

Vanni et al.
Figure 1

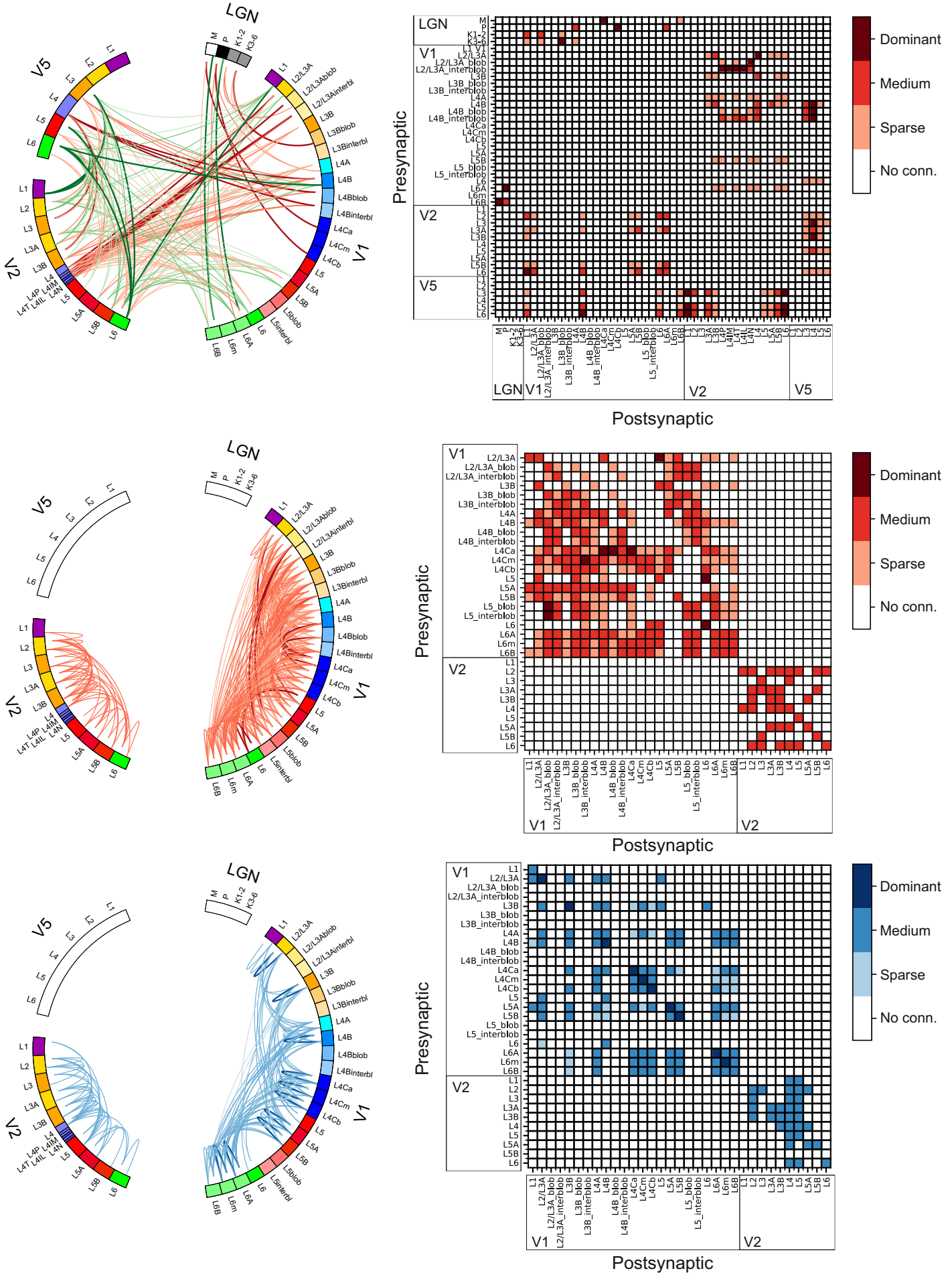
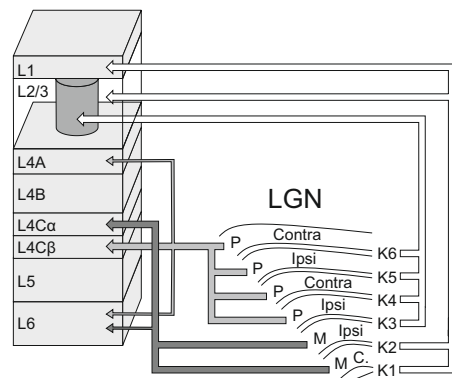


Figure 2
Vanni et al.

