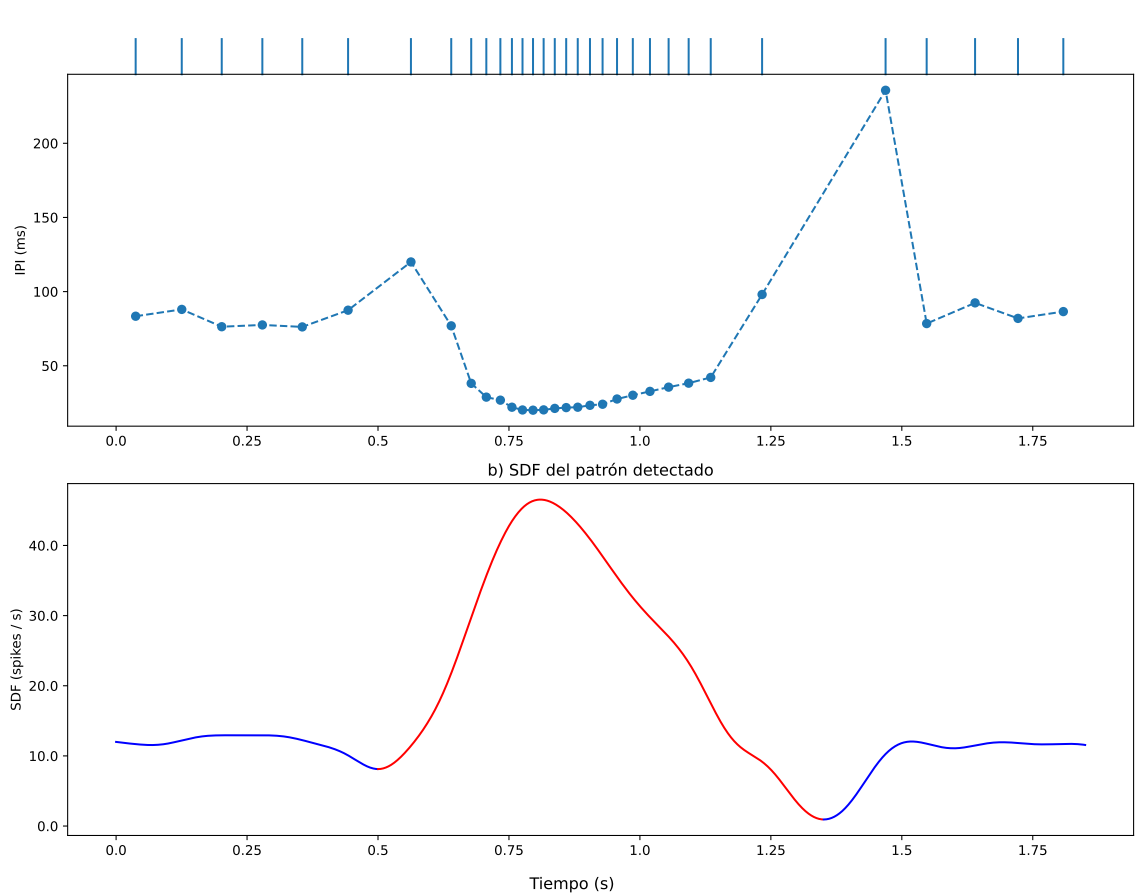
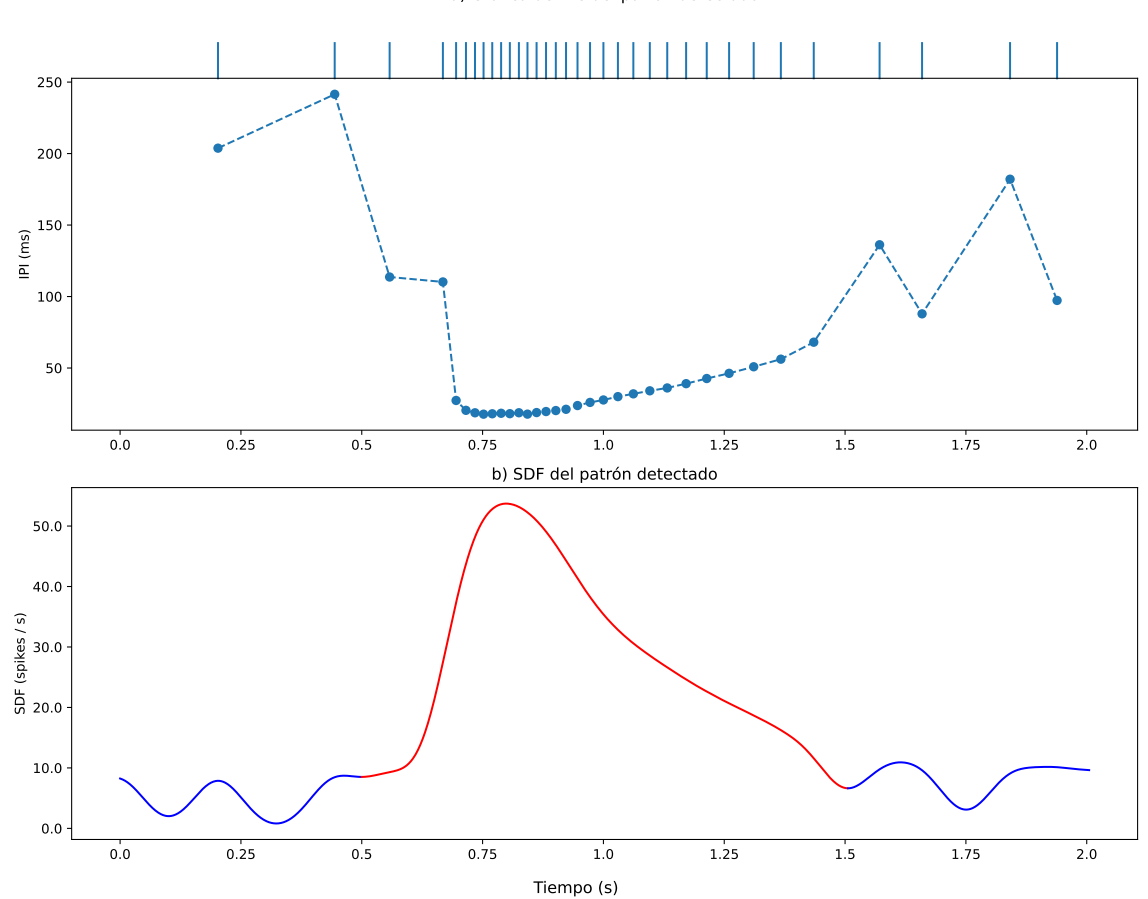
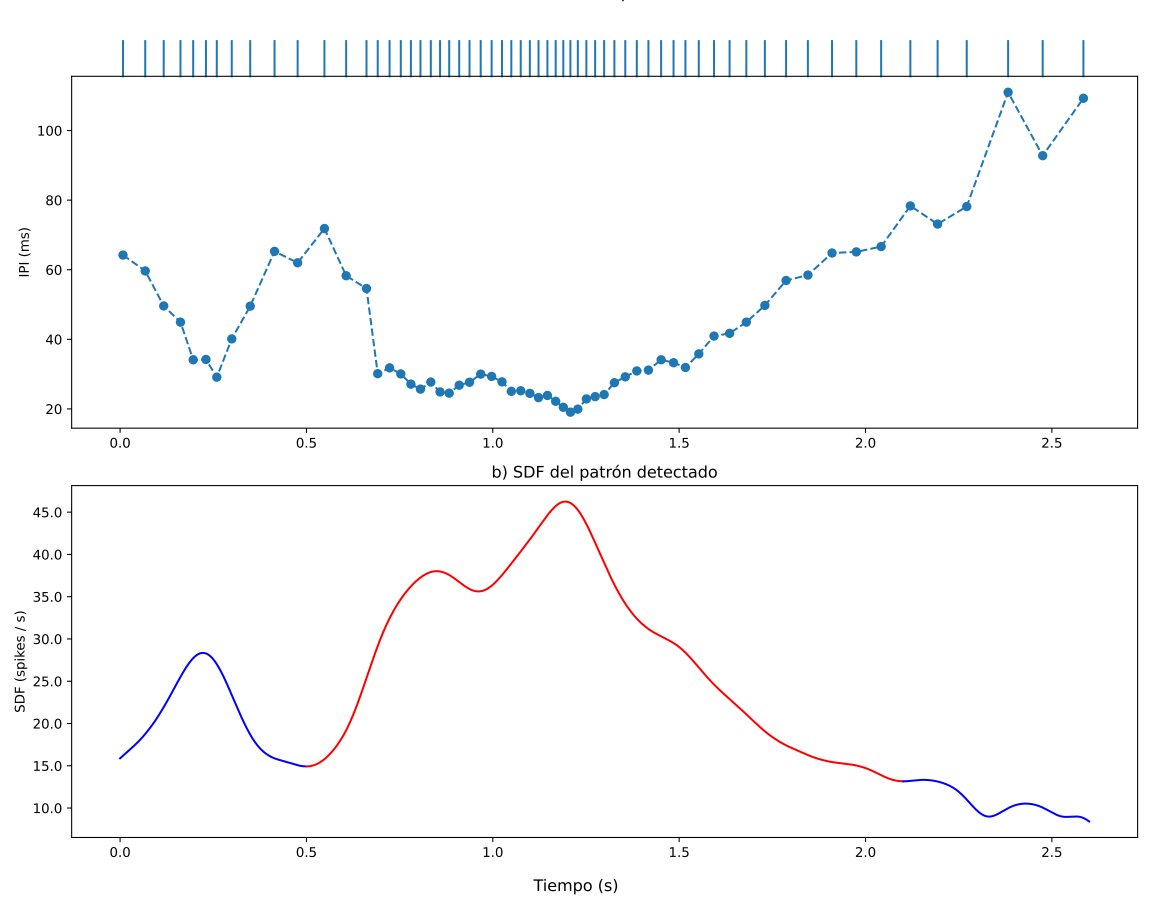
acceleration a) Grafica de IPIs del patrón detectado



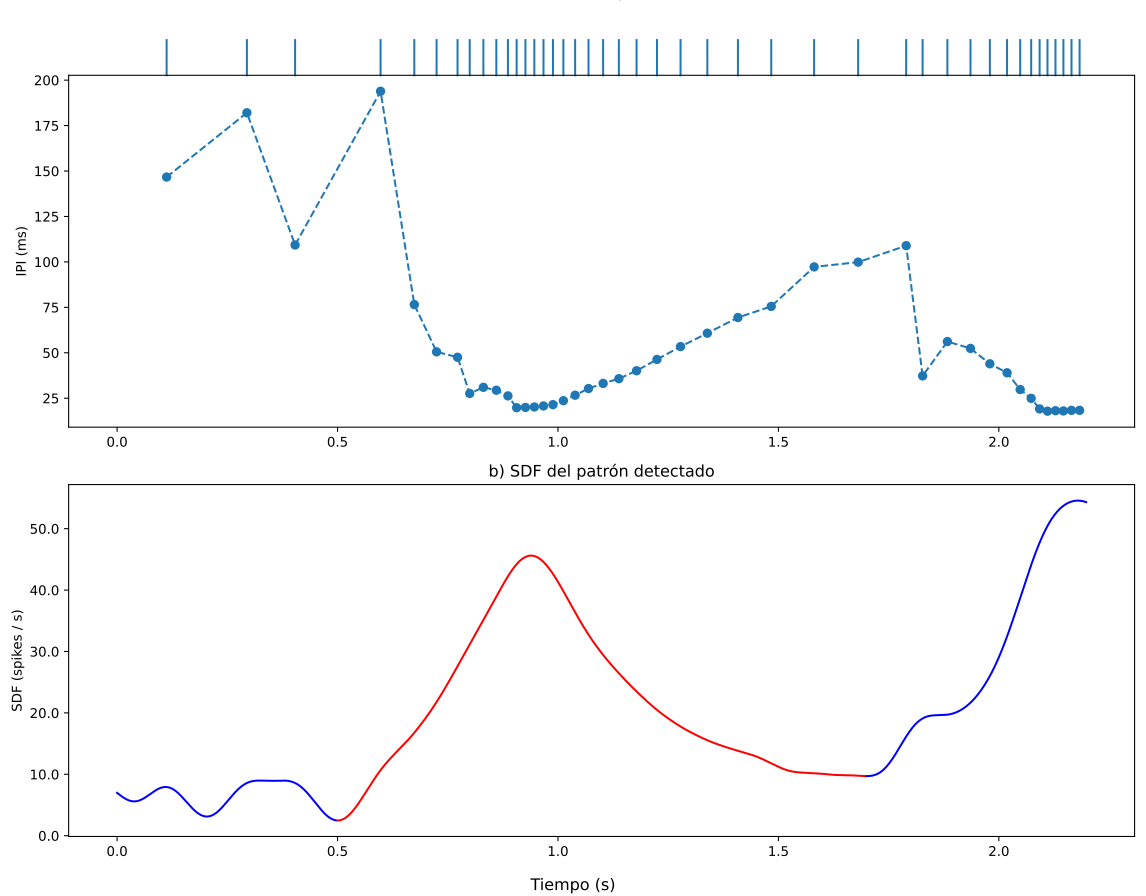
acceleration a) Grafica de IPIs del patrón detectado



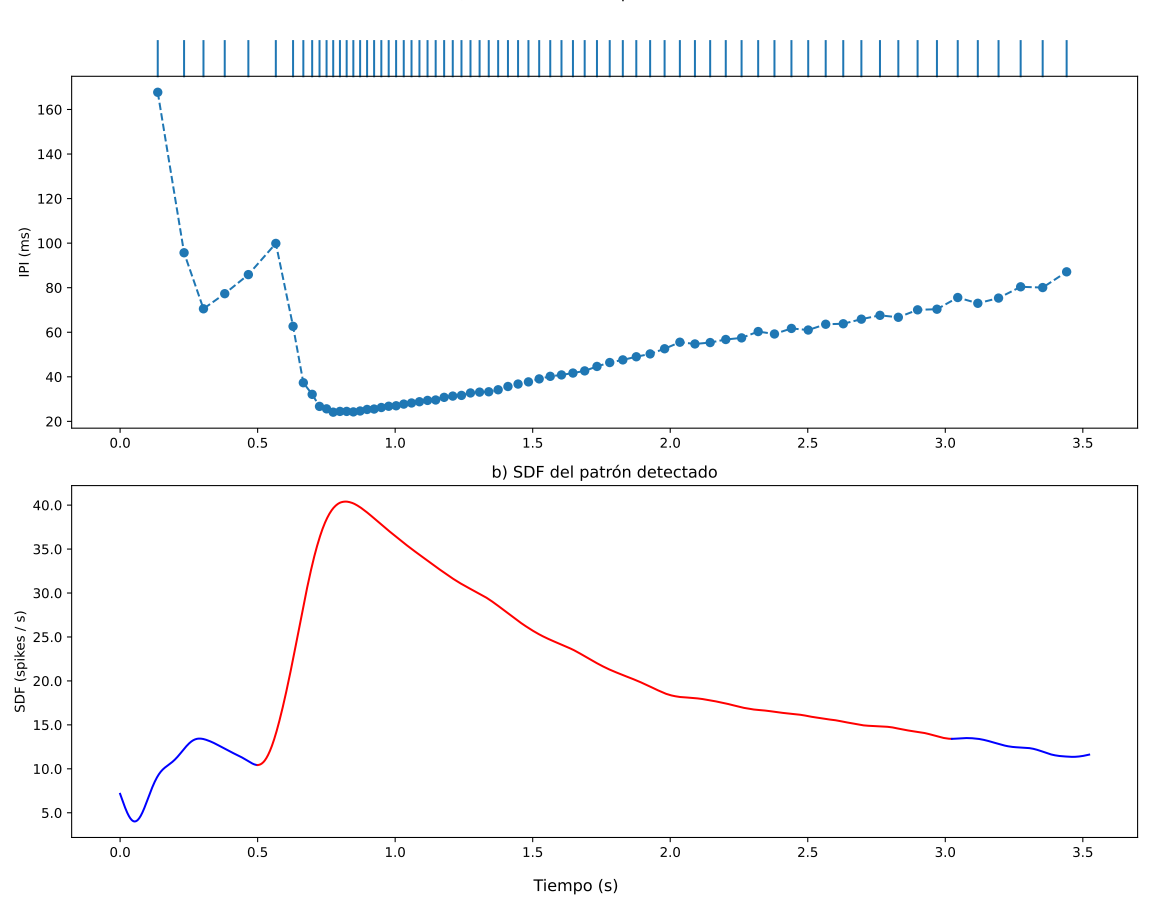
acceleration a) Grafica de IPIs del patrón detectado

