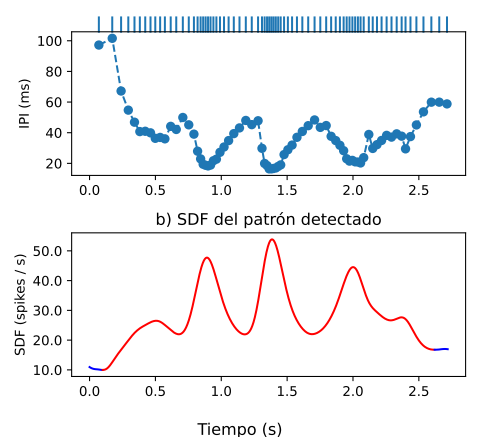
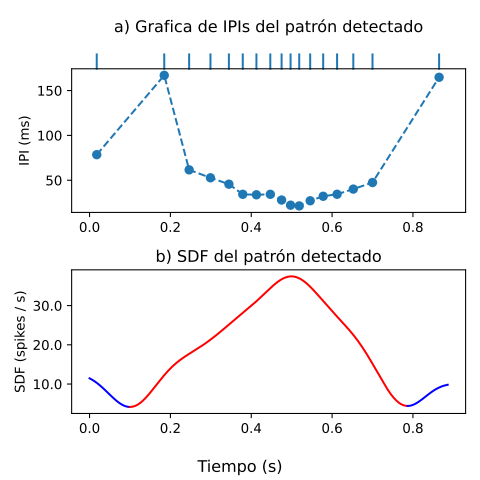
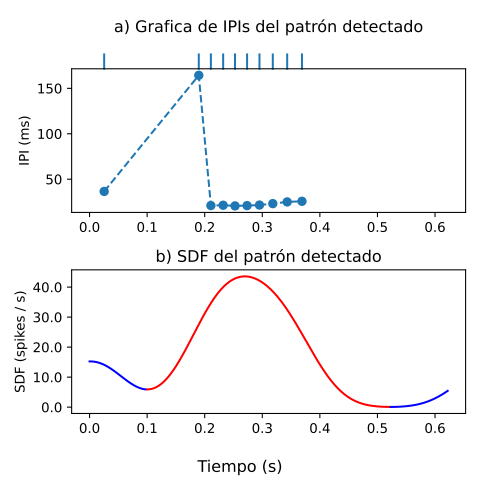
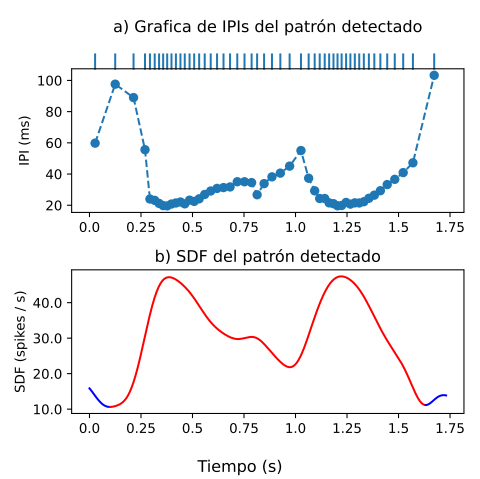


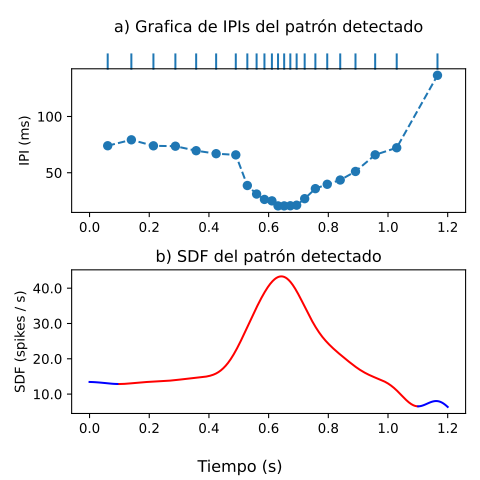
# a) Grafica de IPIs del patrón detectado

