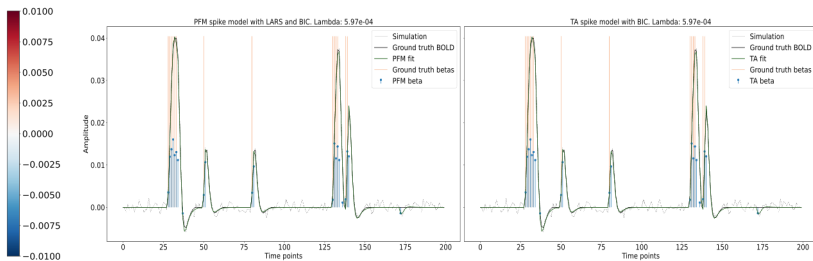
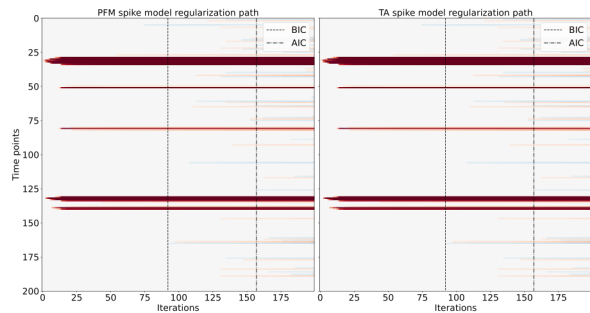
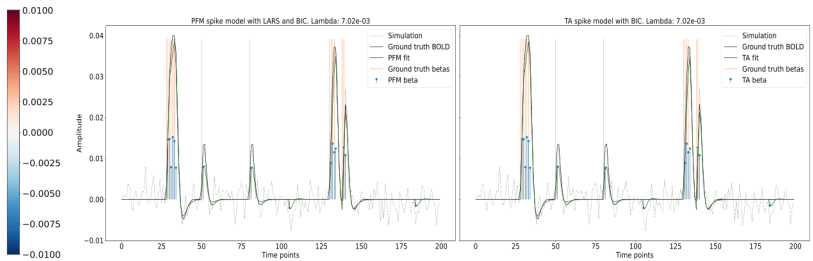
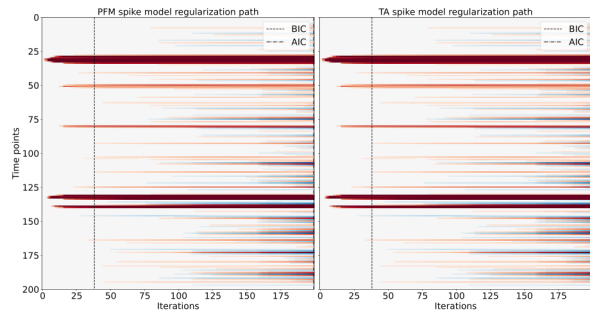


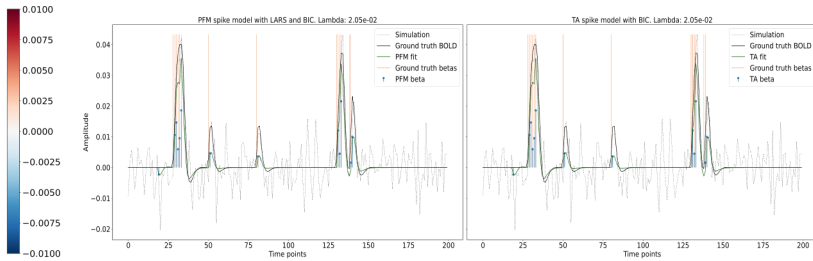
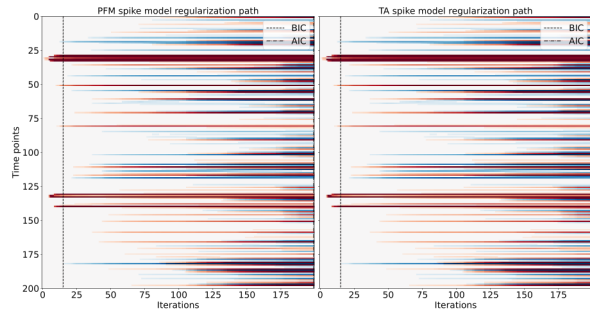
SNR = 20dB



