

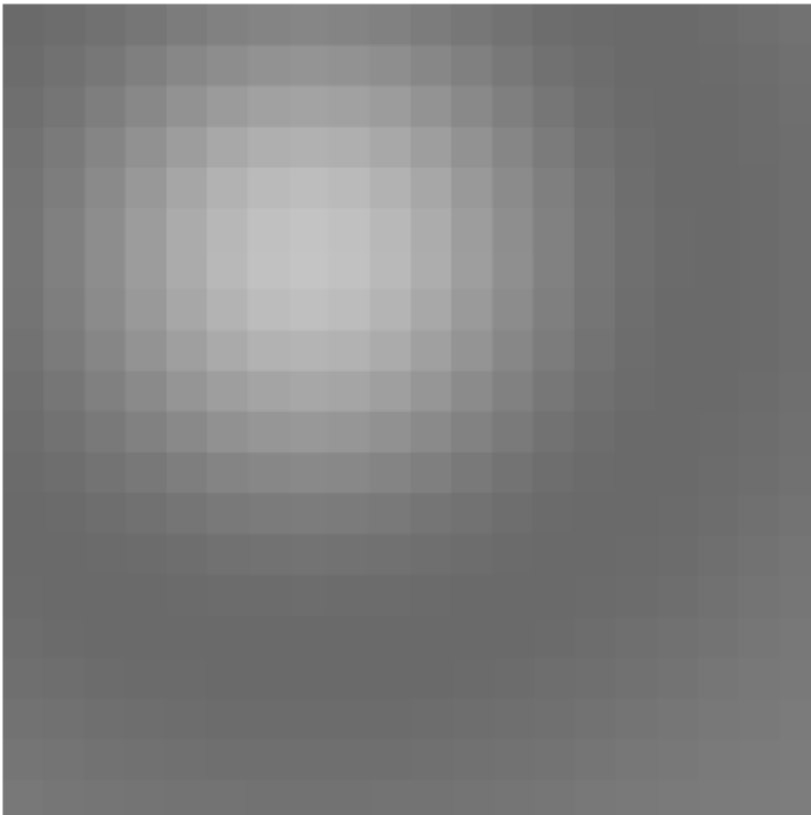
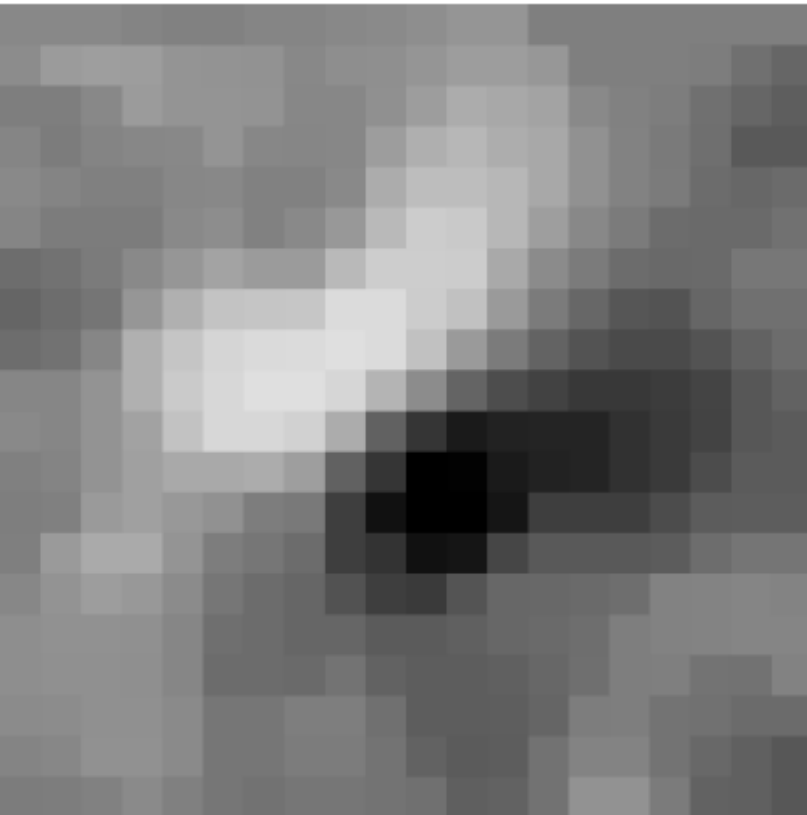
# RF Model Comparison - Cell 68

STA

Cell 68 (ii=1)

Circular DoG

$R^2 = 0.32$  | AICc = -664.1



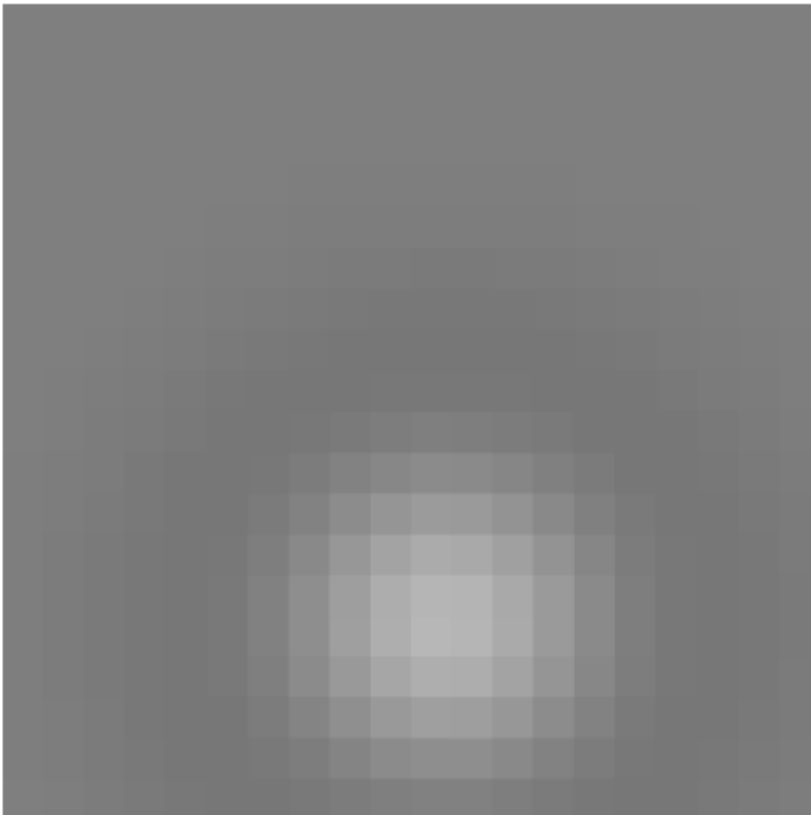
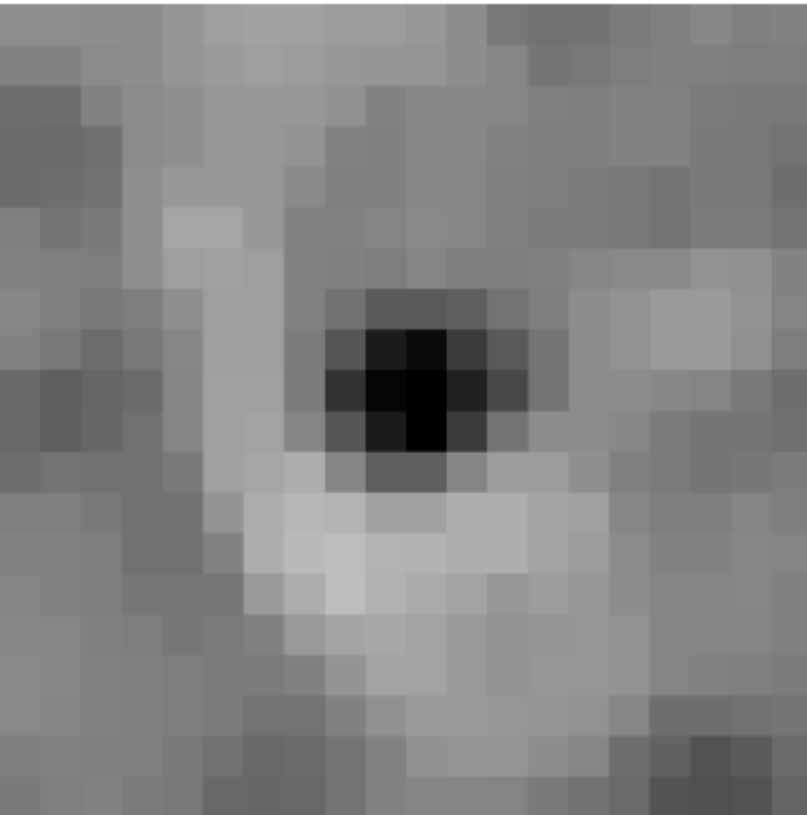
# RF Model Comparison - Cell 71

STA

Cell 71 (ii=2)

Circular DoG

$R^2=0.19$  | AICc=-683.5



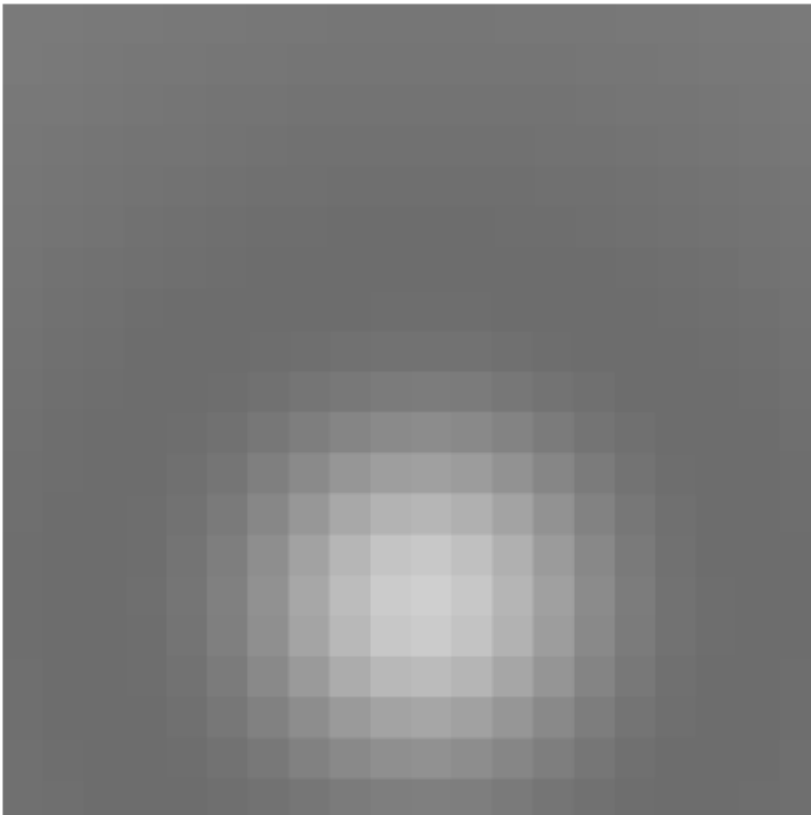
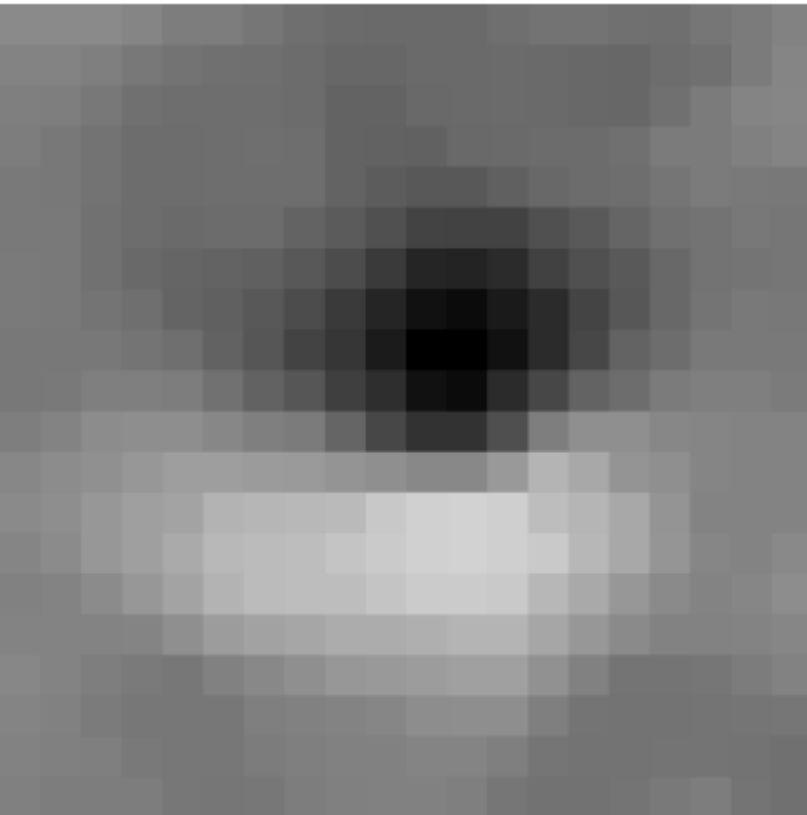
# RF Model Comparison - Cell 107

STA

Cell 107 (ii=3)

Circular DoG

$R^2=0.34$  | AICc=5.3



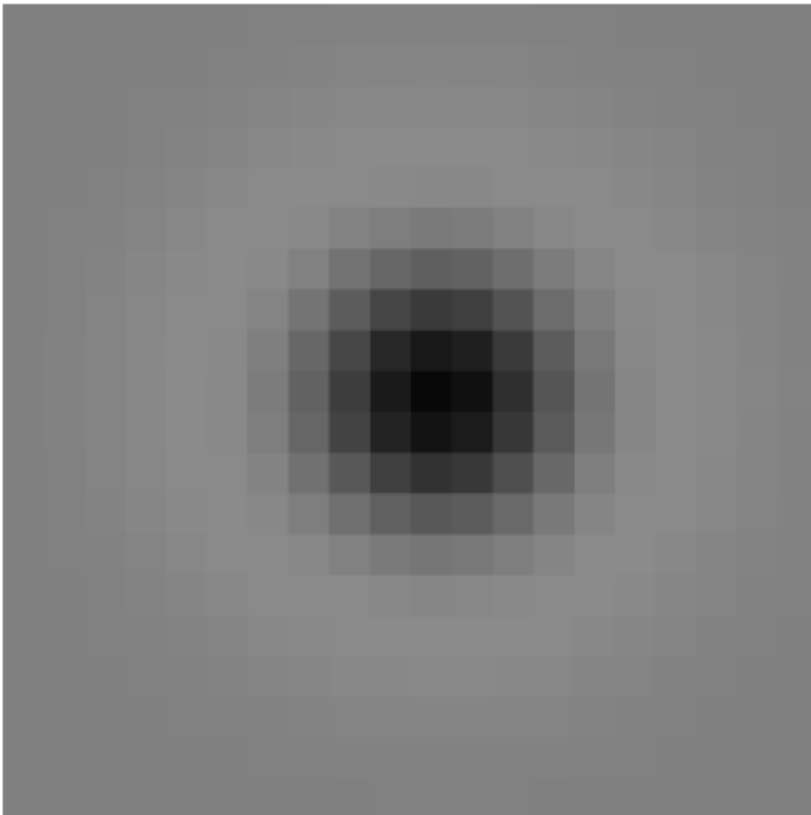
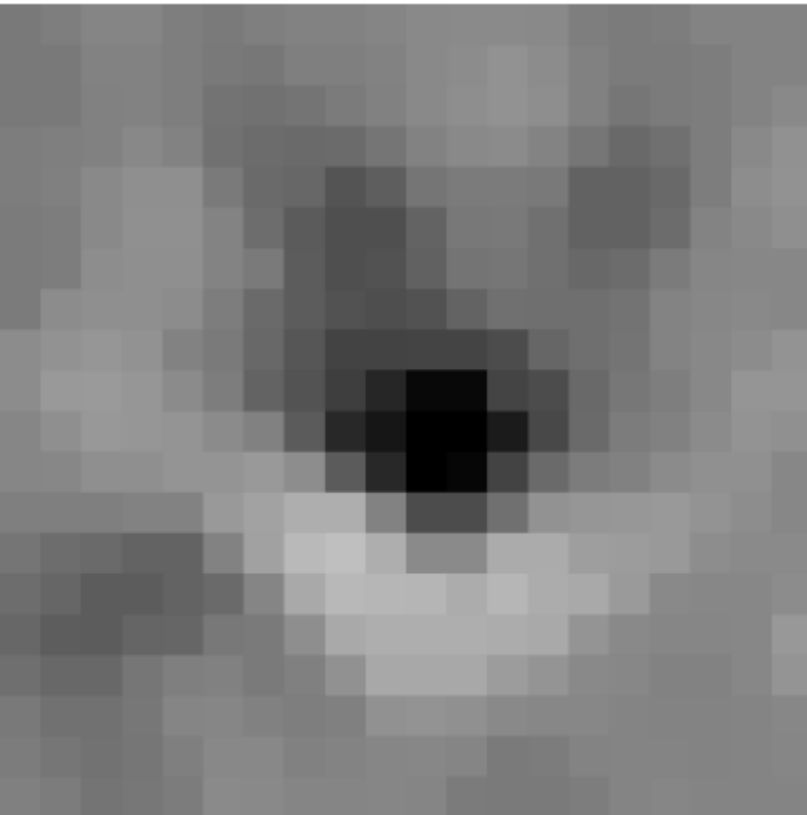
# RF Model Comparison - Cell 130

STA

Cell 130 (ii=4)

Circular DoG

$R^2 = 0.57$  | AICc=-759.6



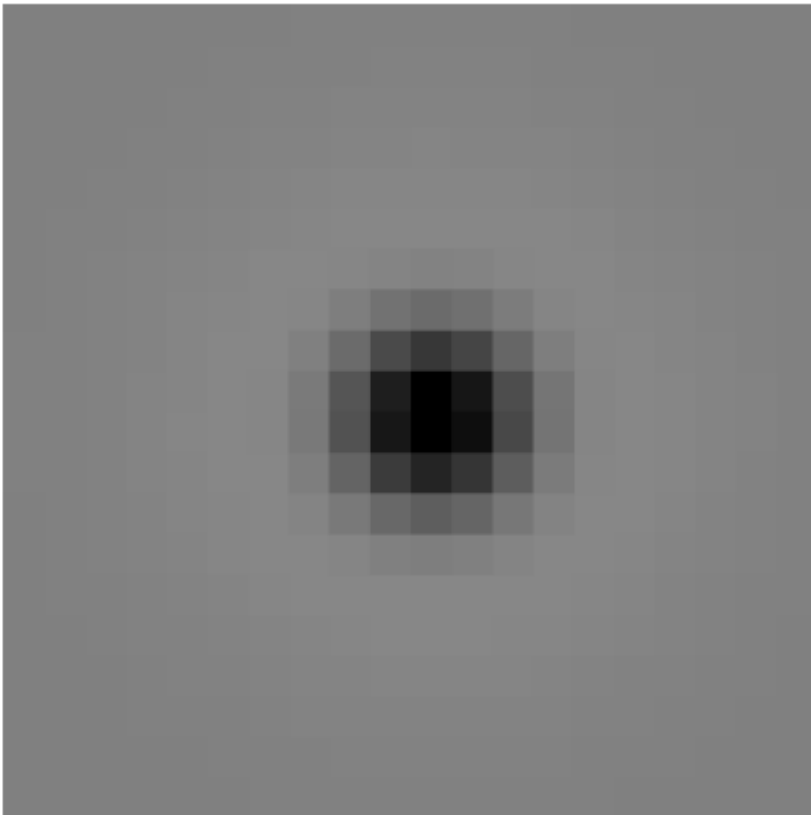
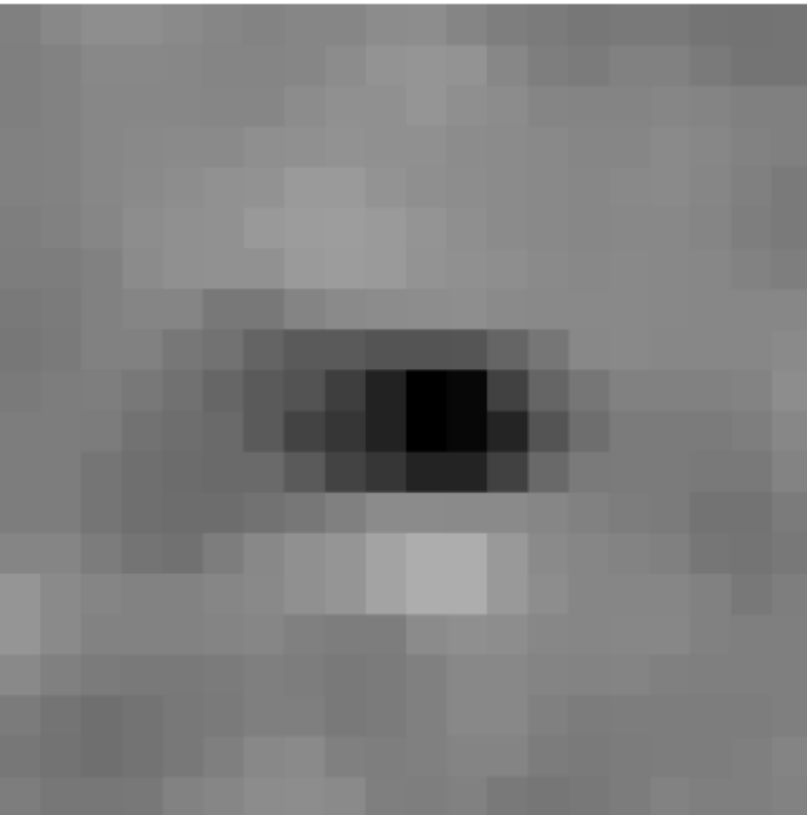
# RF Model Comparison - Cell 135

STA

Cell 135 (ii=5)

