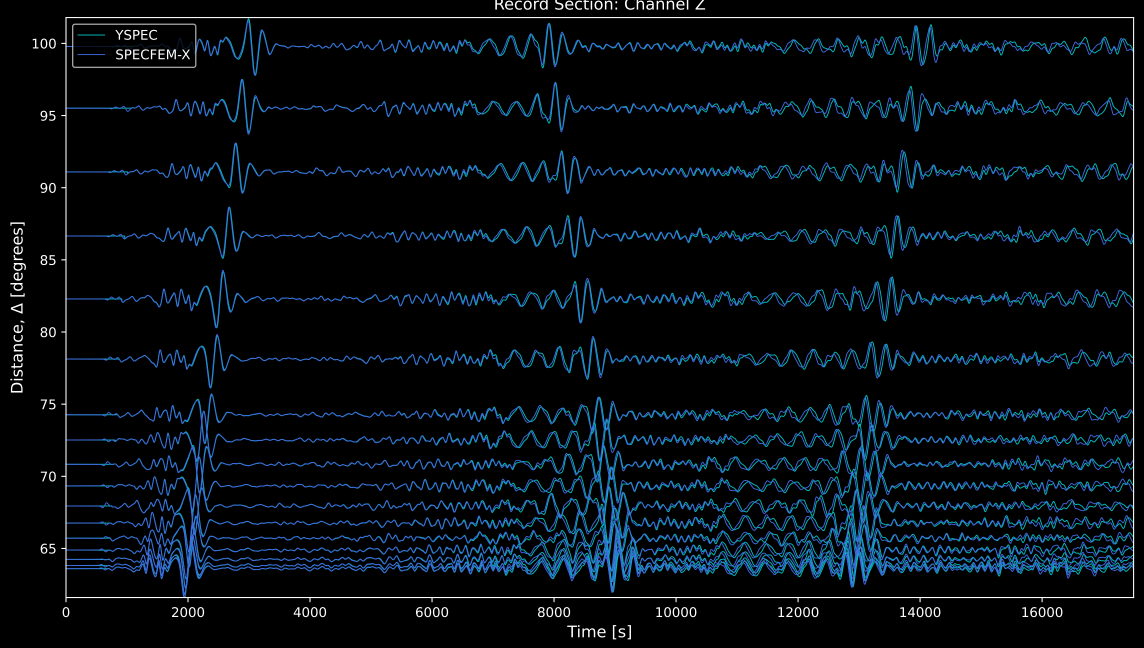
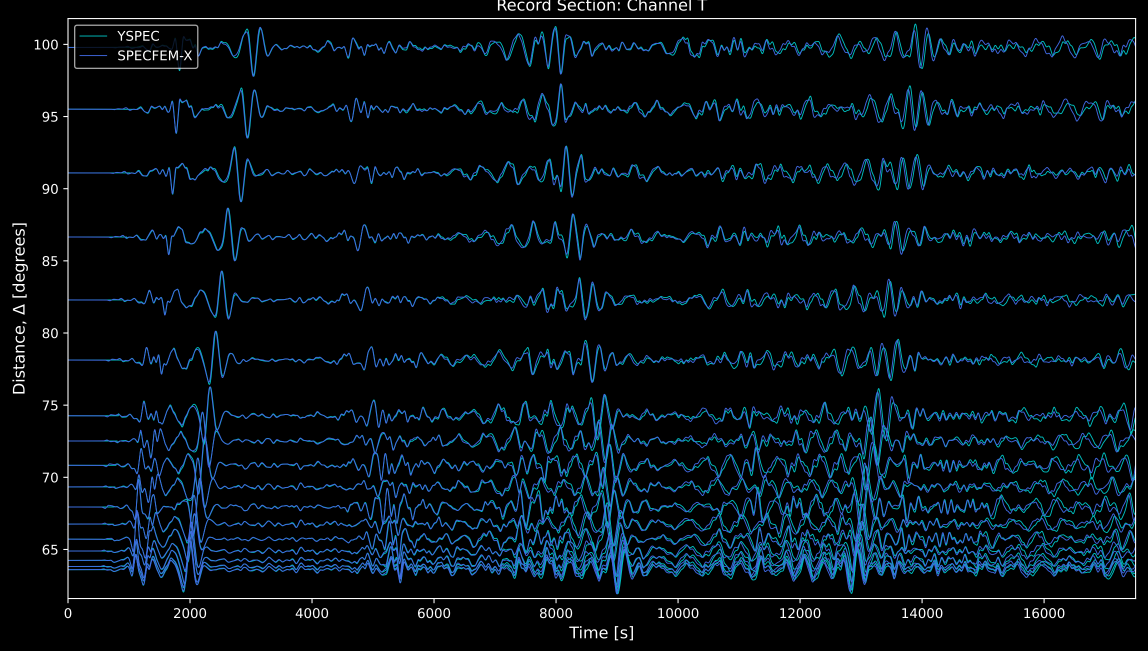
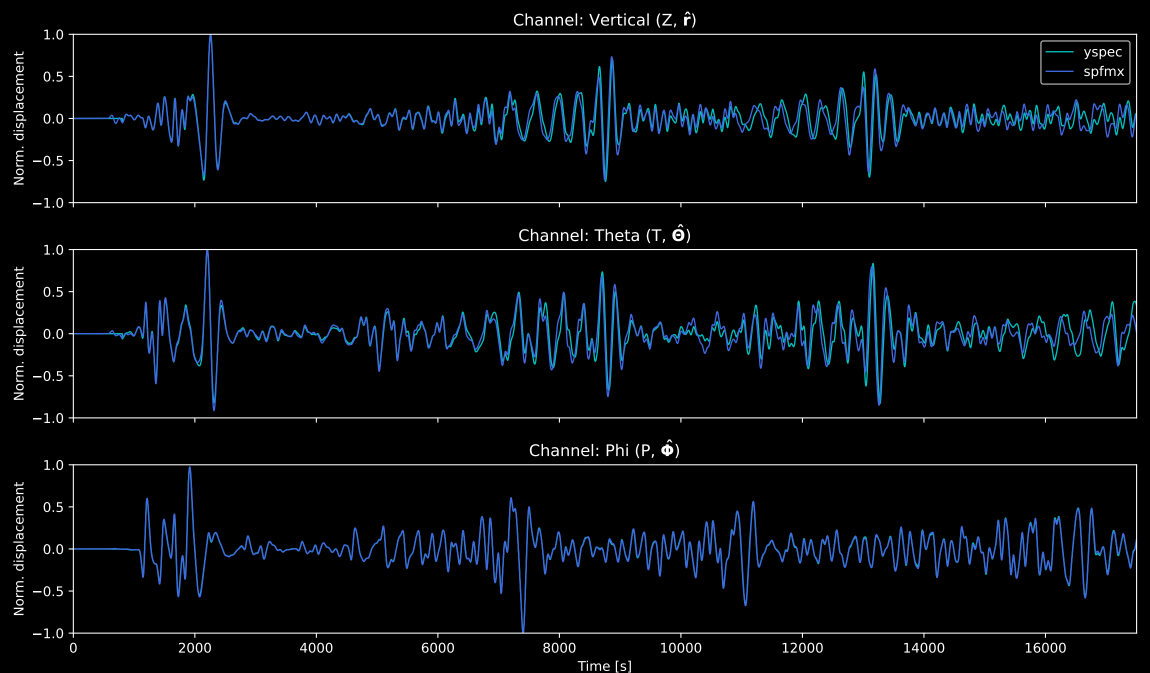
