

Image Segmentation by Probabilistic Bottom-Up Aggregation and Cue Integration Supplemental material

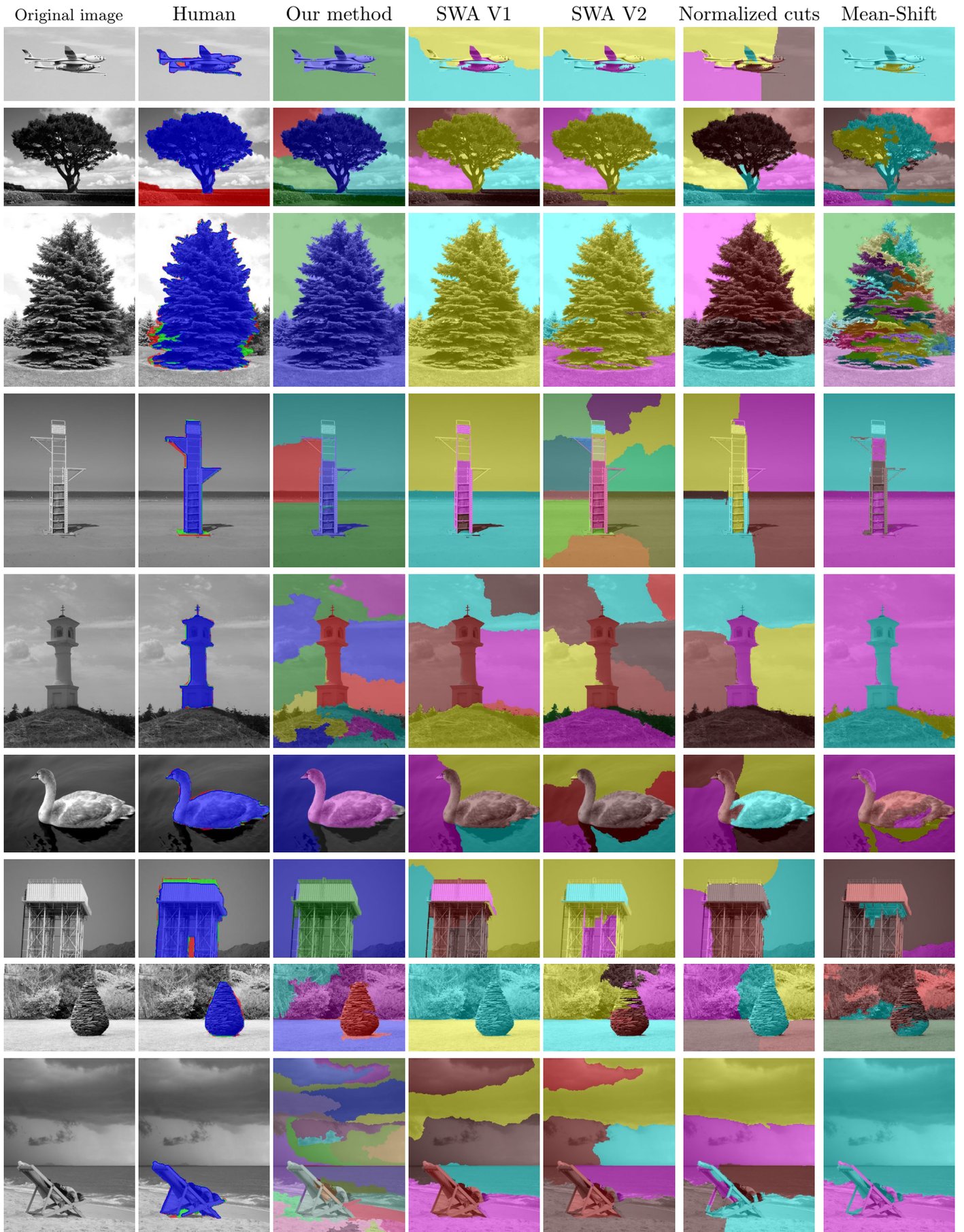
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Rehovot, 76100, Israel