Circular DoG

$R^2 = 0.65$  | AICc=-741.0



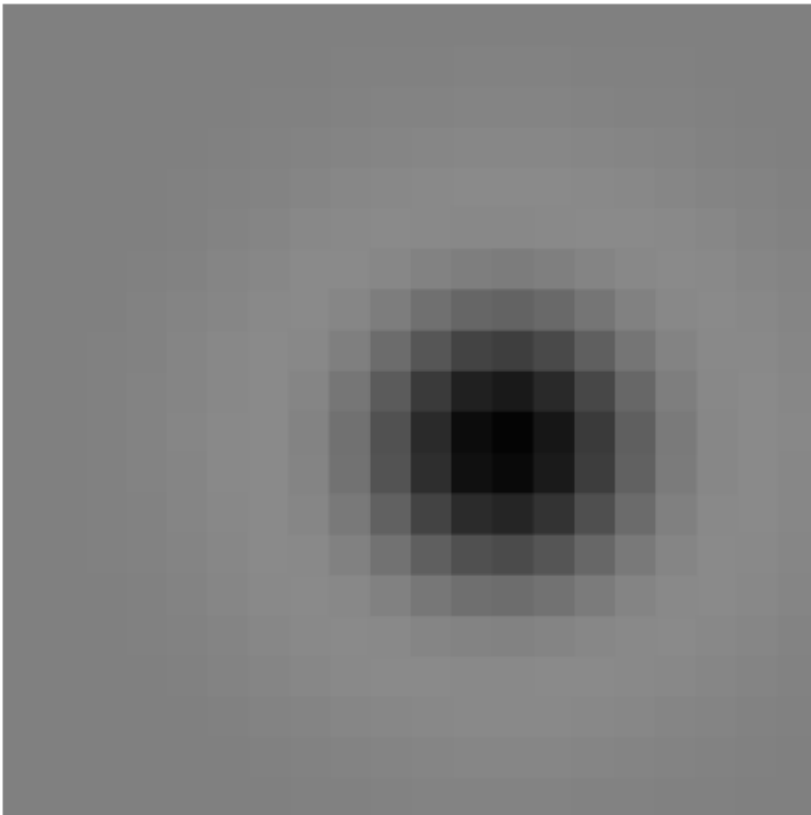
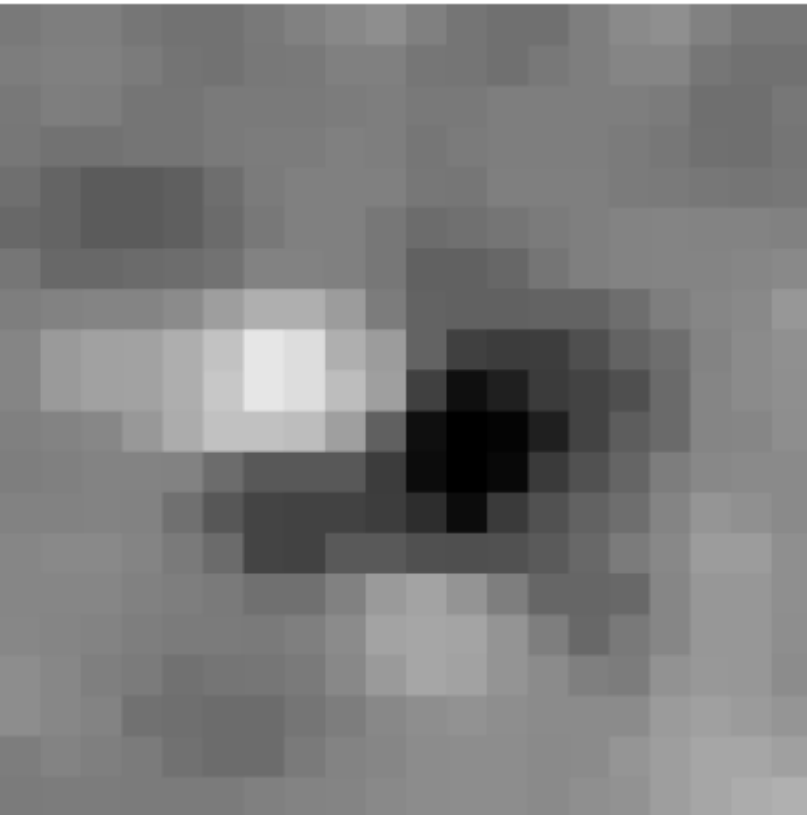
# RF Model Comparison - Cell 137

STA

Cell 137 (ii=6)

Circular DoG

$R^2 = 0.51$  | AICc=-749.7



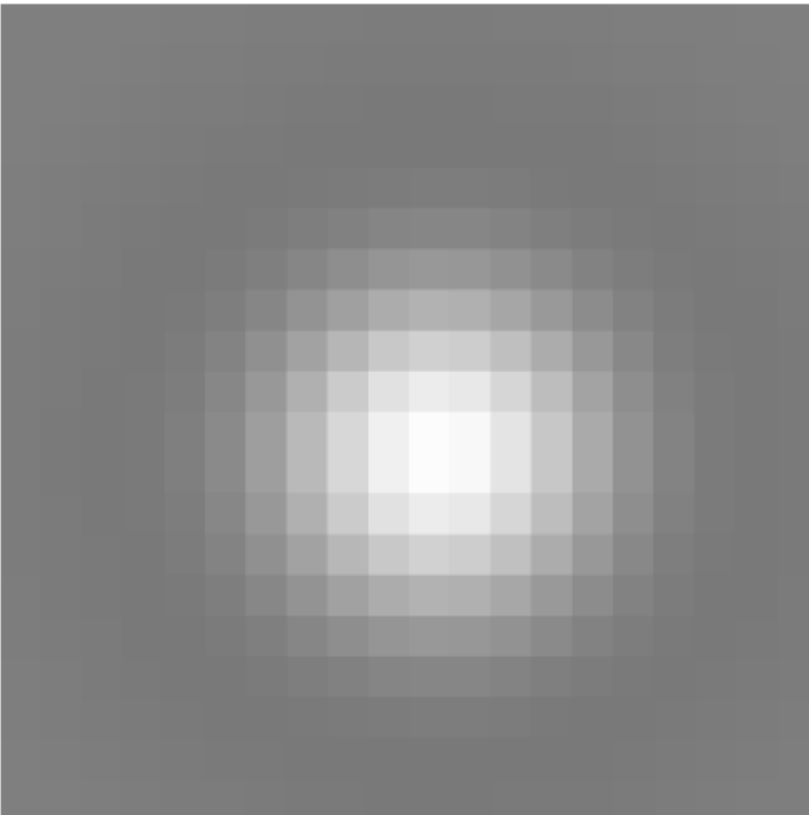
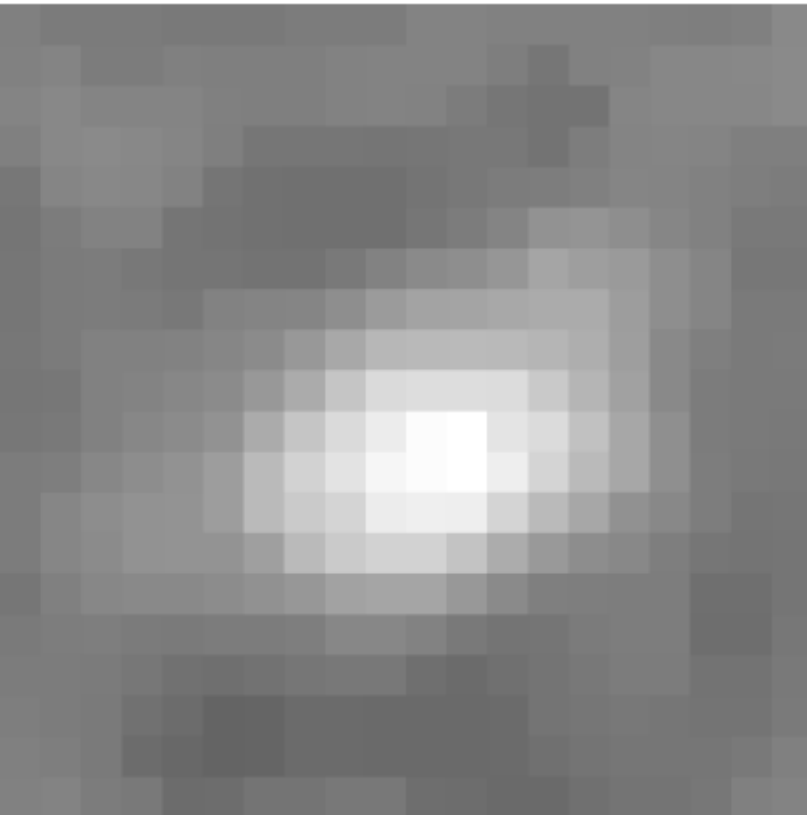
# RF Model Comparison - Cell 230

STA

Cell 230 (ii=7)

Circular DoG

$R^2 = 0.85$  | AICc=-811.1



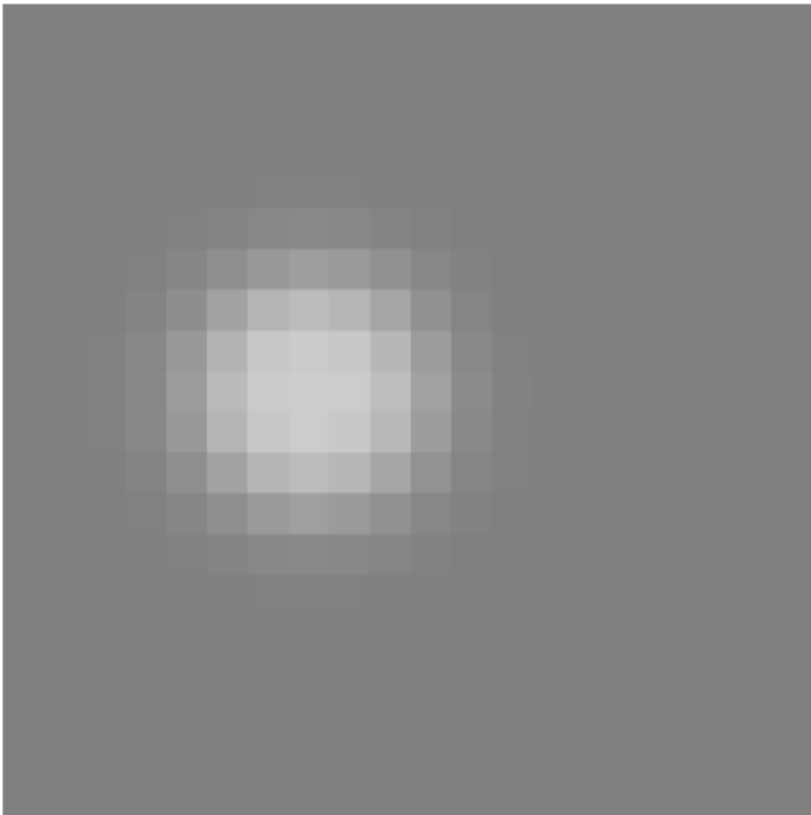
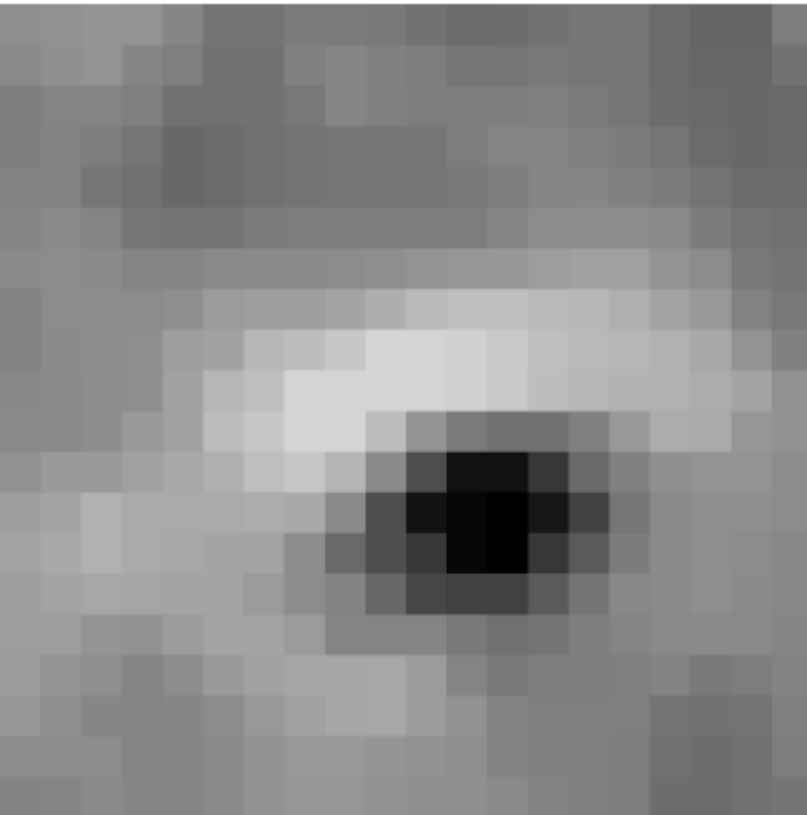
# RF Model Comparison - Cell 232

STA

Cell 232 (ii=8)

Circular DoG

$R^2=0.18$  | AICc=-362.6



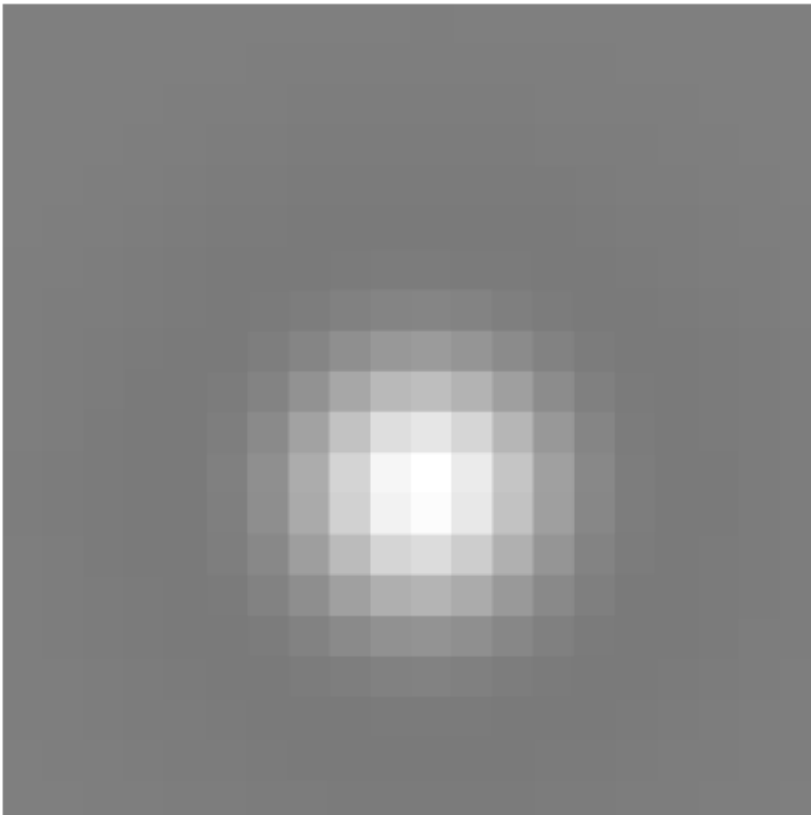
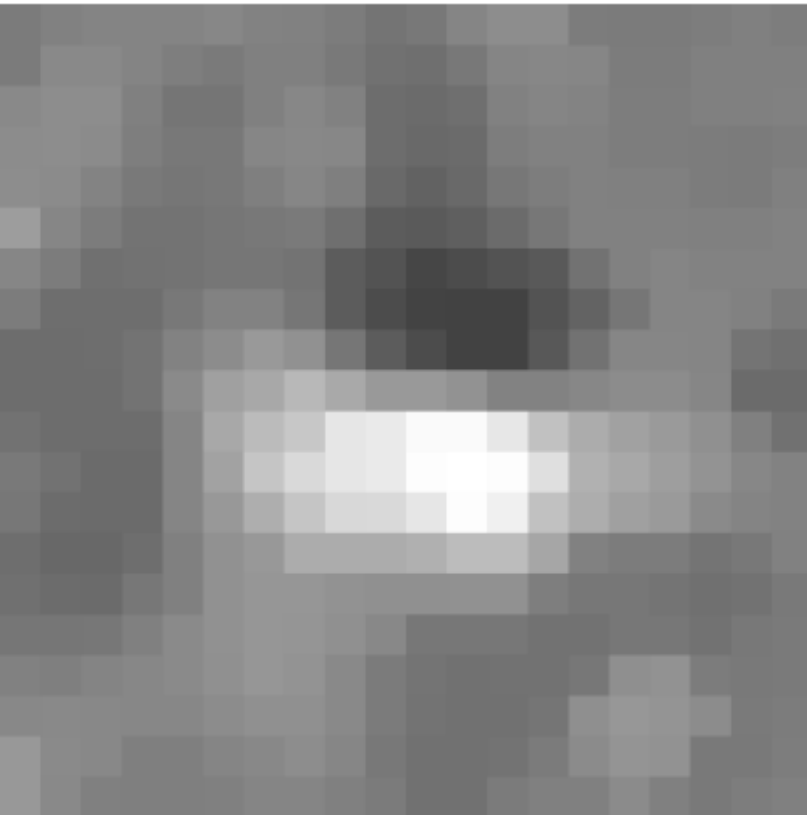
# RF Model Comparison - Cell 250

STA

Cell 250 (ii=9)

Circular DoG

$R^2 = 0.55$  | AICc=-765.1



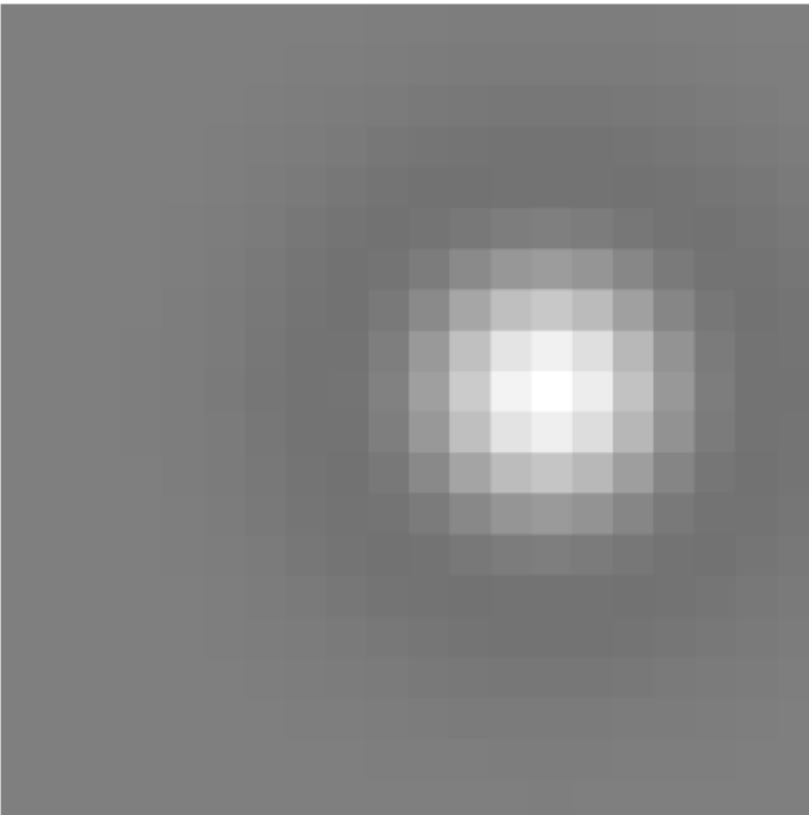
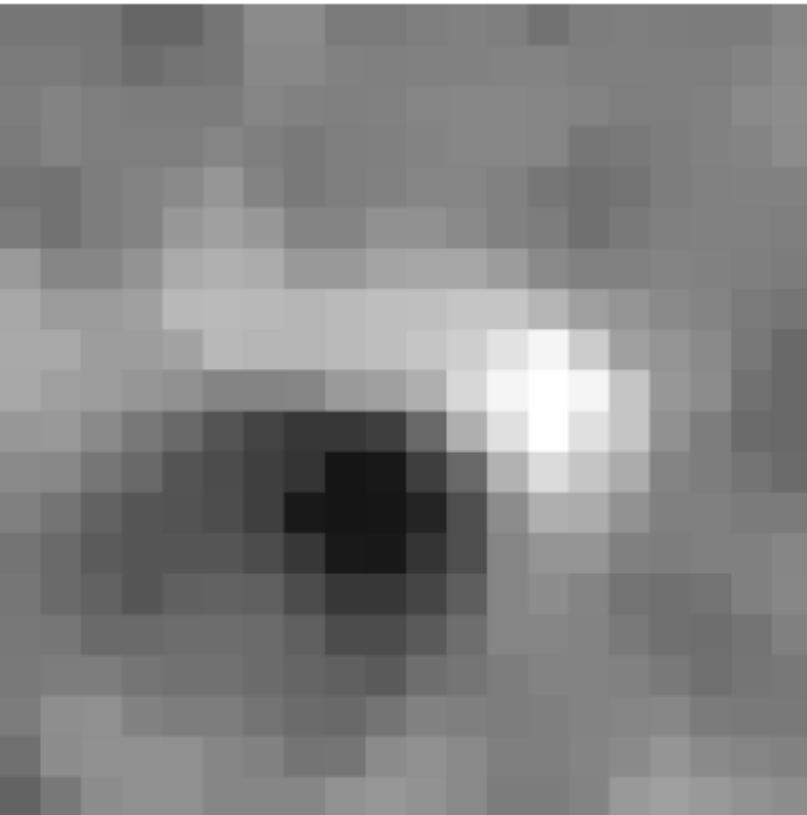
# RF Model Comparison - Cell 252

STA

Cell 252 (ii=10)