Record Section: Channel Z

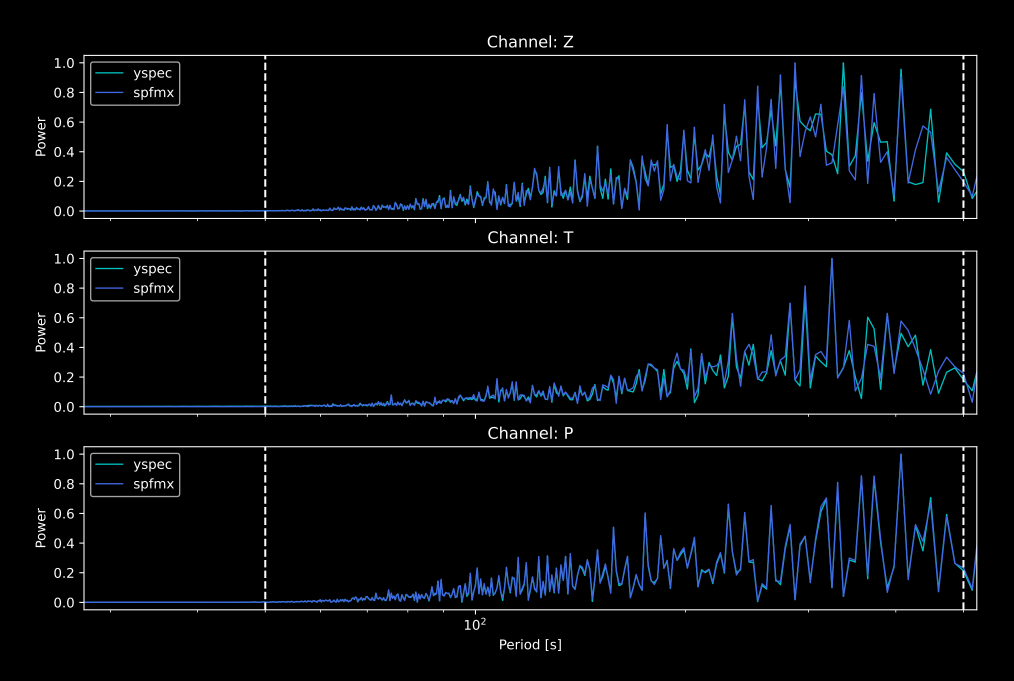


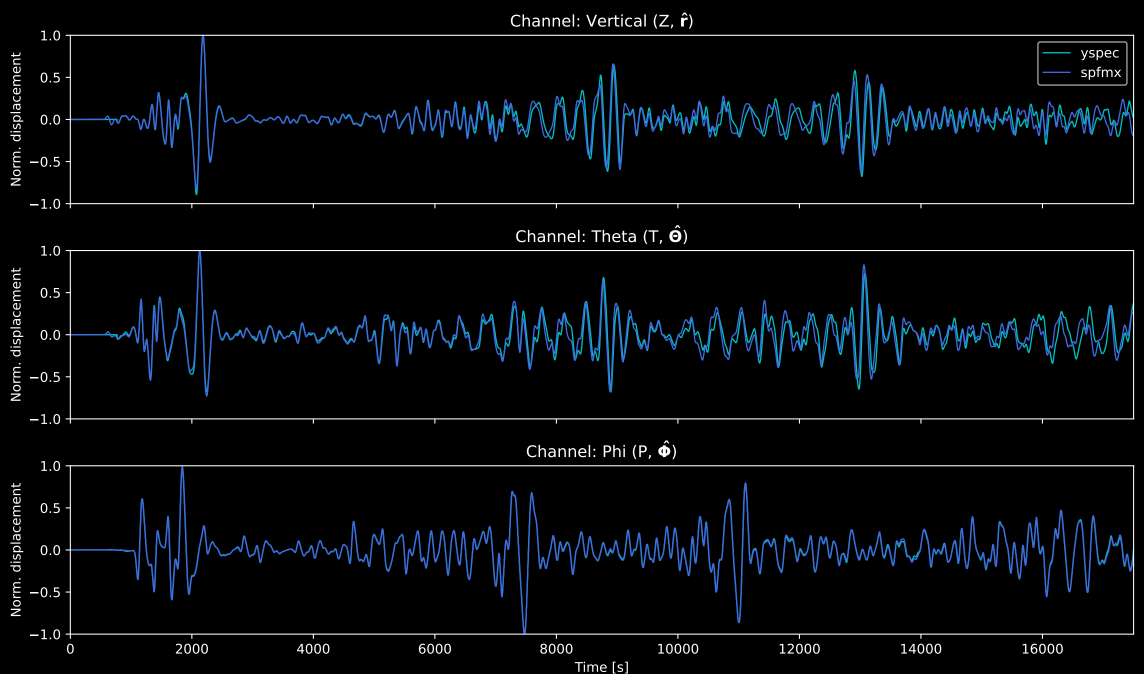