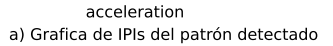


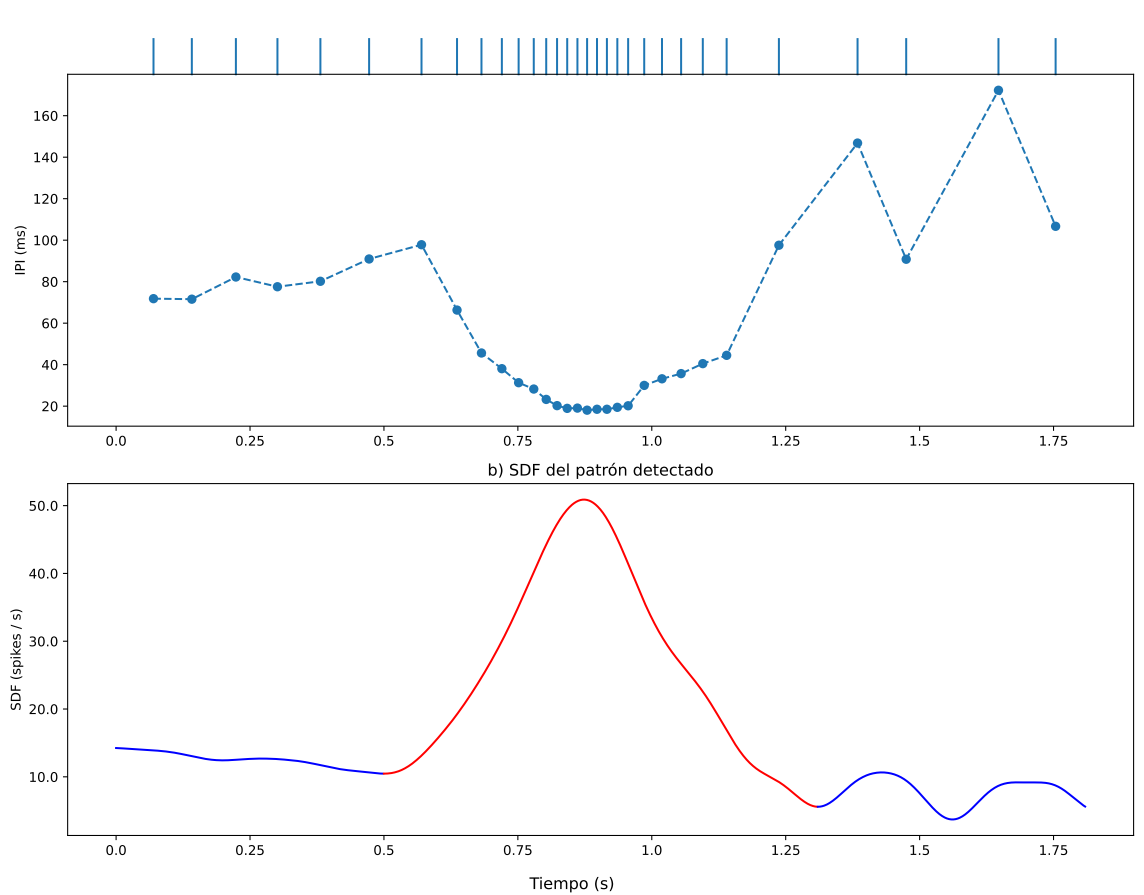
acceleration a) Grafica de IPIs del patrón detectado



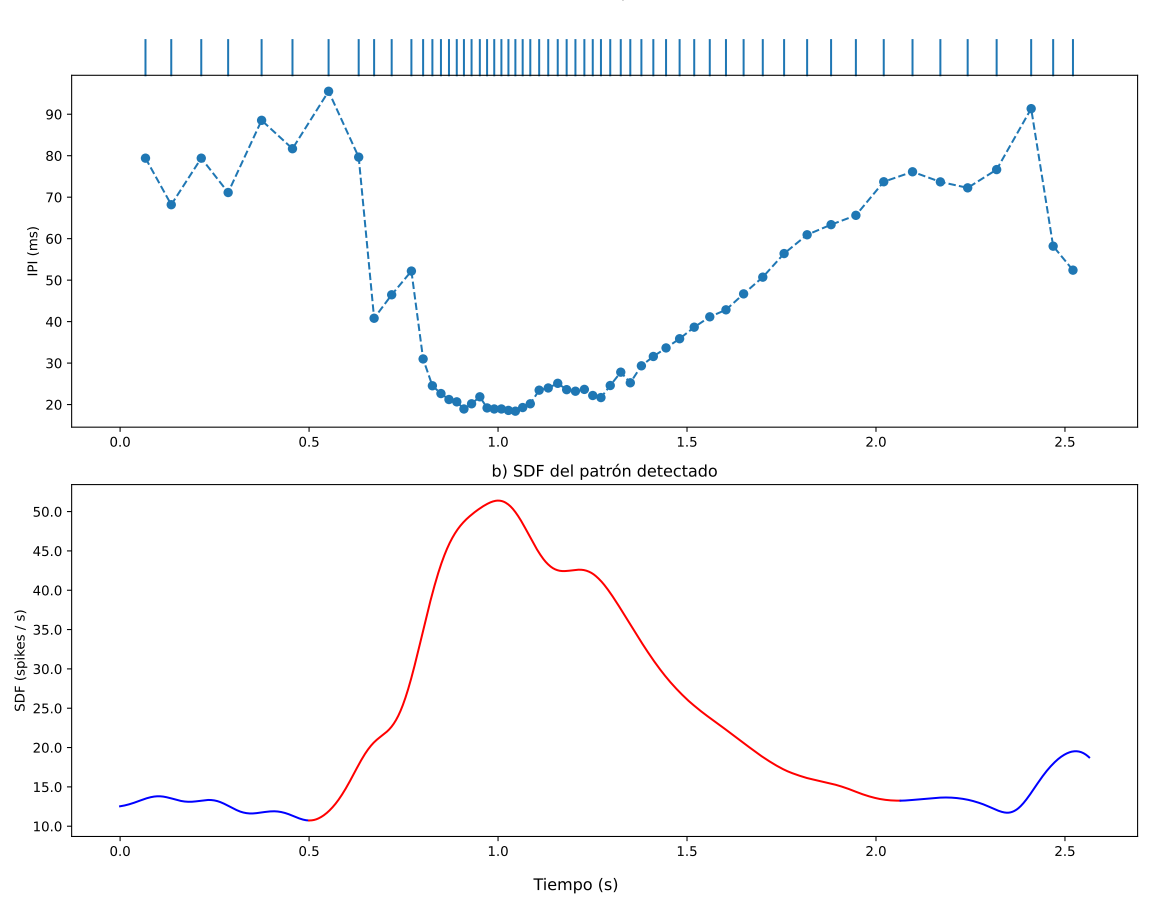
acceleration a) Grafica de IPIs del patrón detectado



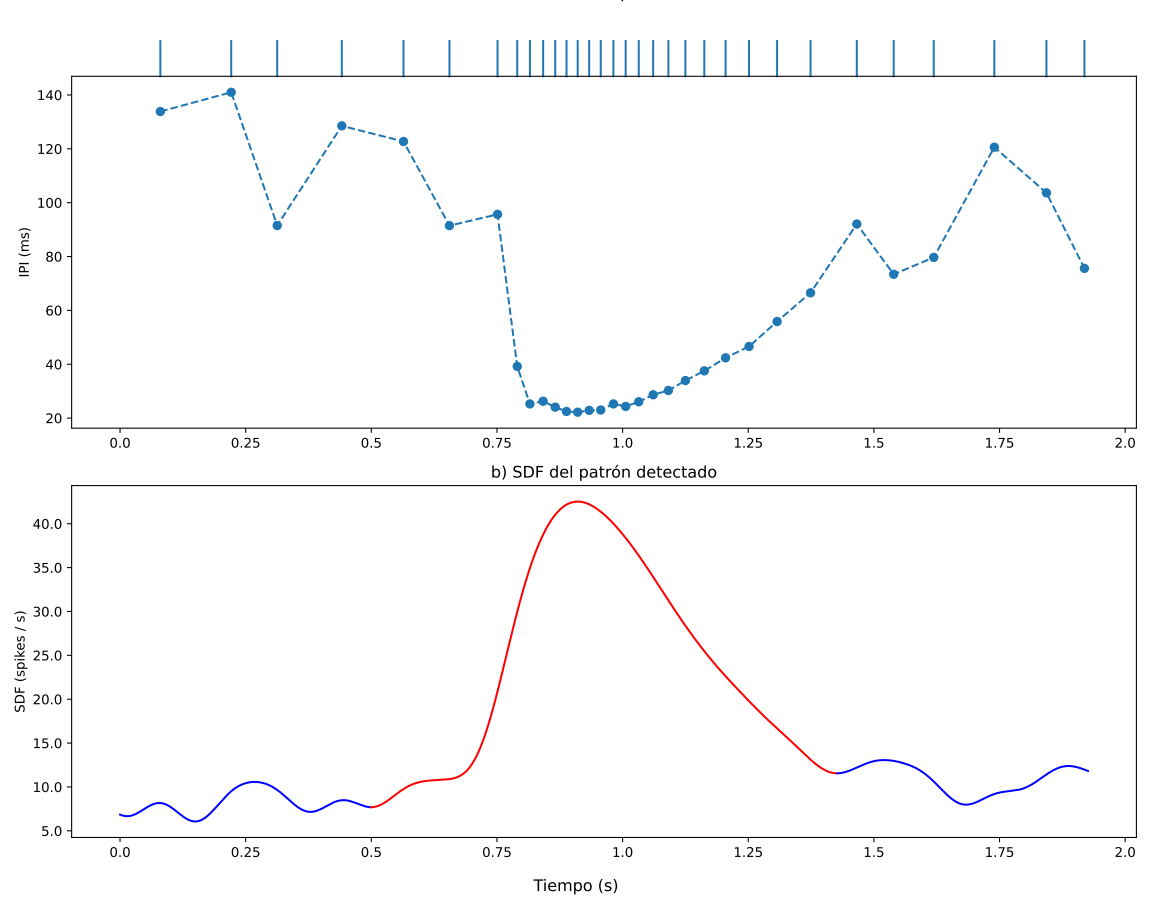




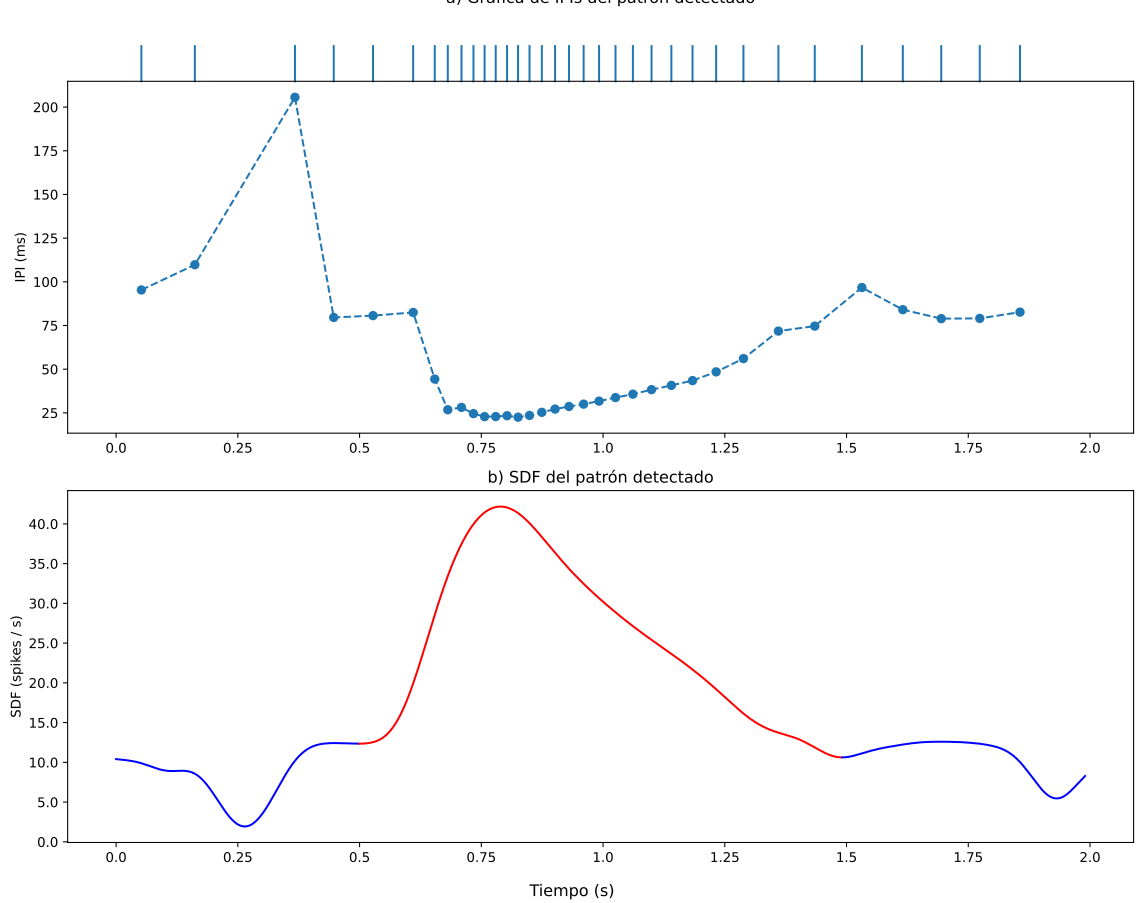
acceleration a) Grafica de IPIs del patrón detectado



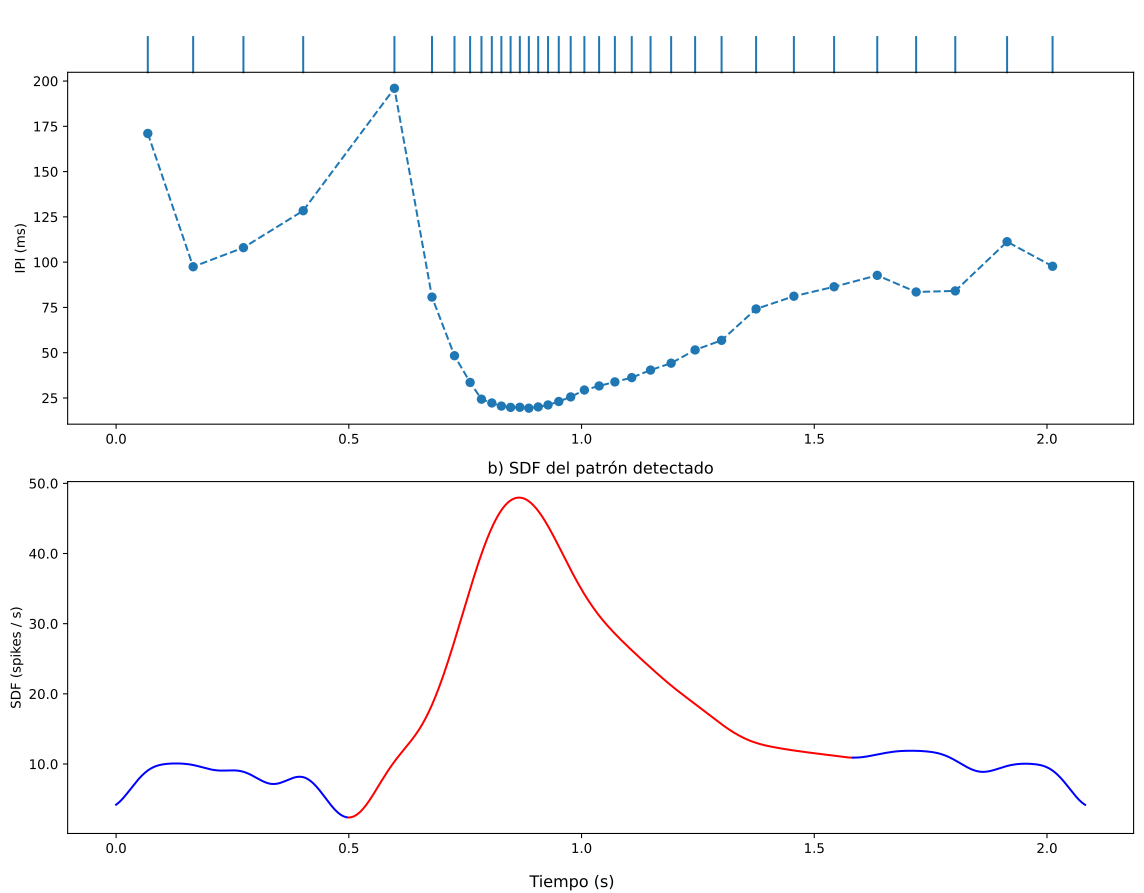
acceleration a) Grafica de IPIs del patrón detectado



