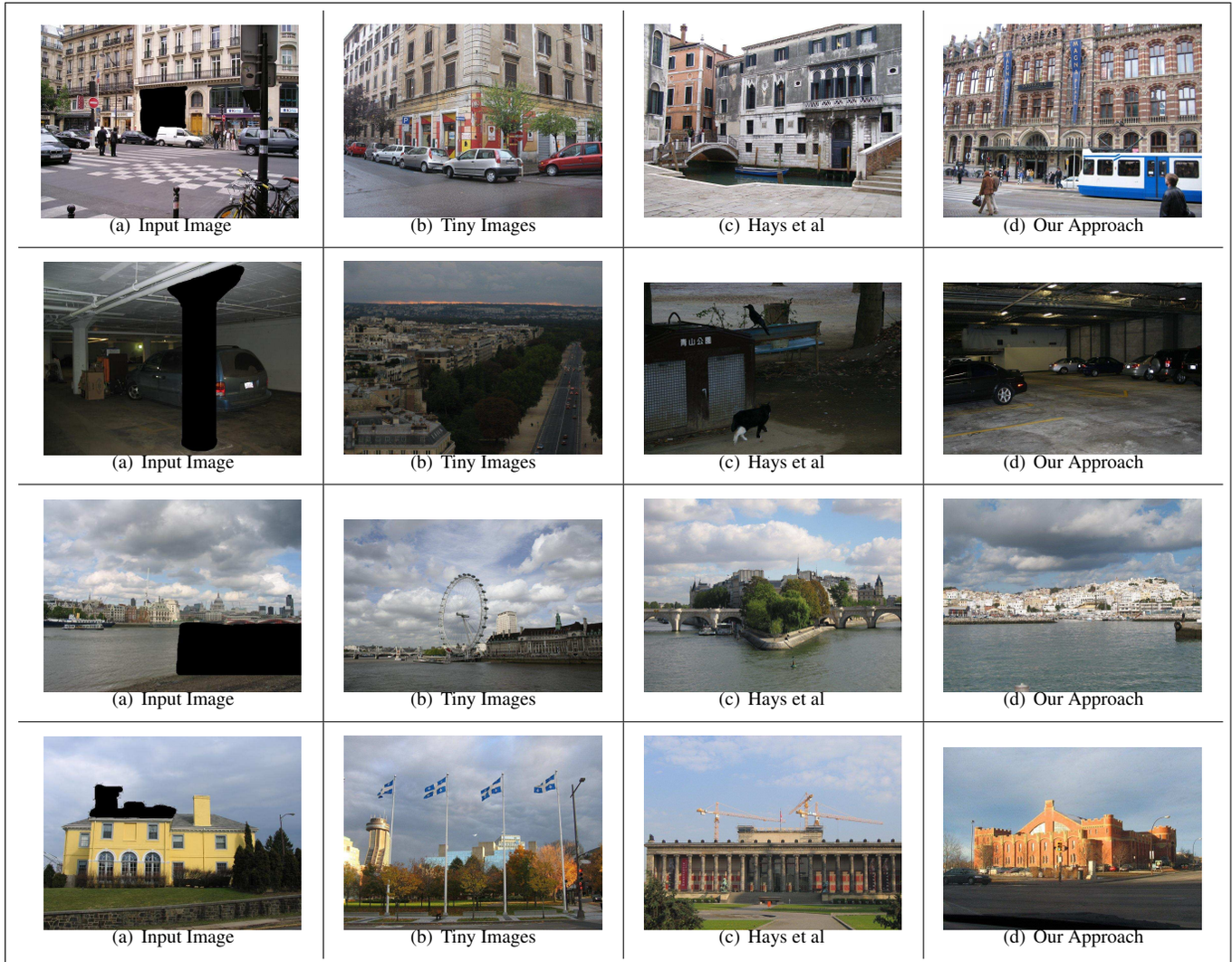


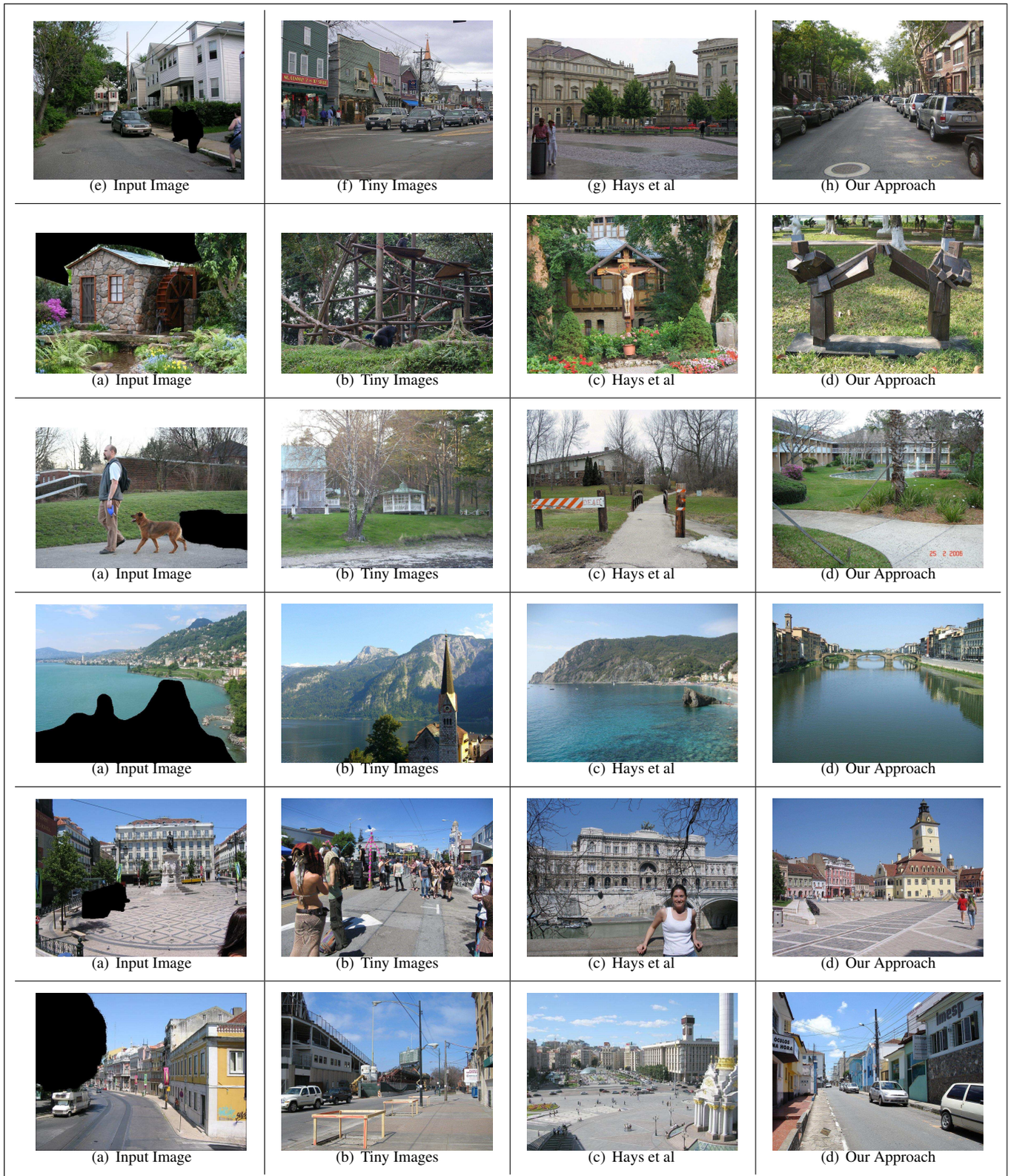
Data-driven Visual Similarity for Cross-domain Image Matching

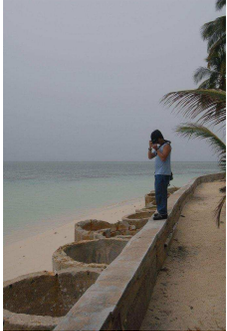
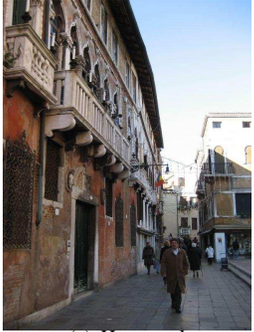
Supplementary Material-I