V1



V1 Blobs:

Color/Hue map: 1-4
Lack of orientation specificity: 4
Low spatial frequency: 5-7
High contrast sensitivity: 5

Interblobs:

Orientation map: 4
Mid and high SF: 5-7
Low contrast sensitivity: 5

Layer 4B:

High direction selectivity: 8

V2 Pale medial (type II): contours

Pale medial (type II): contours

Orientation: 9, 10

Thick stripes: disparity, motion
Orientation: 4, 11-18
Low and High SF: 19
Illusory contours: 20
Retinal disparity: 12, 13, 17, 21
High contrast sensitivity: 19
Motion direction: 14, 18, 22

Pale lateral (type I): unknown
Orientation (weak): 9

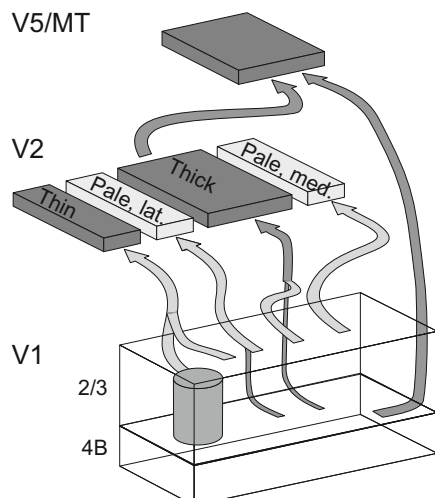
Thin stripes: surface

Color map, spectral sensitivity: 4, 11-15, 19, 23, 24
Luminance map: 25
Low SF: 19
Brightness: 26, 27

Pale, undifferentiated (early data)

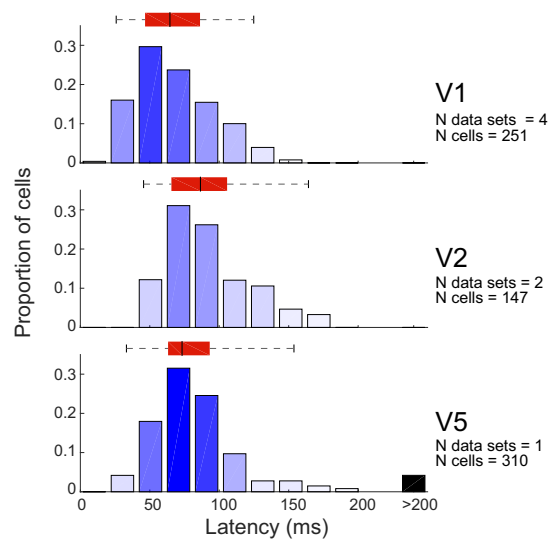
Illusory contours: 20, 28
Orientation: 4, 11, 13, 15, 16, 18
High SF: 19