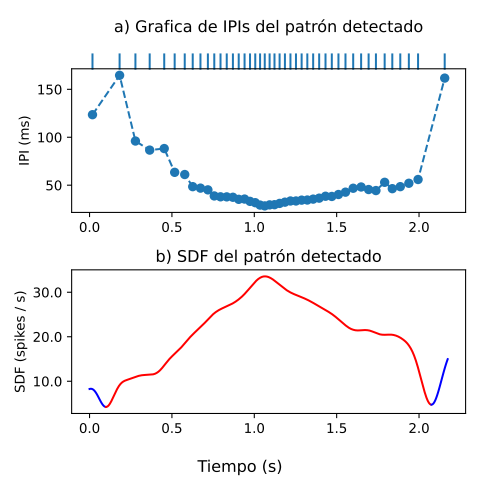


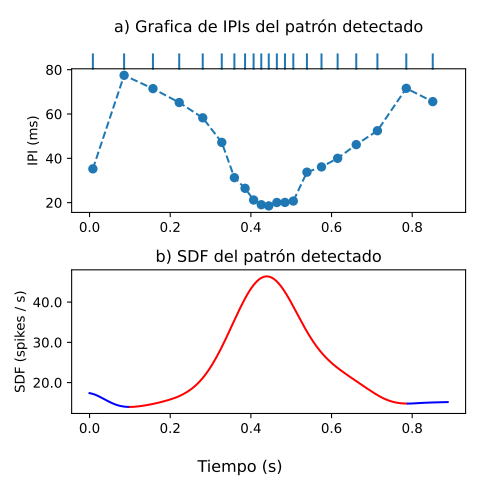


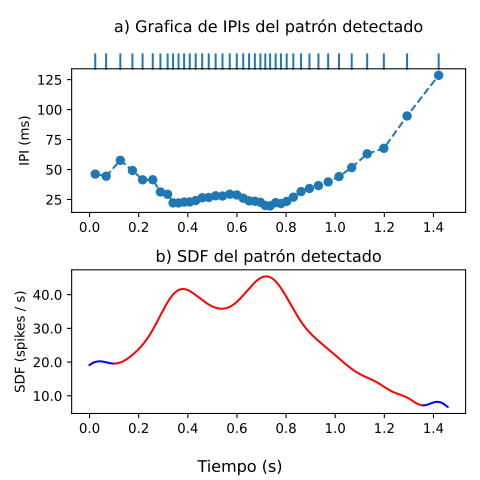


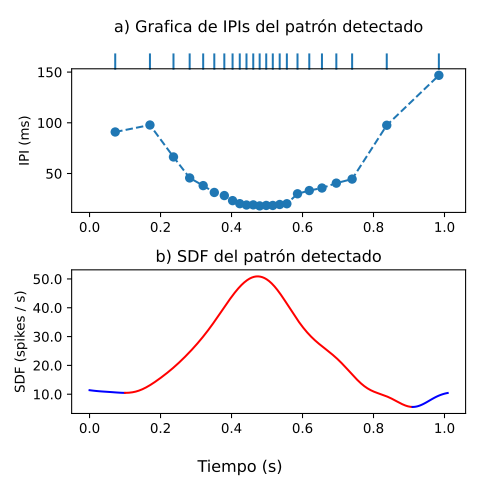










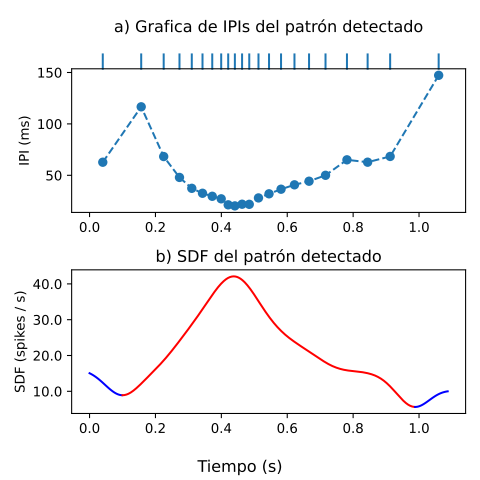


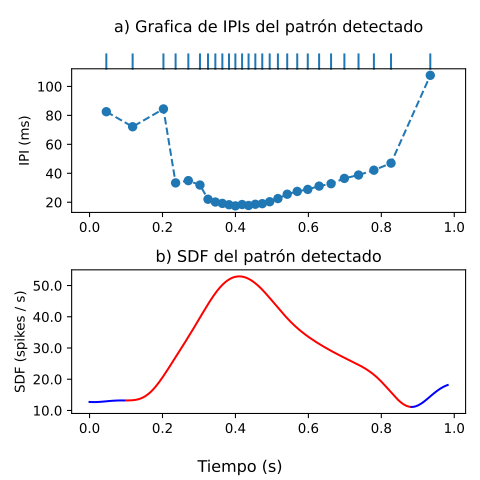
#### a) Grafica de IPIs del patrón detectado 125 100 IPI (ms) 75 50 25 0.2 0.6 0.0 0.4 0.8 1.0 1.2 1.4 1.6 b) SDF del patrón detectado 40.0 SDF (spikes / s) 30.0 20.0 10.0 0.2 0.4 0.0 0.6 0.8 1.0 1.2 1.4 1.6

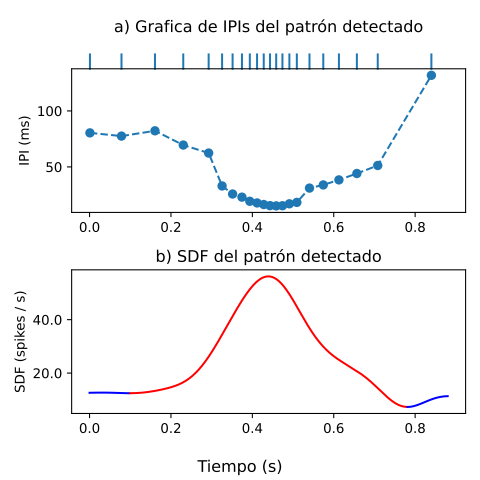
Tiempo (s)

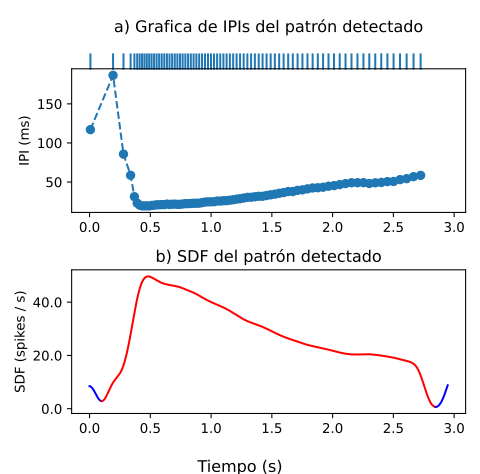
### a) Grafica de IPIs del patrón detectado 80 60 40 20 0.25 0.5 0.75 1.0 0.0 1.25 1.5 1.75 b) SDF del patrón detectado 50.0 SDF (spikes / s) 40.0 30.0 20.0 10.0 0.25 0.5 1.75 0.75 1.0 1.25 1.5 0.0