acceleration a) Grafica de IPIs del patrón detectado



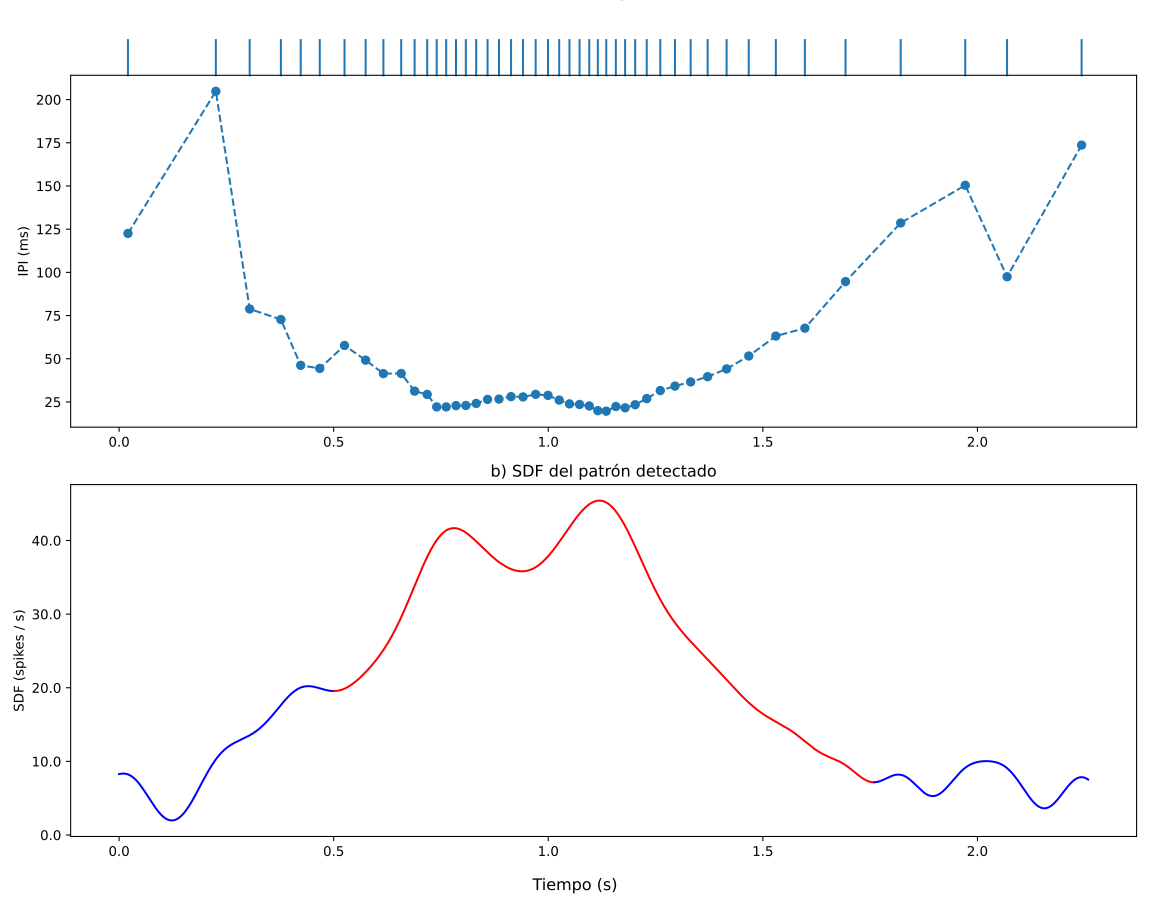
acceleration a) Grafica de IPIs del patrón detectado



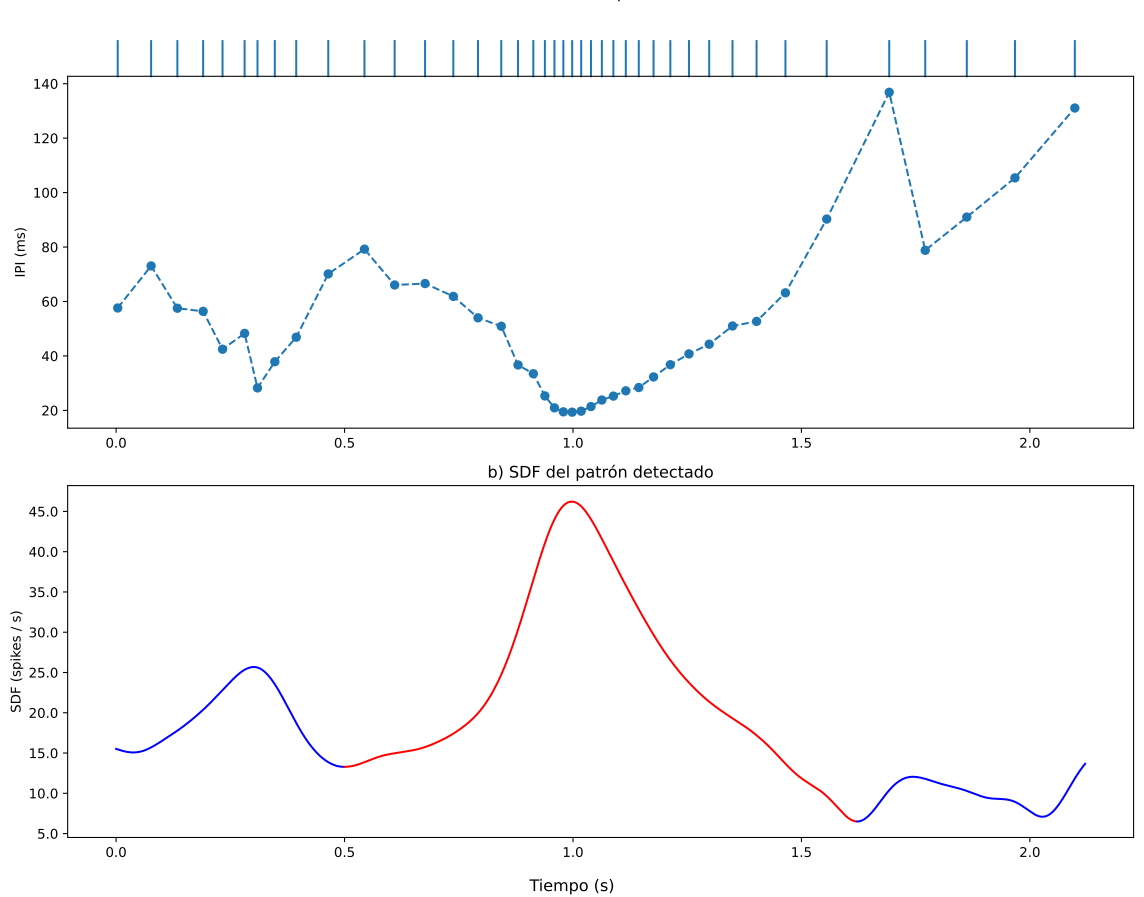
acceleration a) Grafica de IPIs del patrón detectado 300 250 200 (SE) |<u>H</u>| 150 100 50 0.2 0.4 0.8 1.0 1.2 1.4 0.0 0.6 b) SDF del patrón detectado 40.0 30.0 SDF (spikes / s) 10.0 0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 0.0

Tiempo (s)

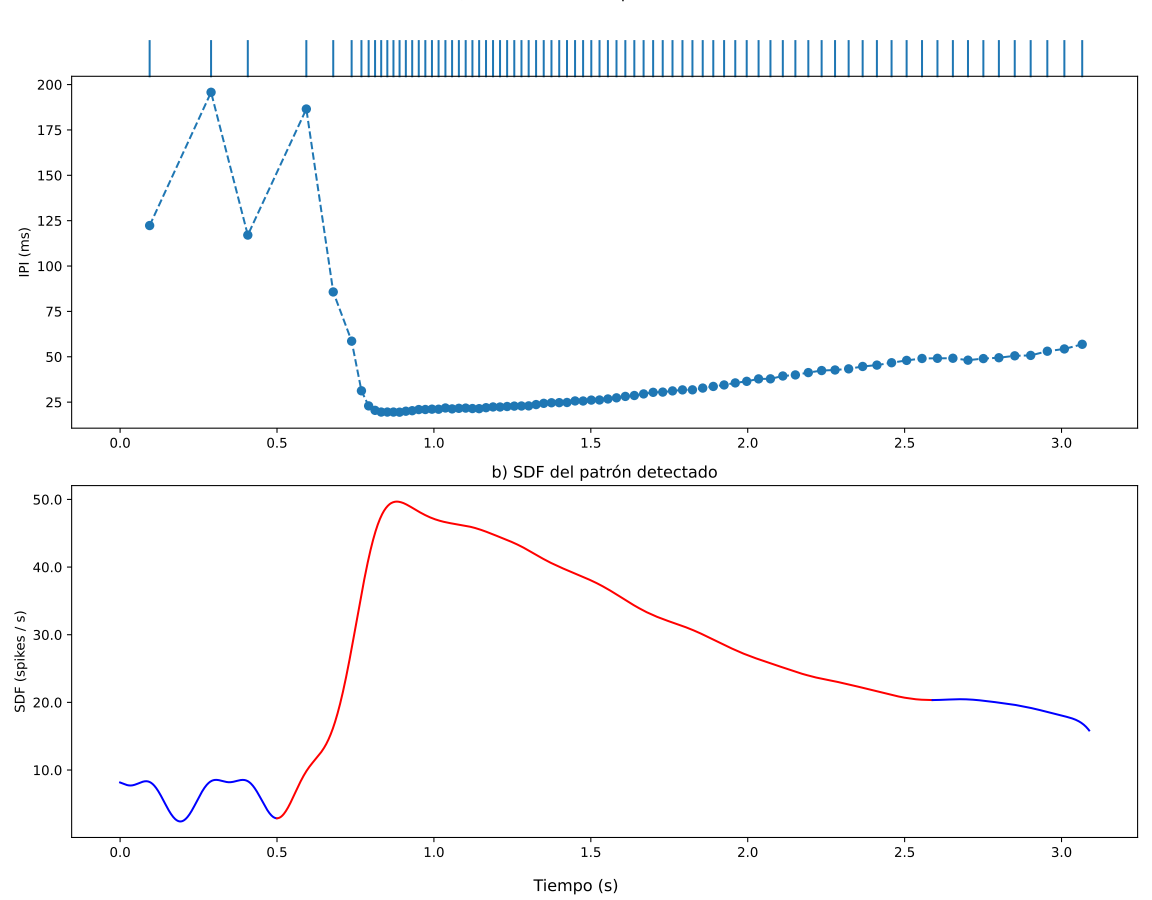
acceleration a) Grafica de IPIs del patrón detectado



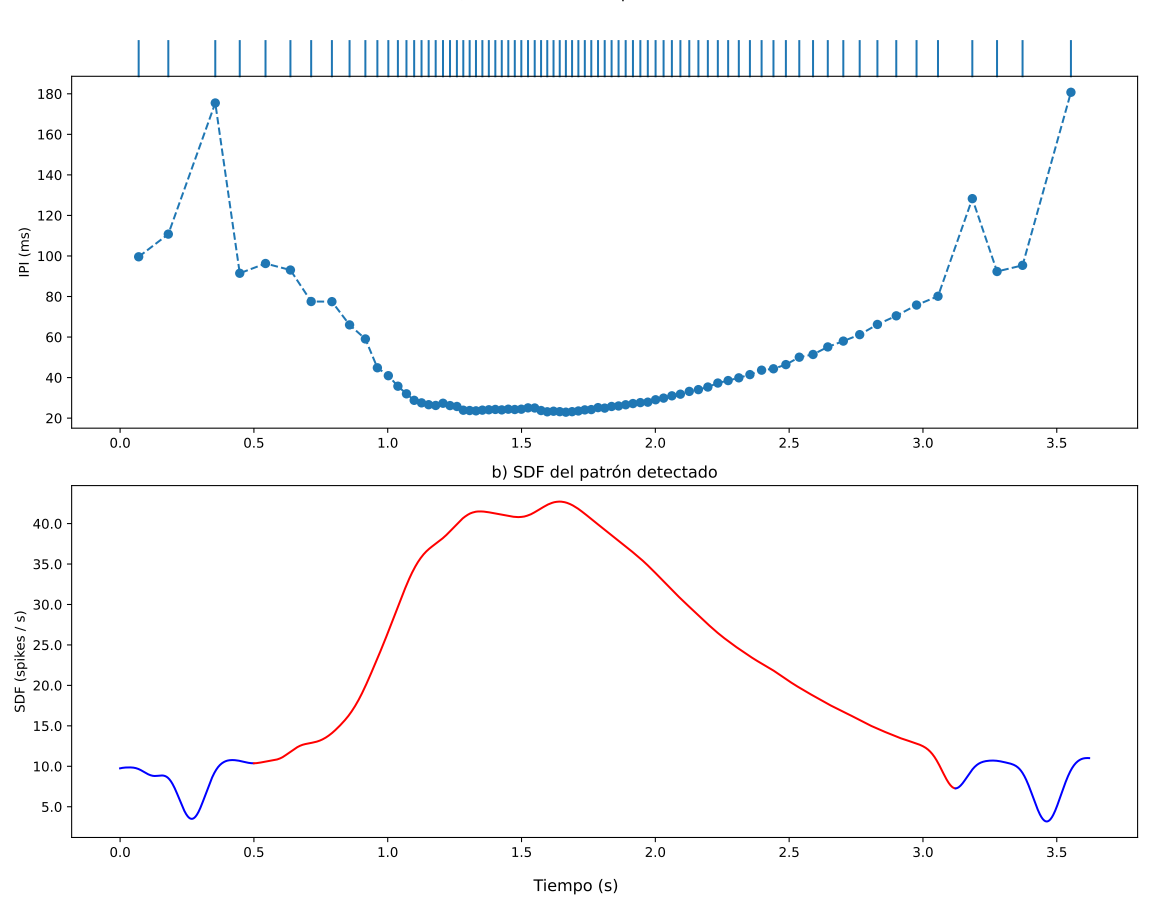
acceleration a) Grafica de IPIs del patrón detectado