V5/MT

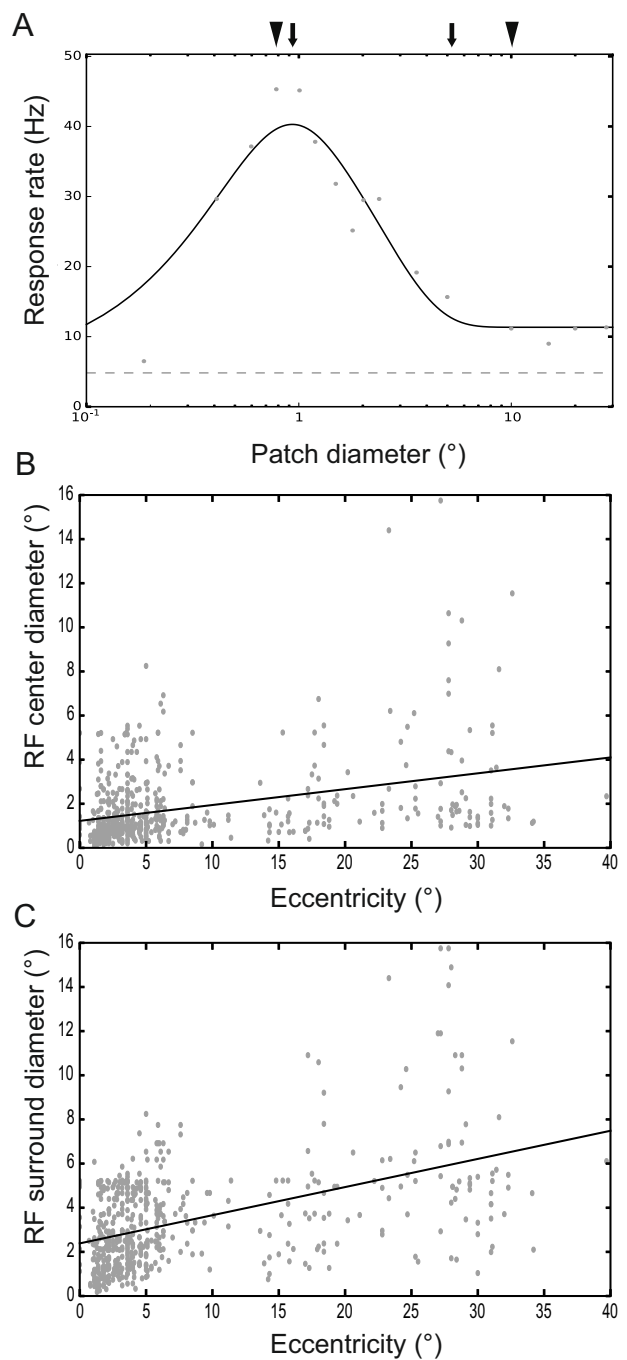


V5/MT

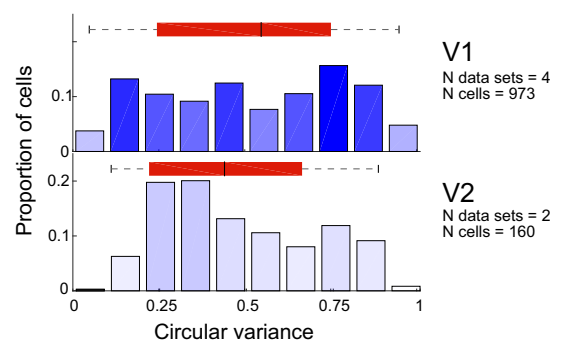
Speed tuning: 29-31
Orientation: 32
Direction tuning: 30, 32, 33
Disparity: 34, 35