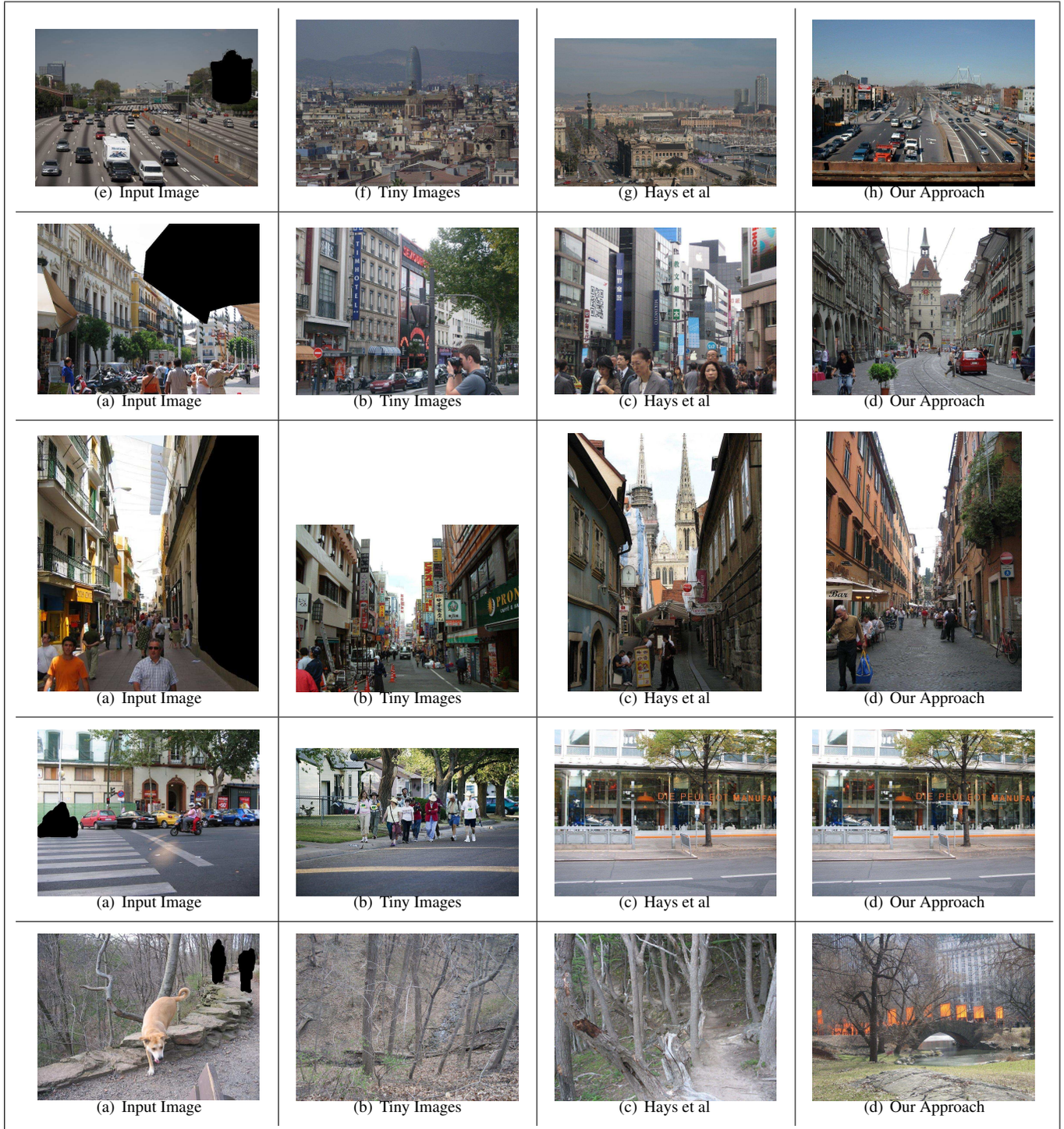
1 Scene Matching

We subjectively compared our approach with tiny images [Torralba et al. 2008] and Hays et al [Hays and Efros 2007] as described in section 3.1 of the submitted paper. Given below are scene matching results for entire dataset of 78 images which were given to the participants of the study.