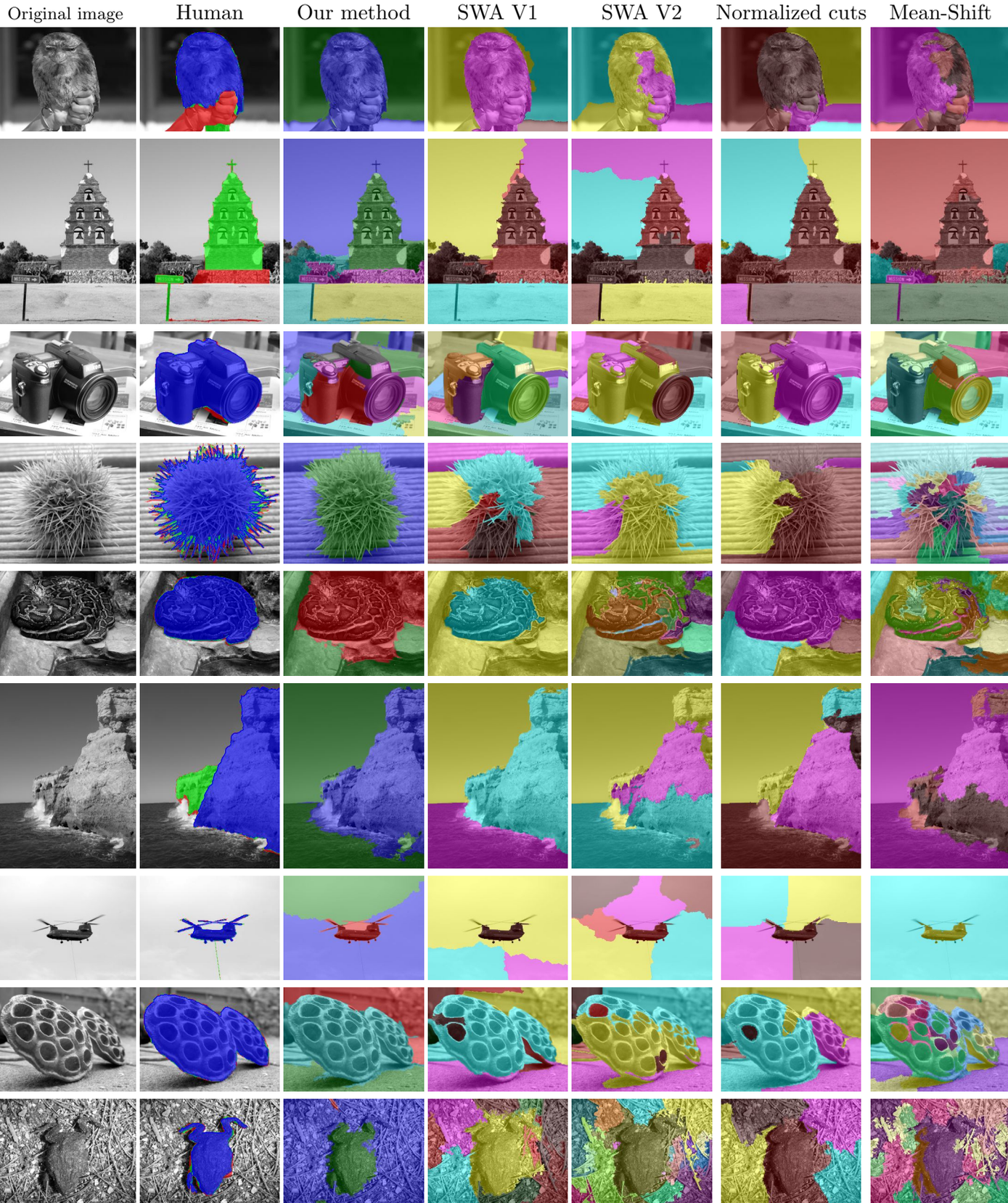
`{sharon.alpert,meirav.galun,ronen.basri,achi.brandt@weizmann.ac.il}`

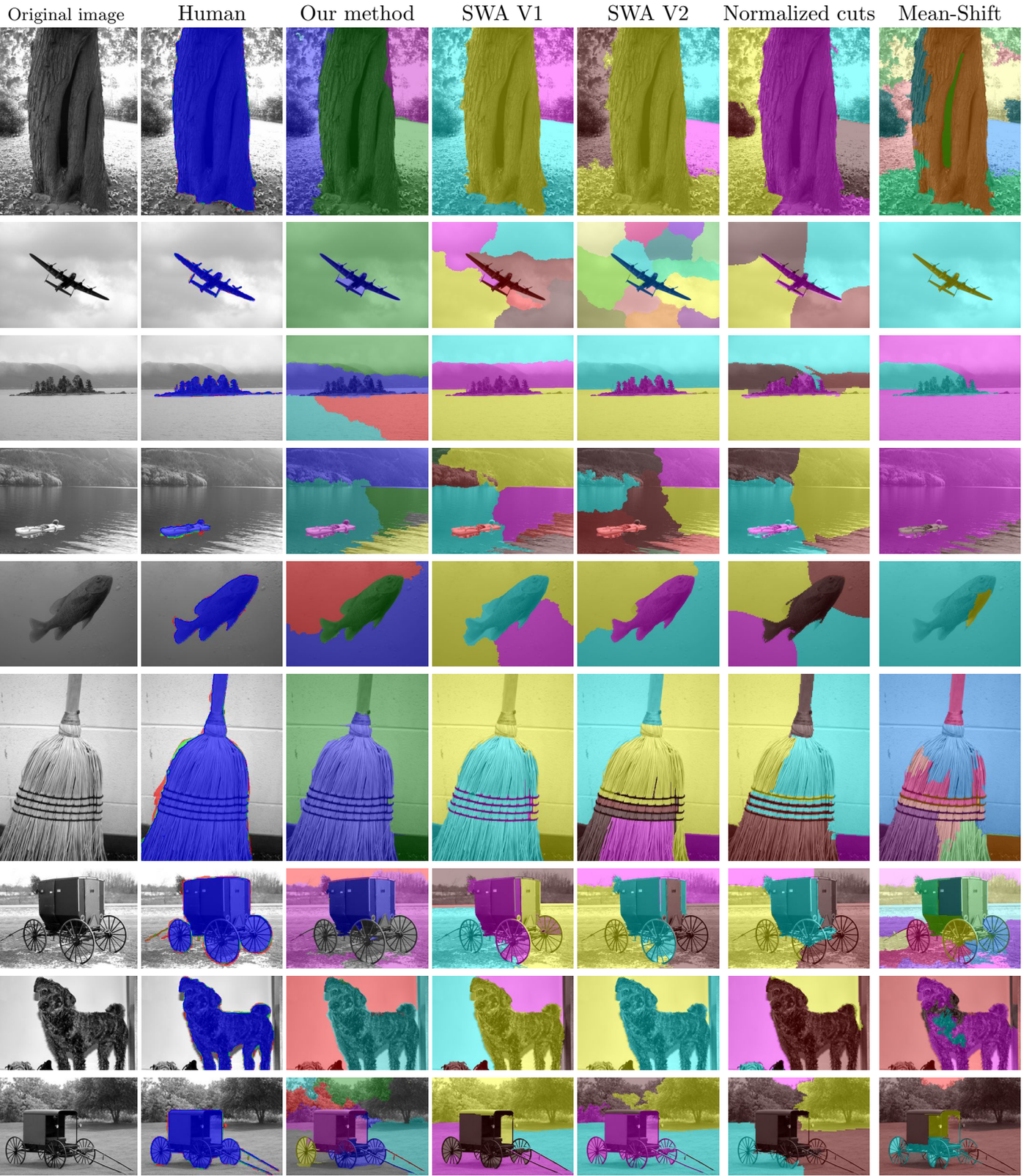
1 Overview