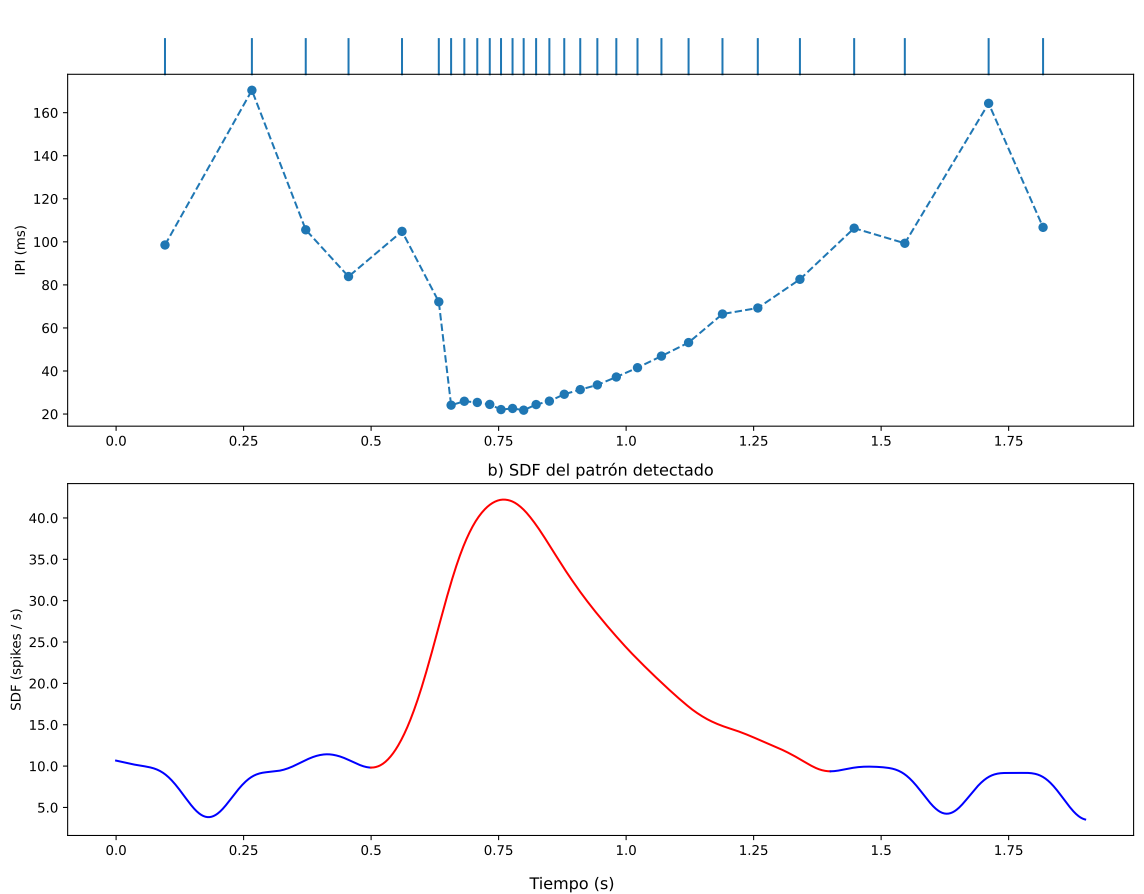
acceleration a) Grafica de IPIs del patrón detectado

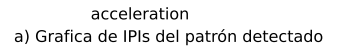


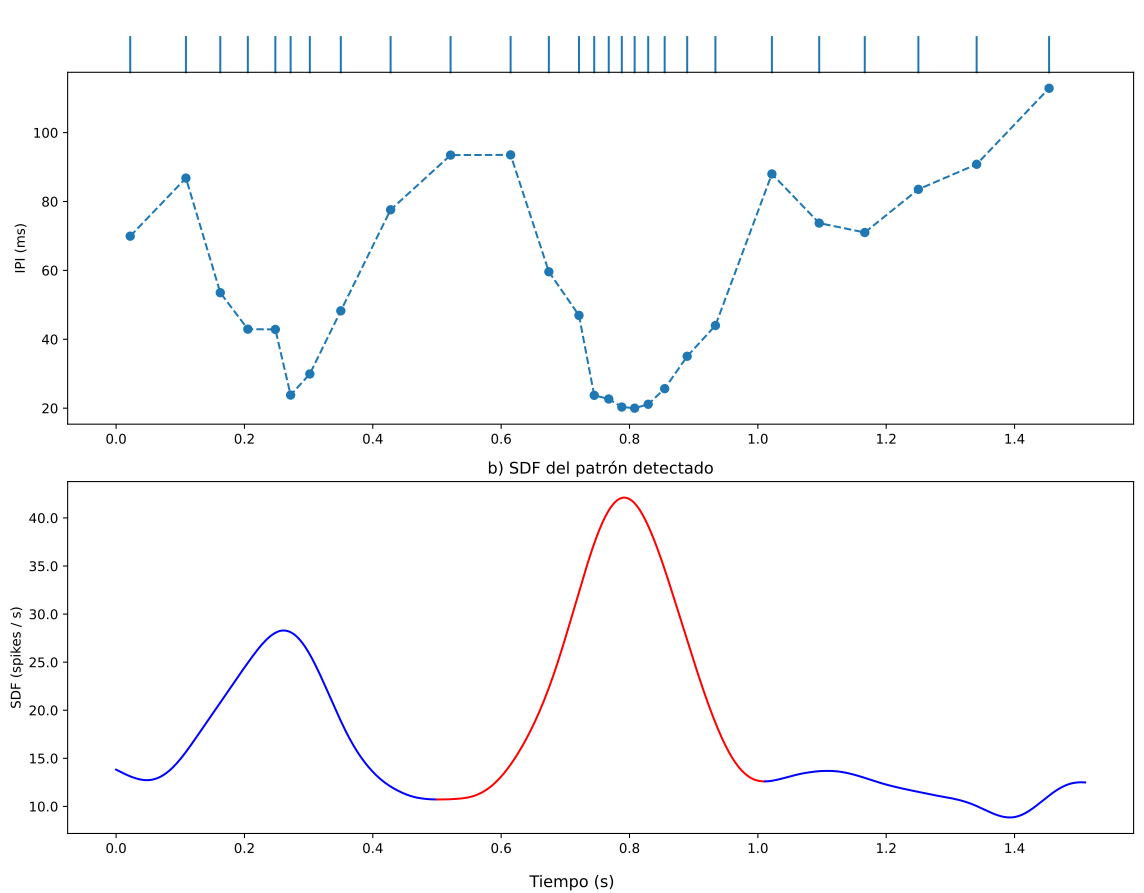
acceleration a) Grafica de IPIs del patrón detectado



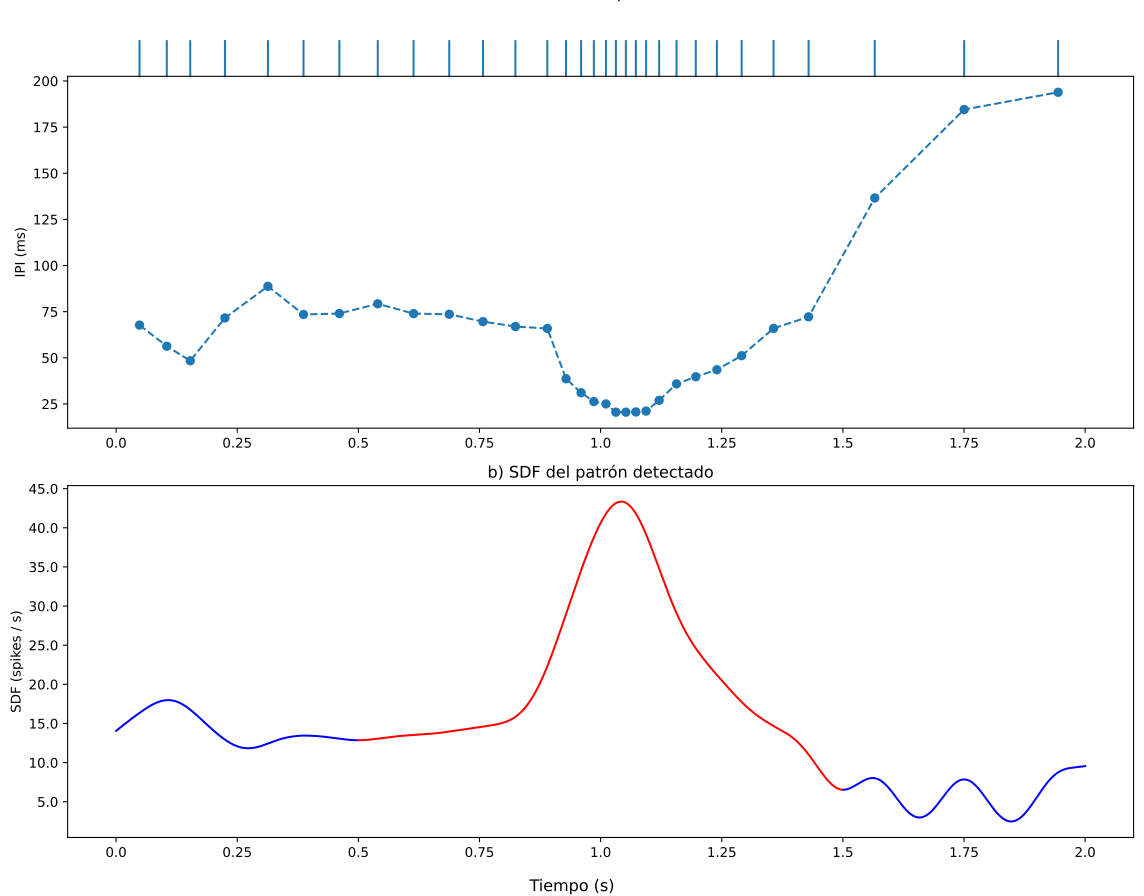
acceleration a) Grafica de IPIs del patrón detectado



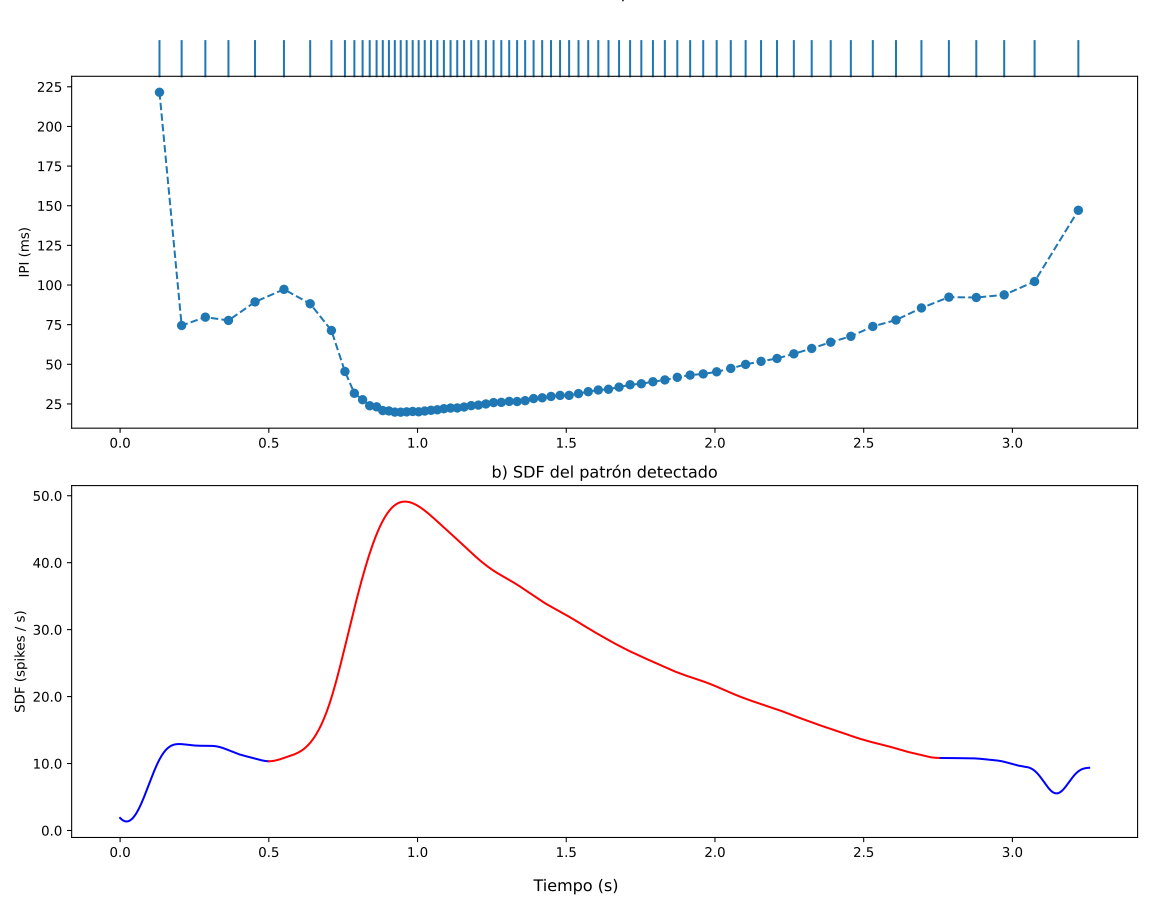




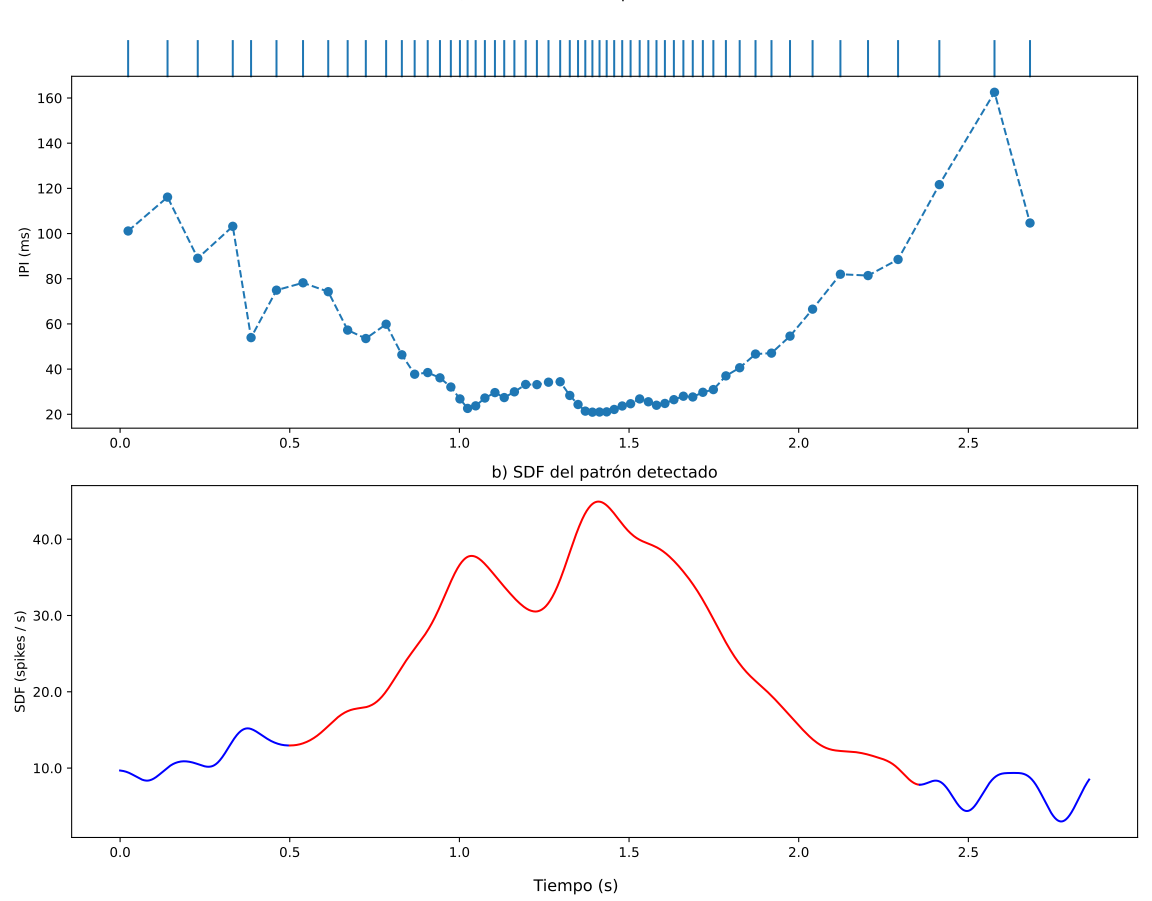
acceleration a) Grafica de IPIs del patrón detectado