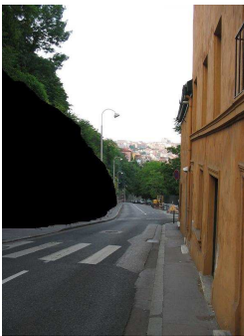


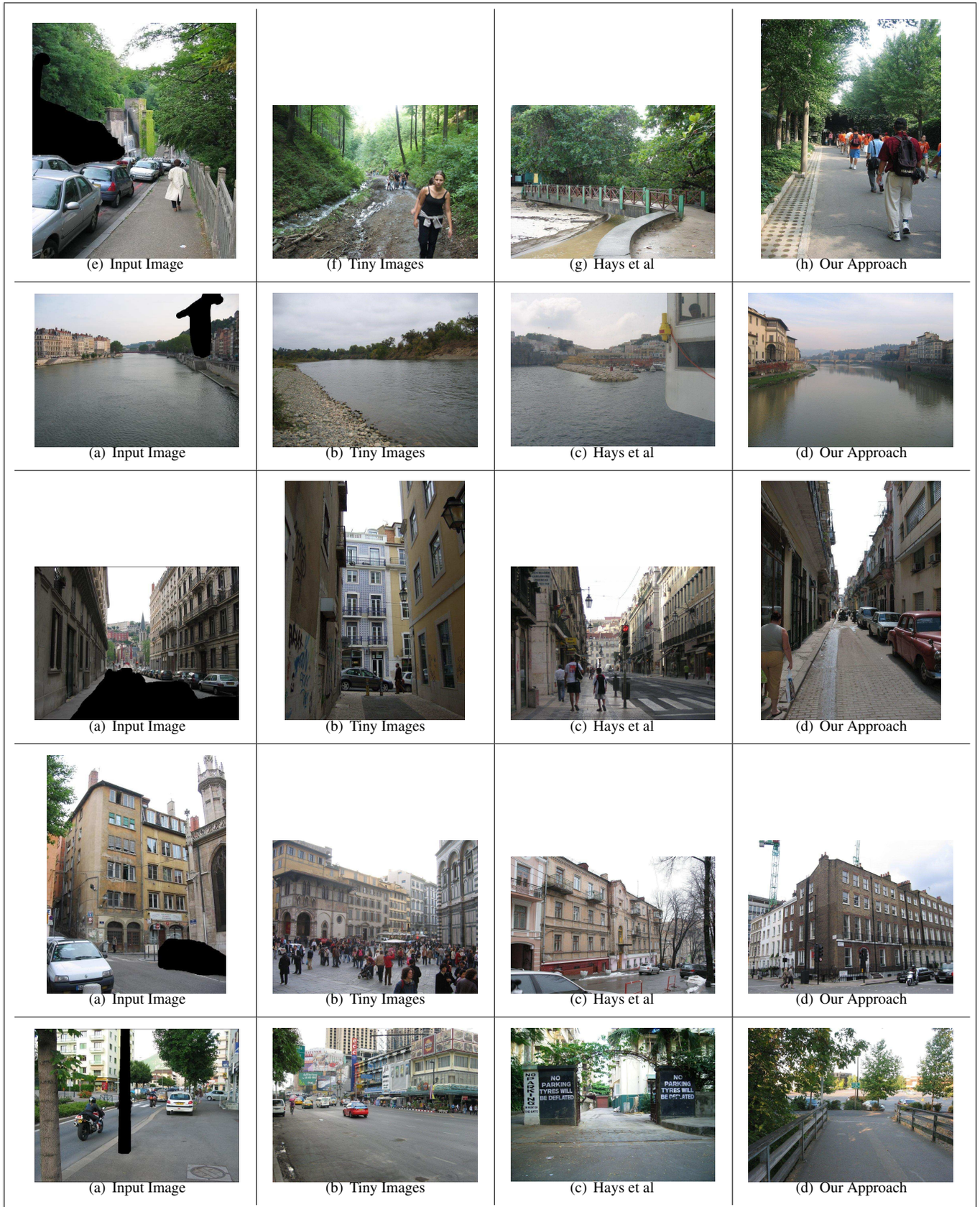


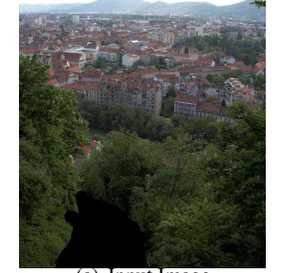
 <p>(e) Input Image</p>	 <p>(f) Tiny Images</p>	 <p>(g) Hays et al</p>	 <p>(h) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>