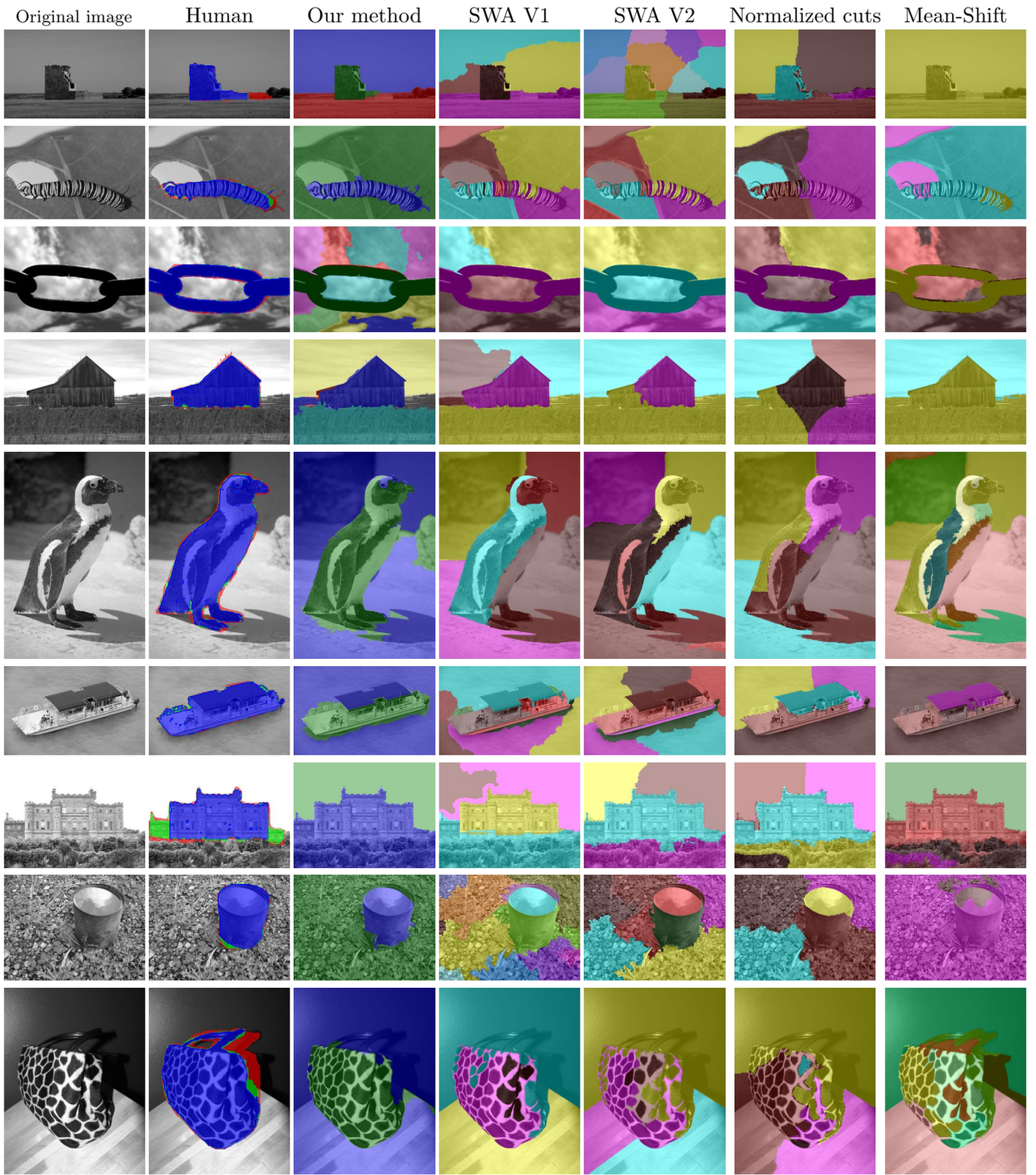
This supplementary material depicts the complete evaluation database (column 1) and the human segmentations (column 2) used to evaluate the various segmentation algorithms. In addition, we presents the segmentation results of each algorithm using the set of parameters that archived the best overall F-measure score as shown in Table 1 in the paper.