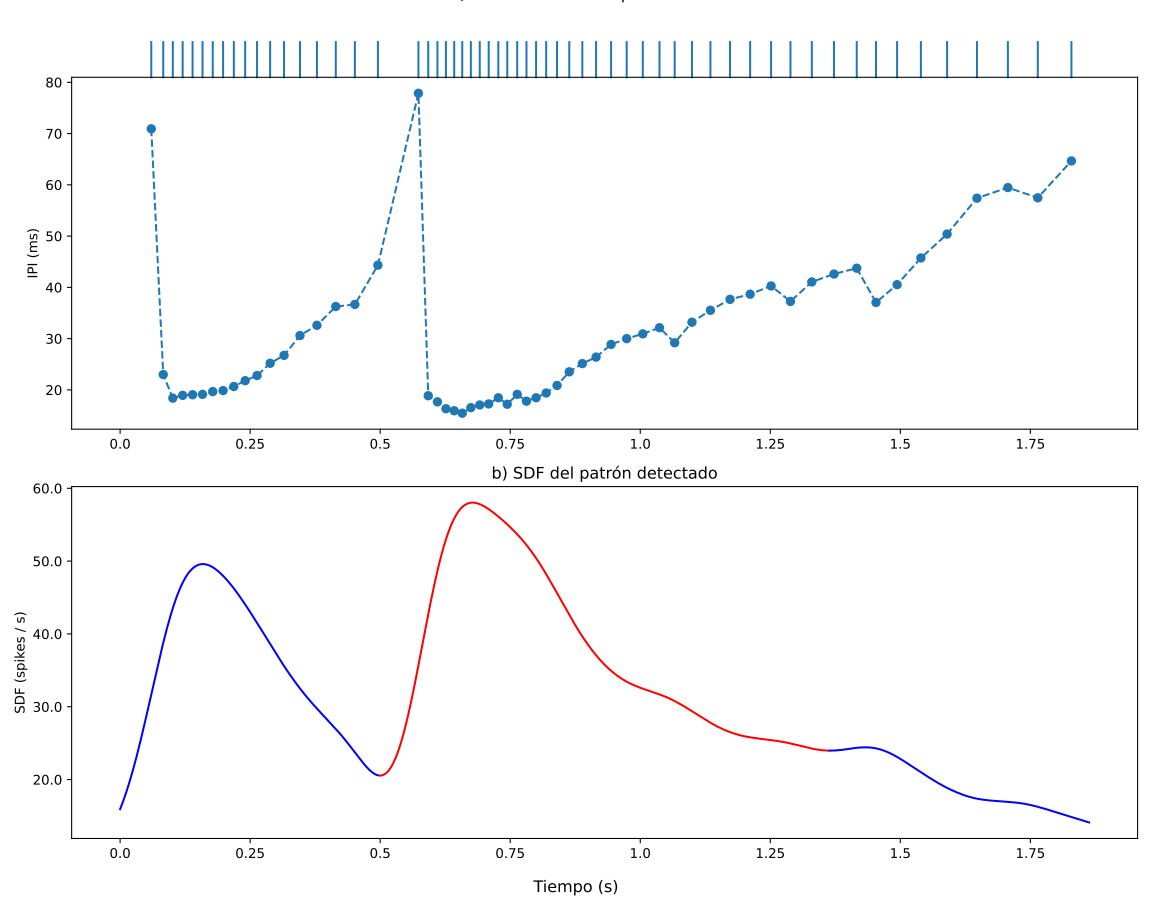
acceleration a) Grafica de IPIs del patrón detectado



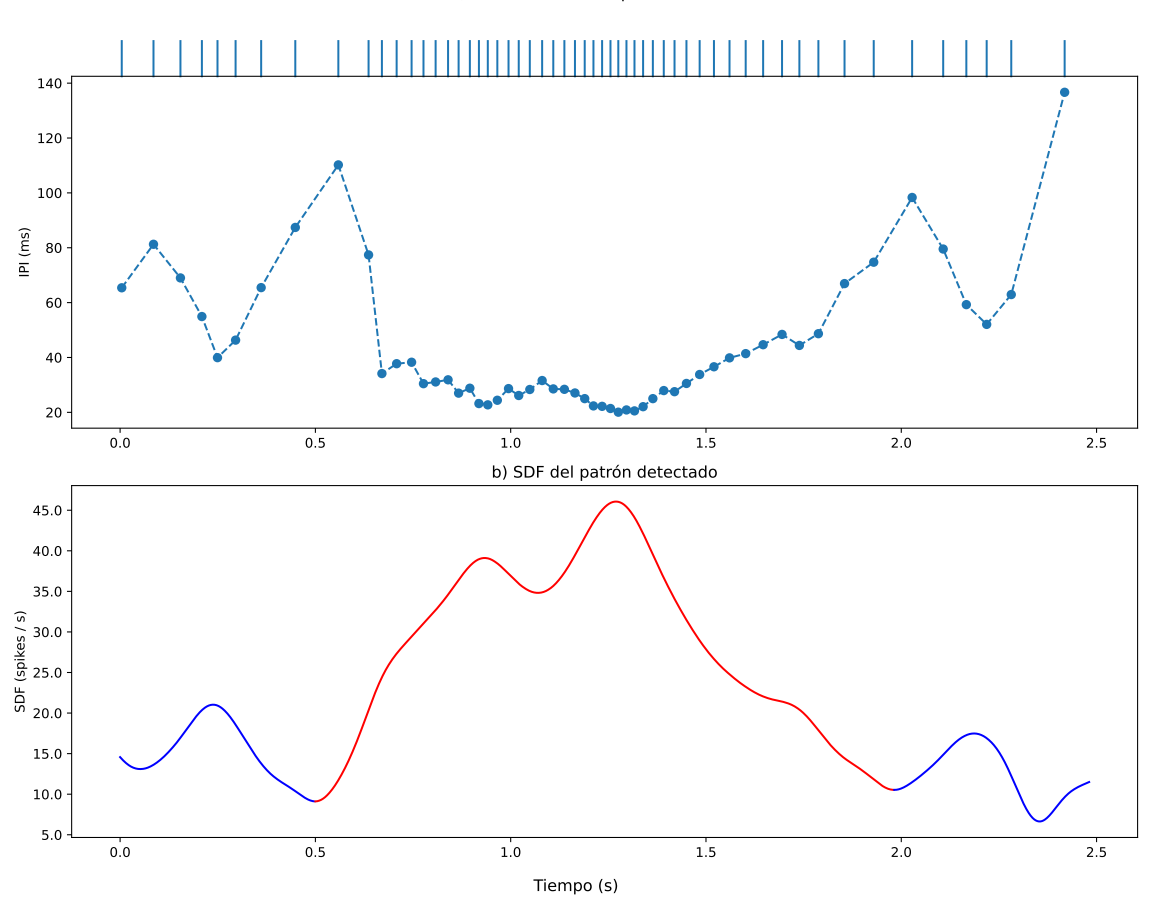
acceleration a) Grafica de IPIs del patrón detectado



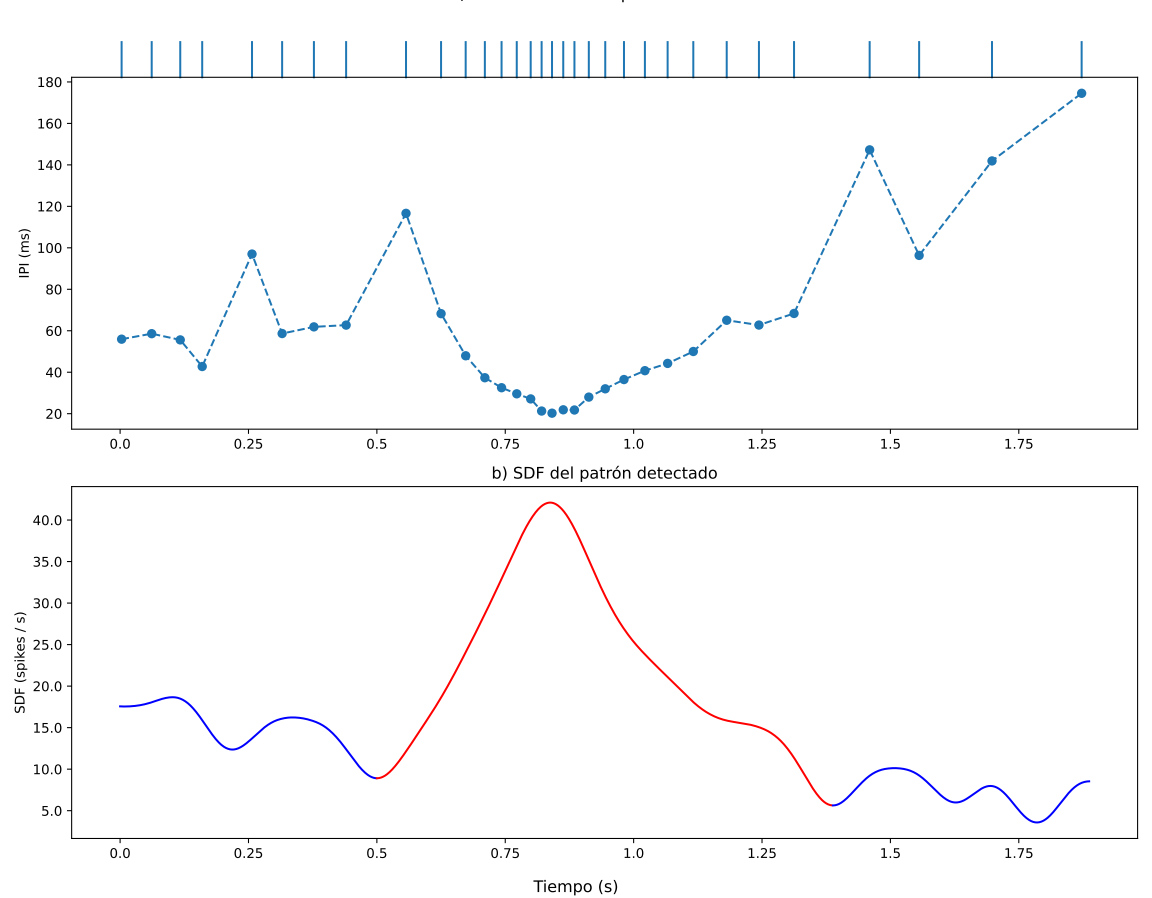
acceleration a) Grafica de IPIs del patrón detectado



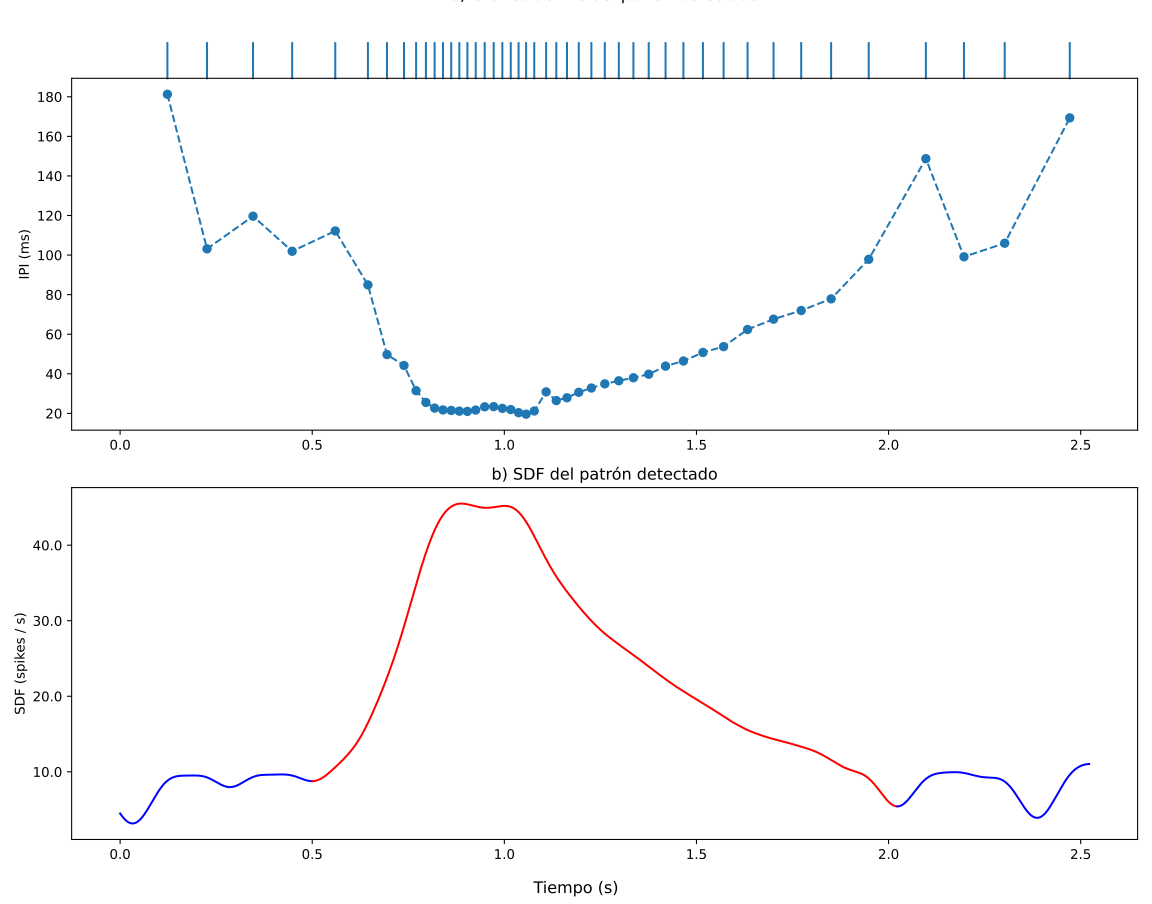
acceleration a) Grafica de IPIs del patrón detectado