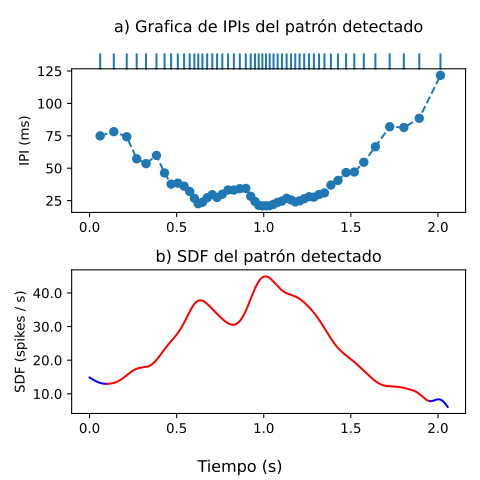
Tiempo (s)

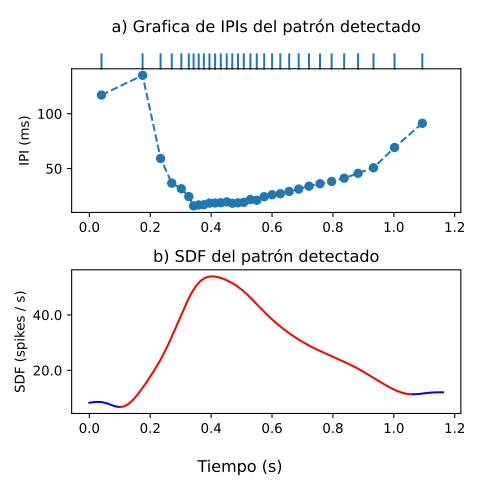


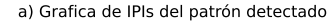


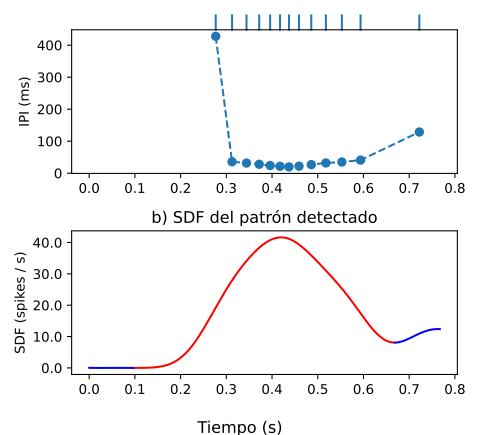


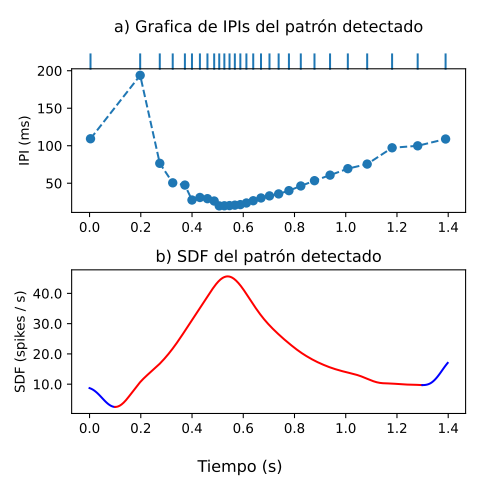


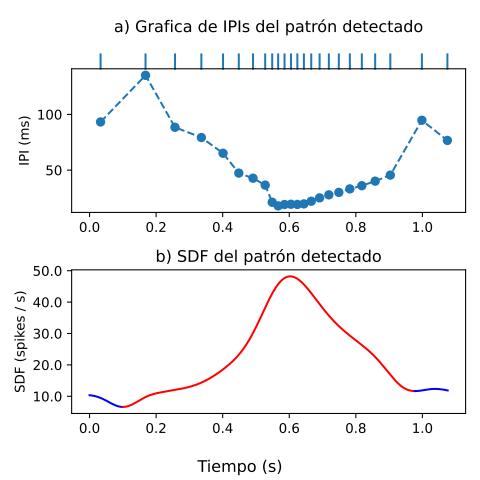


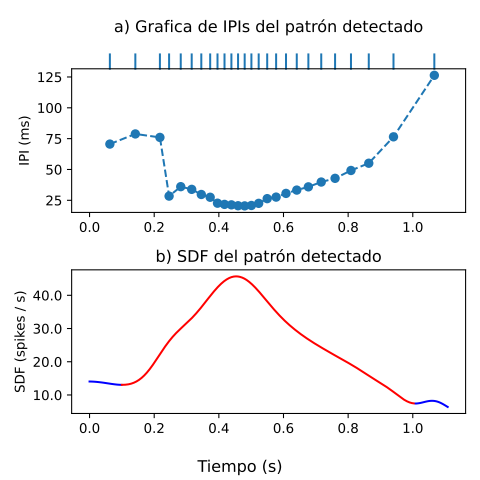


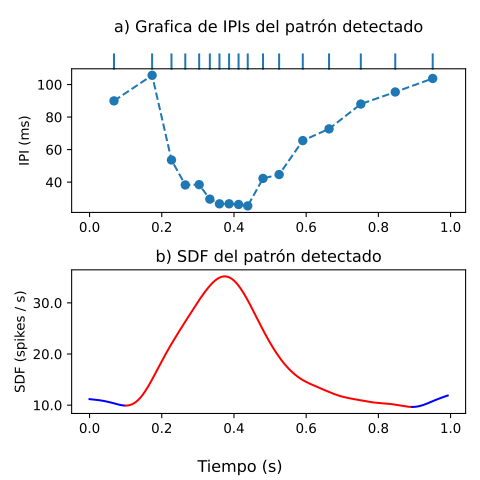


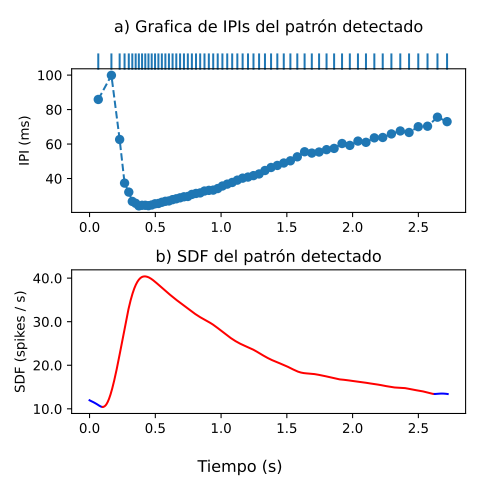


