Supplementary Figure S1. Set of flower stimuli used in the experiments. Each subject was presented with one pair of flower stimuli (any combination of one image from the left column with one image from the right column). Since subjects different in their (eye-independent) dominance bias towards some of the flowers, an appropriate flower-pair leading to minimal stimulus-bias was chosen in initial continuous viewing experiments. Note that (as described in the methods) luminance and contrast of both flower stimuli were equal in each experiment. The contrast of both flower stimuli was adjusted (for both to the same extent) in preceding pilot experiments to achieve approximately 3-4s median dominance periods in each subject.