acceleration a) Grafica de IPIs del patrón detectado

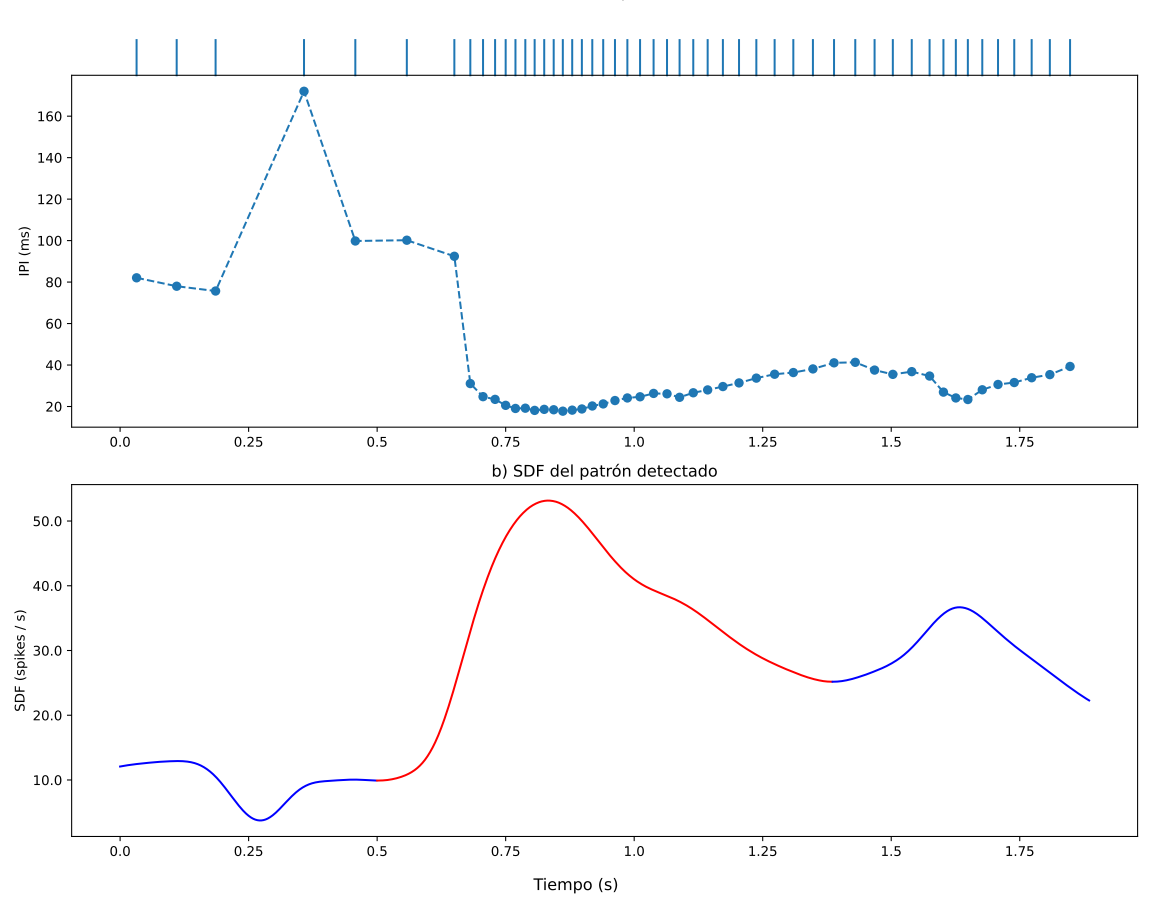


acceleration a) Grafica de IPIs del patrón detectado

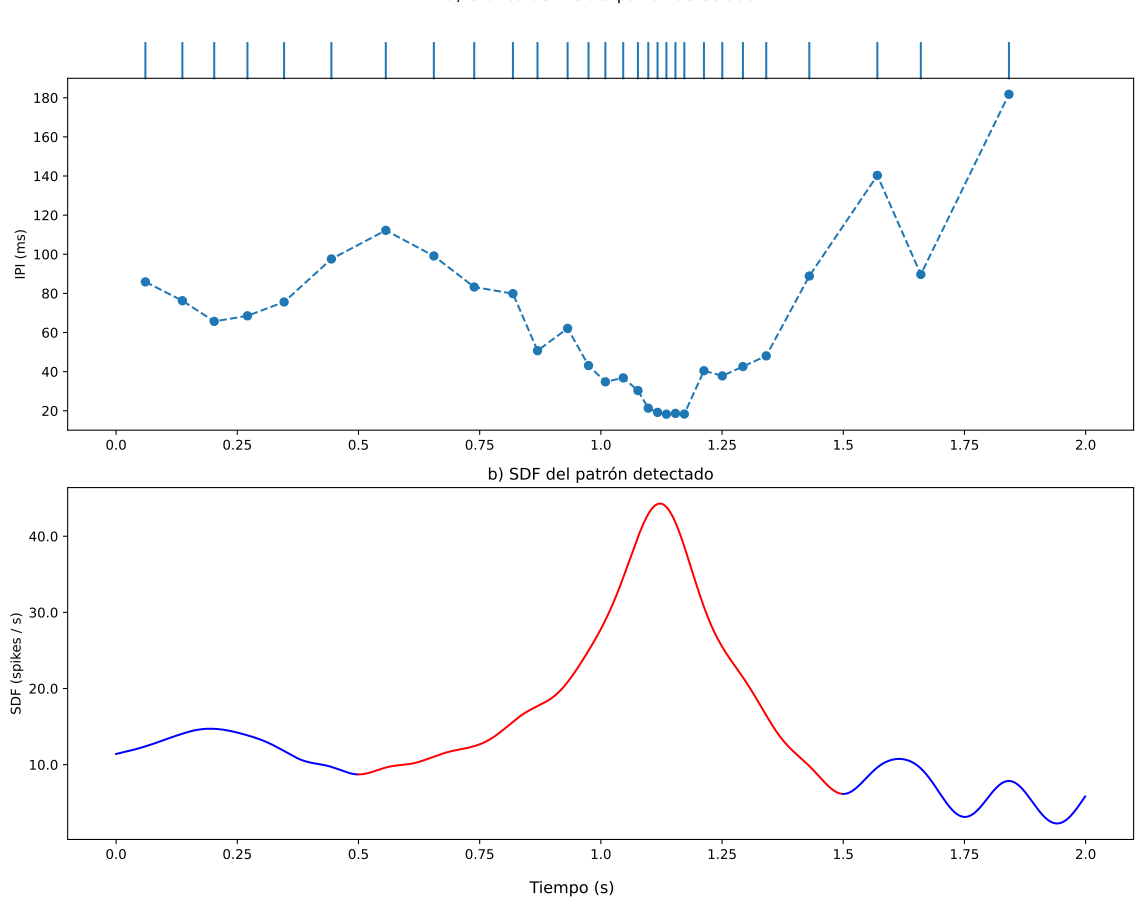


acceleration a) Grafica de IPIs del patrón detectado 350 300 250 (SE) 200 · 150 100 50 0 0.5 0.25 1.25 1.5 1.75 0.0 0.75 1.0 2.0 b) SDF del patrón detectado 50.0 40.0 SDF (spikes / s) 10.0 0.0 0.5 0.75 0.25 1.25 1.0 1.5 1.75 0.0 2.0 Tiempo (s)

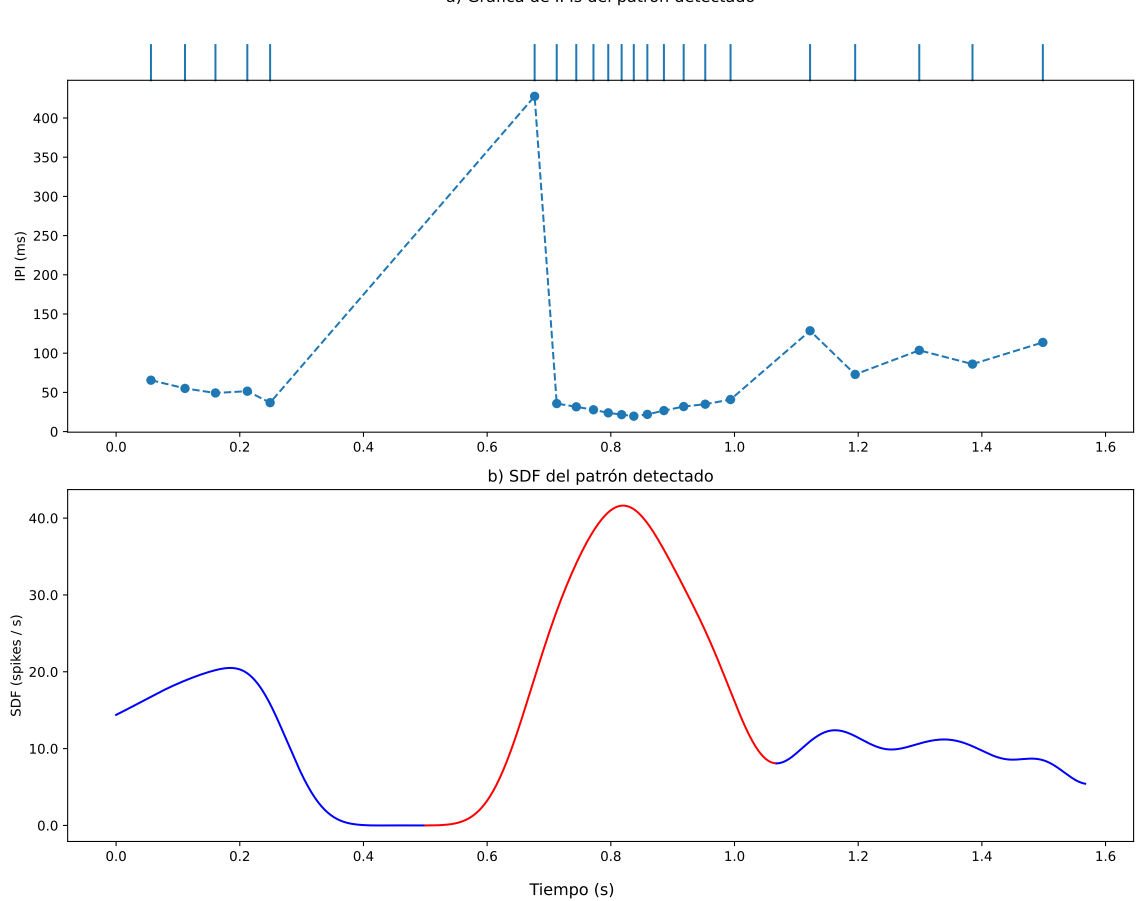
acceleration a) Grafica de IPIs del patrón detectado



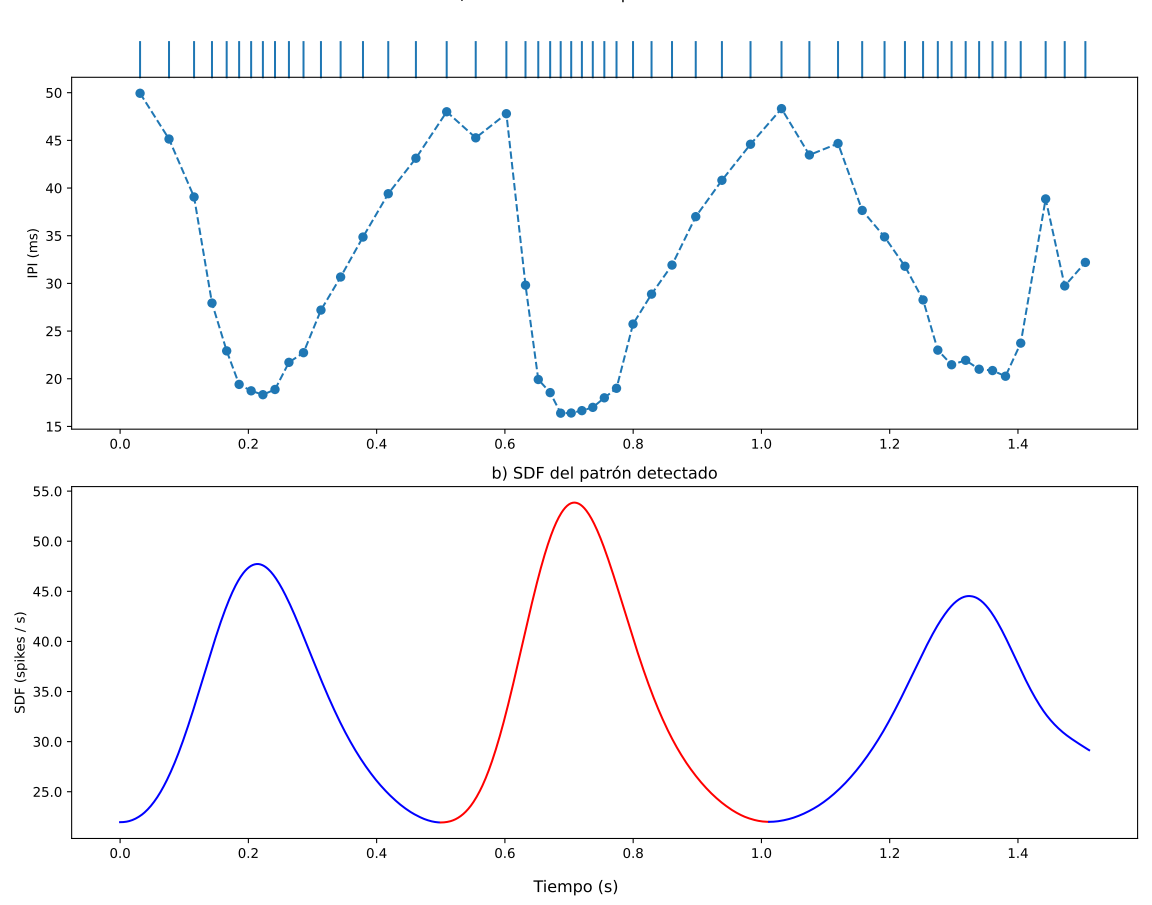
acceleration a) Grafica de IPIs del patrón detectado



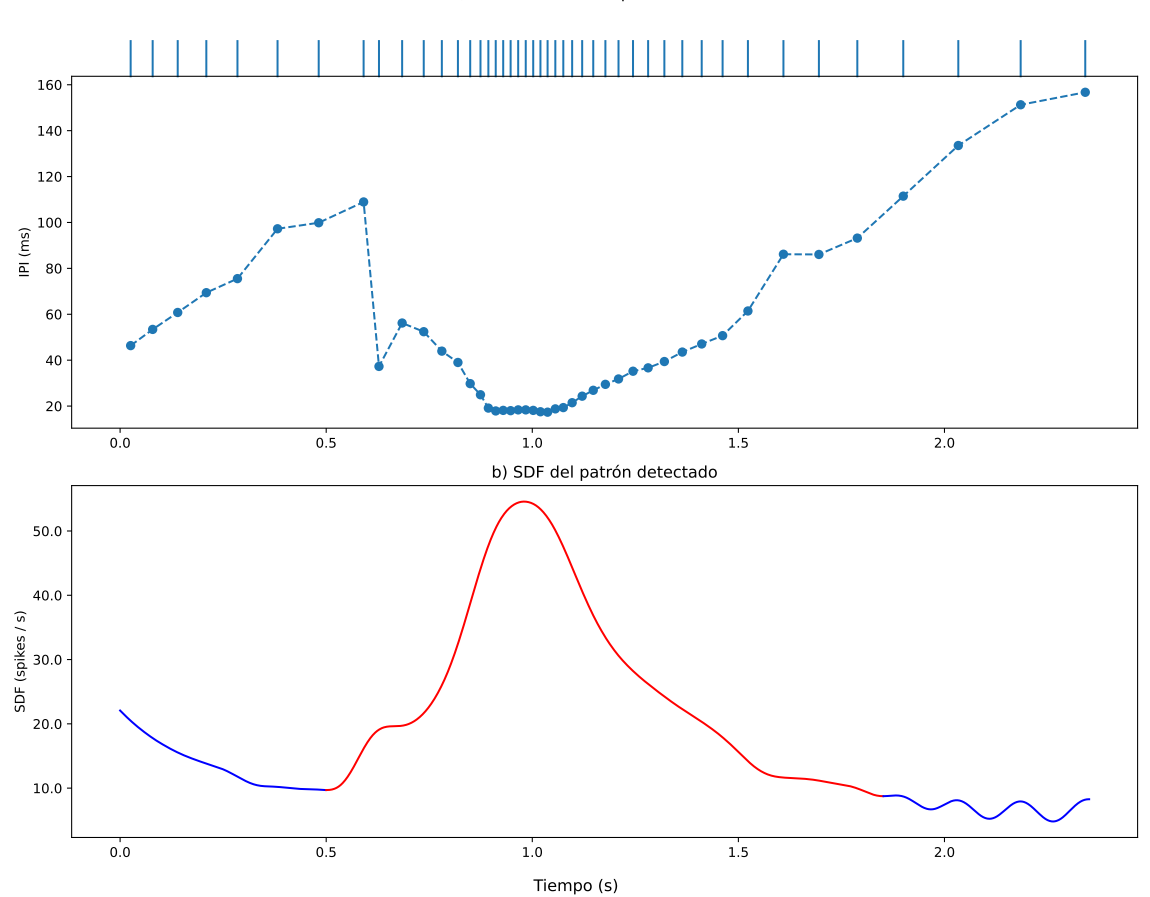
acceleration a) Grafica de IPIs del patrón detectado



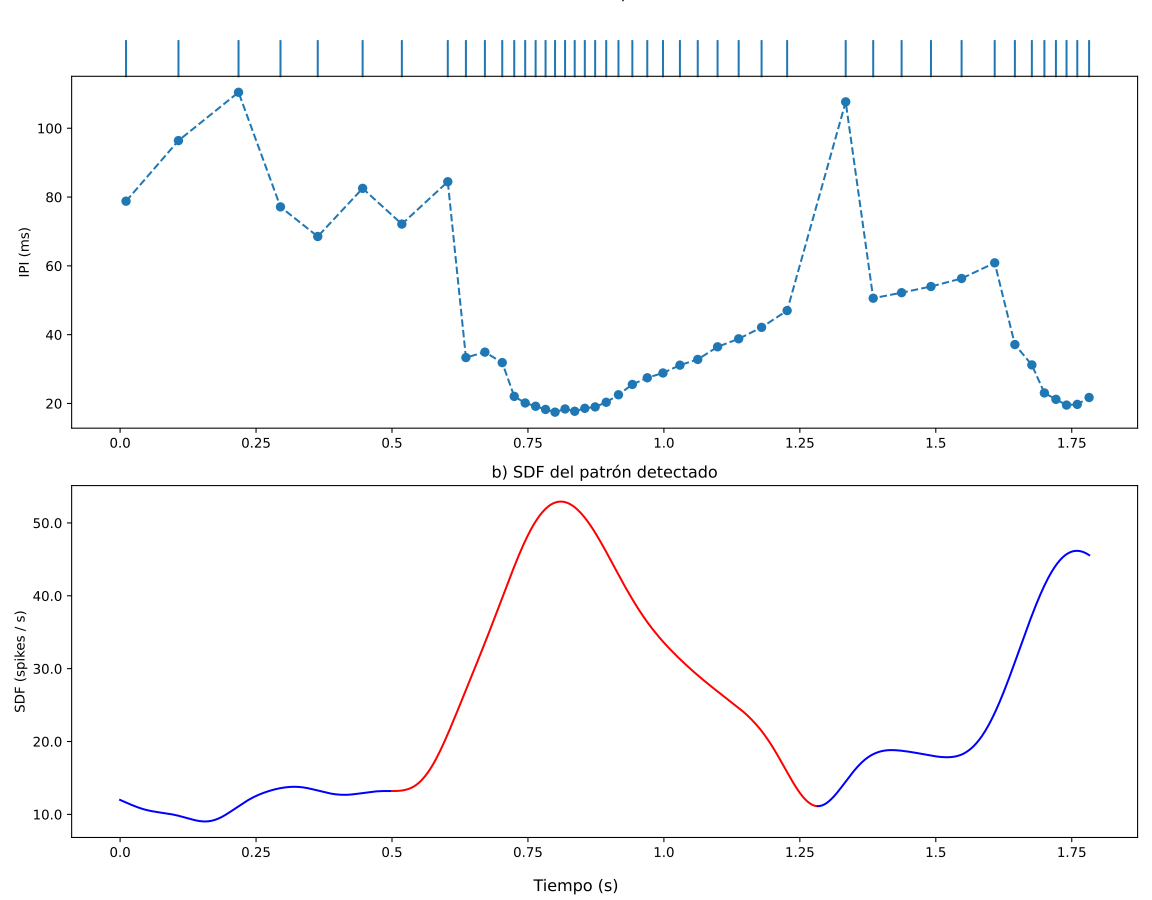
acceleration a) Grafica de IPIs del patrón detectado