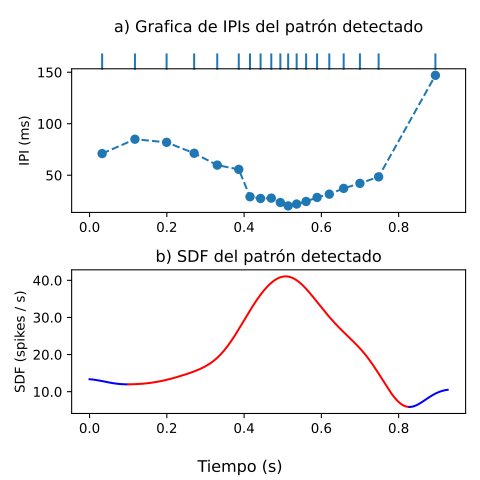








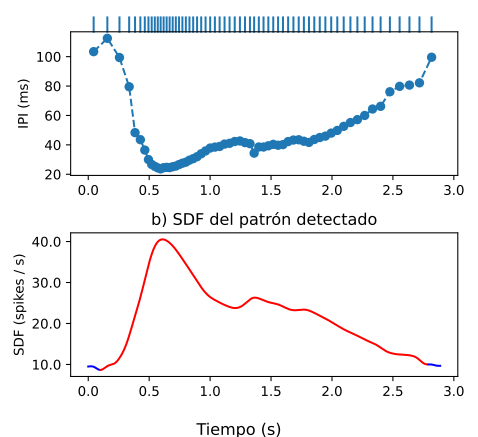


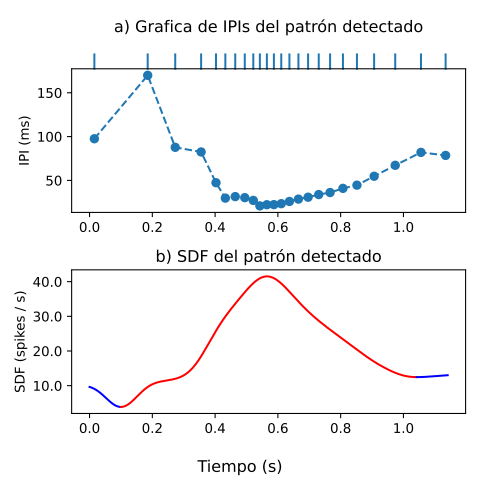


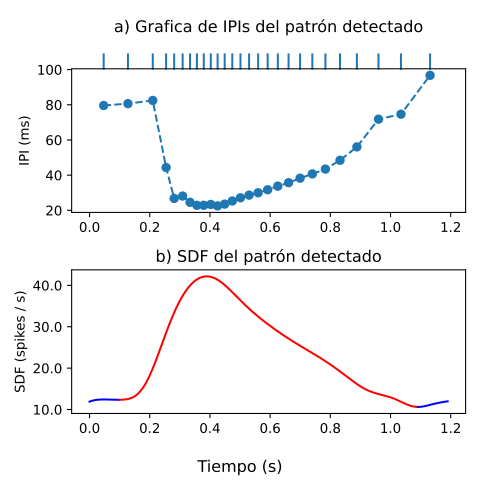
### a) Grafica de IPIs del patrón detectado 80 IPI (ms) 60 40 20 0.25 0.75 0.0 0.5 1.0 1.25 1.5 1.75 b) SDF del patrón detectado 50.0 SDF (spikes / s) 40.0 30.0 20.0 10.0 0.25 0.5 0.75 1.0 1.25 1.5 0.0 1.75