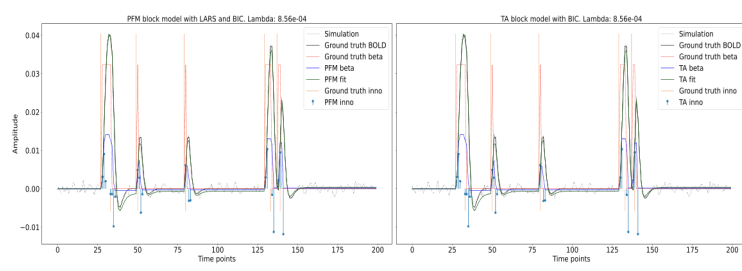
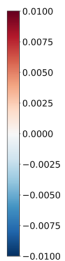
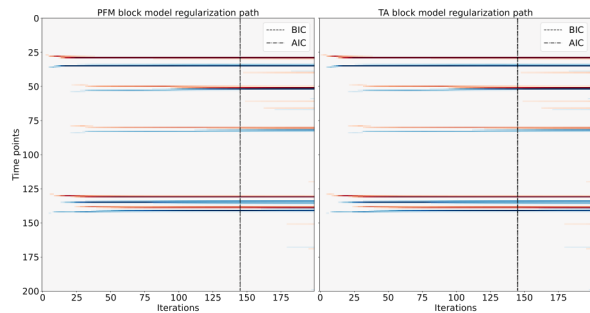
SNR = 10dB



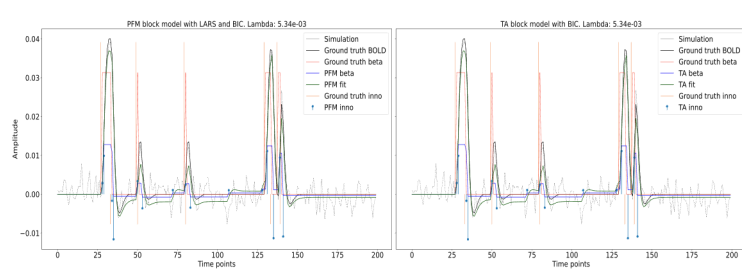
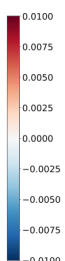
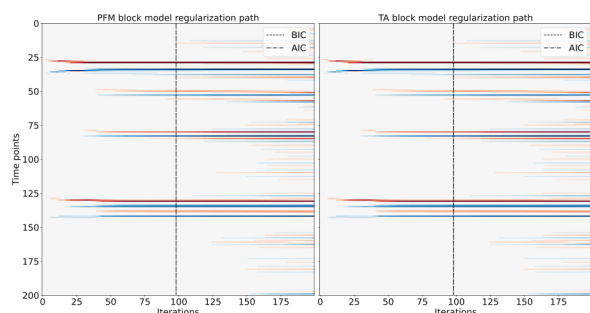
SNR = 3dB



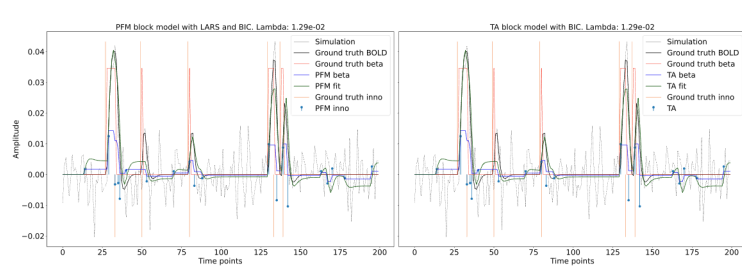
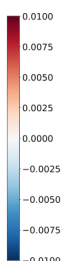
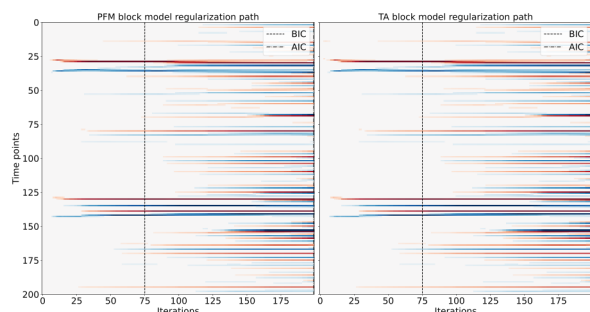
SNR = 20dB