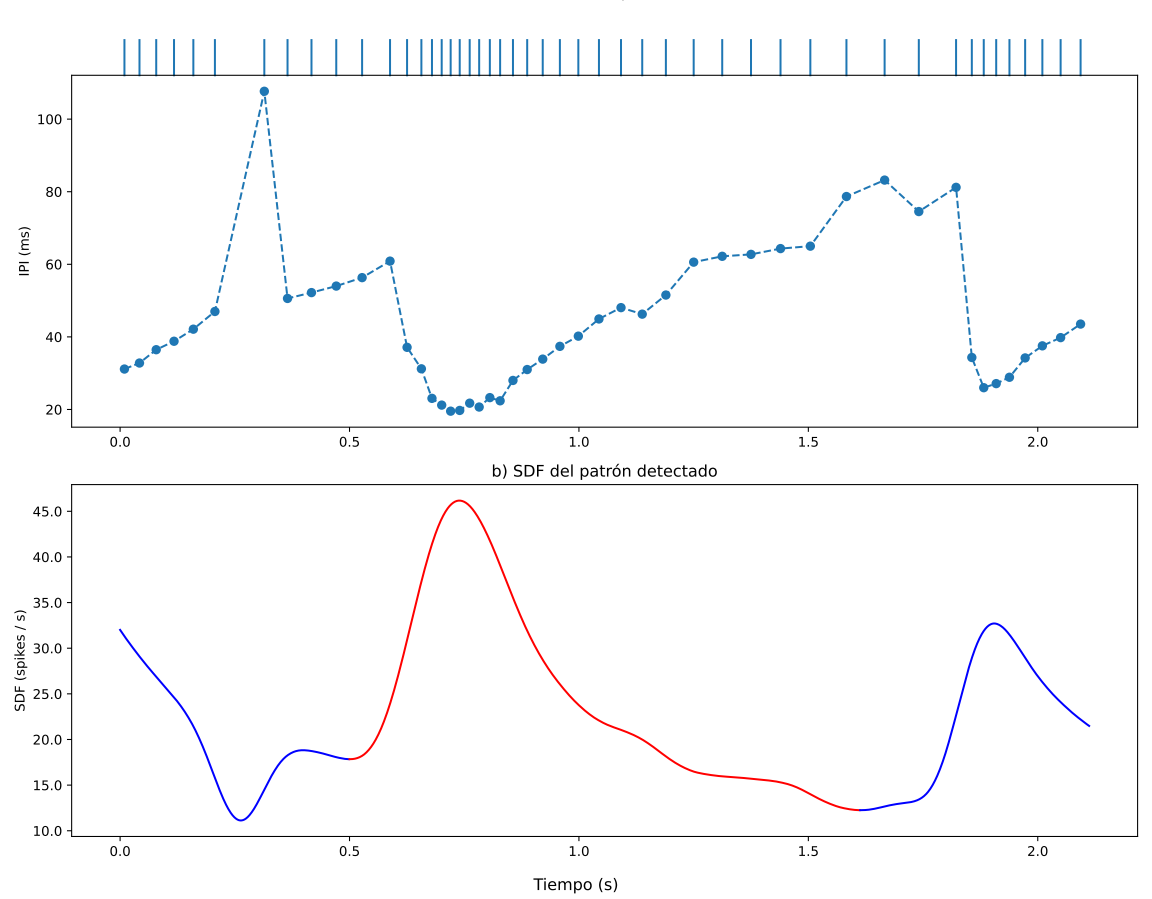
acceleration a) Grafica de IPIs del patrón detectado

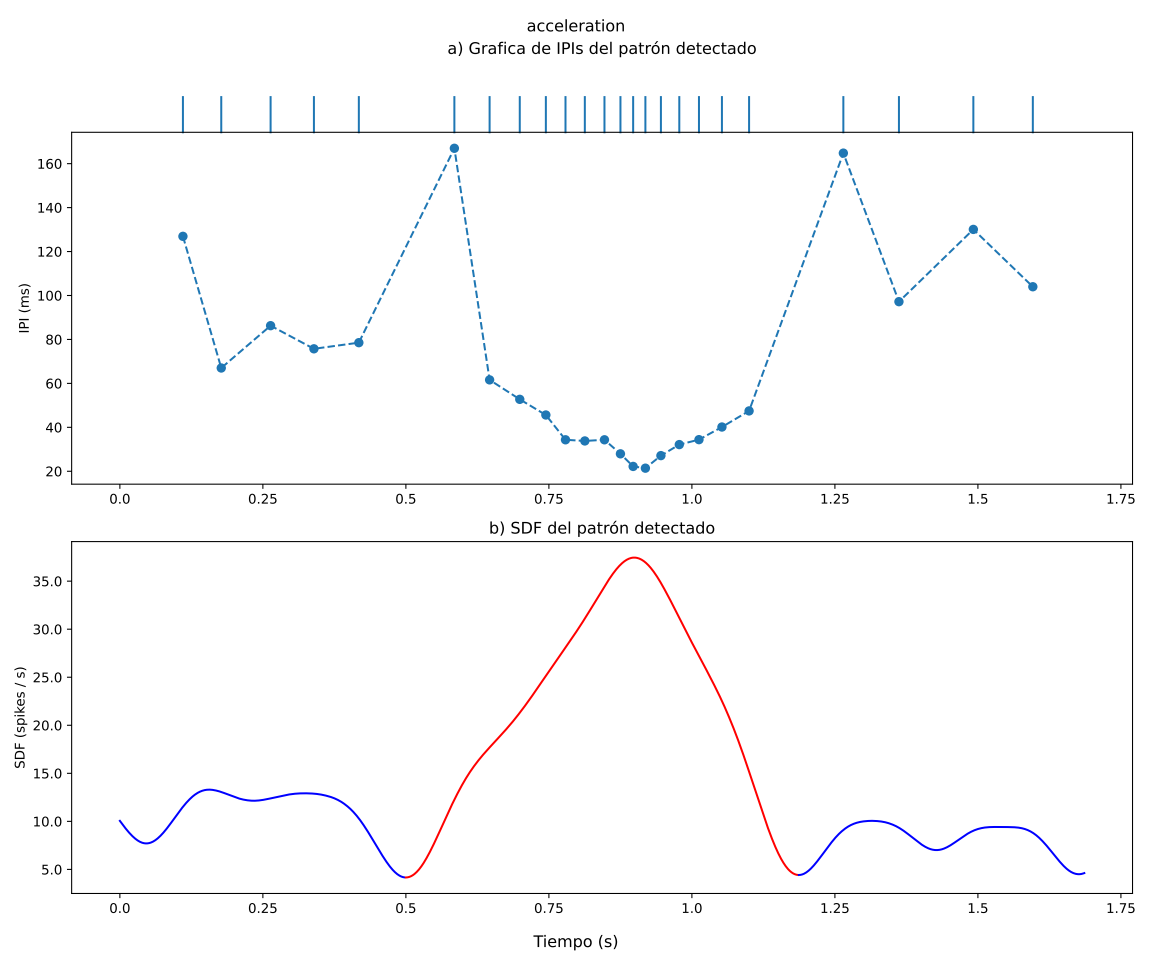


acceleration a) Grafica de IPIs del patrón detectado

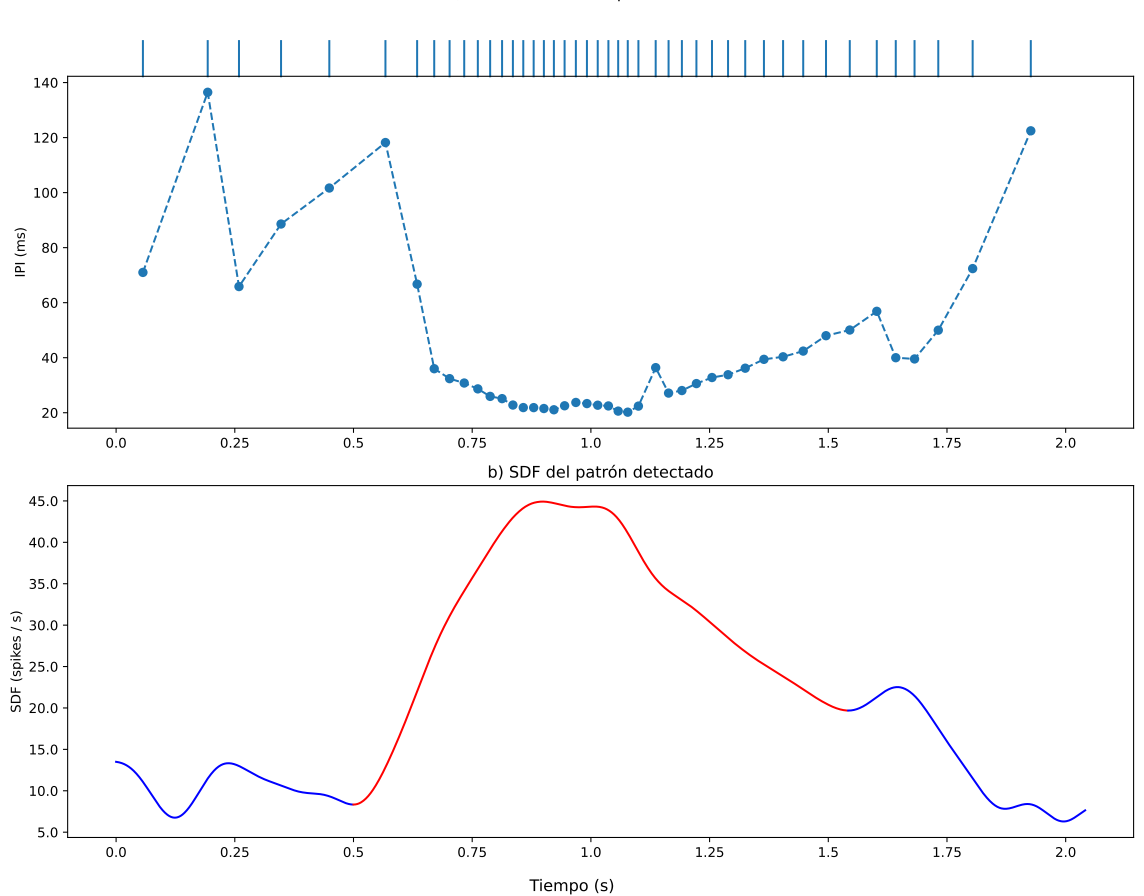


acceleration a) Grafica de IPIs del patrón detectado

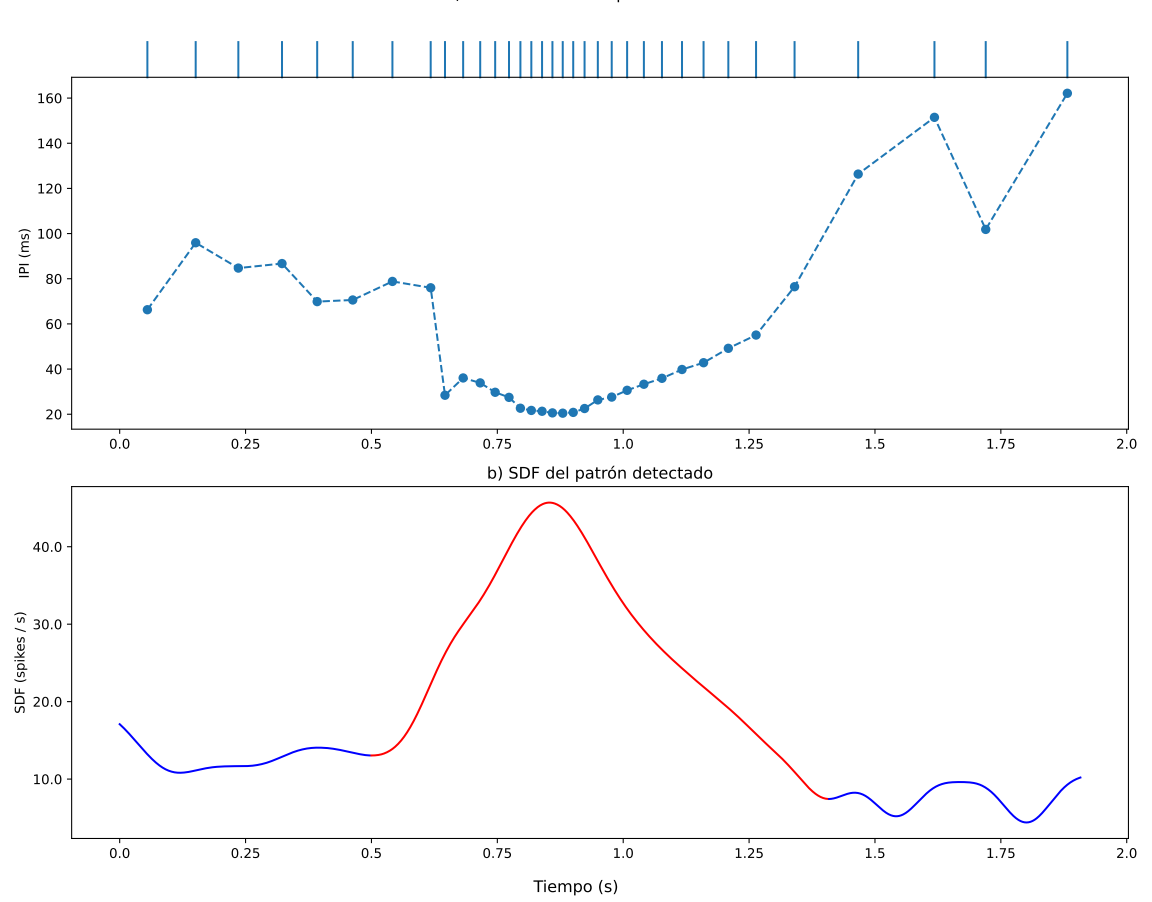


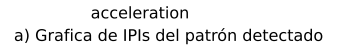


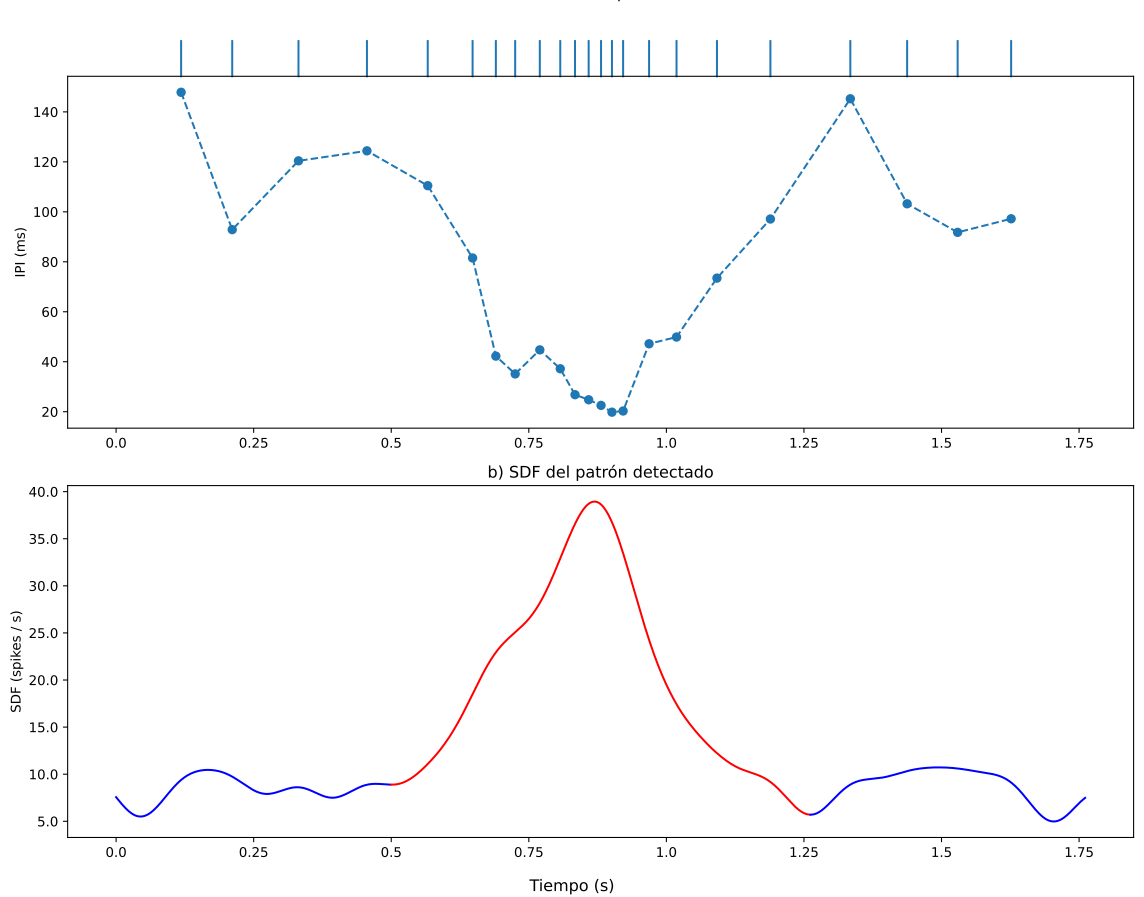
acceleration a) Grafica de IPIs del patrón detectado