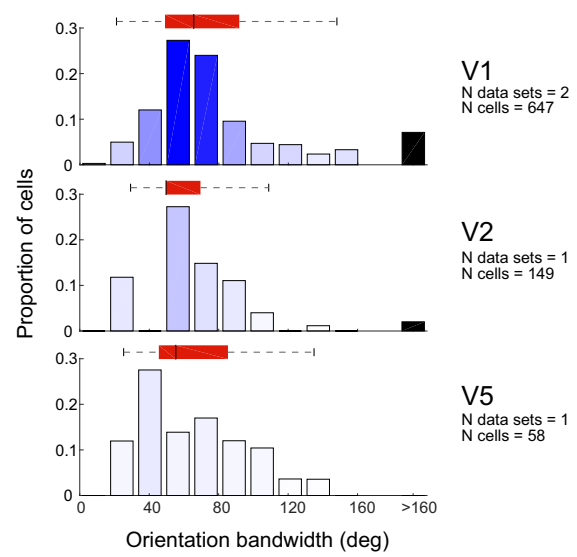
Vanni et al.
Figure 4



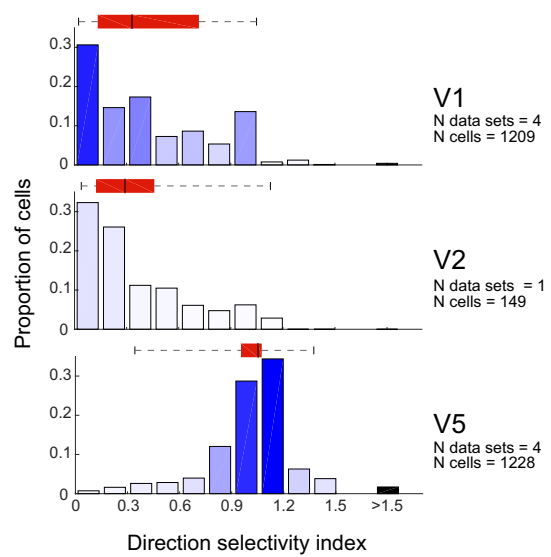
Vanni et al.
Figure 5



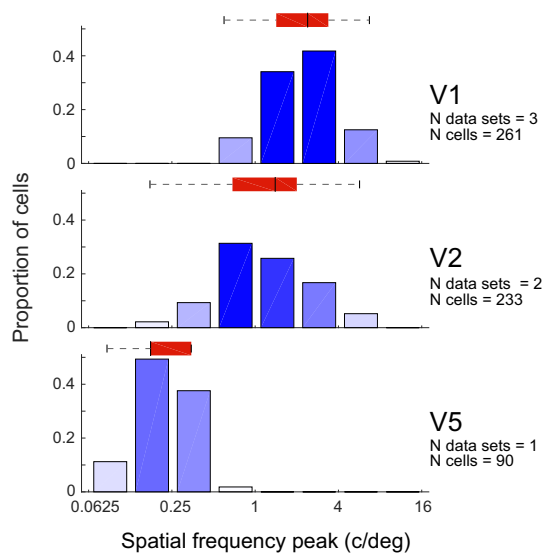
Vanni et al.
Figure 6



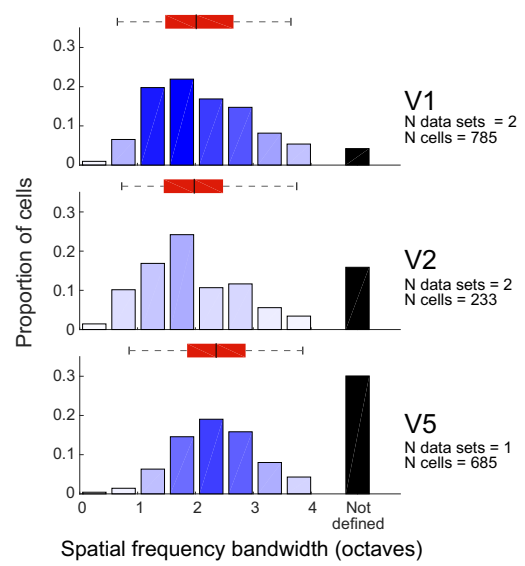
Vanni et al.
Figure 7



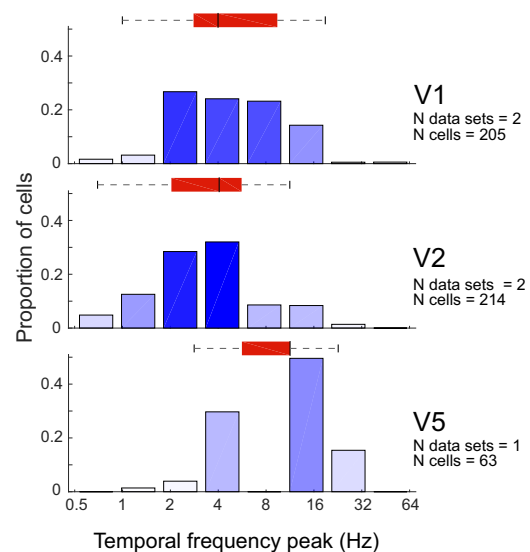
Vanni et al.
Figure 8



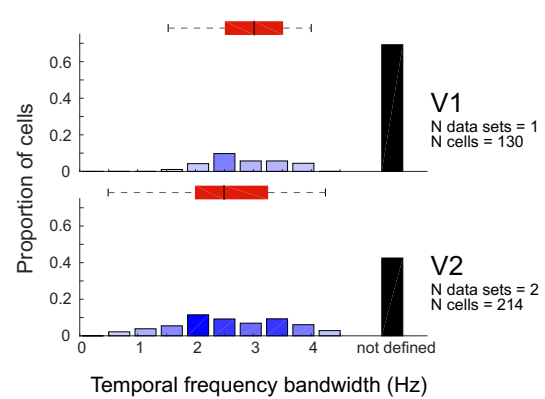