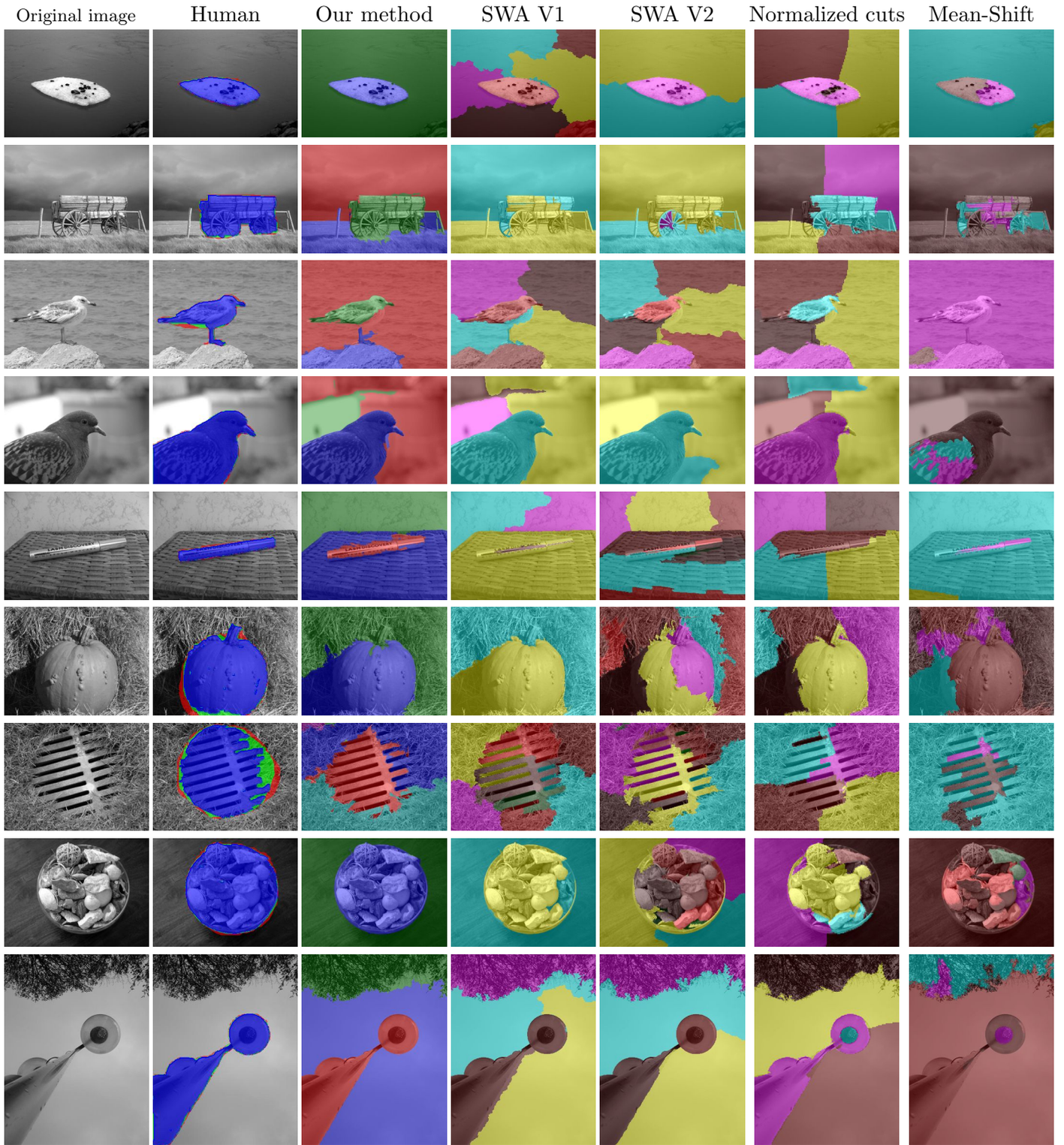
2 Full database and results

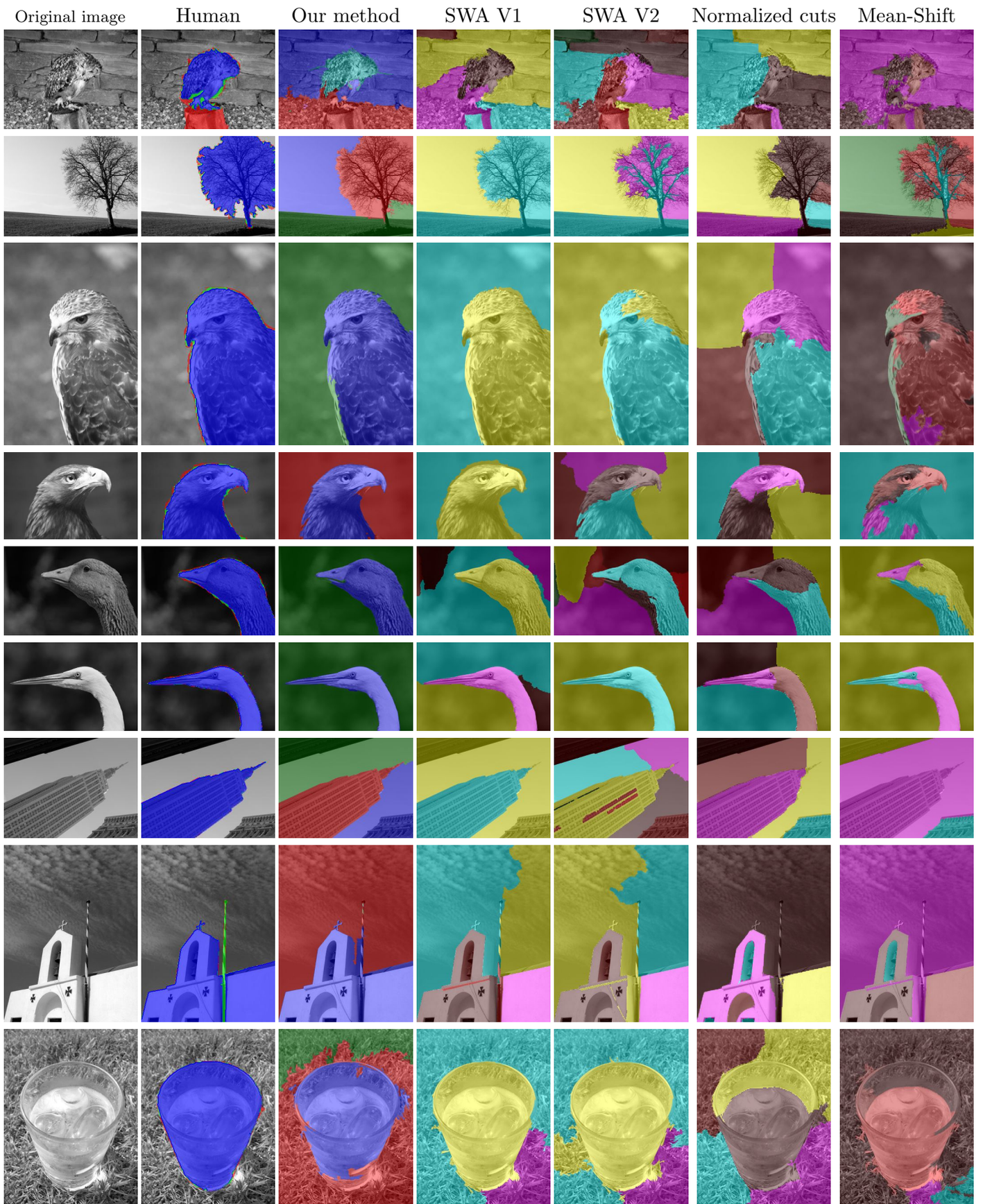