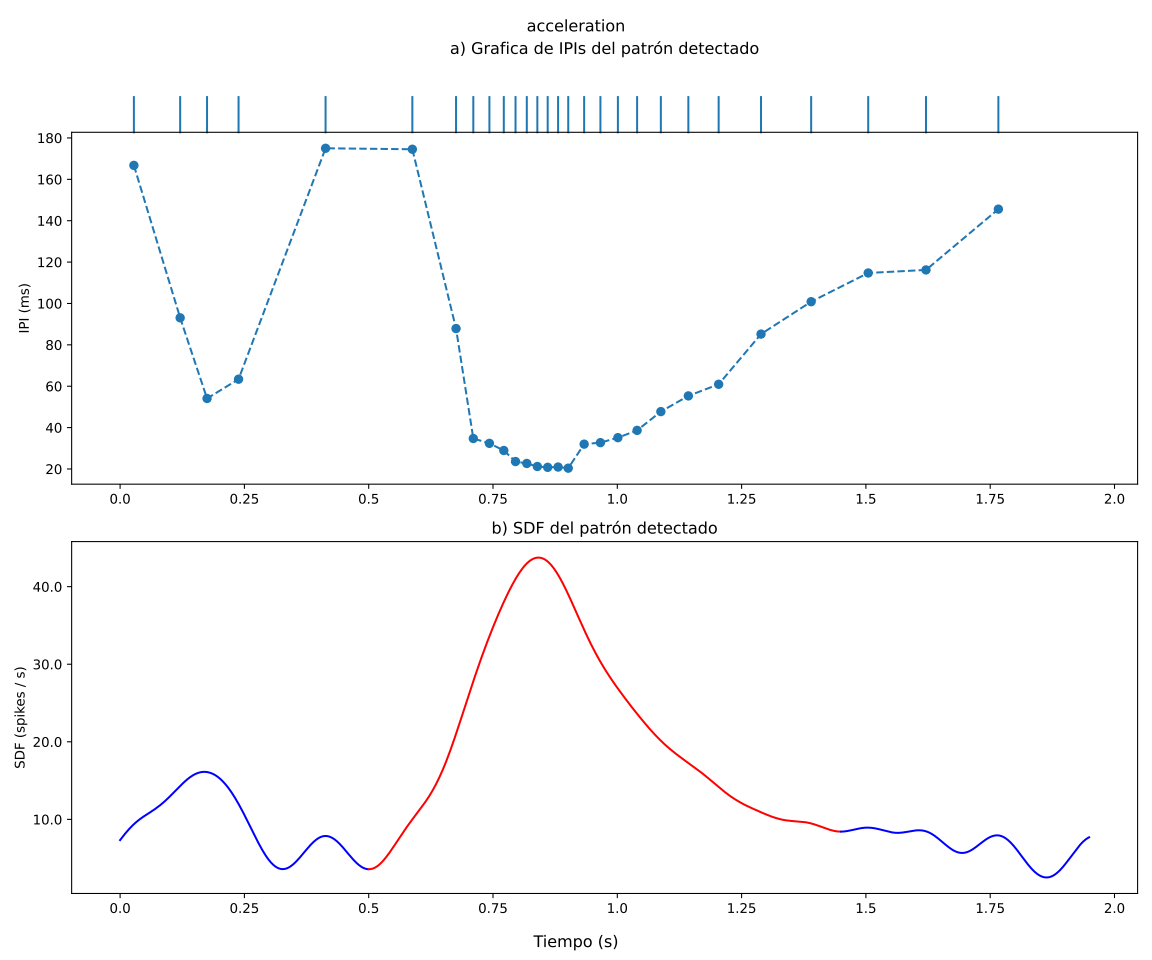


acceleration a) Grafica de IPIs del patrón detectado

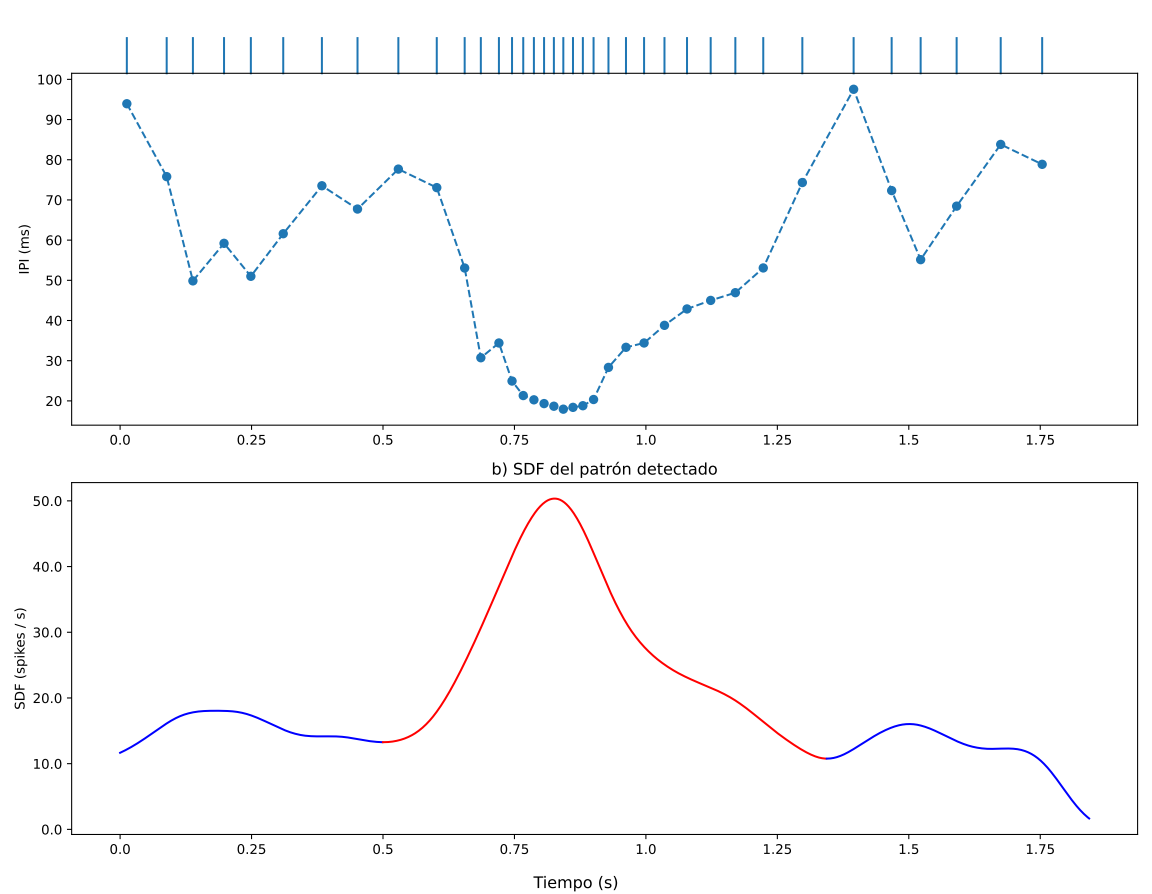




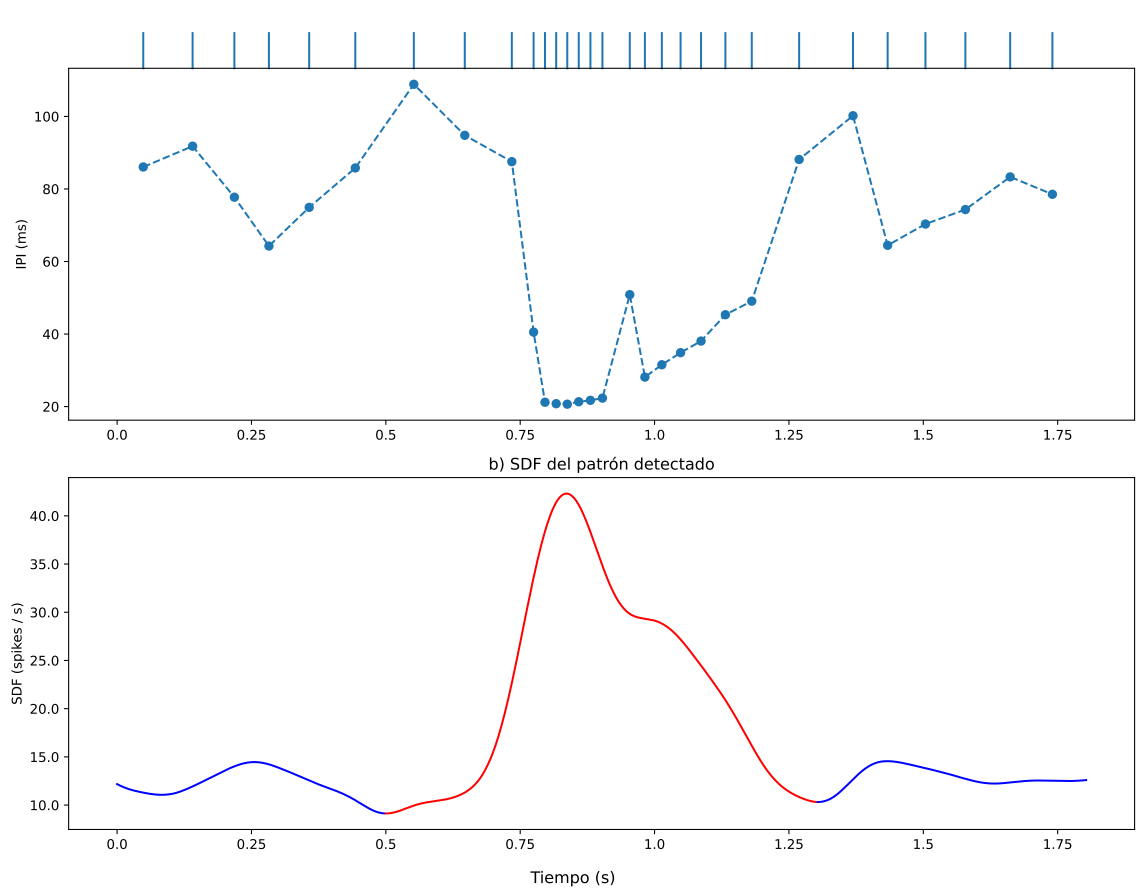




rasp a) Grafica de IPIs del patrón detectado



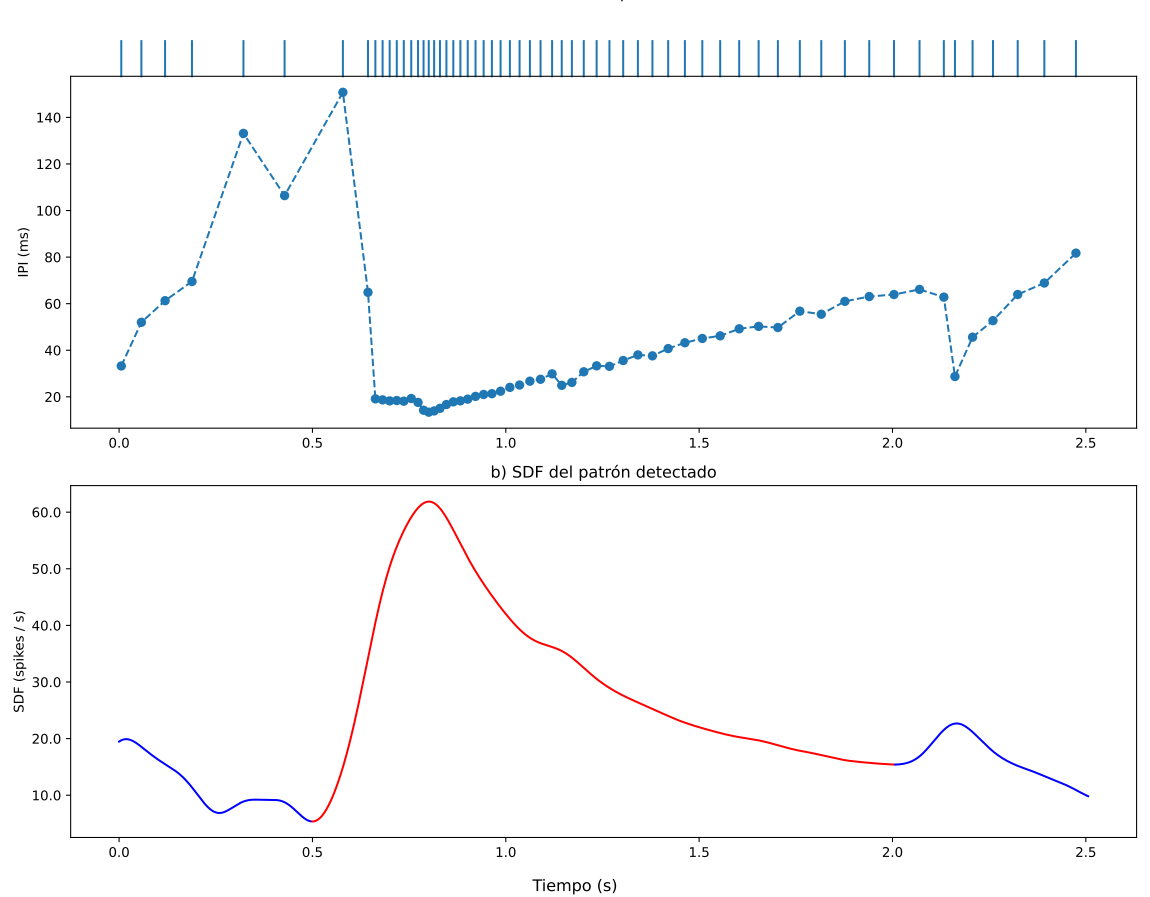
rasp a) Grafica de IPIs del patrón detectado



rasp a) Grafica de IPIs del patrón detectado 160 140 120 (ms) Idl 80 60 40 20 0.25 0.5 0.75 1.25 1.5 0.0 1.0 1.75 b) SDF del patrón detectado 50.0 40.0 SDF (spikes / s) 10.0 0.75 0.25 0.5 1.0 1.25 1.5 0.0 1.75 Tiempo (s)

rasp a) Grafica de IPIs del patrón detectado 160 140 120 (m) Idl 80 80 60 40 20 0.25 0.5 0.75 1.75 1.5 1.0 1.25 0.0 b) SDF del patrón detectado 50.0 40.0 SDF (spikes / s) 30.0 0.0 20.0 10.0 0.5 0.75 1.75 0.0 0.25 1.25 1.5 1.0 Tiempo (s)

rasp a) Grafica de IPIs del patrón detectado



rasp a) Grafica de IPIs del patrón detectado 100 80 IPI (ms) 60 40 20 0.25 0.5 0.75 1.5 1.75 1.0 1.25 0.0 b) SDF del patrón detectado 45.0 40.0 35.0 SDF (spikes / s) 20.0 25.0 20.0 15.0 10.0 0.5 0.75 1.5 1.75 0.25 1.0 1.25 0.0 Tiempo (s)