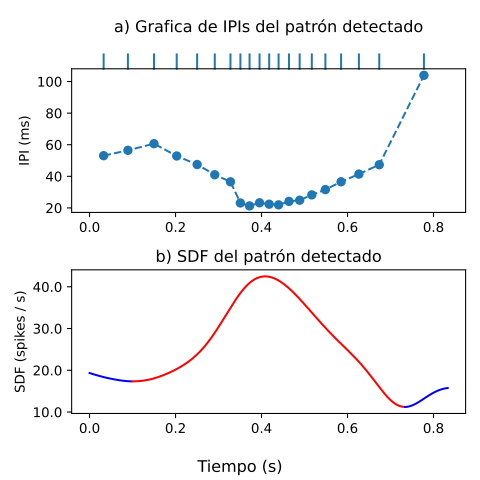
Tiempo (s)

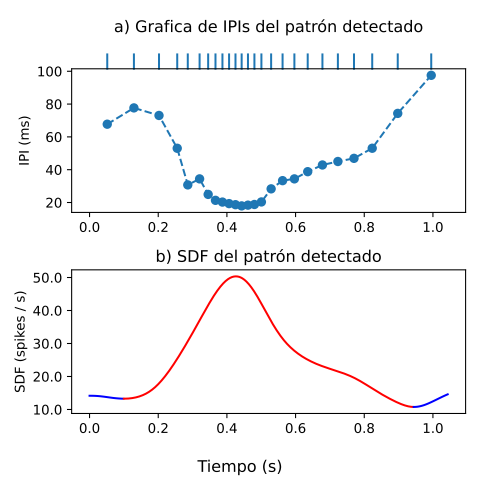
# a) Grafica de IPIs del patrón detectado

