Supplementary Material for Automatic Photograph Cropping using Semantic Composition Search and Object Contexts

Appendix A: Results: More Comparisons

On the following pages, we show the 38 results for which at least three out five Turk users voted our crop equal to or better than the other two options. The columns correspond to (1) original, (2) expert crop, (3) Suh *et. al.*, (4) our method. Note that in some examples, our method does not crop the image at all. This is because our method is able to determine when the composition is already good enough (if the composition distance is smallest without any cropping).



























































































































































































































































































































































































