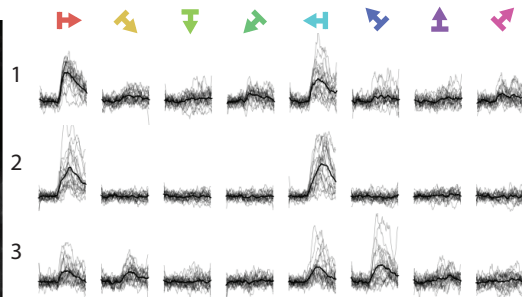
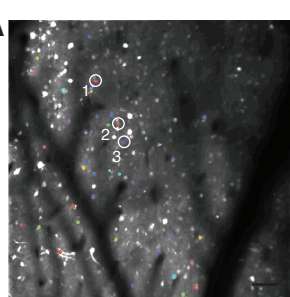
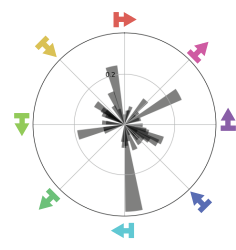
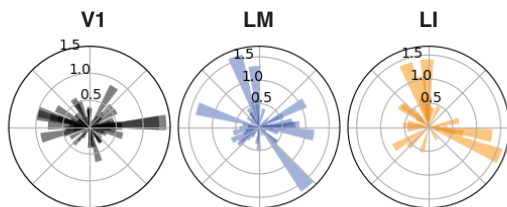


A**B**

Preferred theta

**C**

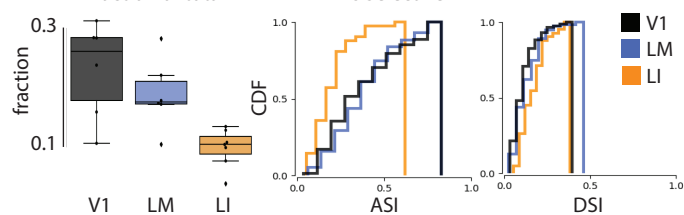
Preferred theta

**D**

Fraction of total

Axis Selective

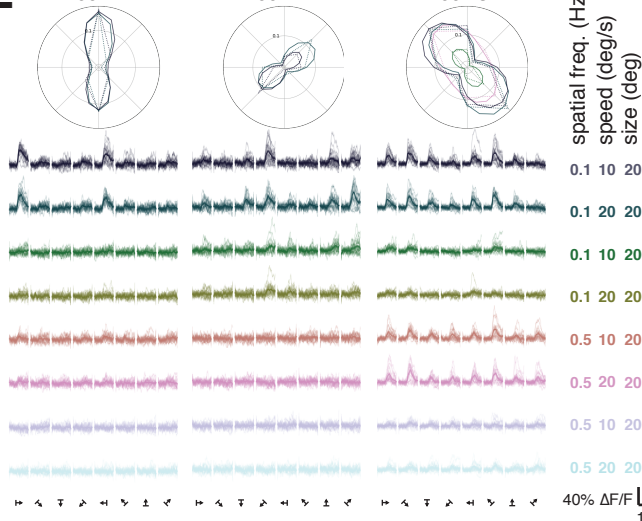
Direction Selective

**E**

cell 1

cell 2

cell 3

**F**

V1

LM

LI

Visual feature tuning 2:

- spatial frequency
- speed (temporal frequency?)

G

V1

LM

LI

Surround-suppression:

Quantify relative response to full-field vs. apertured gratings

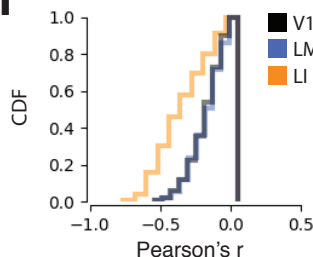
H

V1

LM

LI

Tuning similarity as a function of spatial distance between cells, for each visual area

I**J**

Correlation bw conditions and % of RF overlap for all pairs of cells by visual area