Supplementary Figure 1. Performances in the two mask events condition (Experiment 3), for each combination of SOAs. The data points are the same as in Figure 6 of the main text but re-arranged, so as to show the effect of the first mask event: Each panel contains the data for the second mask event SOA, whereas the abscissa is the SOA for the first mask event. Filled triangles are for the two events condition (Experiment 3), open squares are performances in the one event (Experiment 2) condition for the corresponding second event SOA. Dotted lines are 95% confidence bands, calculated on LOESS fit of the data, and when not applicable, 95% confidence intervals are shown for the data point. The horizontal dotted line represents chance level. As can readily be seen, within each second event SOA condition, we observe the standard monotonically increasing metaccontrast function dependent on the first event SOA, thus reinforcing the notion that the first mask event drives the masking effect.