Record Section: Channel T

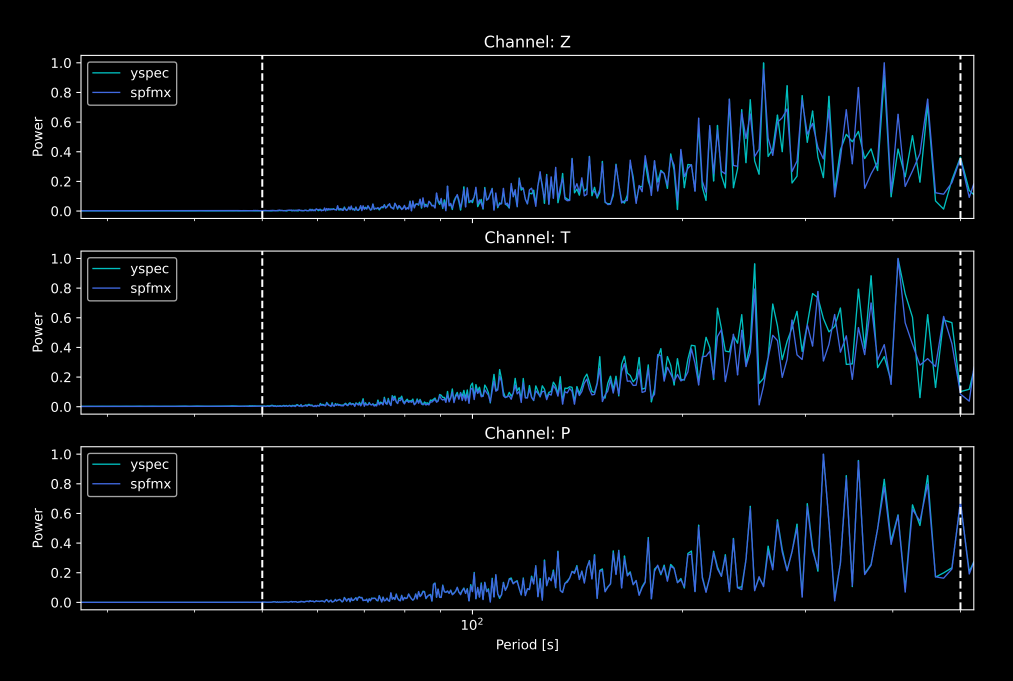


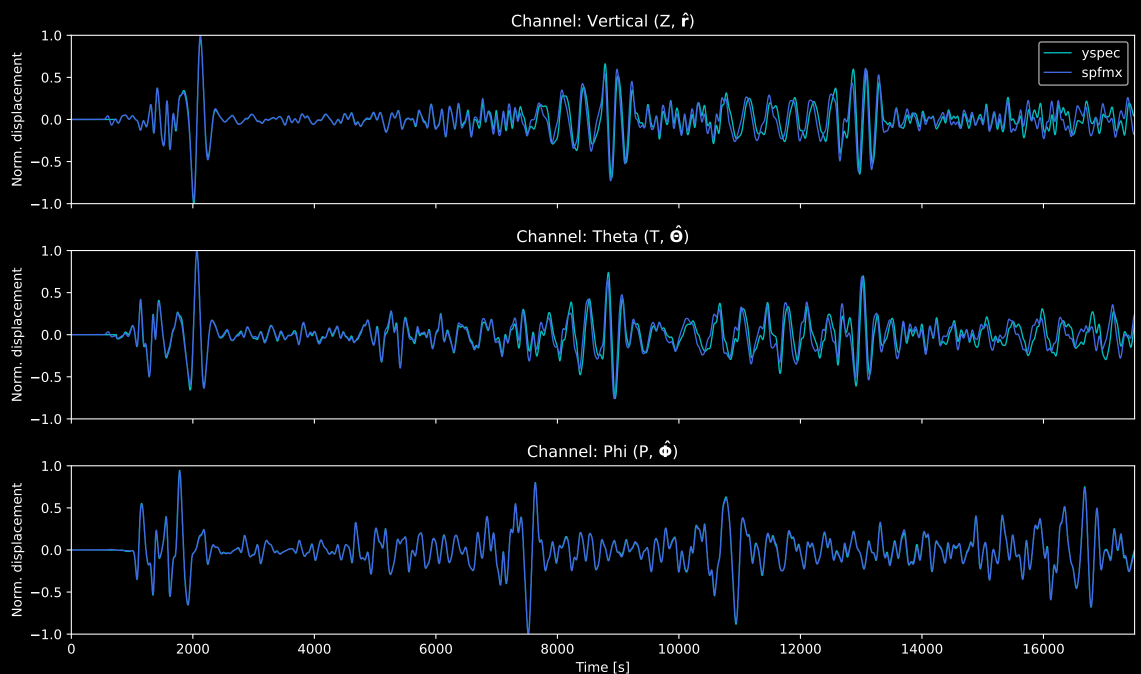