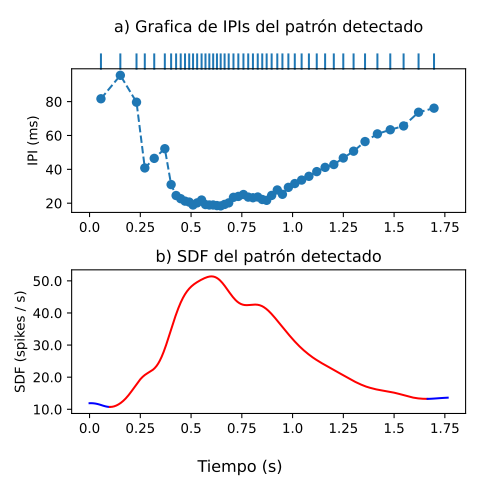


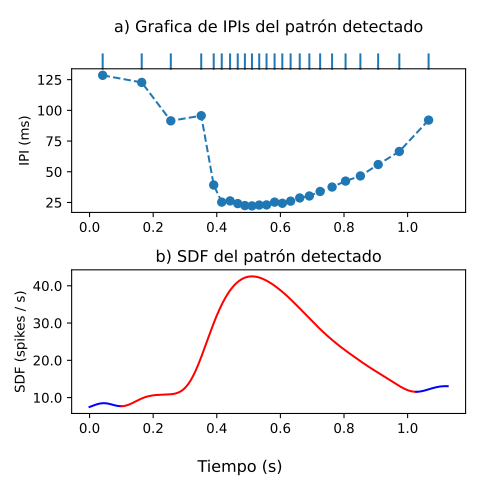


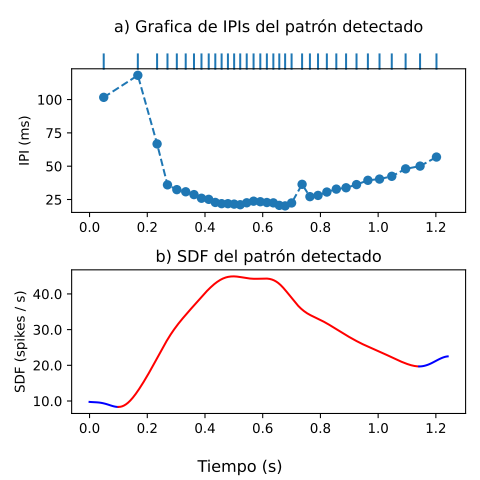


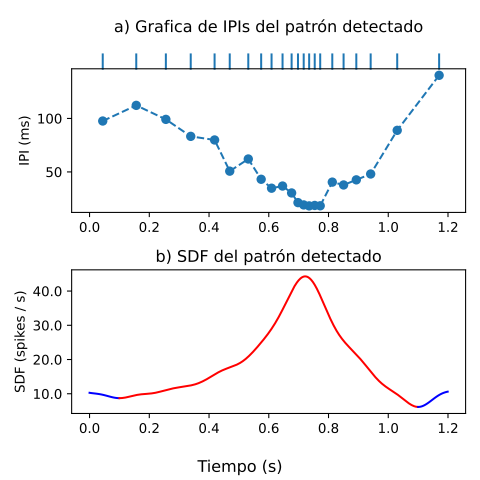


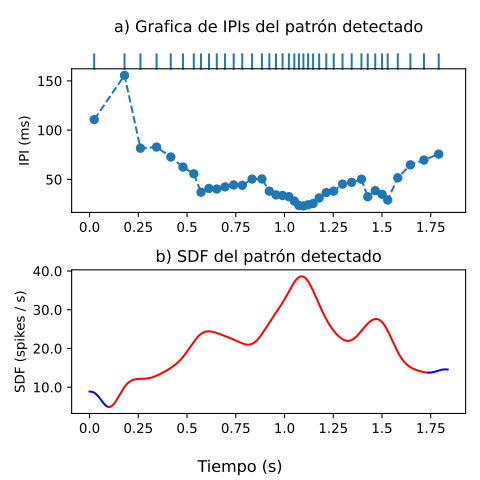


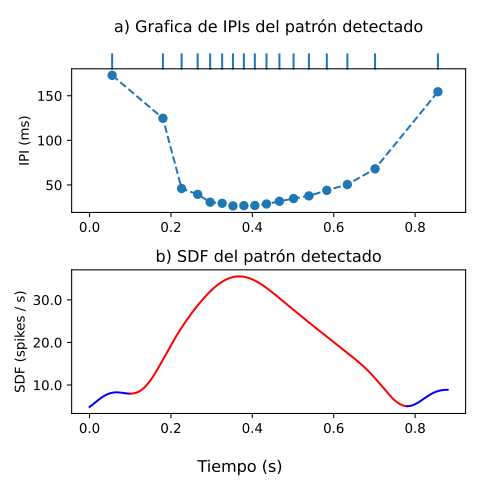






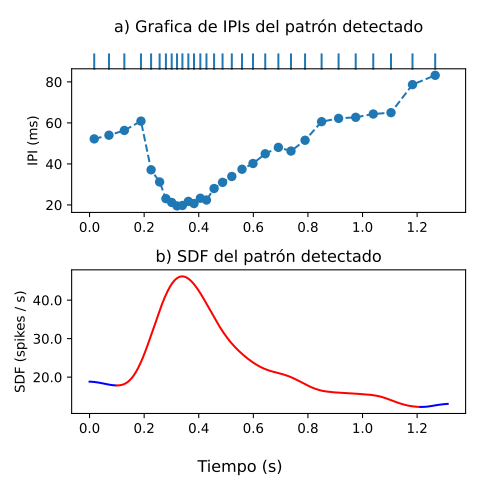




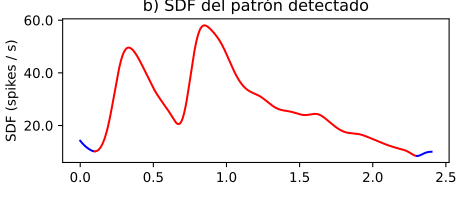


## a) Grafica de IPIs del patrón detectado 80 60 IPI (ms) 40 20 0.25 1.0 0.0 0.5 0.75 1.25 1.5 1.75 b) SDF del patrón detectado SDF (spikes / s) 30.0 20.0 0.25 0.5 0.75 1.0 1.25 1.5 1.75 0.0

Tiempo (s)



# a) Grafica de IPIs del patrón detectado 0.5 1.5 0.0 1.0 2.0 2.5 b) SDF del patrón detectado



Tiempo (s)

100

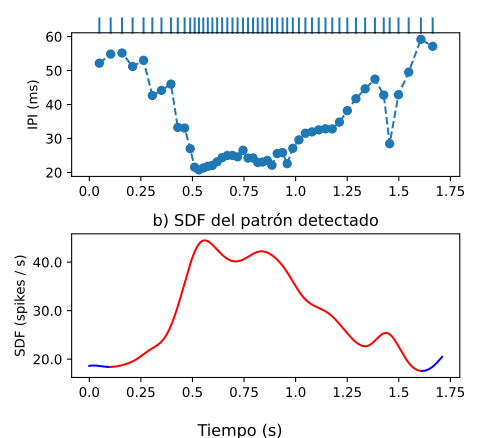
75

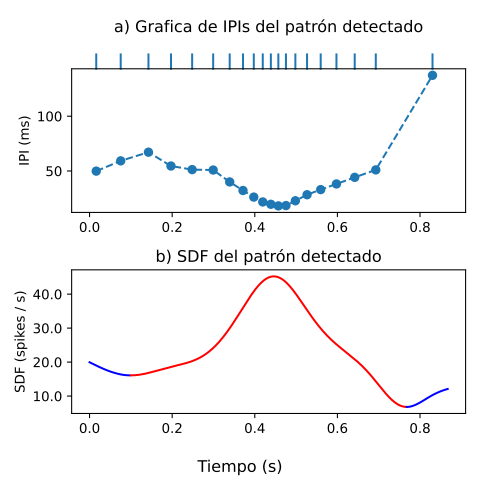
50

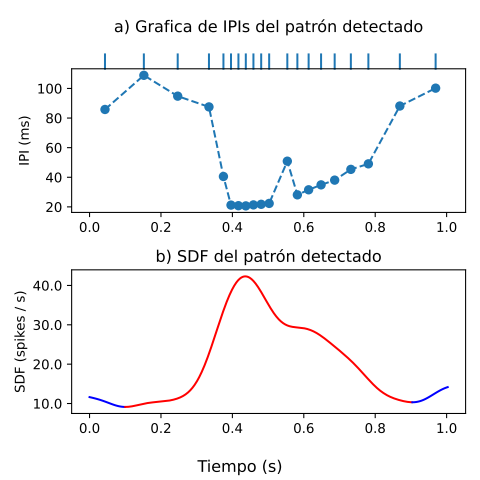
25

IPI (ms)

