Supplemental Items

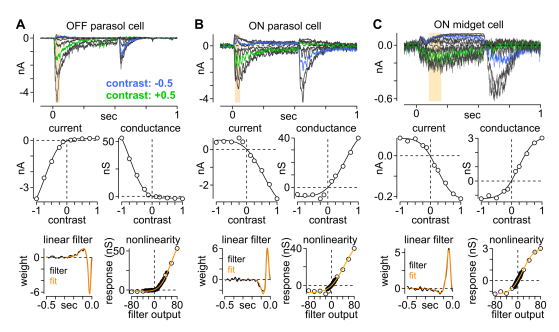


Figure S1. Determining the complete excitatory output nonlinearity, Related to Figure 7, STAR Methods. (A) Excitatory currents in an OFF parasol cell recorded to 0.5 sec contrast steps (top). Average excitatory current (middle left) and conductance (middle right) as a function of contrast for responses following step onset indicated by shaded region (orange, top). (Bottom) Linear filter (left) and full output nonlinearity (right) for the same cell. (B-C) Same as (A) for an ON parasol and ON midget ganglion cell.