Circular DoG

$R^2 = 0.38$  | AICc = -588.2



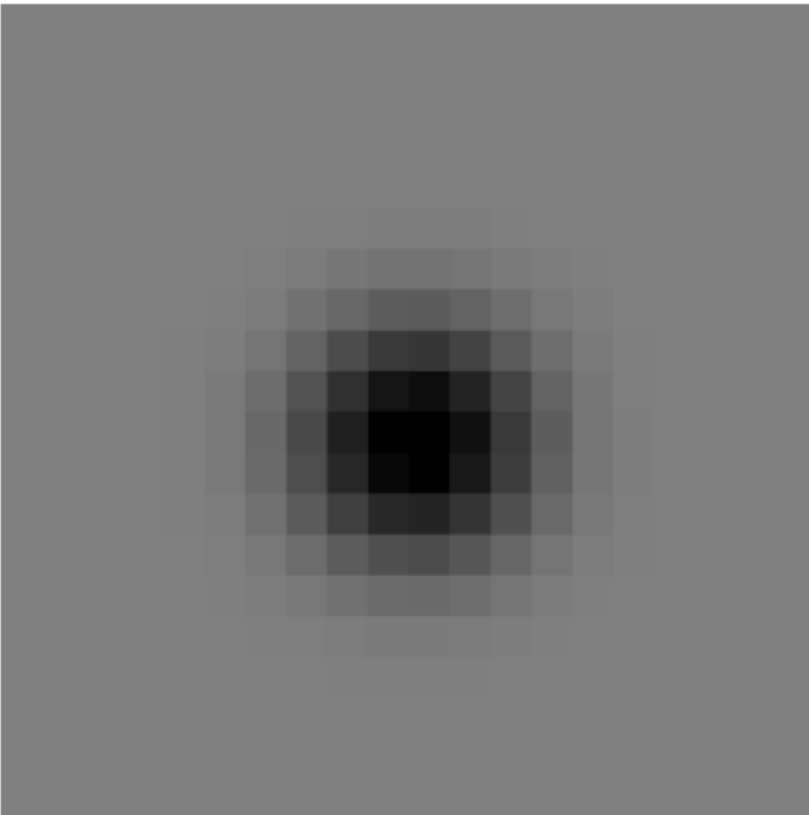
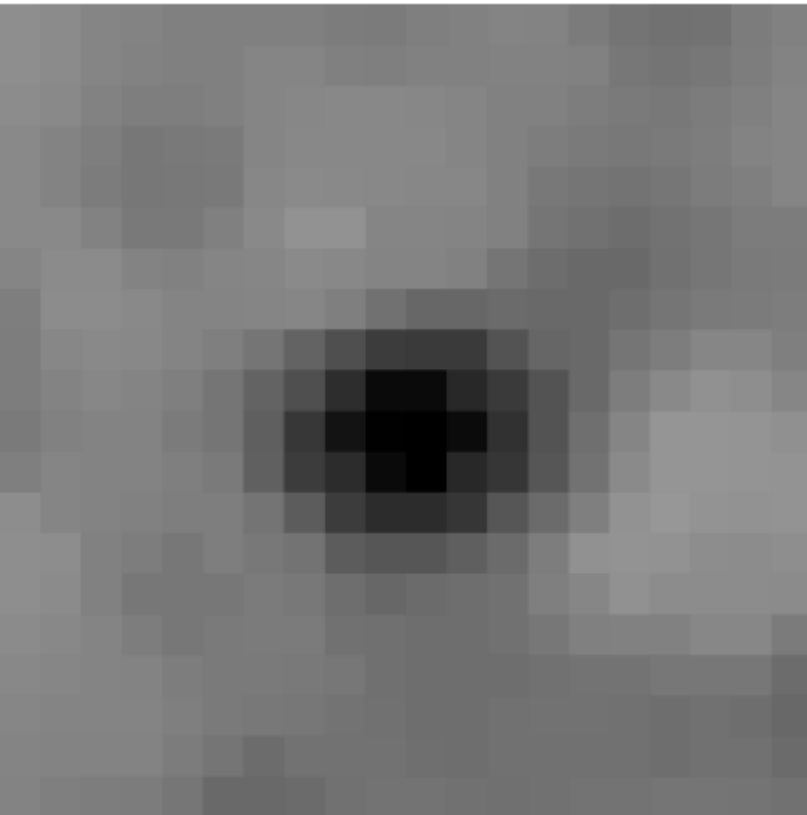
# RF Model Comparison - Cell 319

STA

Cell 319 (ii=11)

Circular DoG

$R^2 = 0.83$  | AICc=-949.3



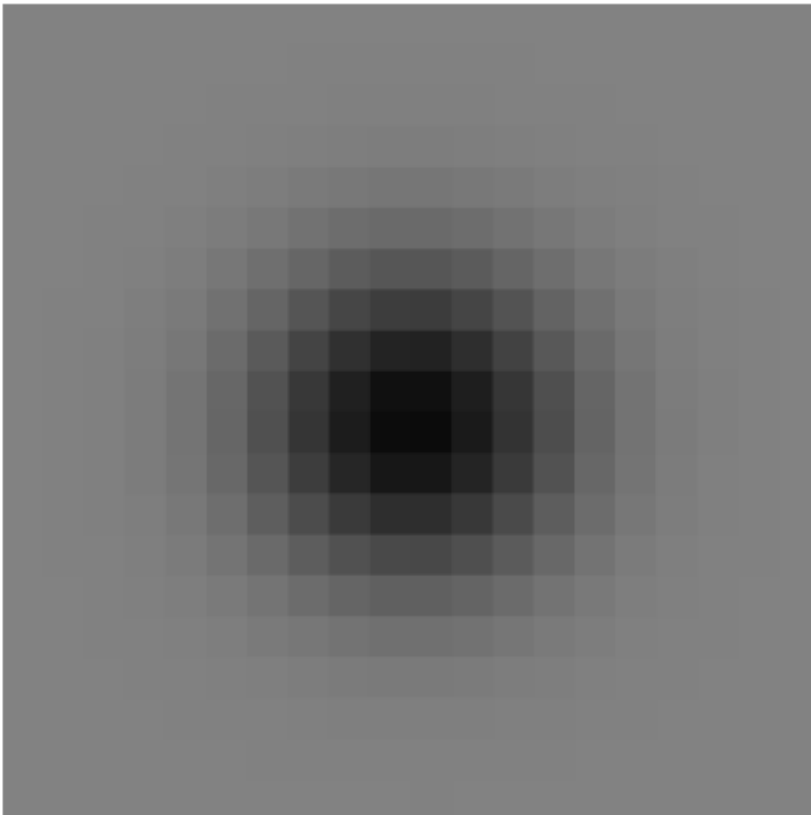
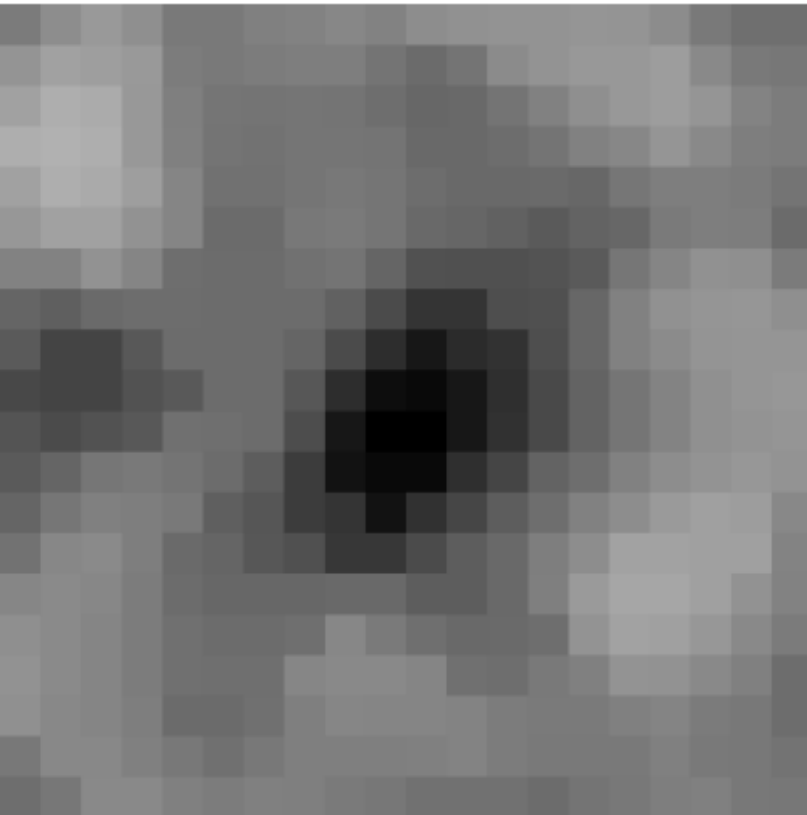
# RF Model Comparison - Cell 328

STA

Cell 328 (ii=12)

Circular DoG

$R^2 = 0.65$  | AICc=-966.1



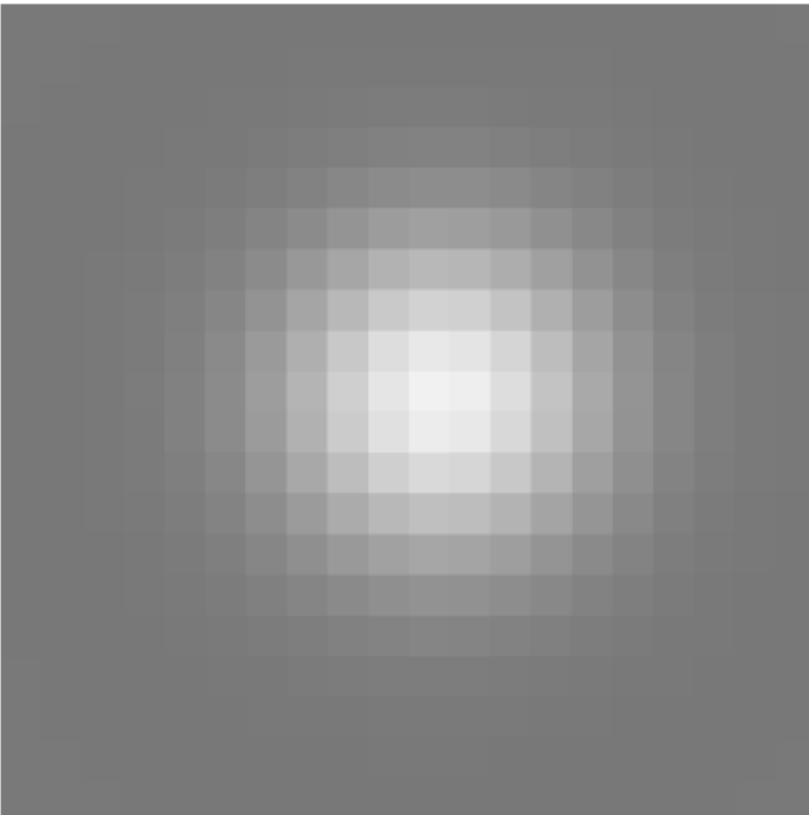
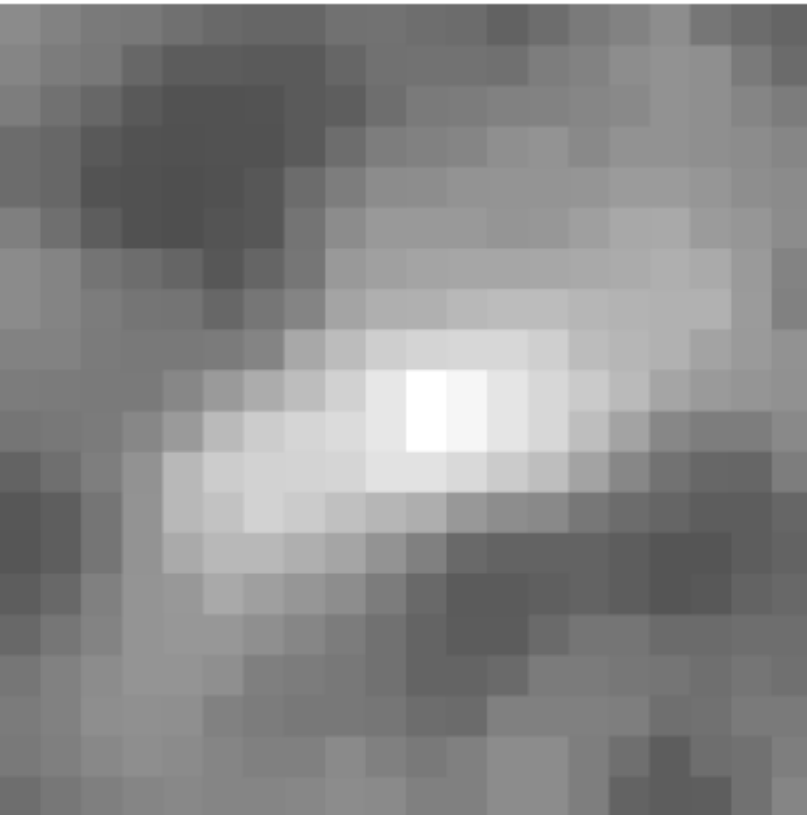
# RF Model Comparison - Cell 329

STA

Cell 329 (ii=13)

Circular DoG

$R^2=0.54$  | AICc=-652.5



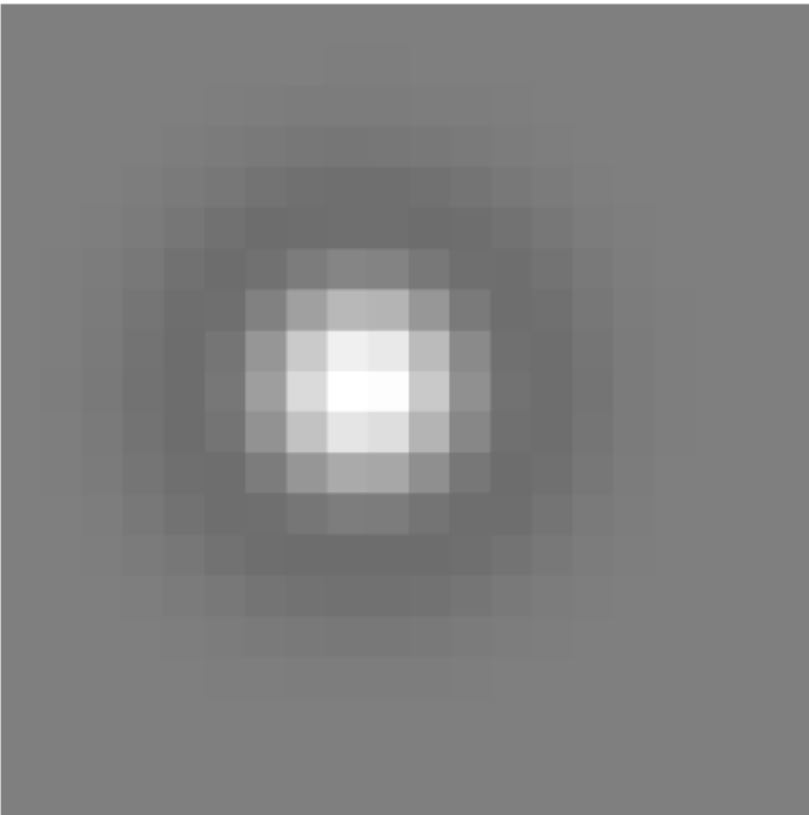
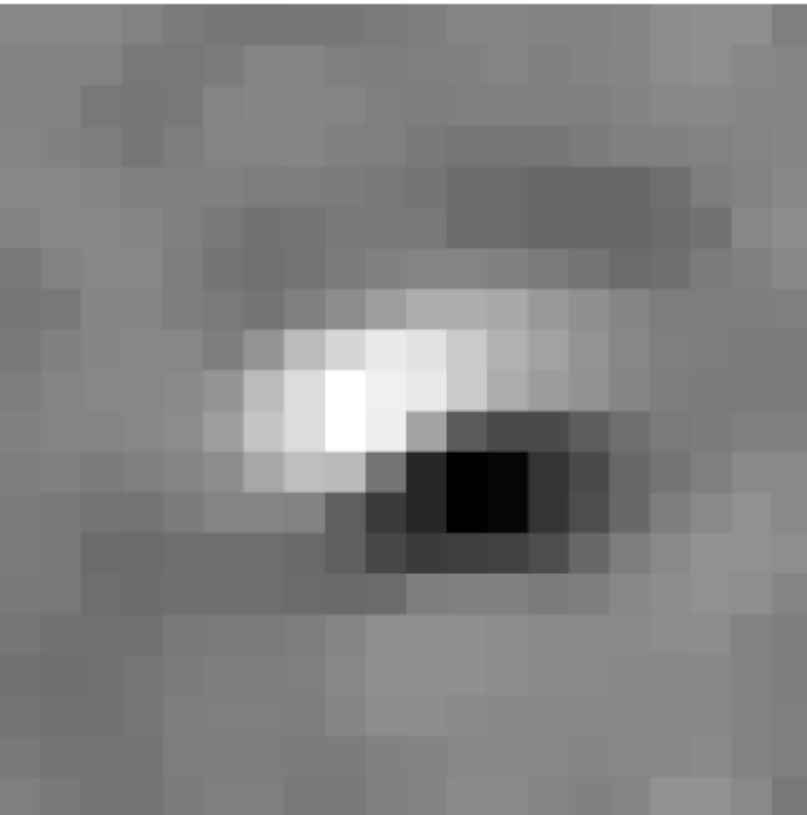
# RF Model Comparison - Cell 363

STA

Cell 363 (ii=14)

Circular DoG

$R^2=0.43$  | AICc=-452.0



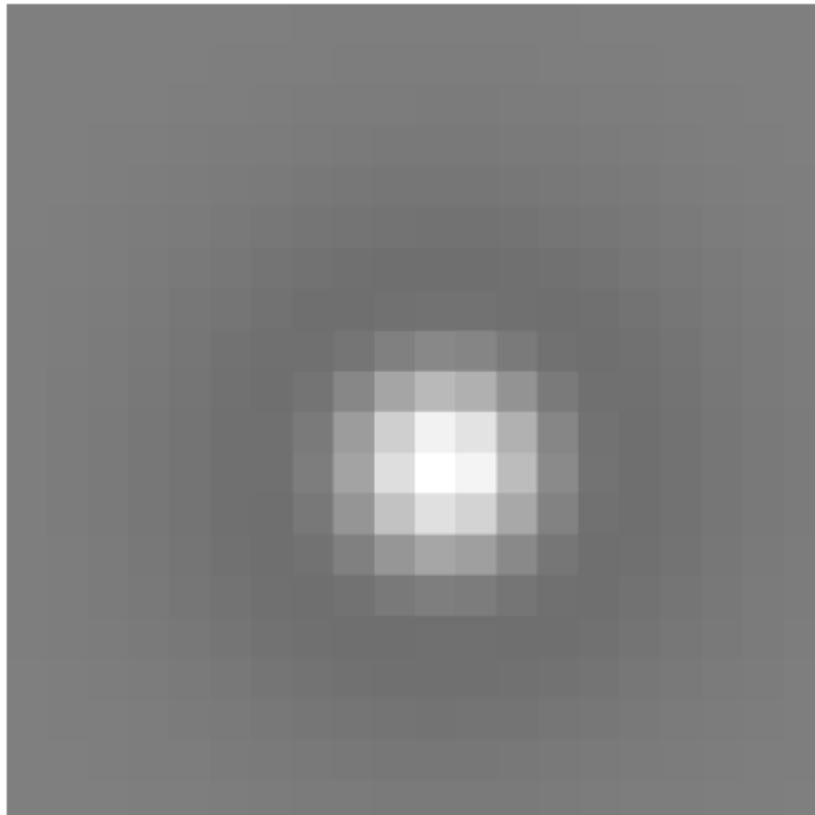
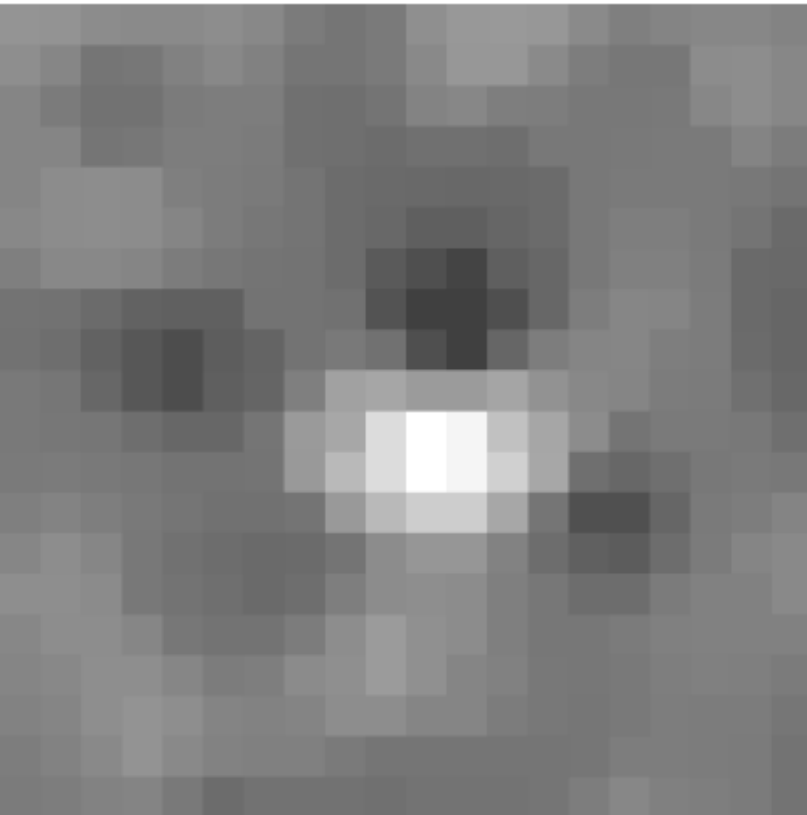
# RF Model Comparison - Cell 375

STA

Cell 375 (ii=15)