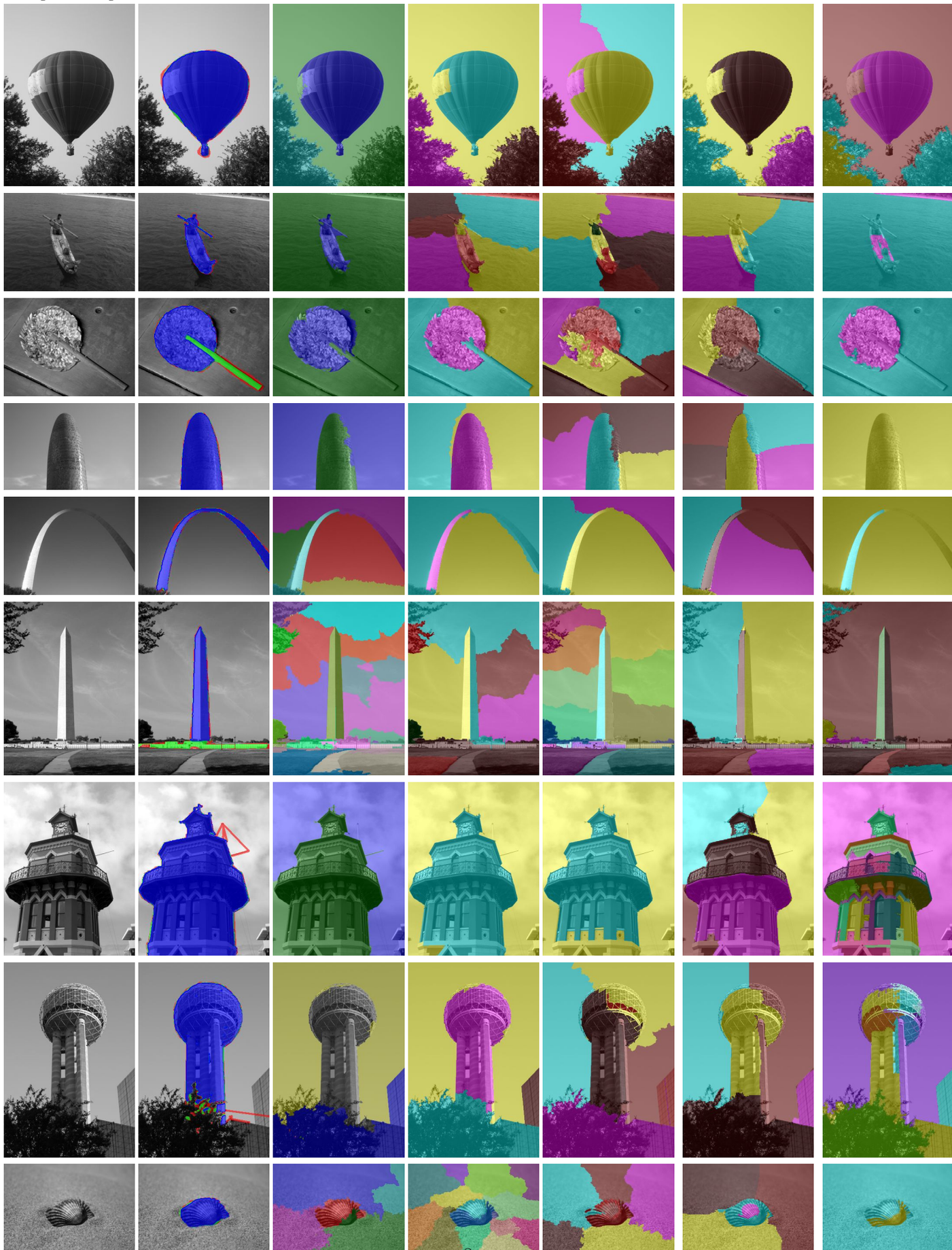








Original image Human Our method SWA V1 SWA V2 Normalized cuts Mean-Shift



Original image Human Our method SWA V1 SWA V2 Normalized cuts Mean-Shift

