Scene-driven Cues for Viewpoint Classification of Elongated Object Classes (Supplementary Material)

José Oramas M. http://homes.esat.kuleuven.be/~joramas Tinne Tuytelaars http://homes.esat.kuleuven.be/~tuytelaa KU Leuven, ESAT-PSI, iMinds Leuven, Belgium

This document presents a high-scale version of the qualitative results (Fig.3) presented on the original article. Moreover, we add additional results to the previous set of images.



Figure 1: Viewpoint classification results encoded in jet scale. Continuous line, local detector prediction; Dashed line, scene-driven object proposals. Circle, ground-truth viewpoint.(Best viewed in color).

^{© 2014.} The copyright of this document resides with its authors. It may be distributed unchanged freely in print or electronic forms.