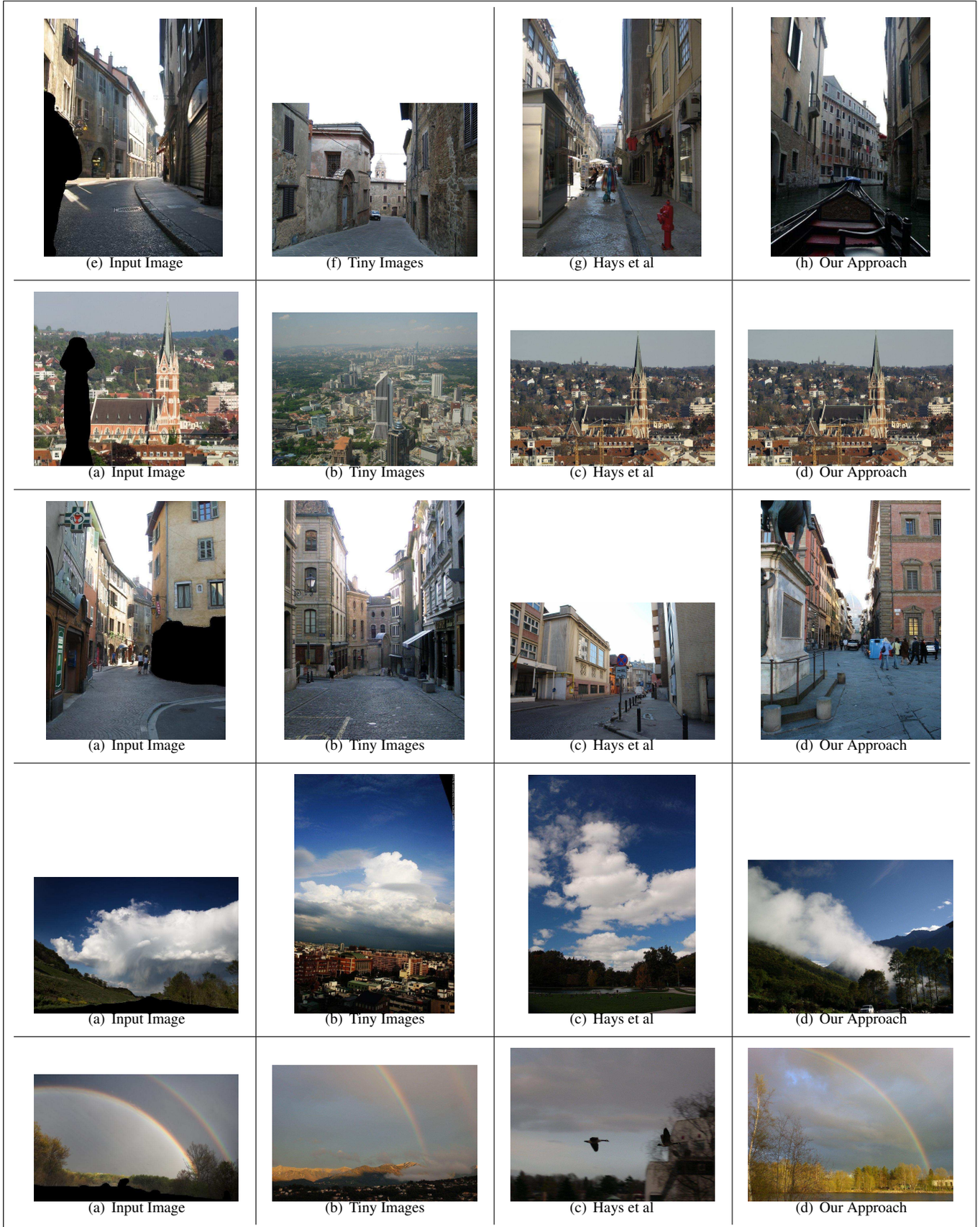


 <p>(e) Input Image</p>	 <p>(f) Tiny Images</p>	 <p>(g) Hays et al</p>	 <p>(h) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>

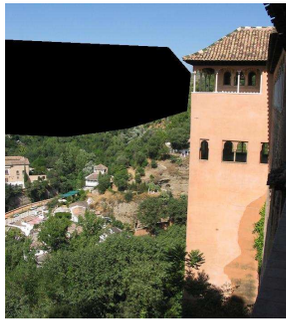
 <p>(e) Input Image</p>	 <p>(f) Tiny Images</p>	 <p>(g) Hays et al</p>	 <p>(h) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>