SNR = 10dB



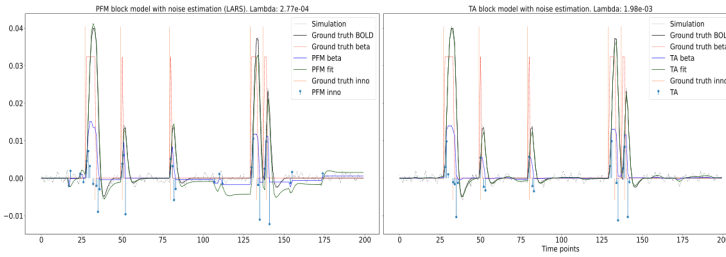
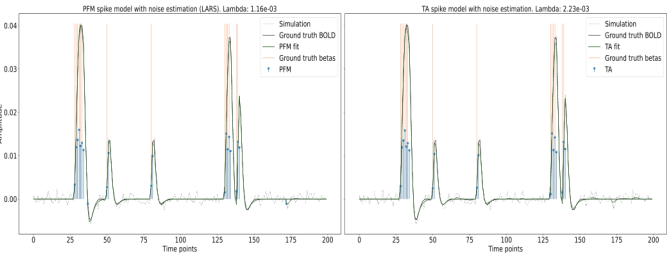
SNR = 3dB



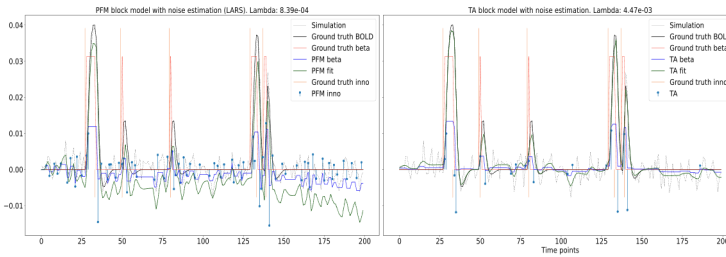
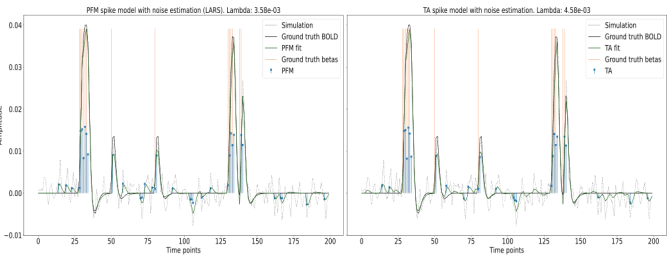
SNR = 20dB

Spike model

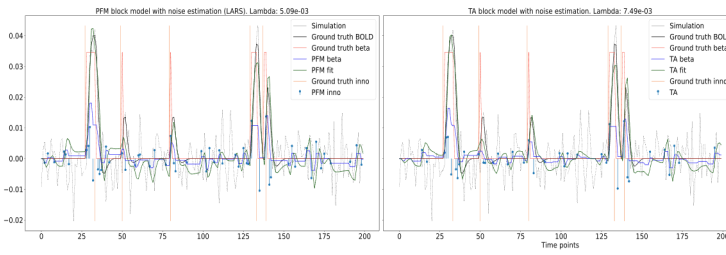
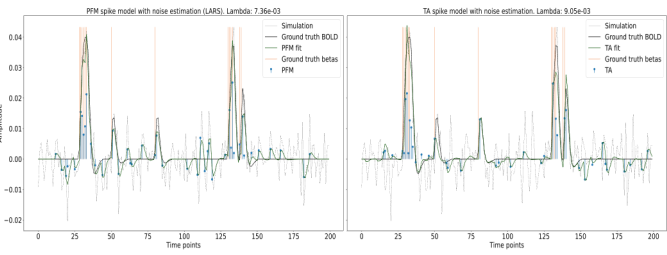
Block model