Circular DoG

$R^2=0.61$  | AICc=-879.4



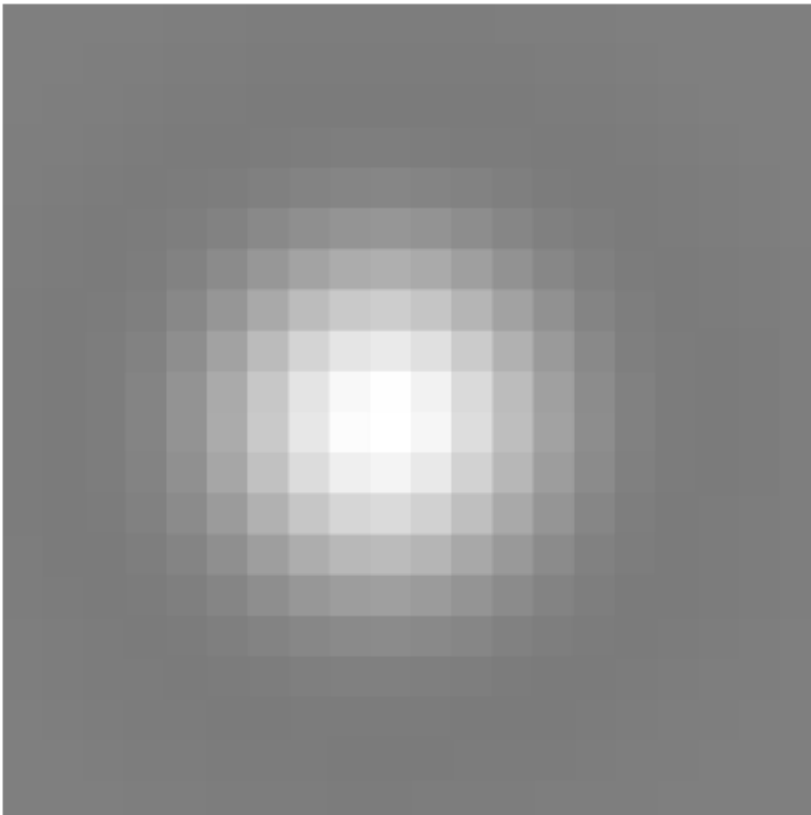
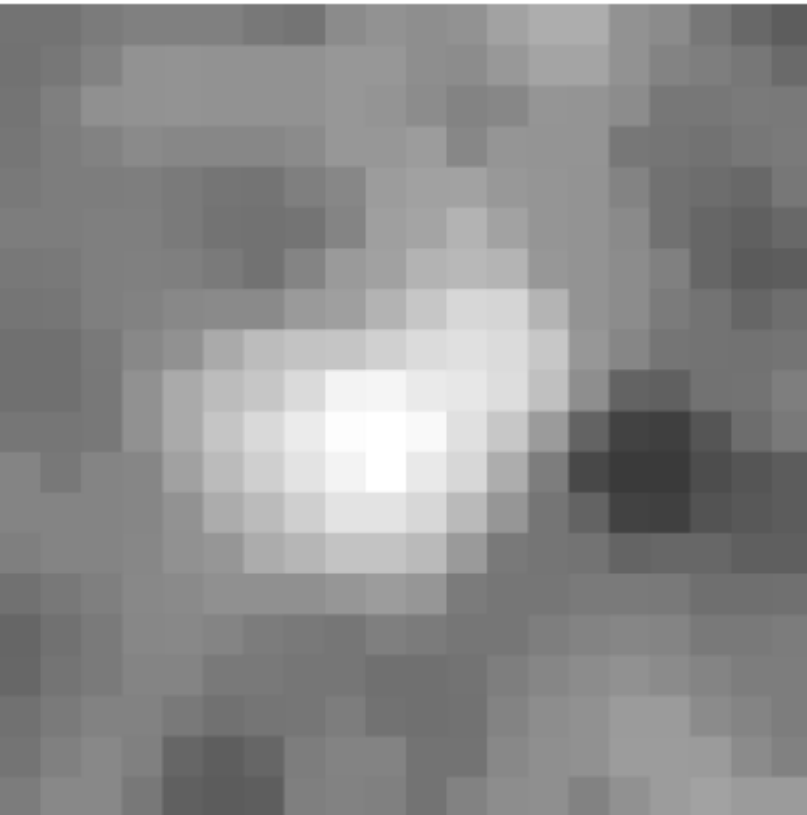
# RF Model Comparison - Cell 438

STA

Cell 438 (ii=16)

Circular DoG

$R^2=0.67$  | AICc=-995.4



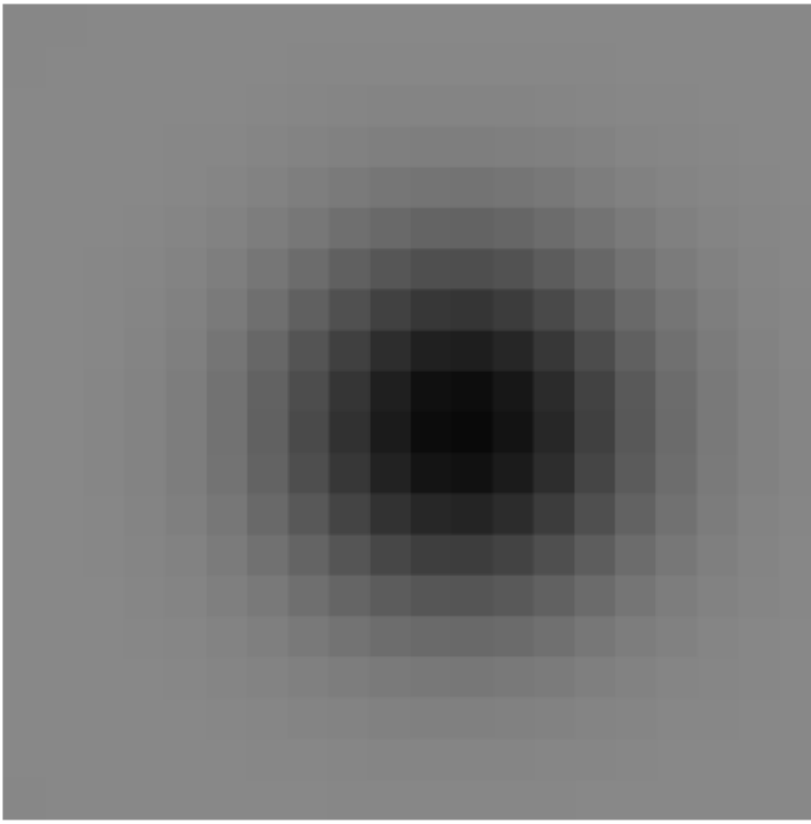
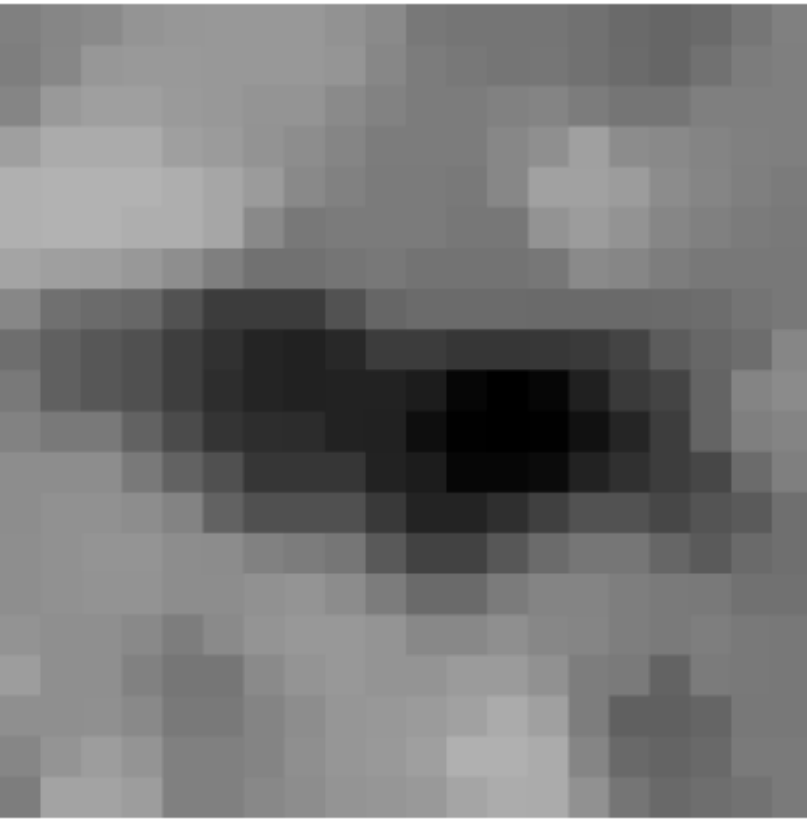
# RF Model Comparison - Cell 446

STA

Circular DoG

Cell 446 (ii=17)

$R^2 = 0.58$  | AICc=-727.8



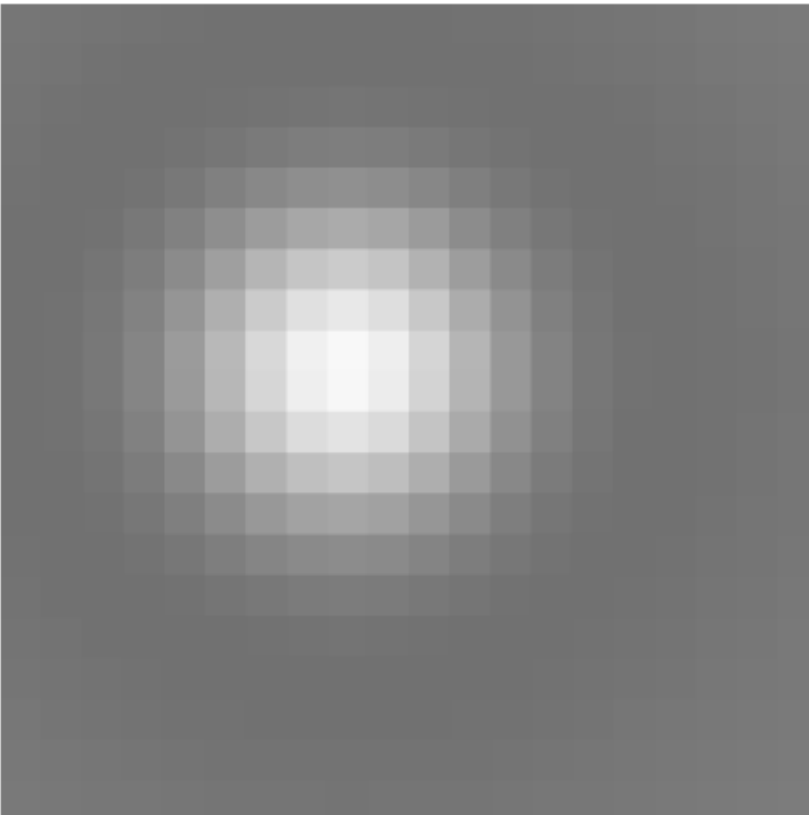
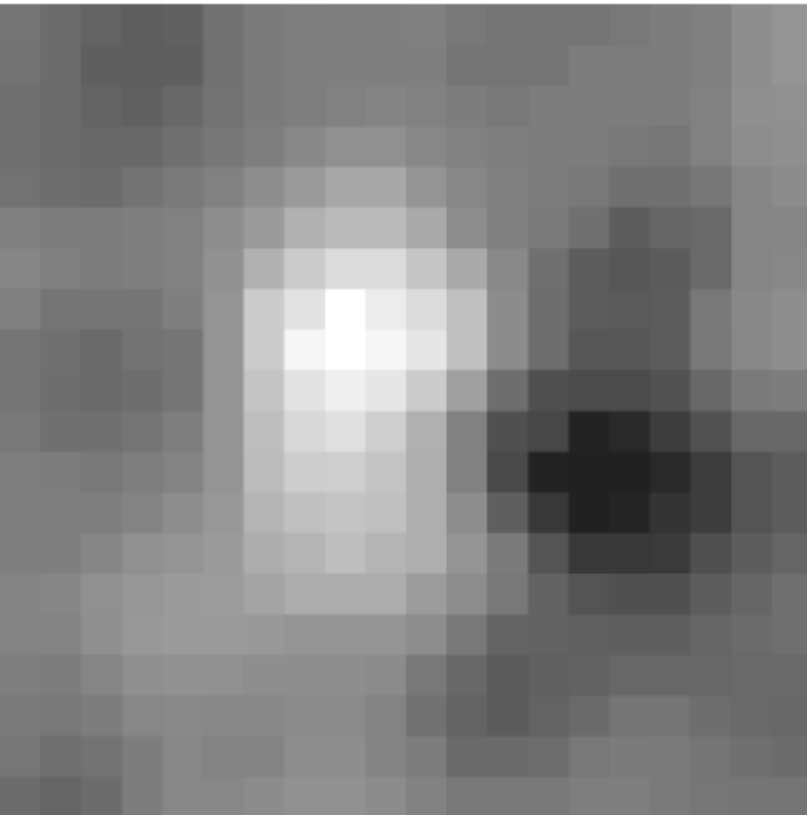
# RF Model Comparison - Cell 457

STA

Cell 457 (ii=18)

Circular DoG

$R^2 = 0.57$  | AICc=-462.2



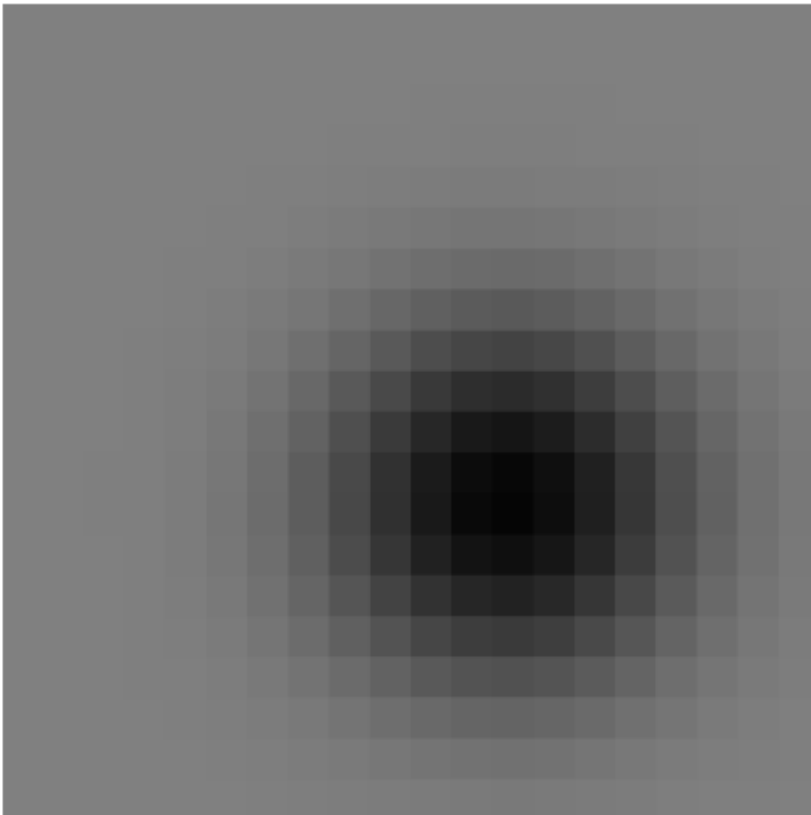
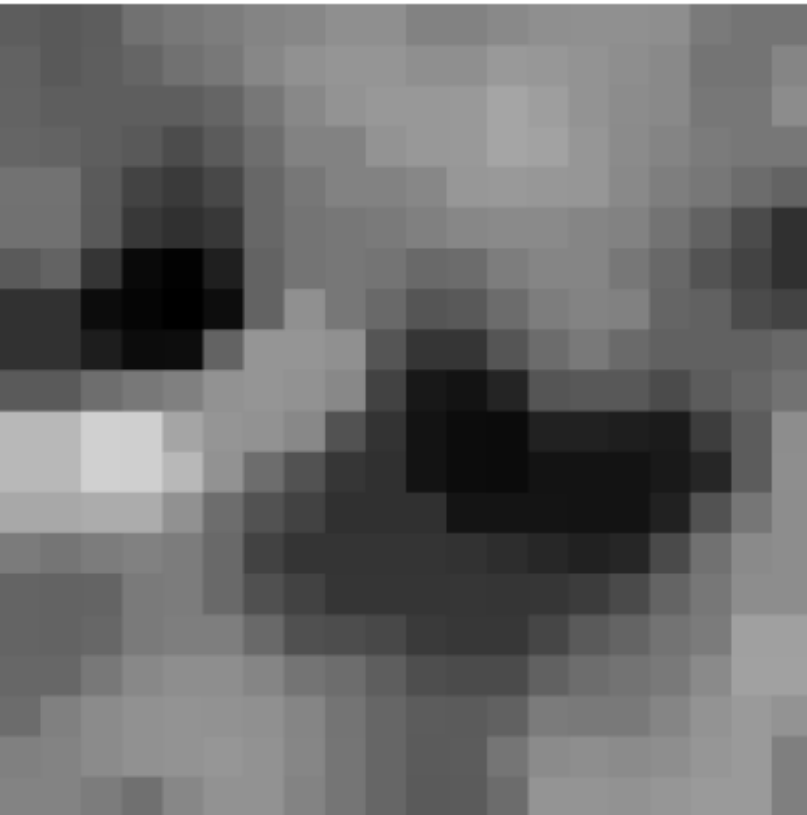
# RF Model Comparison - Cell 462

STA

Cell 462 (ii=19)

Circular DoG

$R^2 = 0.38$  | AICc=-809.3



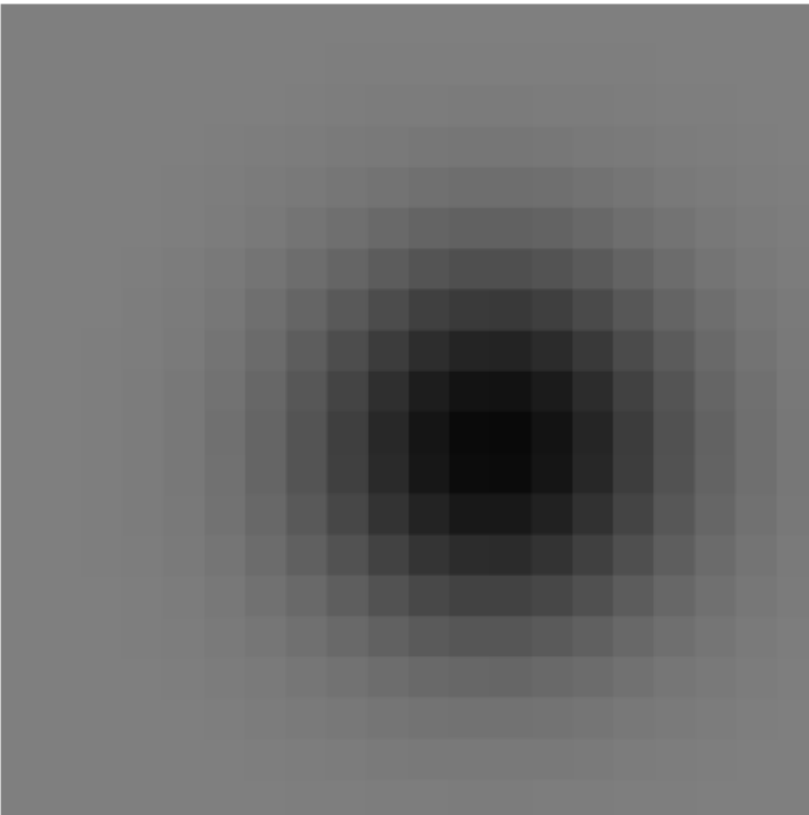
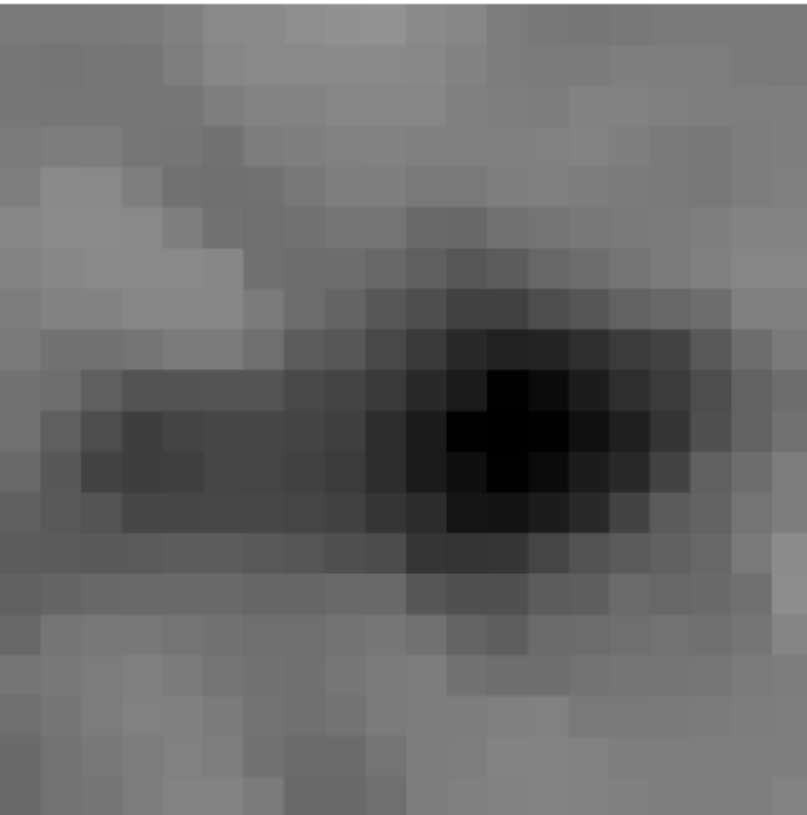
# RF Model Comparison - Cell 468

STA

Cell 468 (ii=20)

Circular DoG

$R^2=0.74$  | AICc=-773.6



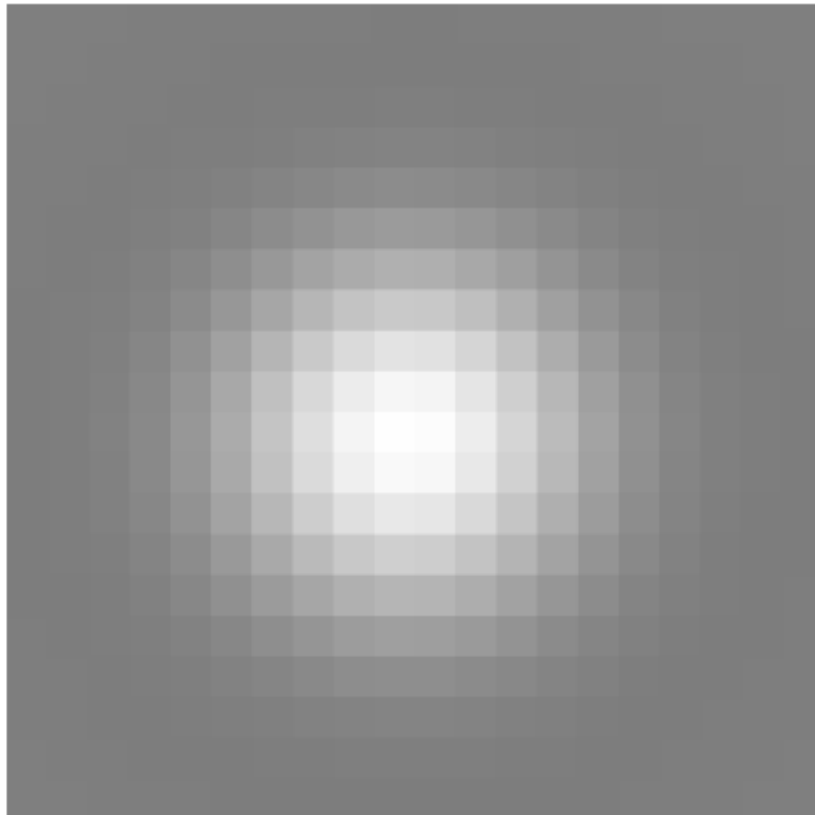
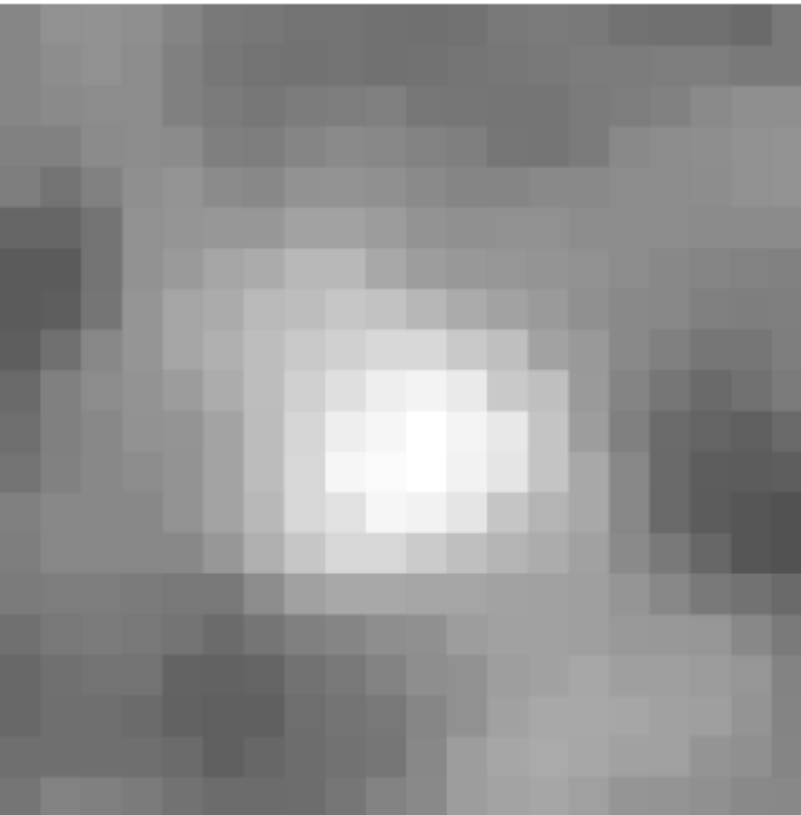
# RF Model Comparison - Cell 469