# a) Grafica de IPIs del patrón detectado

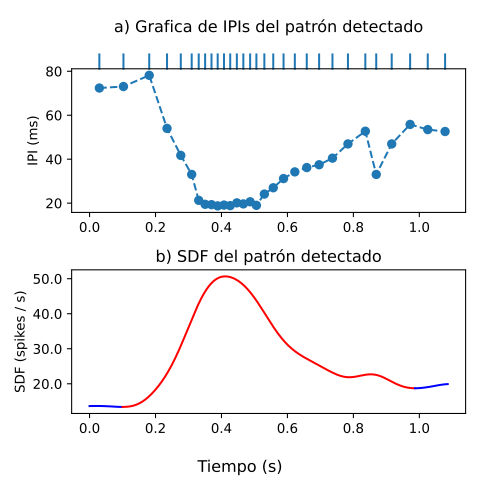


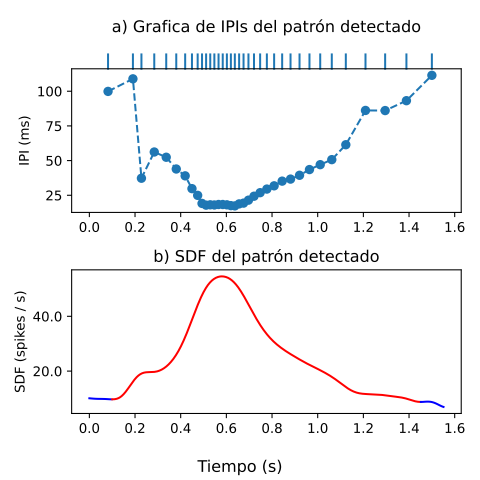


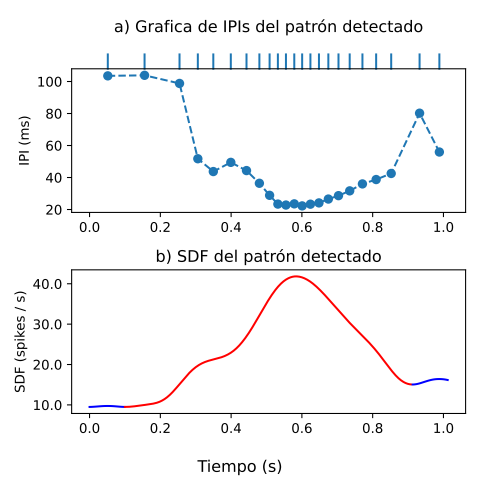


### a) Grafica de IPIs del patrón detectado 150 · IPI (ms) 100 50 0.75 0.0 0.25 0.5 1.0 1.25 1.5 1.75 b) SDF del patrón detectado 60.0 SDF (spikes / s) 40.0 20.0 0.25 0.5 0.75 1.0 1.25 0.0 1.5 1.75

Tiempo (s)

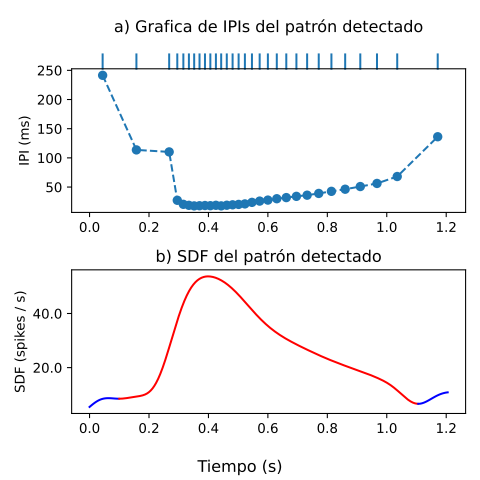


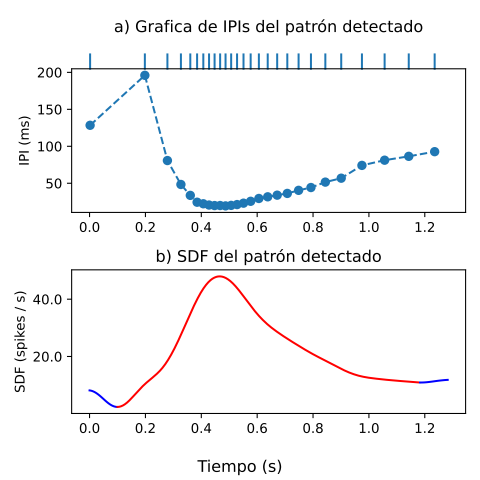




#### a) Grafica de IPIs del patrón detectado 100 80 IPI (ms) 60 40 20 0.2 0.6 0.0 0.4 0.8 1.0 1.2 1.4 b) SDF del patrón detectado 40.0 SDF (spikes / s) 30.0 20.0 10.0 0.2 0.4 0.6 1.2 1.4 0.0 0.8 1.0

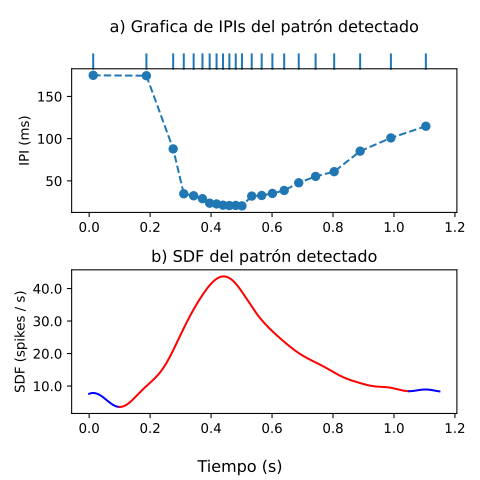
Tiempo (s)

