RAM stimulus response powers for different frequencies (noise 0.05) [0.0000][9.7656][19.5312] [29.2969] [39.0625] 50 25 [48.8281][58.5938] [68.3594] [78.1250] [87.8906] 150 100 $\left[\frac{Hz^2}{Hz}\right]$ [97.6562] [107.4219][117.1875][126.9531] [136.7188] 175⁻ 150 125 [156.2500] [146.4844][166.0156] [175.7812] [185.5469] **150** 125 [195.3125] [205.0781] [214.8438] [224.6094] [234.3750] **150** 125 0.01 0.06 0.5 0.0 0.01 0.06 0.5 0.0 0.01 0.06 0.5 0.0 0.01 0.06 0.5 0.0 Contrast [%]