STA

Cell 469 (ii=21)

Circular DoG

$R^2 = 0.76$  | AICc=-850.1



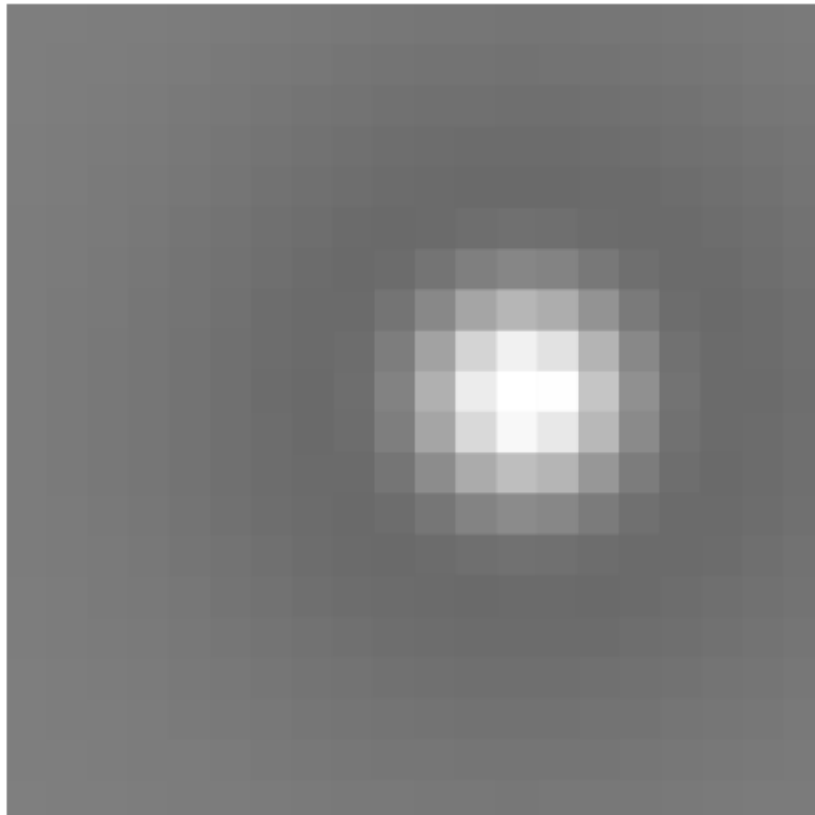
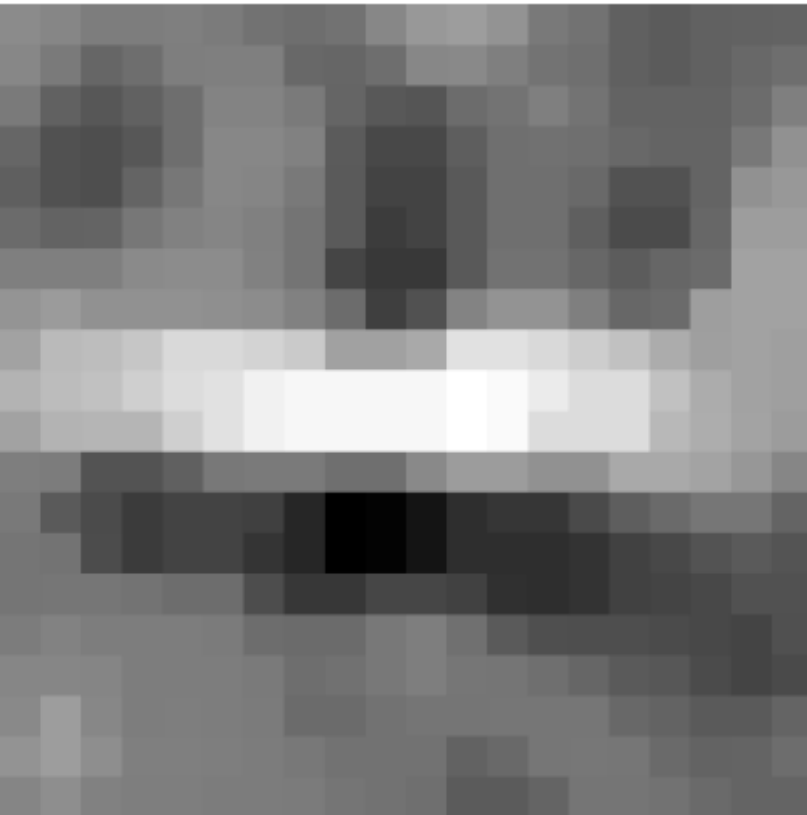
# RF Model Comparison - Cell 470

STA

Circular DoG

Cell 470 (ii=22)

$R^2 = 0.22$  | AICc = -533.8



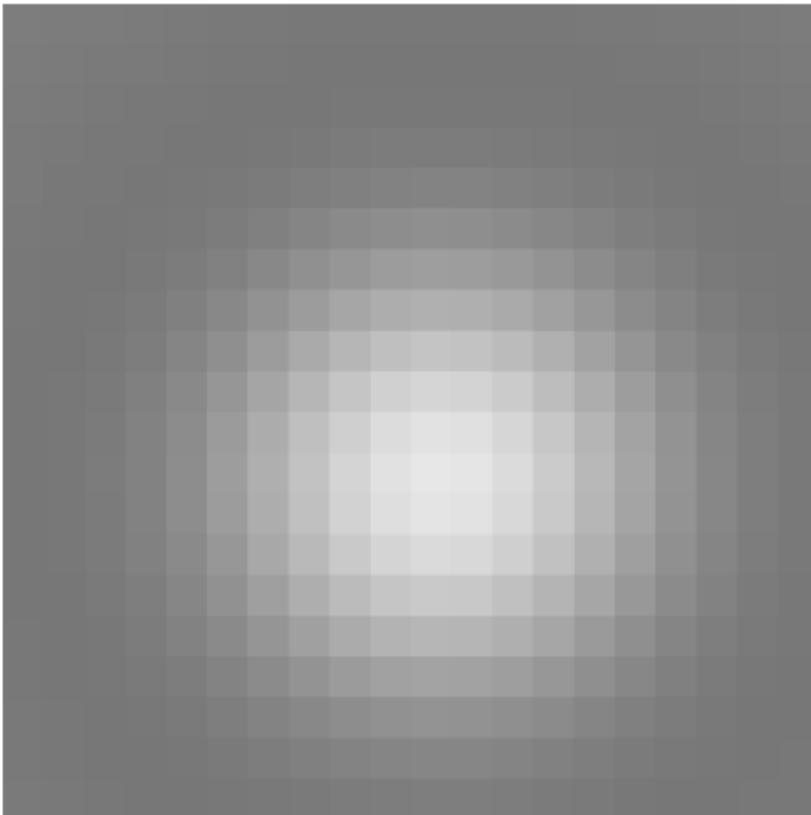
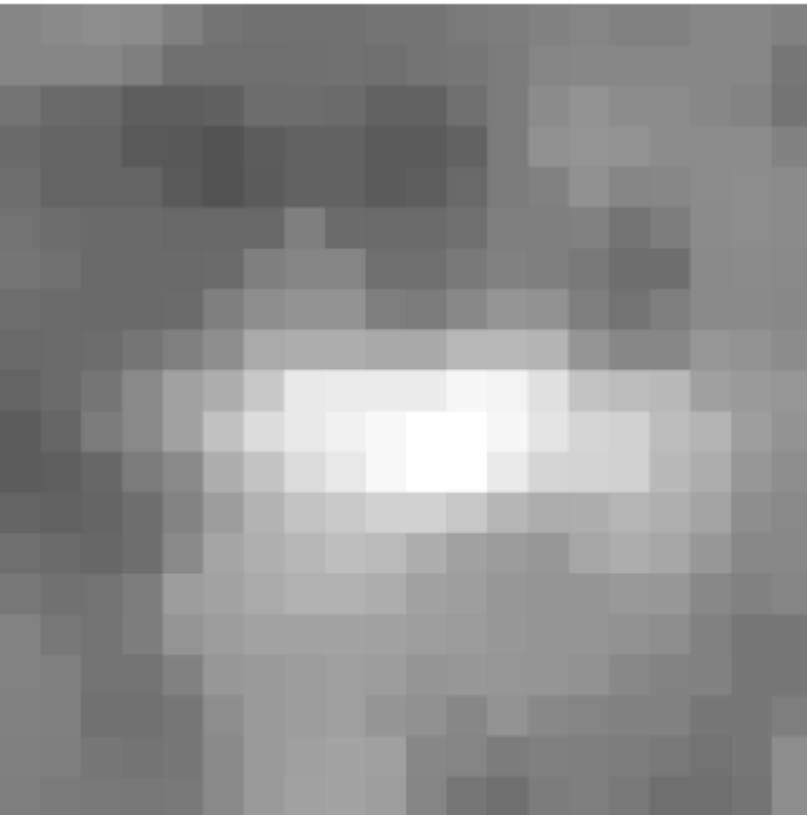
# RF Model Comparison - Cell 479

STA

Cell 479 (ii=23)

Circular DoG

$R^2=0.66$  | AICc=-801.2



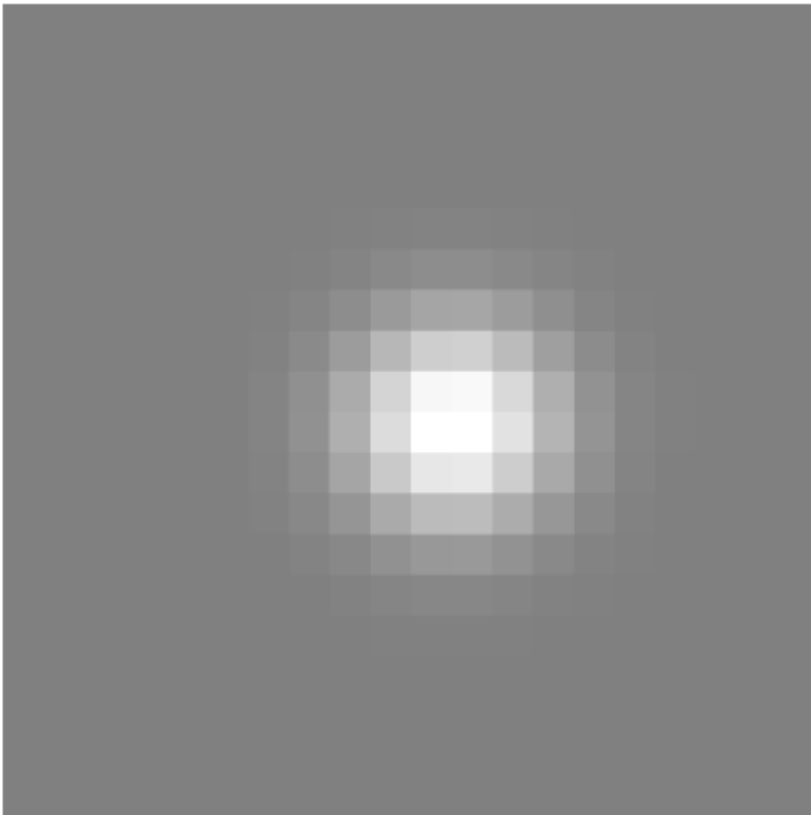
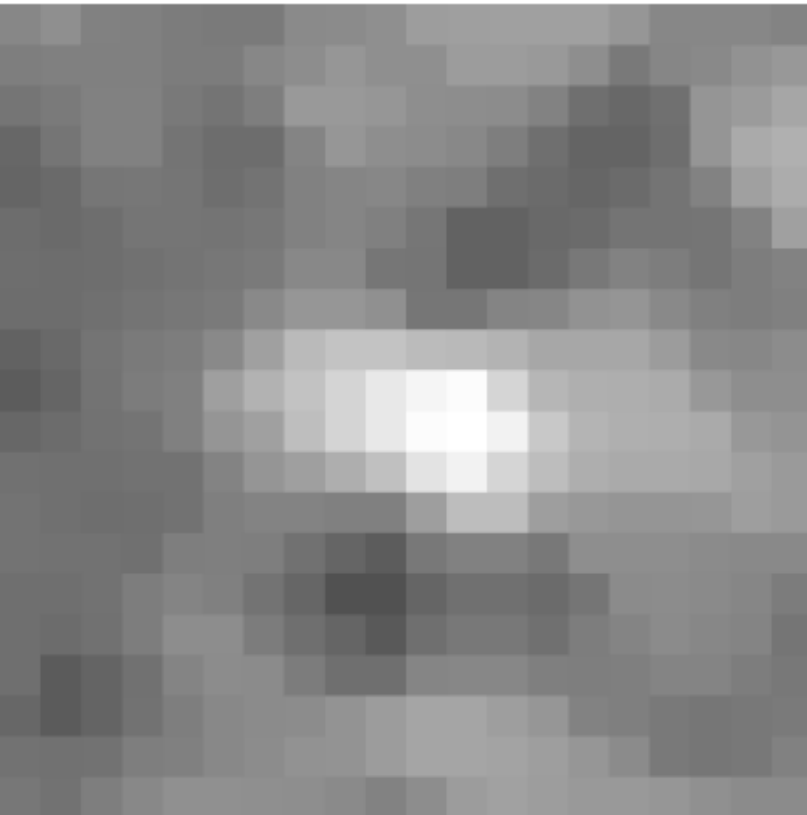
# RF Model Comparison - Cell 592

STA

Circular DoG

Cell 592 (ii=24)

$R^2=0.49$  | AICc=-1073.7



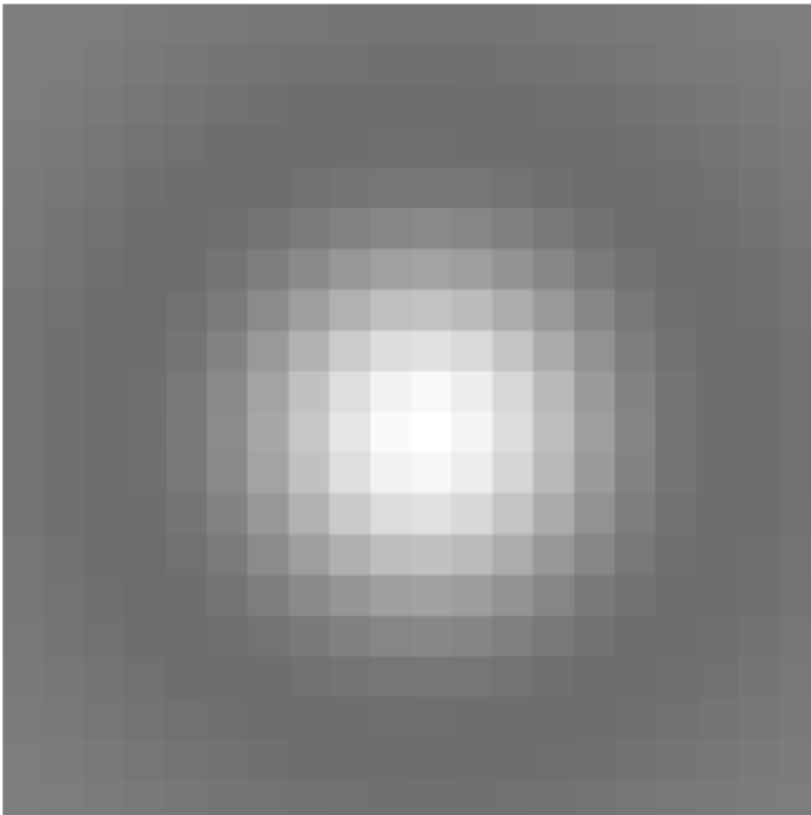
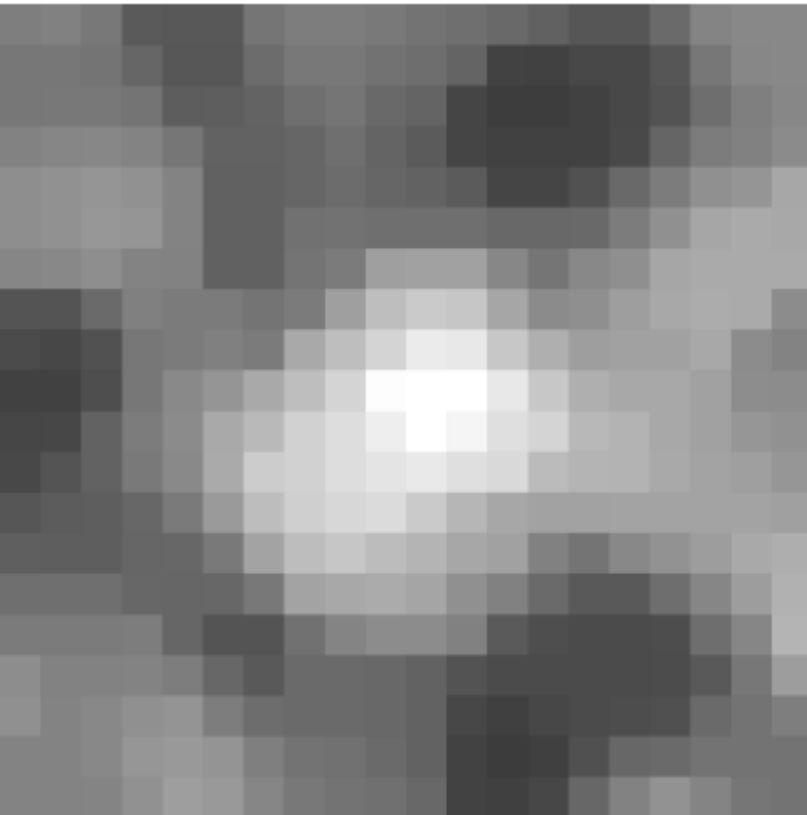
# RF Model Comparison - Cell 600

STA

Cell 600 (ii=25)

Circular DoG

$R^2=0.57$  | AICc=-937.3



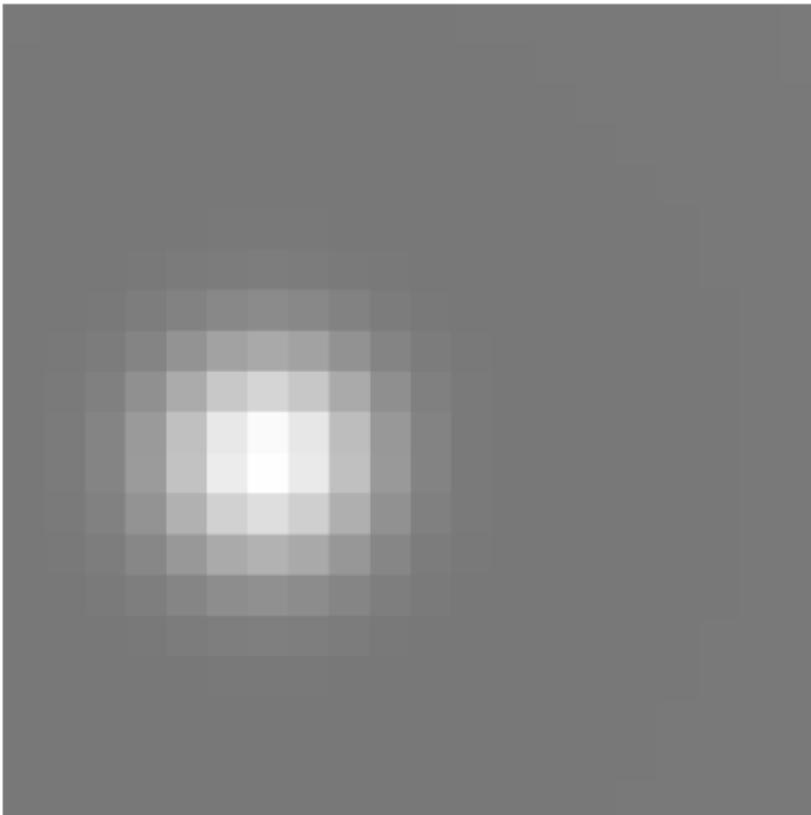
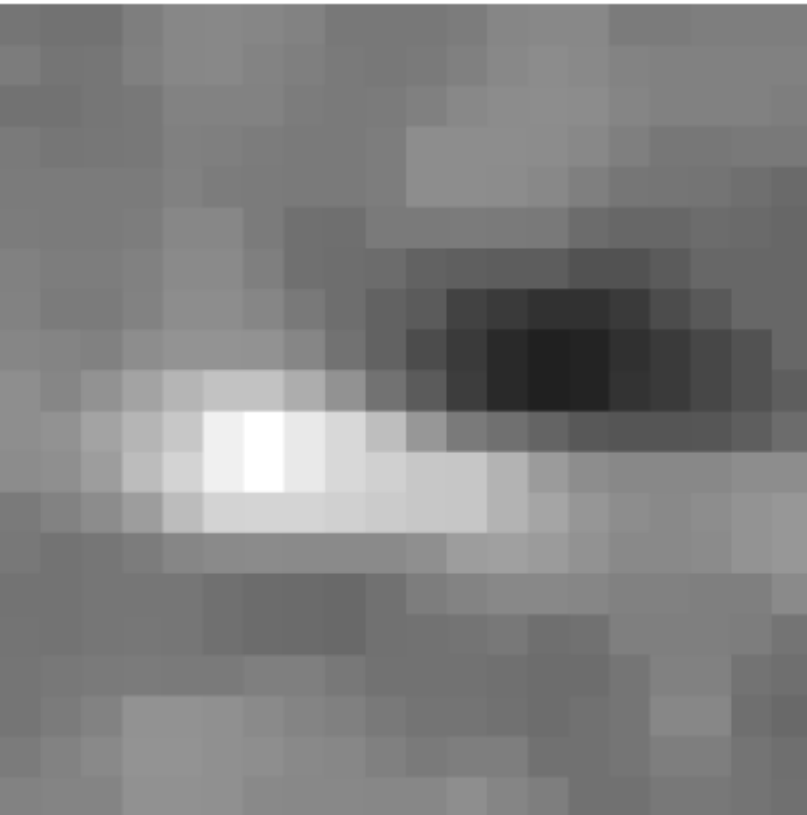
# RF Model Comparison - Cell 622