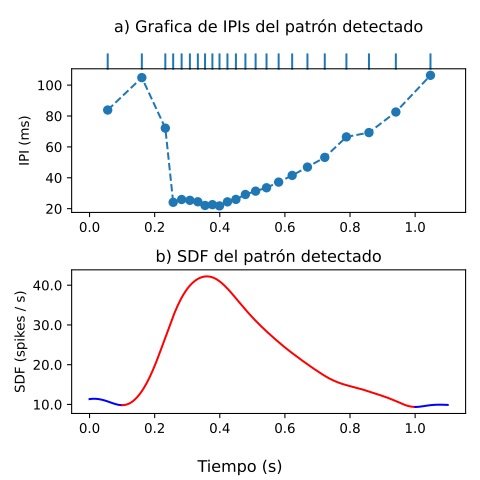


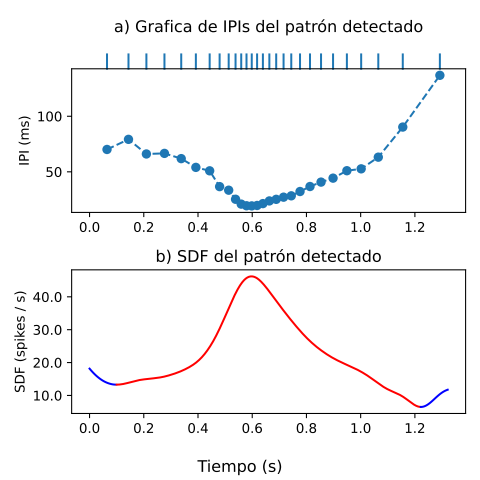


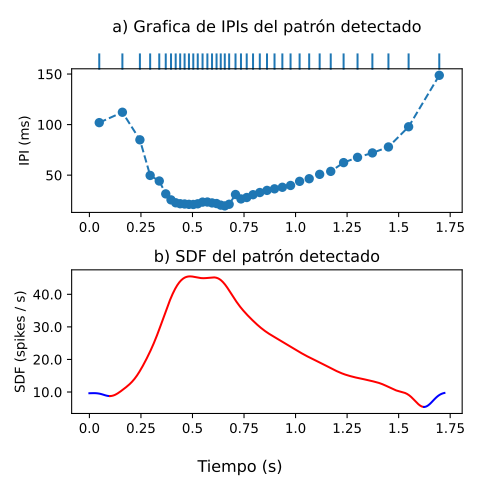
### a) Grafica de IPIs del patrón detectado 100 80 IPI (ms) 60 40 20 1.0 0.0 0.5 1.5 2.0 2.5 b) SDF del patrón detectado 50.0 SDF (spikes / s) 40.0 30.0 20.0 10.0 0.5 1.0 1.5 2.0 2.5 0.0

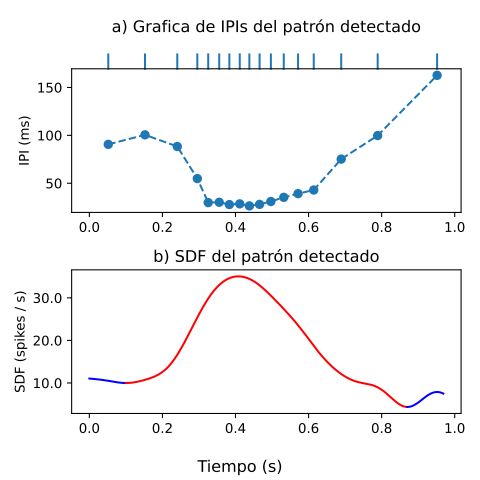
Tiempo (s)

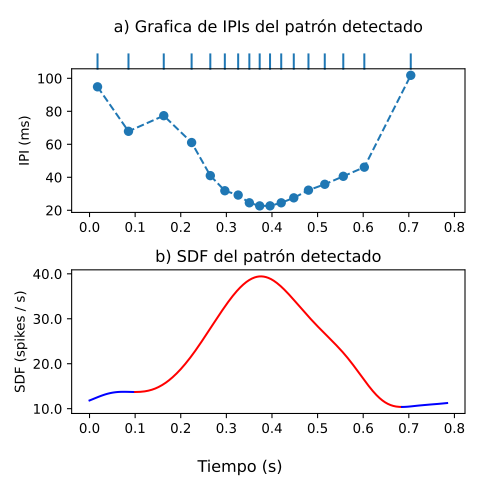








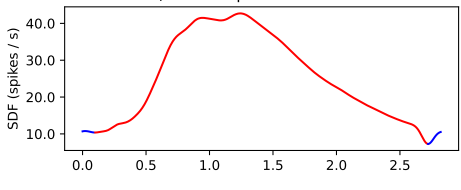




#### a) Grafica de IPIs del patrón detectado 100 80 IPI (ms) 60 40 20 0.25 0.5 0.75 0.0 1.0 1.25 1.5 1.75 b) SDF del patrón detectado 50.0 SDF (spikes / s) 40.0 30.0 20.0 10.0 0.25 0.5 0.75 1.0 1.25 0.0 1.5 1.75

Tiempo (s)

# a) Grafica de IPIs del patrón detectado 0.5 2.0 0.0 1.0 1.5 2.5 b) SDF del patrón detectado



Tiempo (s)

125

100

75

50

25

IPI (ms)

#### a) Grafica de IPIs del patrón detectado 100 80 IPI (ms) 60 40 20 0.75 0.0 0.25 0.5 1.0 1.25 1.5 1.75 b) SDF del patrón detectado SDF (spikes / s) 30.0 20.0 30.0 -10.0 0.25 0.5 0.75 1.0 1.25 0.0 1.5 1.75

Tiempo (s)