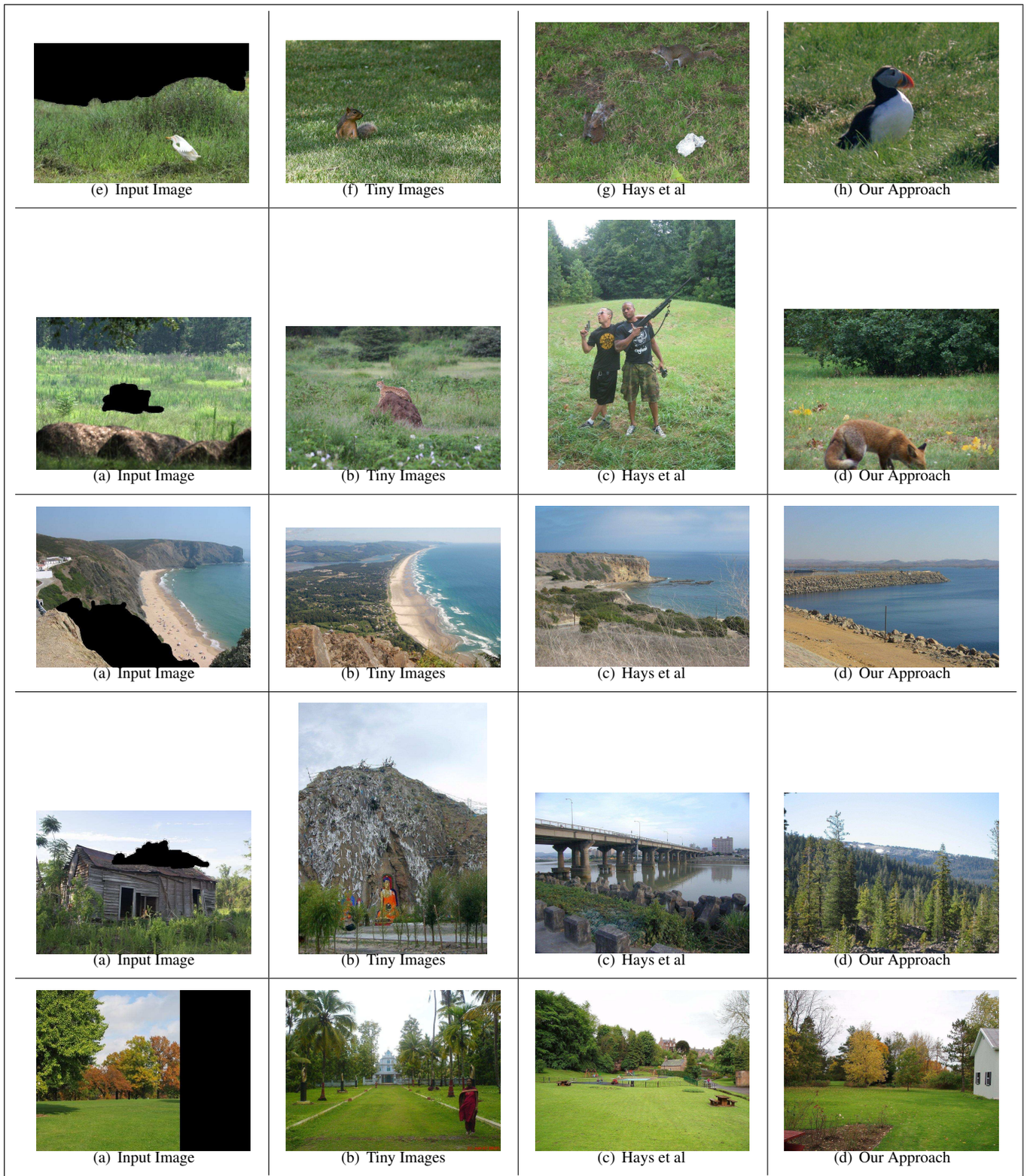


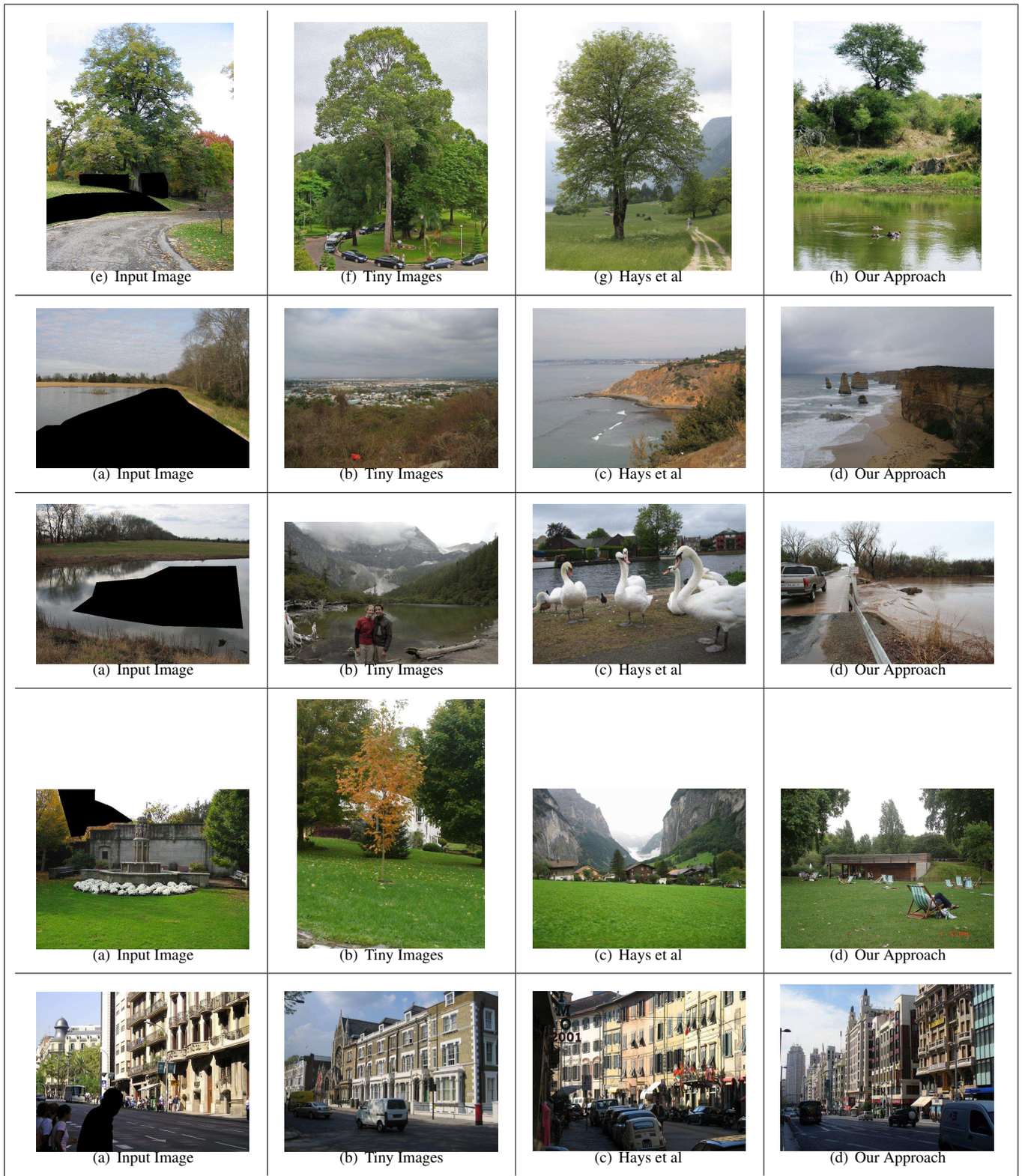
 <p>(e) Input Image</p>	 <p>(f) Tiny Images</p>	 <p>(g) Hays et al</p>	 <p>(h) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>



 <p>(e) Input Image</p>	 <p>(f) Tiny Images</p>	 <p>(g) Hays et al</p>	 <p>(h) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>

 <p>(e) Input Image</p>	 <p>(f) Tiny Images</p>	 <p>(g) Hays et al</p>	 <p>(h) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>





 <p>(e) Input Image</p>	 <p>(f) Tiny Images</p>	 <p>(g) Hays et al</p>	 <p>(h) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>
 <p>(a) Input Image</p>	 <p>(b) Tiny Images</p>	 <p>(c) Hays et al</p>	 <p>(d) Our Approach</p>