STA

Cell 622 (ii=26)

Circular DoG

$R^2=0.43$  | AICc=-457.7



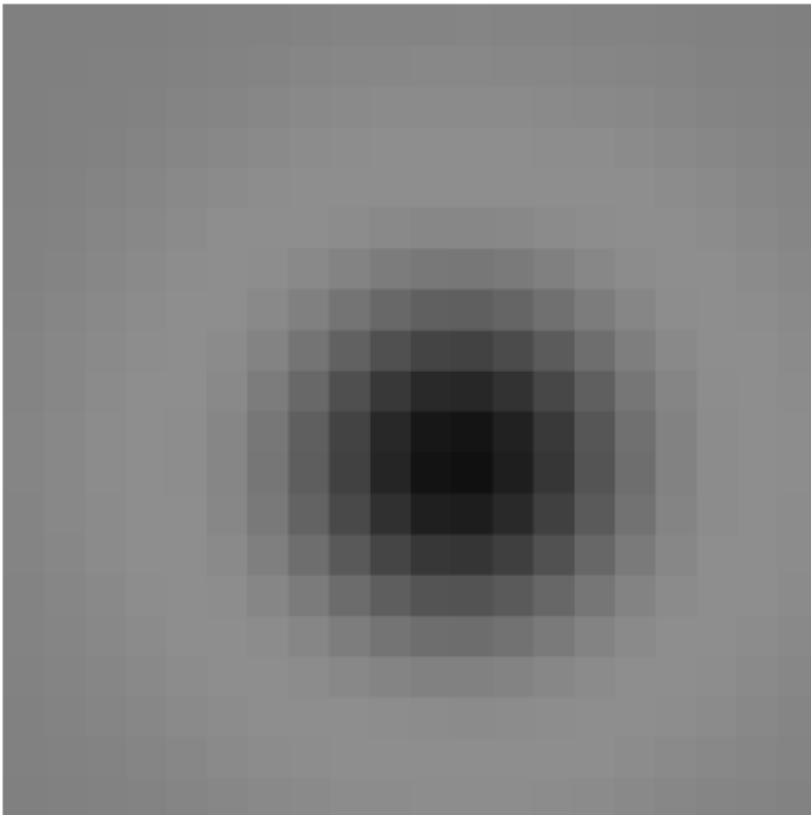
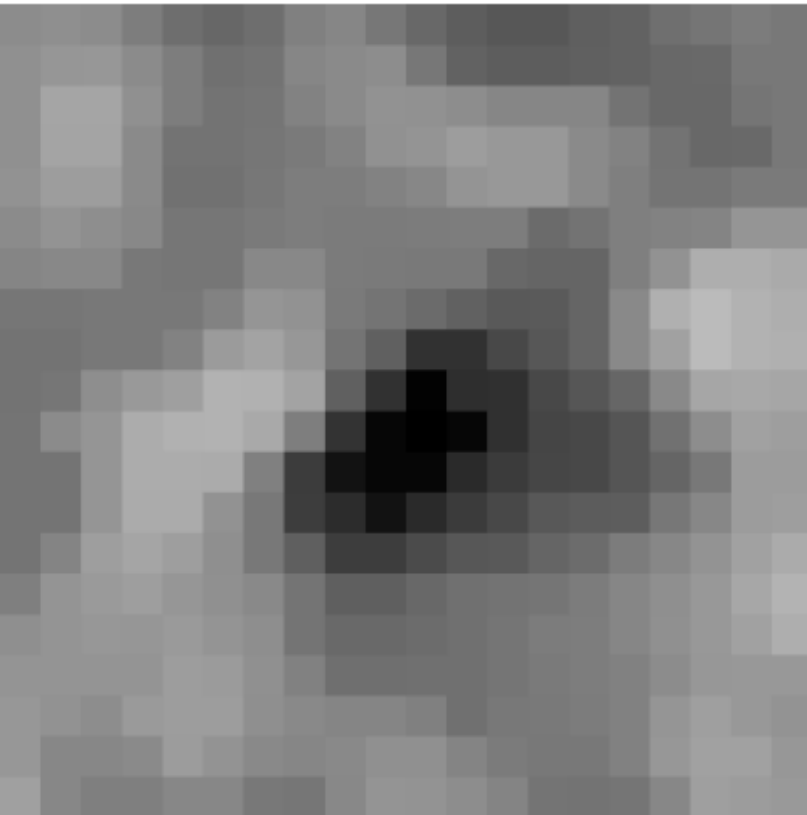
# RF Model Comparison - Cell 646

STA

Circular DoG

Cell 646 (ii=28)

$R^2 = 0.62$  | AICc=-1061.5



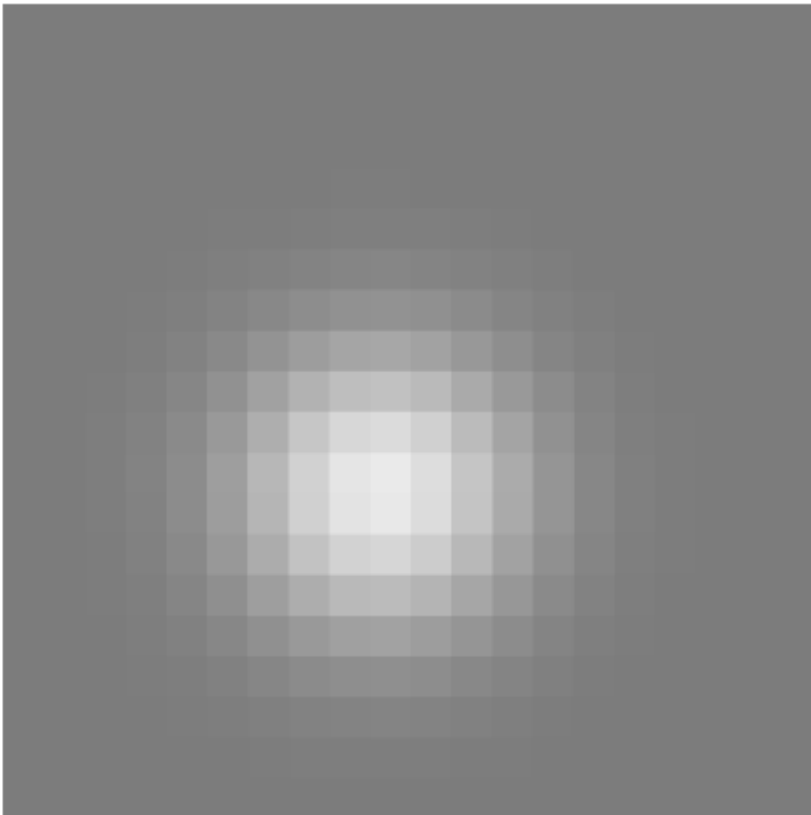
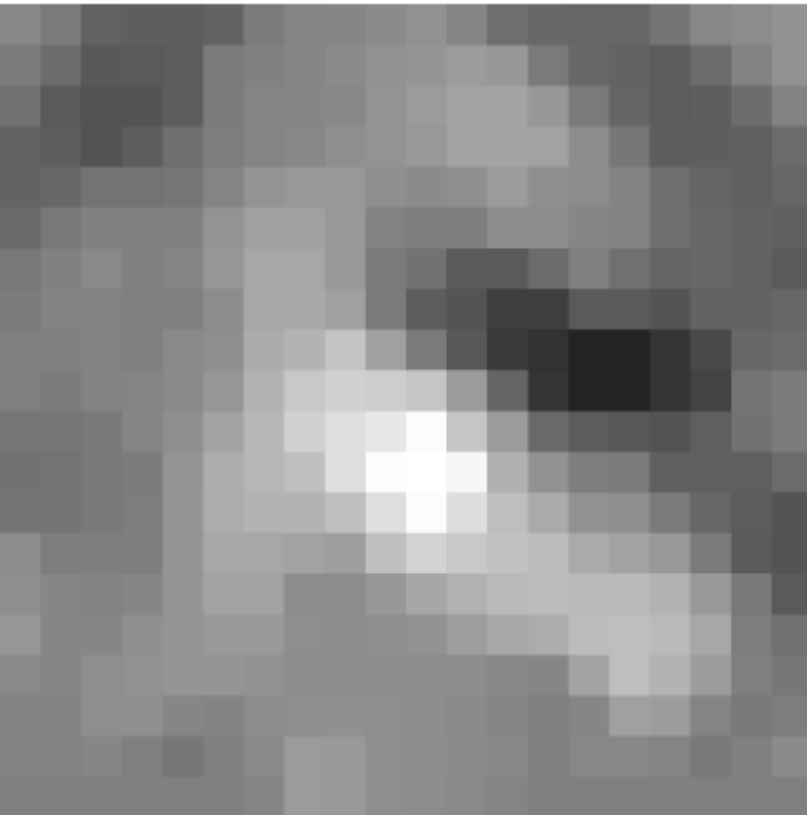
# RF Model Comparison - Cell 647

STA

Circular DoG

Cell 647 (ii=29)

$R^2 = 0.41$  | AICc=-865.2



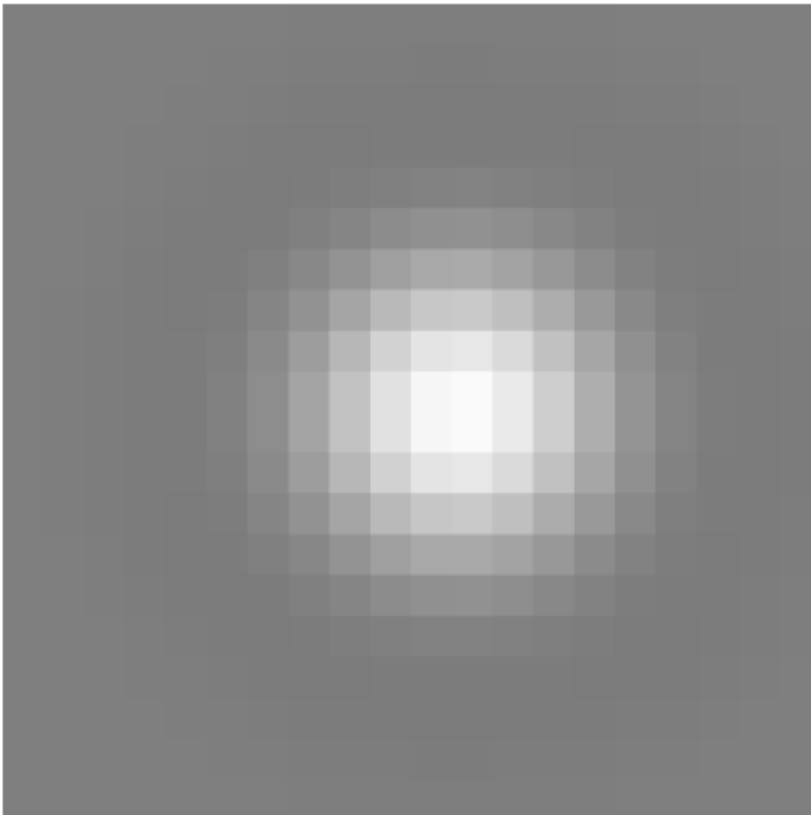
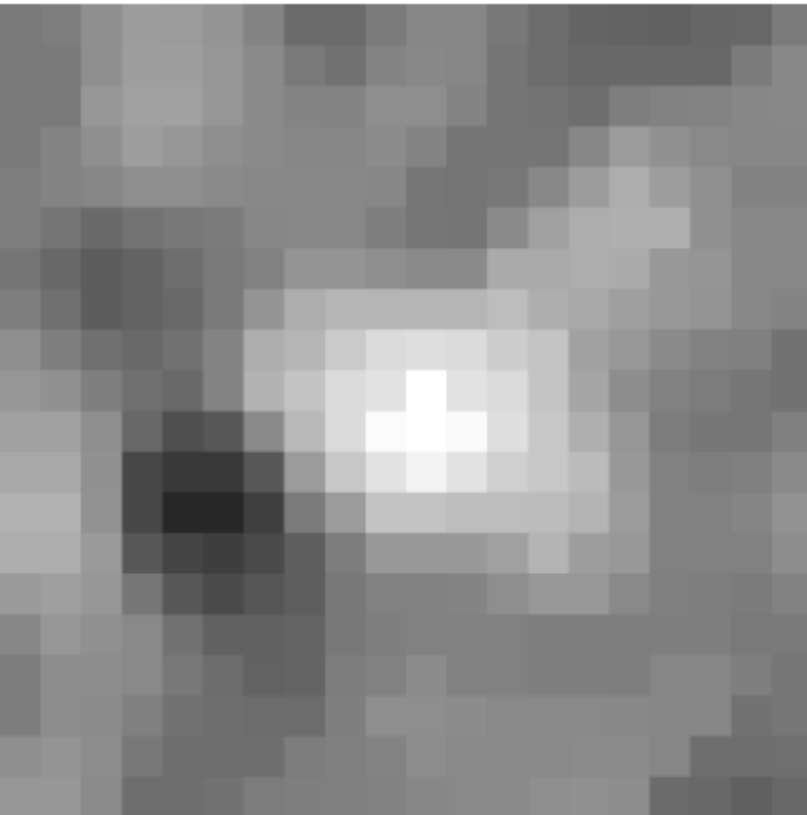
# RF Model Comparison - Cell 648

STA

Circular DoG

Cell 648 (ii=30)

$R^2 = 0.58$  | AICc=-927.4



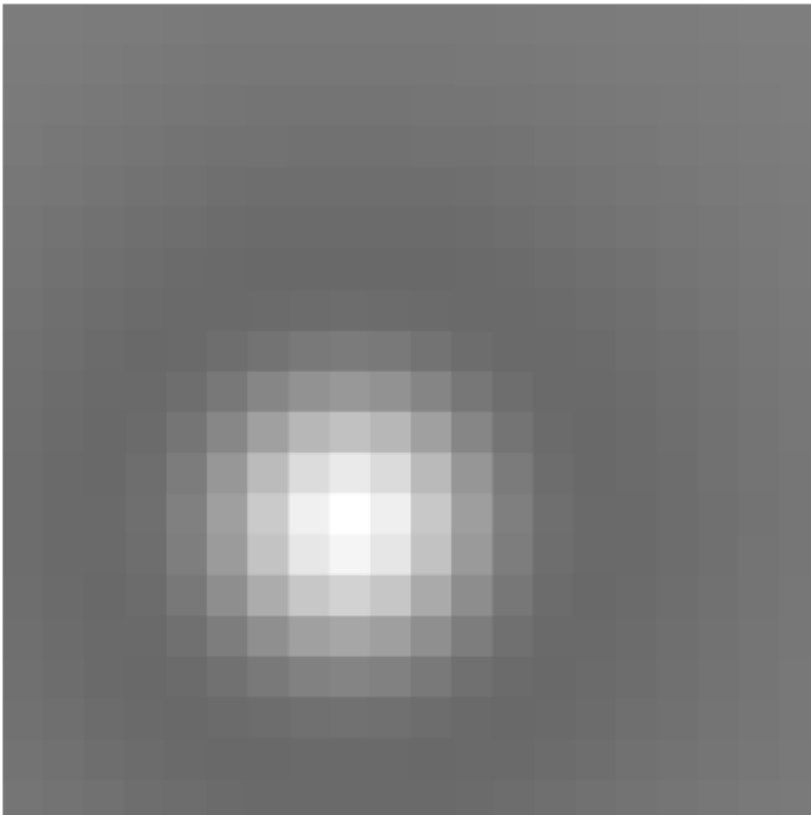
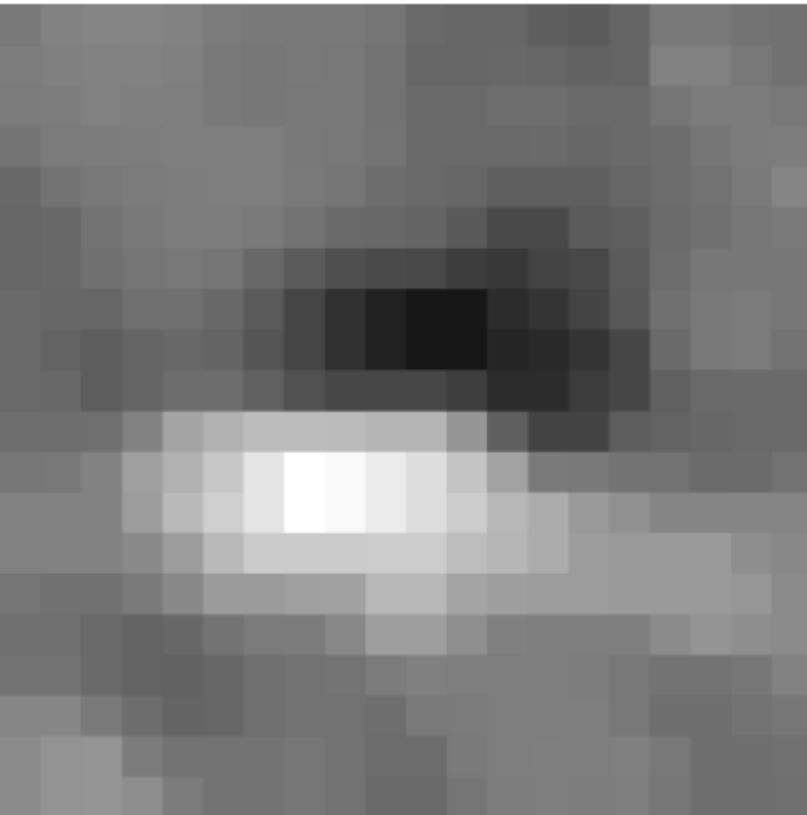
# RF Model Comparison - Cell 649

STA

Cell 649 (ii=31)

Circular DoG

$R^2=0.47$  | AICc=-506.4



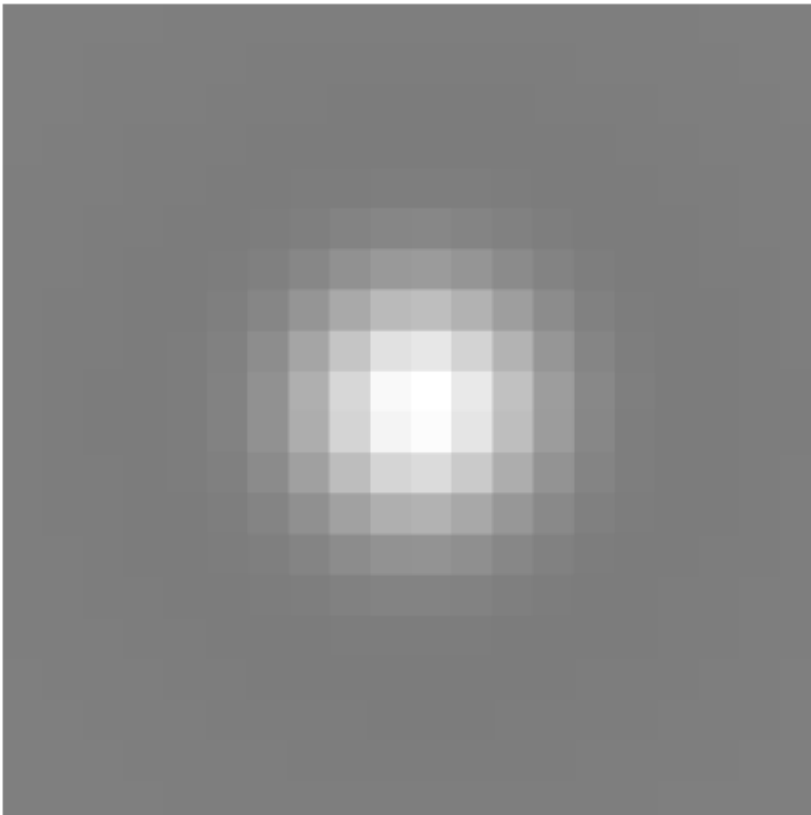
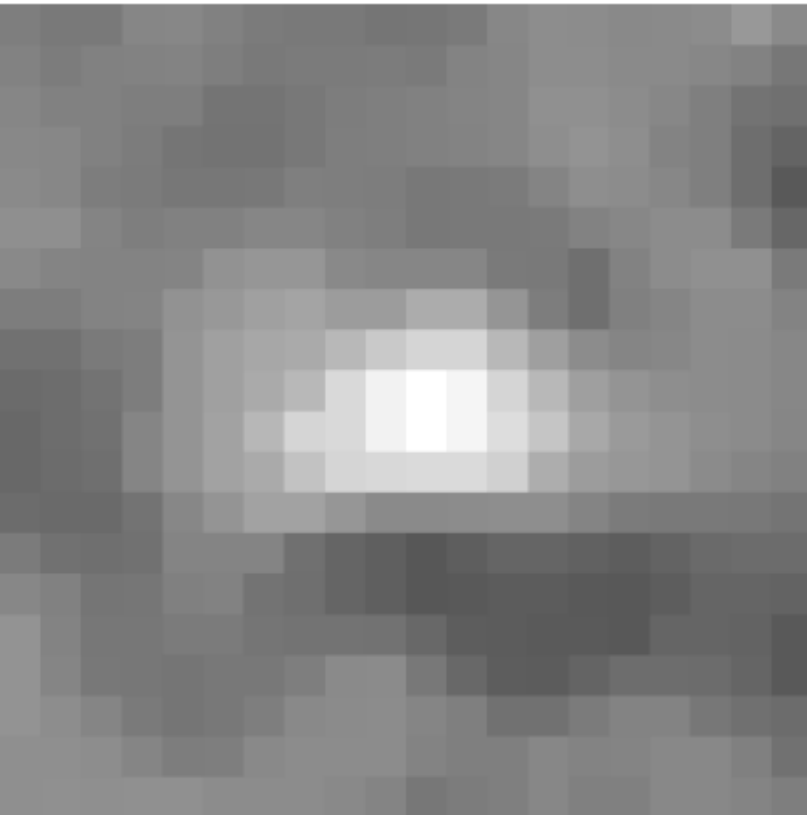
# RF Model Comparison - Cell 664