Vanni et al.
Figure 9



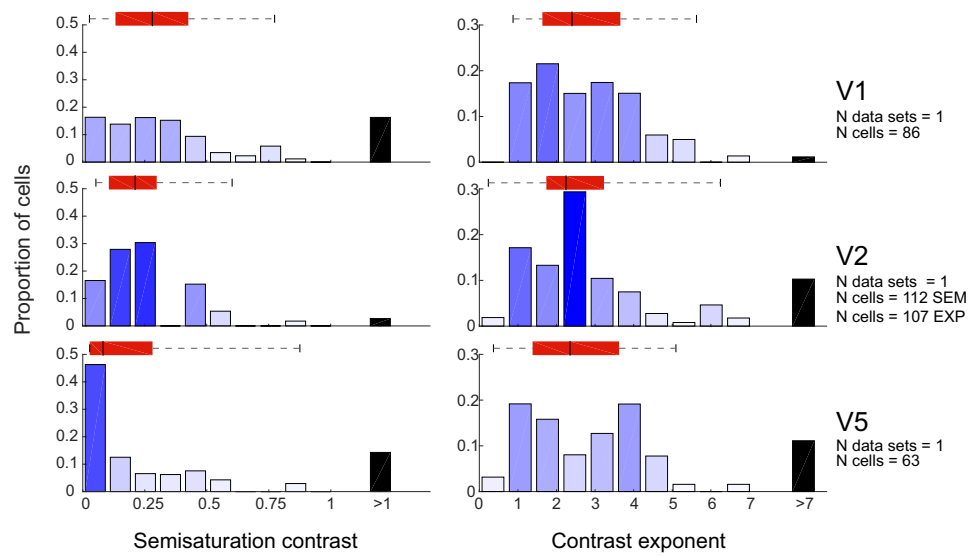
Vanni et al.
Figure 10



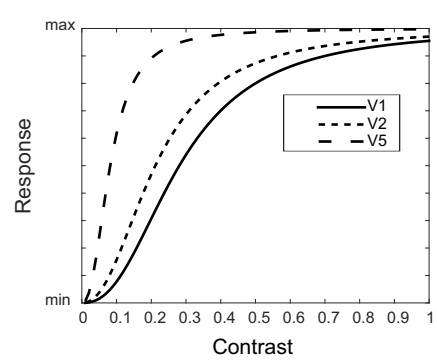
Vanni et al.
Figure 11



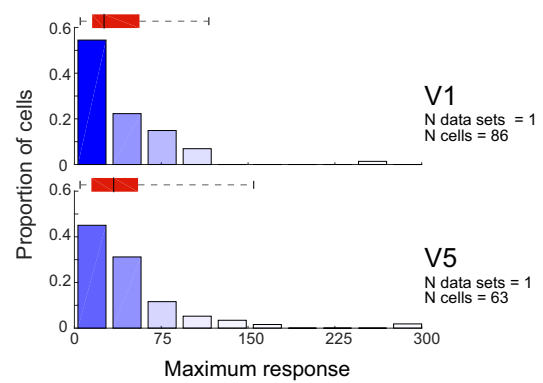
Vanni et al.
Figure 12



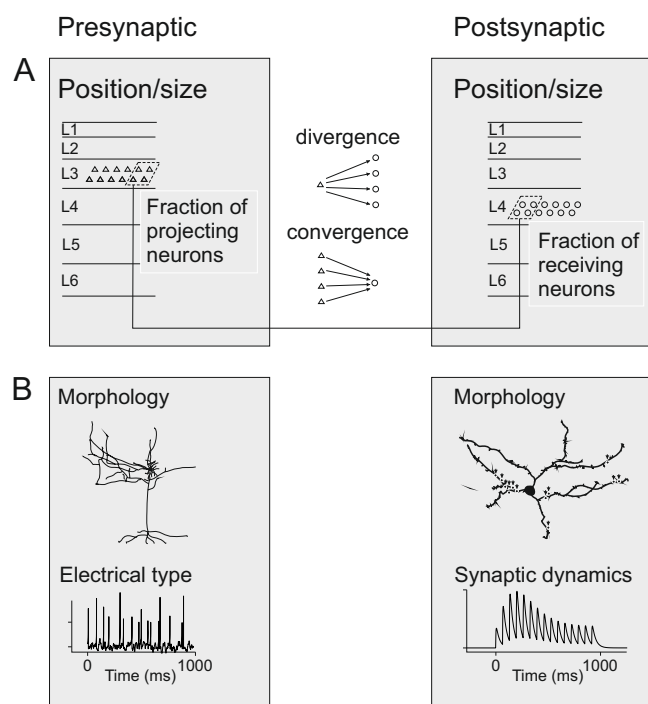
Vanni et al.
 Figure 13



Vanni et al.
Figure 14



Vanni et al.
Figure 15



Vanni et al.
Figure 16