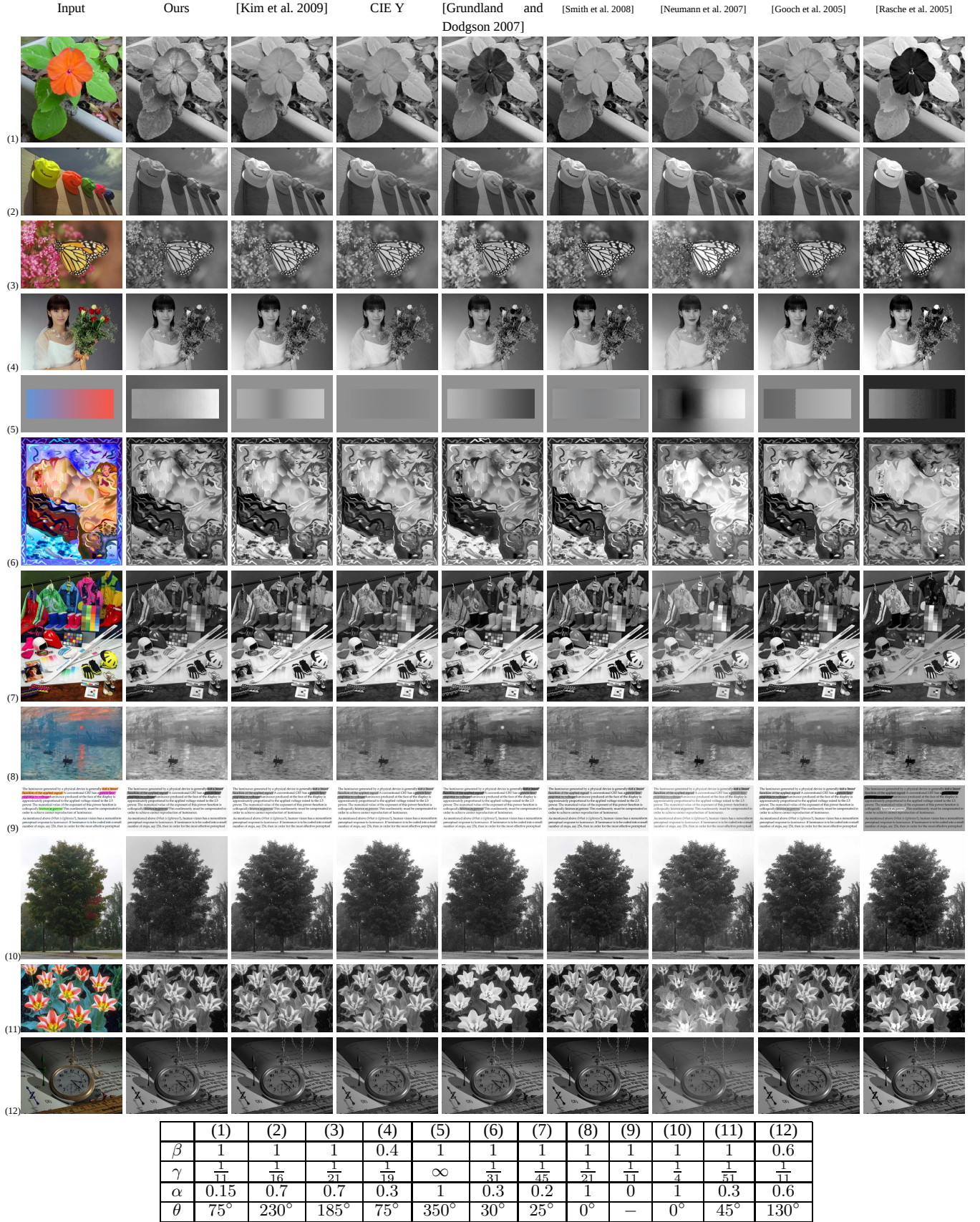


Figure 2: Another comparison of our result with others. Source and reference images are from [Kim et al. 2009]. Parameters for our results are listed in the Table.

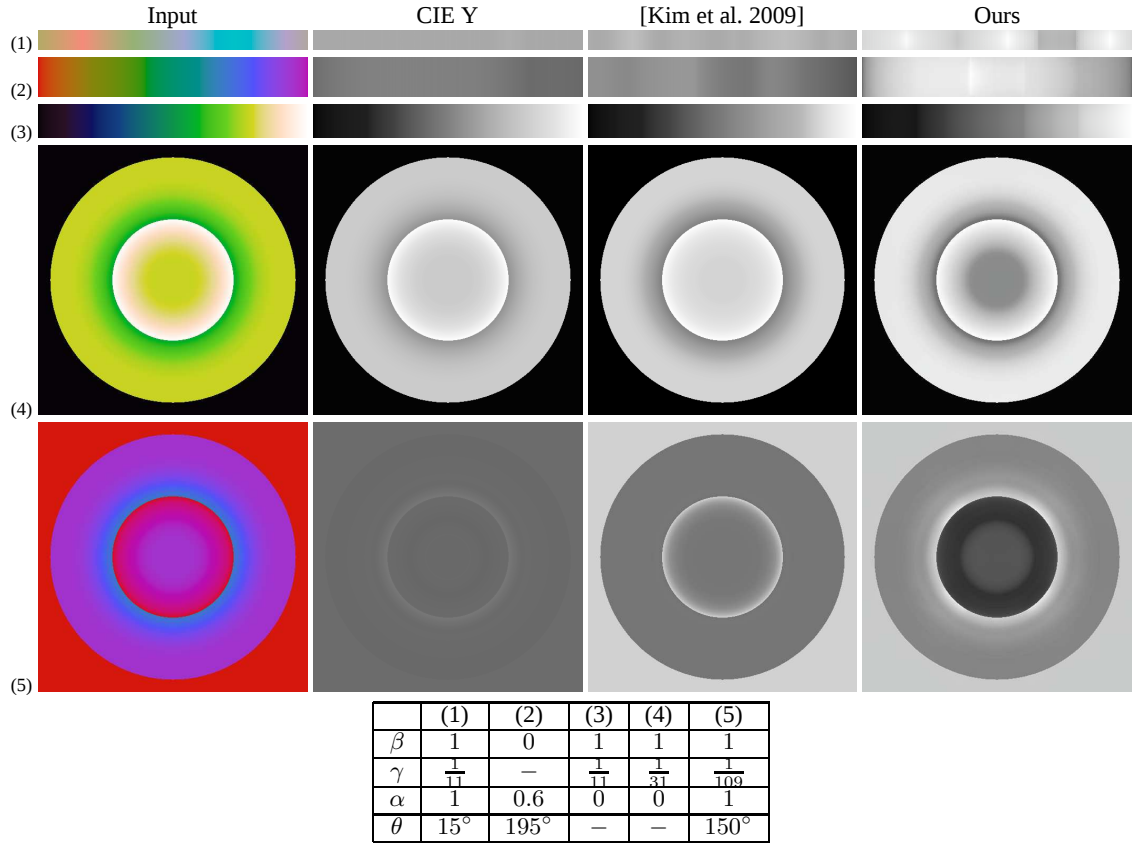


Figure 3: A test using images with smoothly changing colors. Source and reference images are from [Kim et al. 2009] . Parameters for our result are shown in the table above.