STA

Cell 664 (ii=32)

Circular DoG

$R^2 = 0.62$  | AICc = -922.9



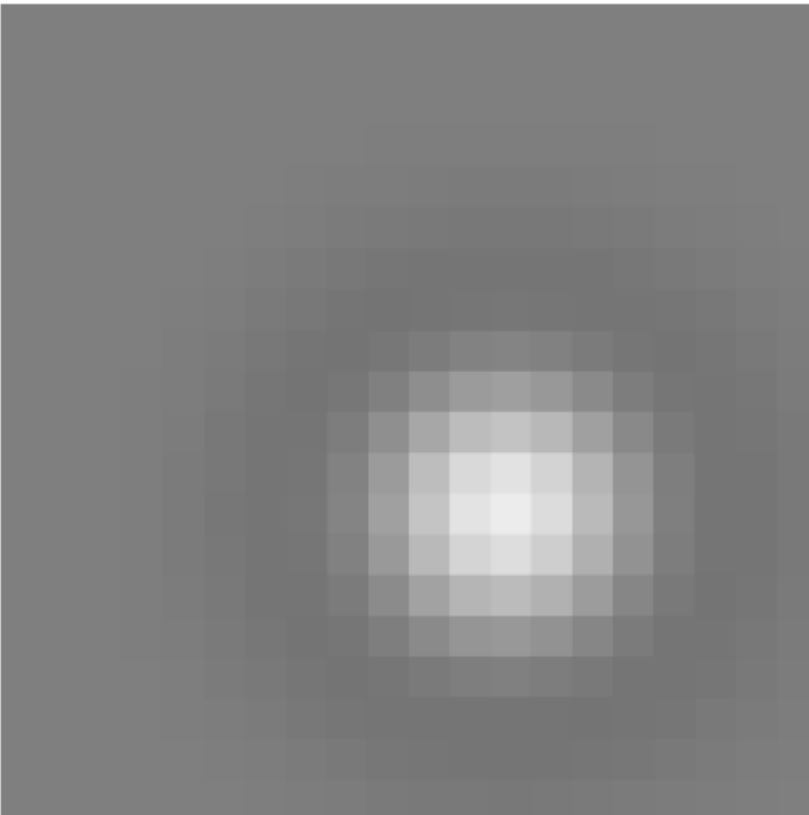
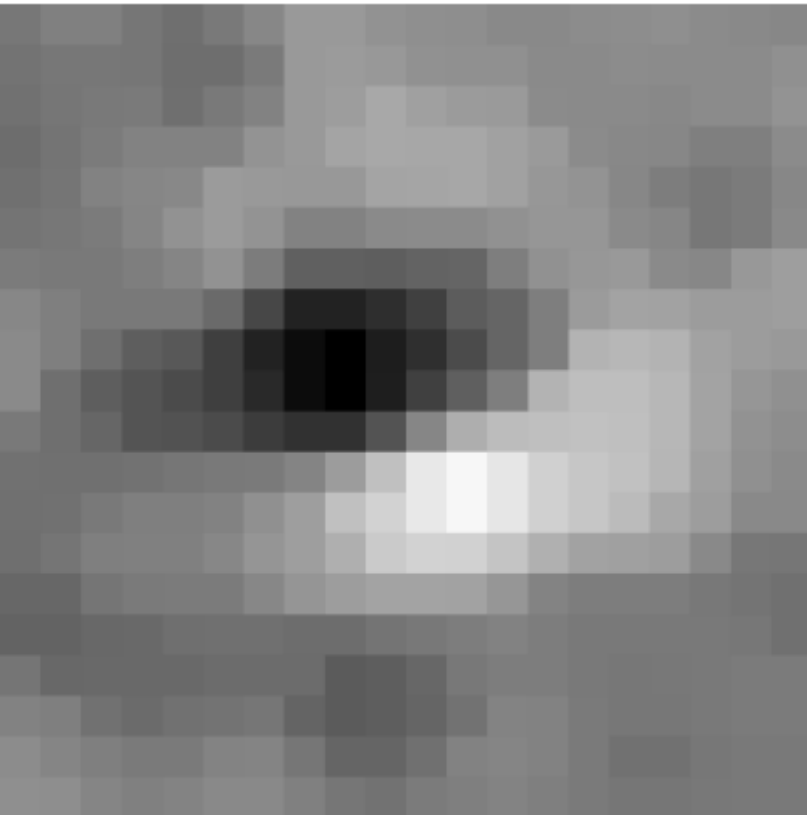
# RF Model Comparison - Cell 778

STA

Cell 778 (ii=33)

Circular DoG

$R^2 = 0.29$  | AICc=-499.2



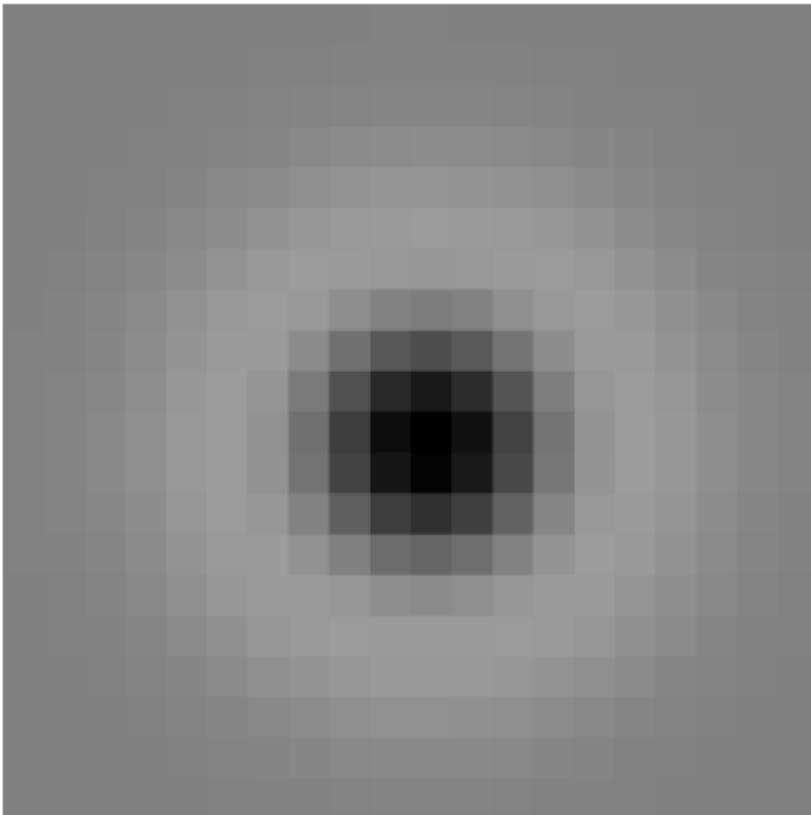
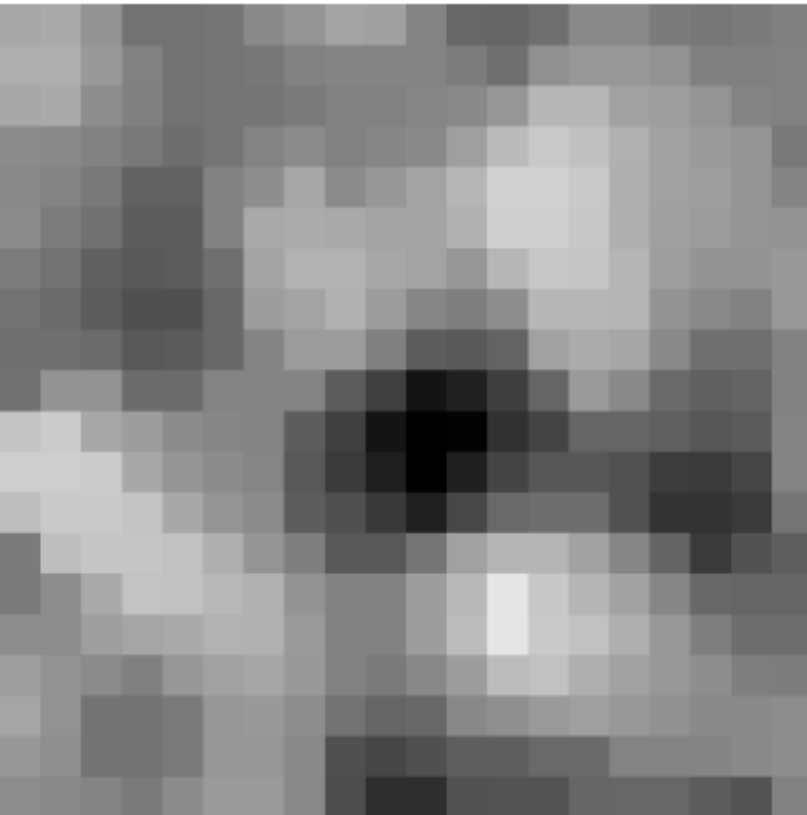
# RF Model Comparison - Cell 793

STA

Cell 793 (ii=34)

Circular DoG

$R^2=0.33$  | AICc=-999.6



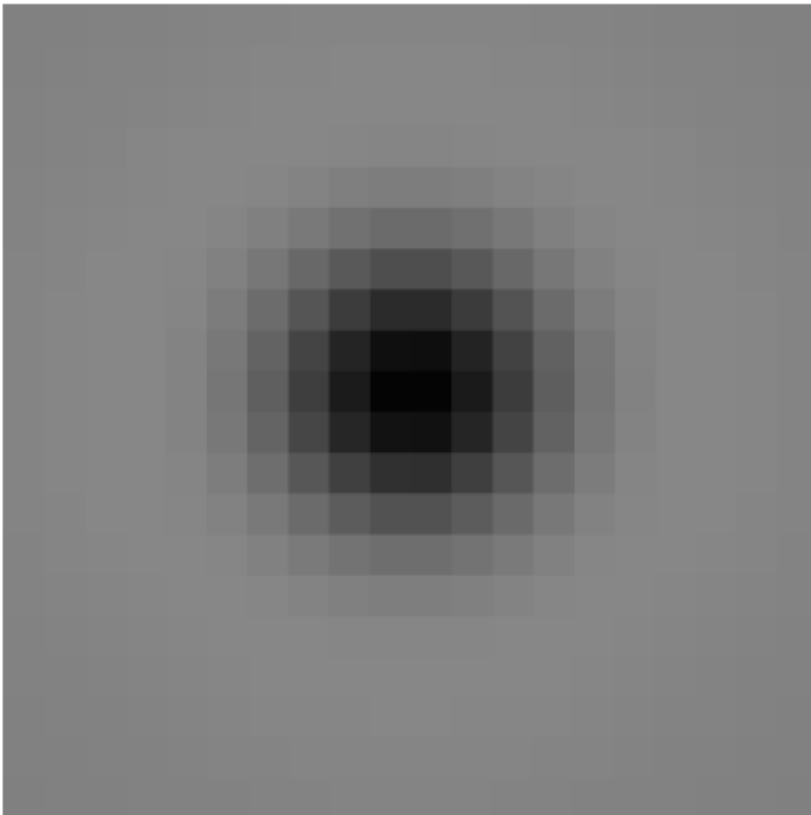
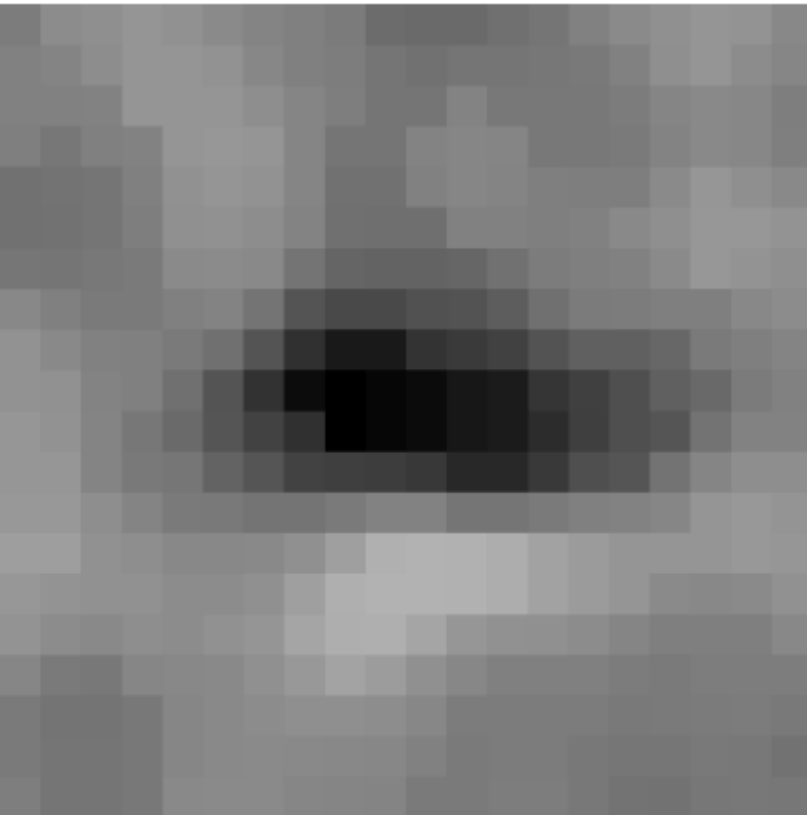
# RF Model Comparison - Cell 795

STA

Cell 795 (ii=35)

Circular DoG

$R^2=0.63$  | AICc=-682.2



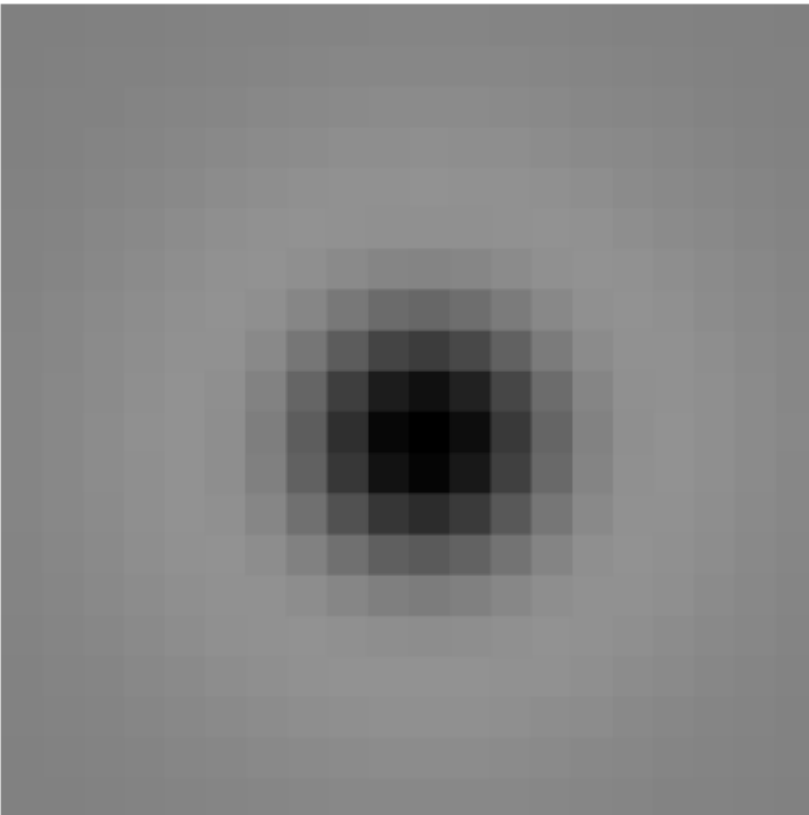
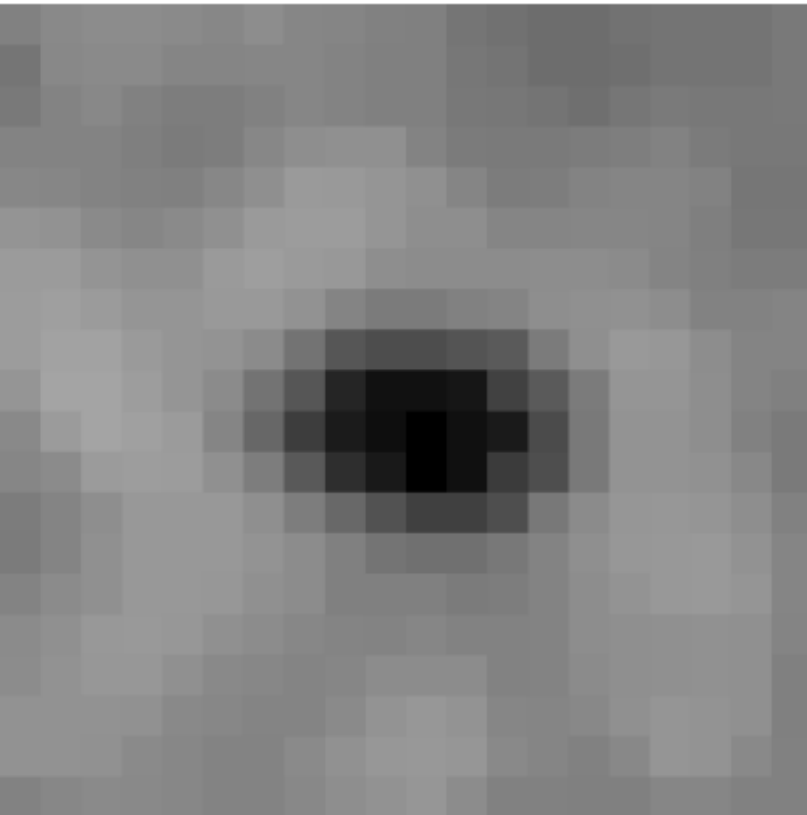
# RF Model Comparison - Cell 797

STA

Circular DoG

Cell 797 (ii=36)

$R^2 = 0.82$  | AICc=-1013.9



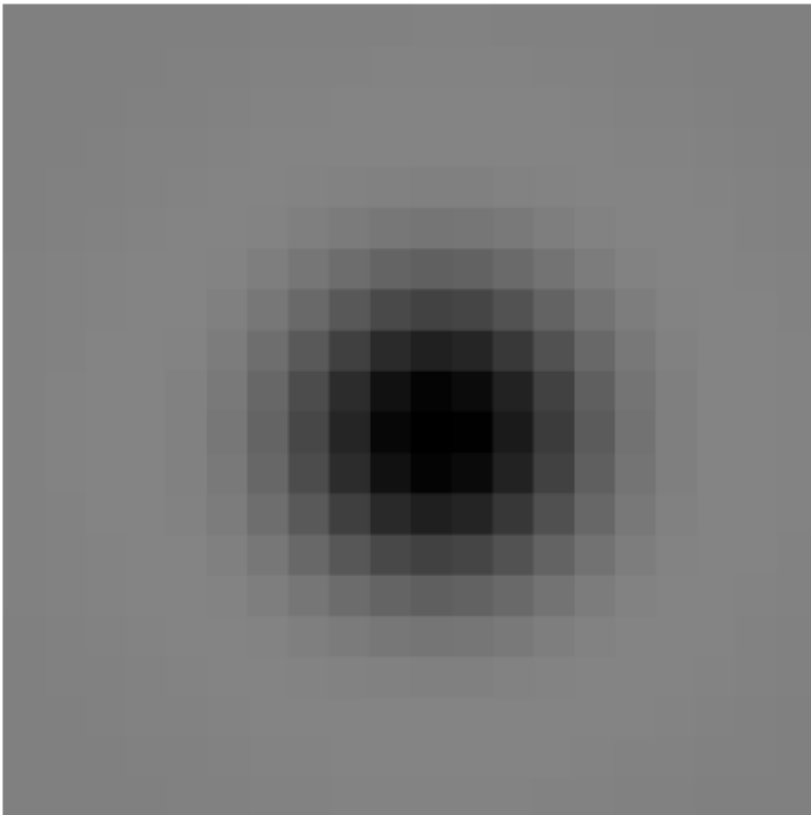
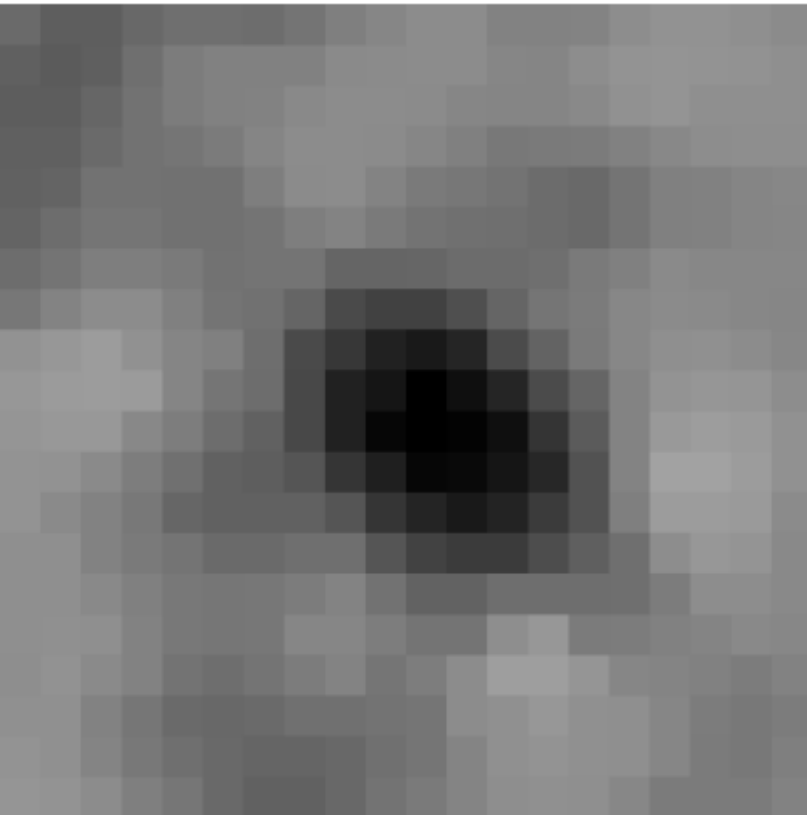
# RF Model Comparison - Cell 801