SNR = 10dB



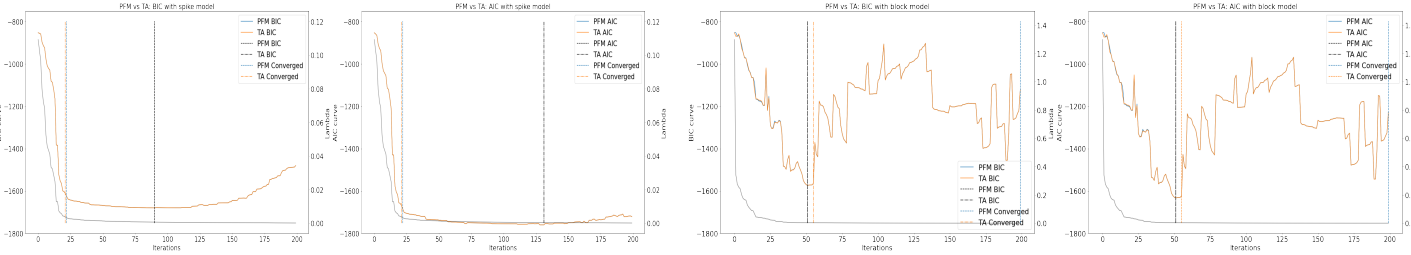
SNR = 3dB



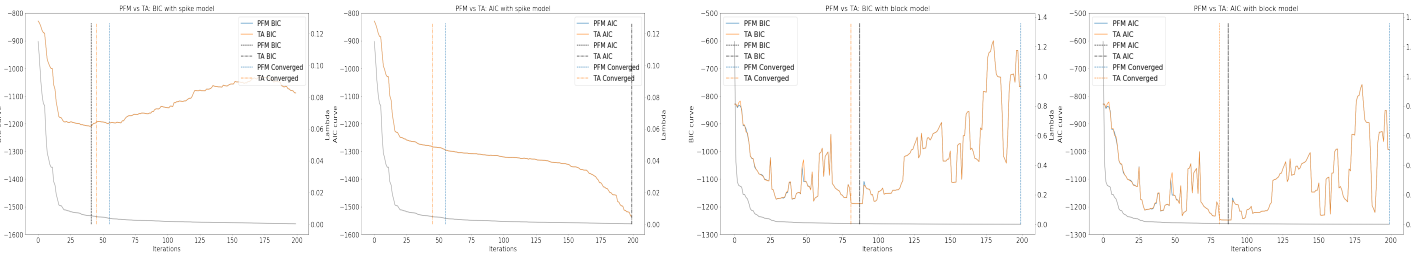
SNR = 20dB

Spike model

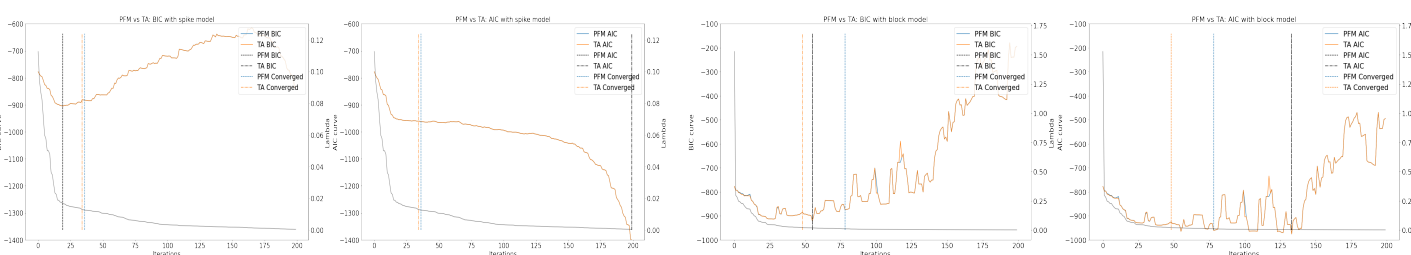
Block model



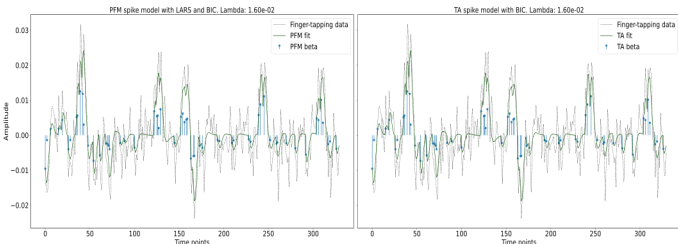
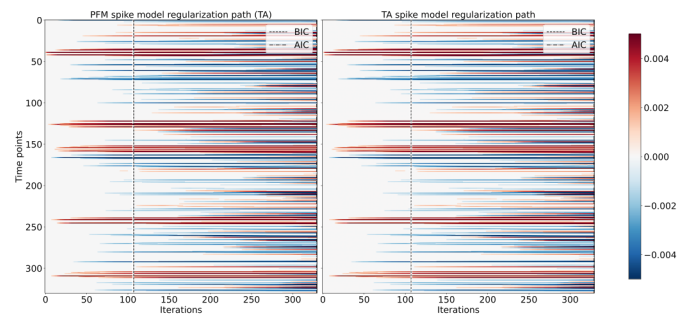
SNR = 10dB



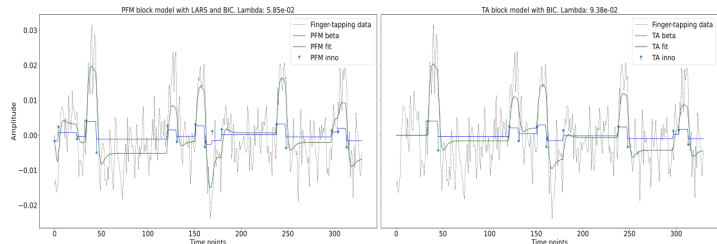
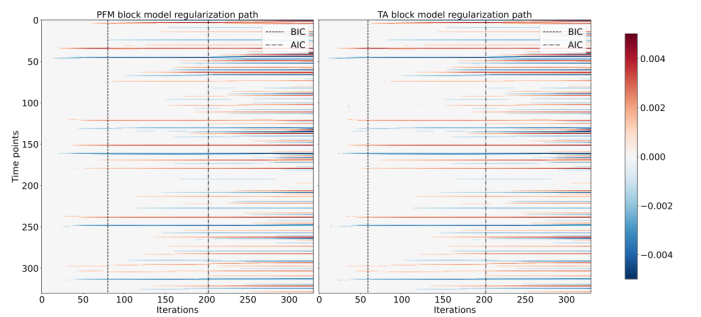