STA

Circular DoG

Cell 801 (ii=37)

$R^2=0.77$  | AICc=-1062.7



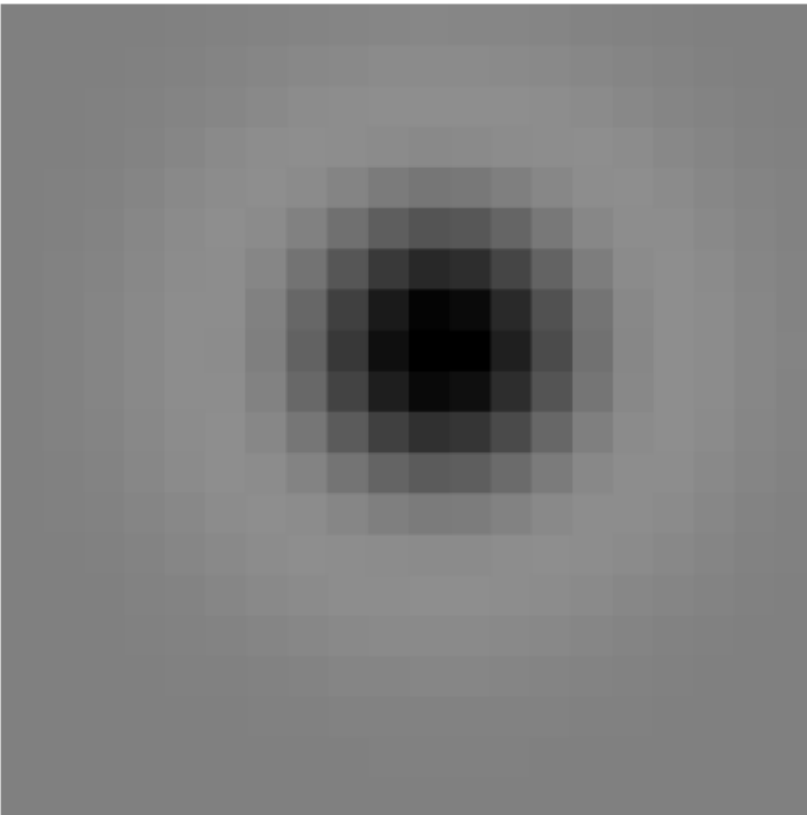
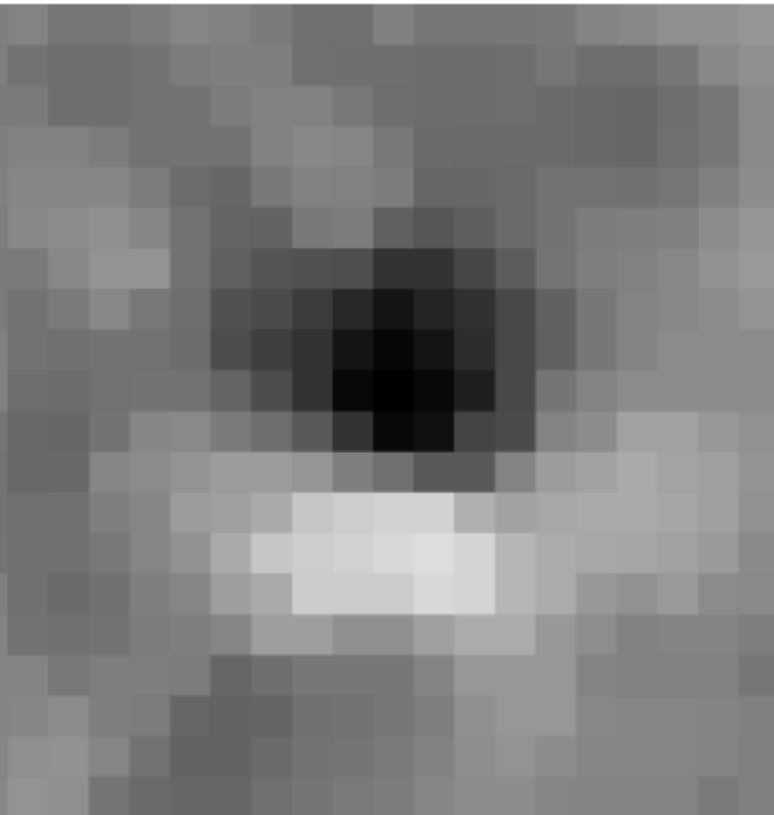
# RF Model Comparison - Cell 808

STA

Circular DoG

Cell 808 (ii=38)

$R^2=0.54$  | AICc=-807.8



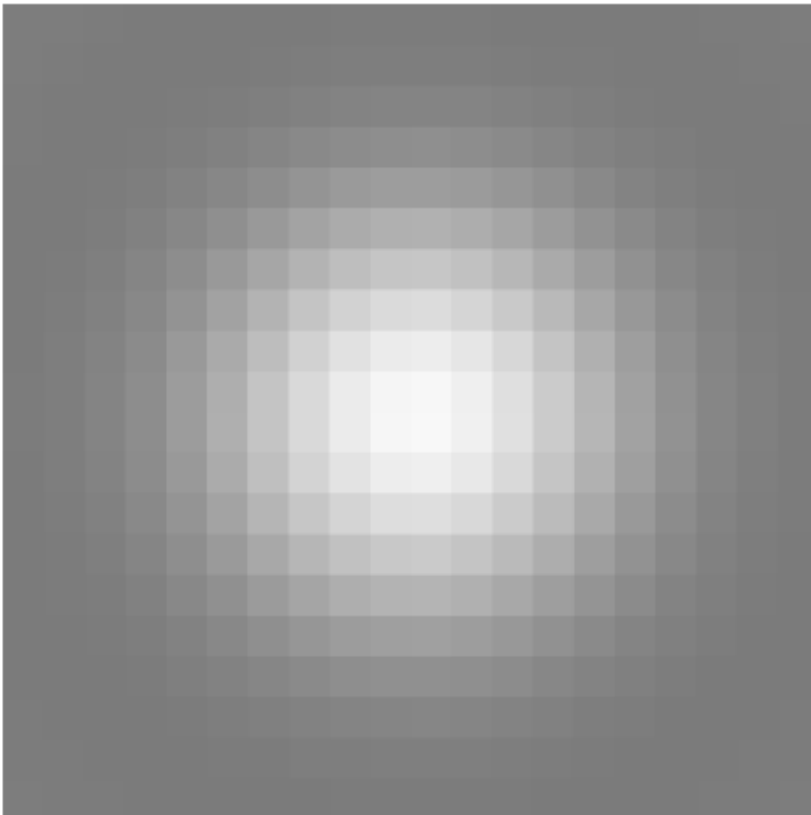
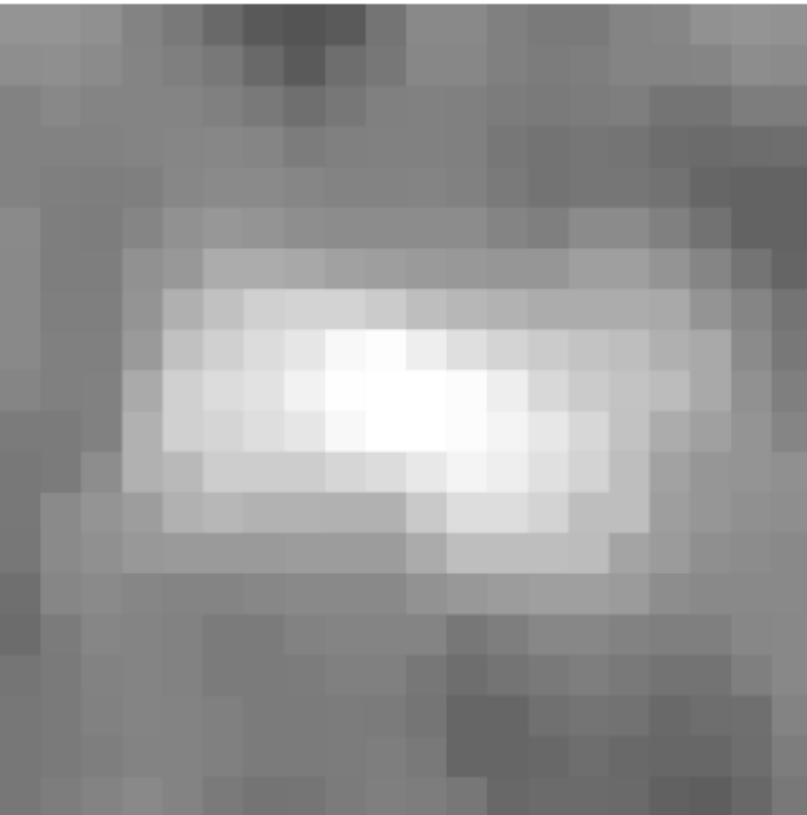
# RF Model Comparison - Cell 918

STA

Cell 918 (ii=39)

Circular DoG

$R^2=0.74$  | AICc=-817.5



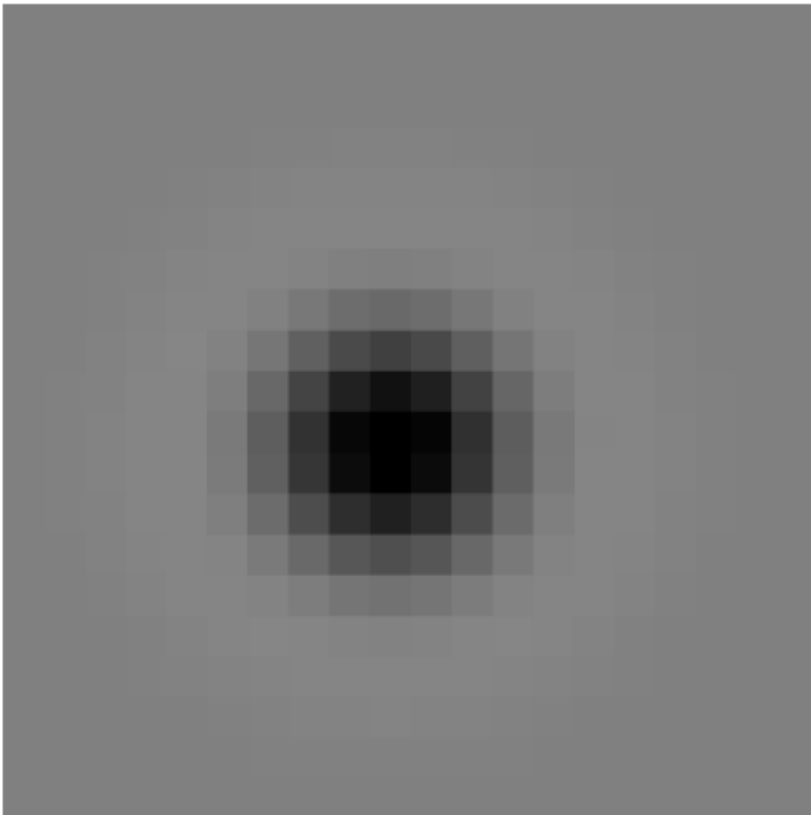
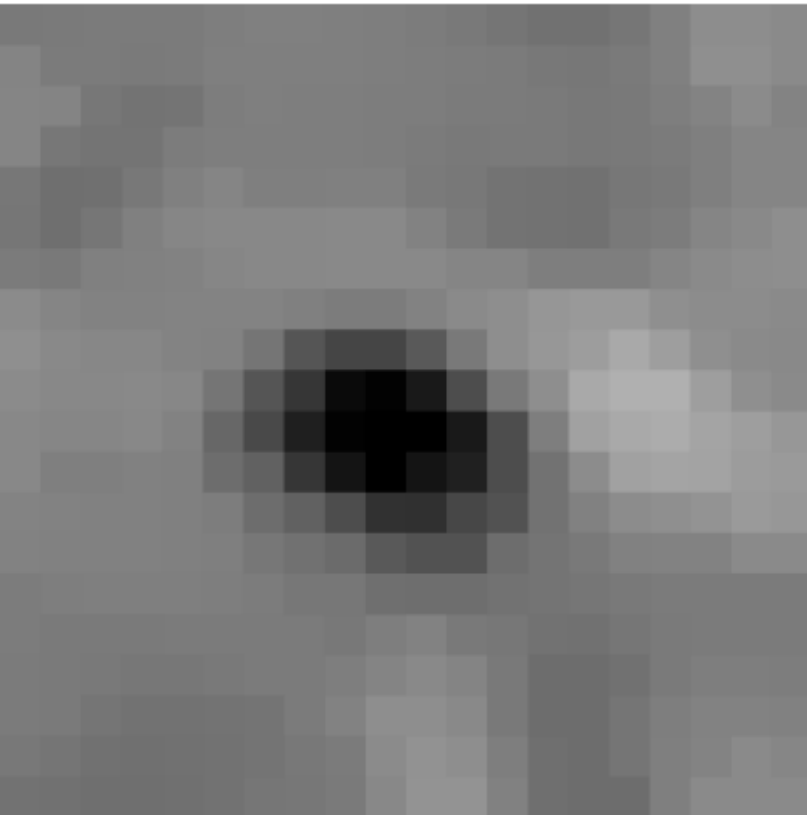
# RF Model Comparison - Cell 981

STA

Cell 981 (ii=40)

Circular DoG

$R^2 = 0.76$  | AICc=-786.1



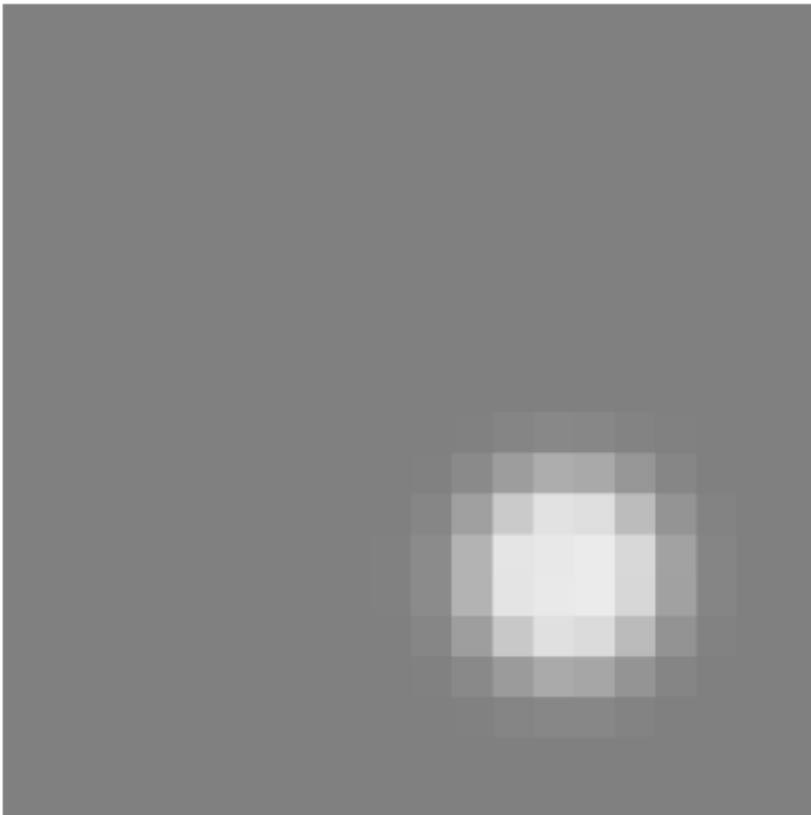
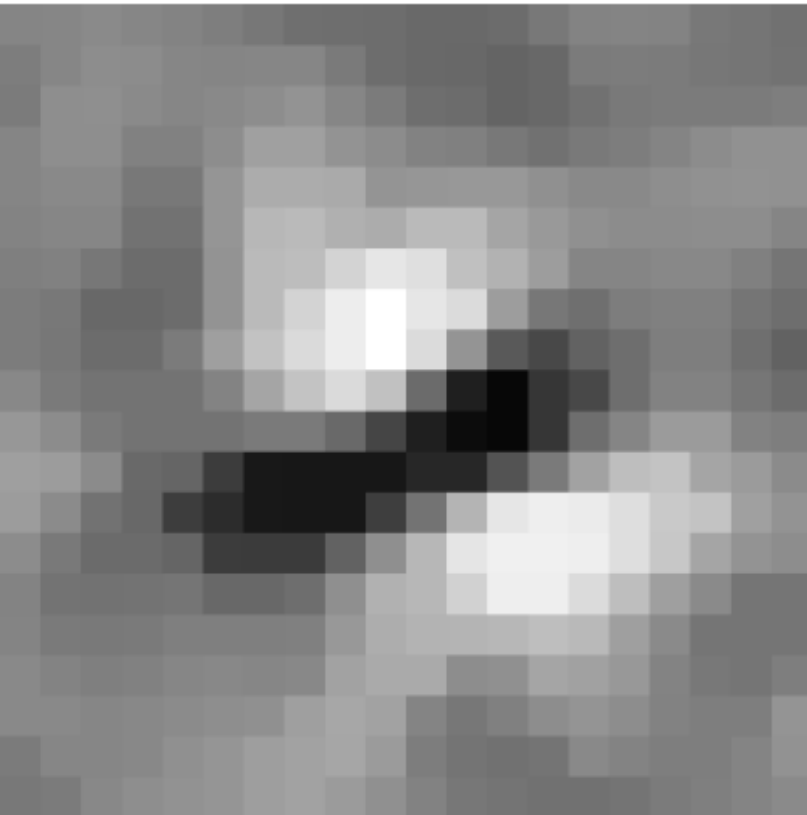
# RF Model Comparison - Cell 983

STA

Circular DoG

Cell 983 (ii=41)

$R^2=0.20$  | AICc=-275.9



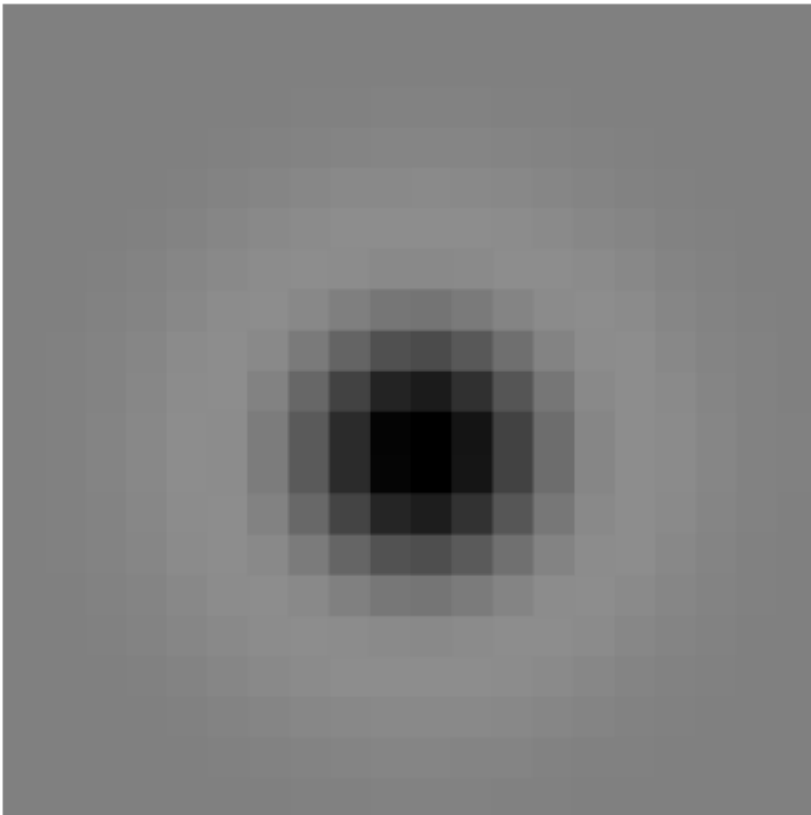
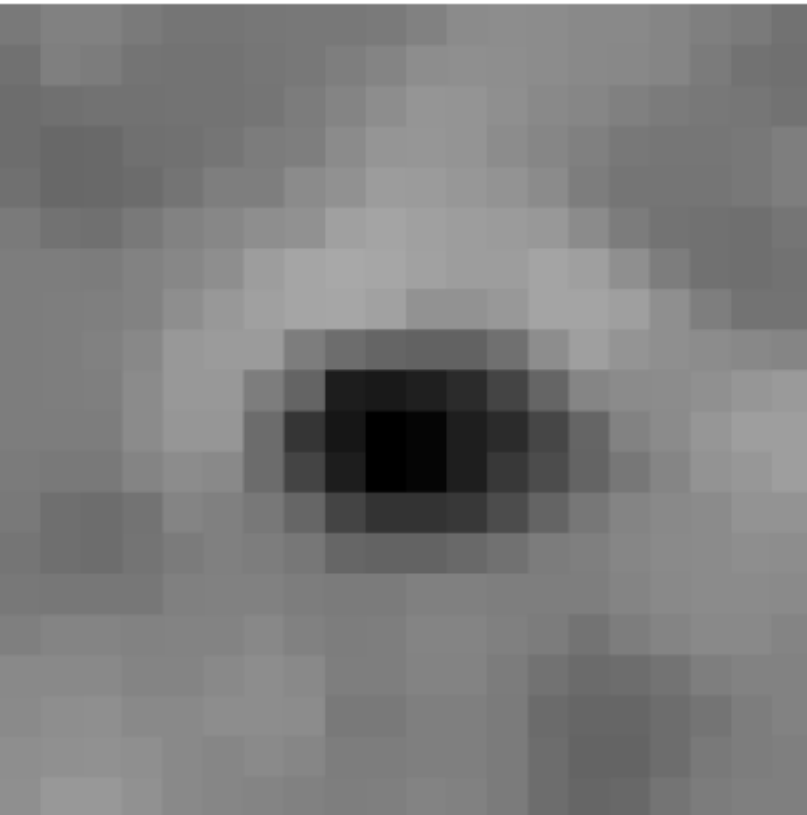
# RF Model Comparison - Cell 986

STA

Cell 986 (ii=42)

Circular DoG

$R^2 = 0.72$  | AICc = -806.7



# RF Model Comparison - Cell 989

STA

Cell 989 (ii=43)

Circular DoG

$R^2=0.55$  | AICc=-883.7