SNR = 3dB



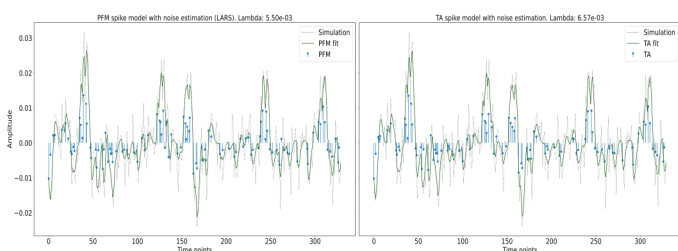
Spike model (BIC-based lambda)



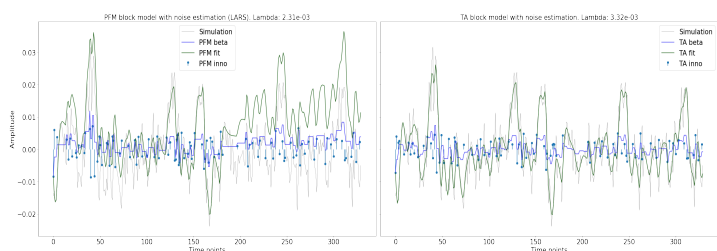
Block model (BIC-based lambda)



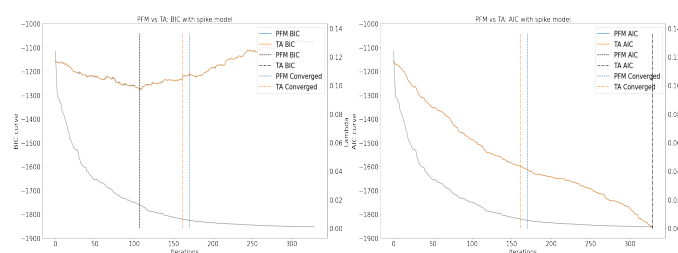
Spike model (noise-based lambda)



Block model (noise-based lambda)



Spike model (BIC/AIC/Lambda curves)



Block model (BIC/AIC/Lambda curves)