Record Section: Channel P SPECFEM-X MANAGEMENT SPECFEM-X 95 90 85 80 -75 -MM Morrows MM Morrows Manness 70 -65 -2000 4000 6000 8000 10000 12000 14000 16000 Time [s]

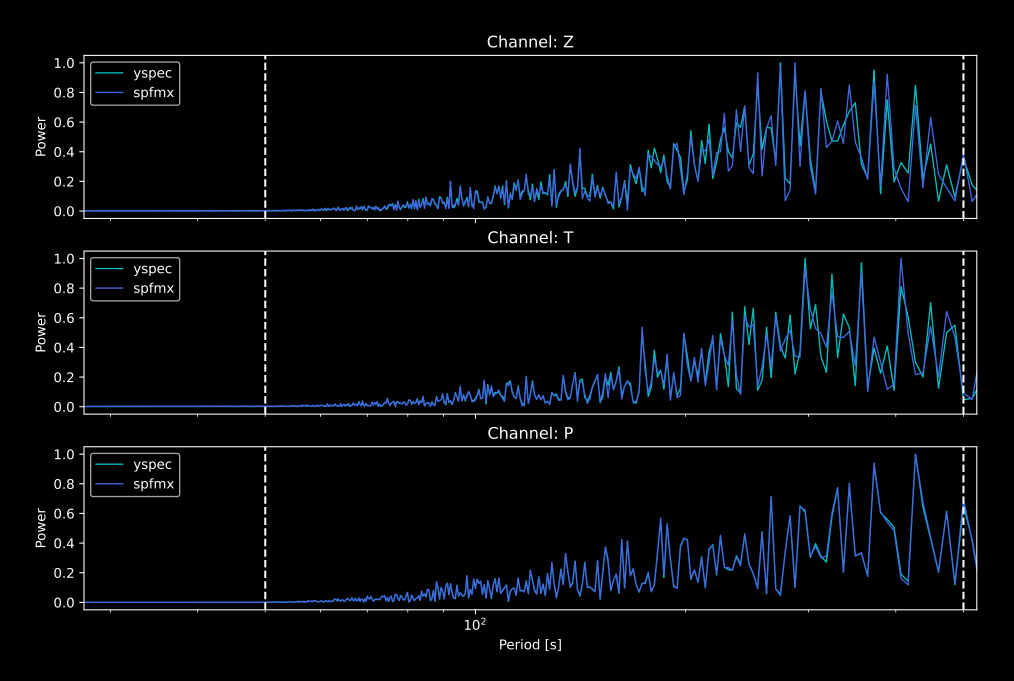


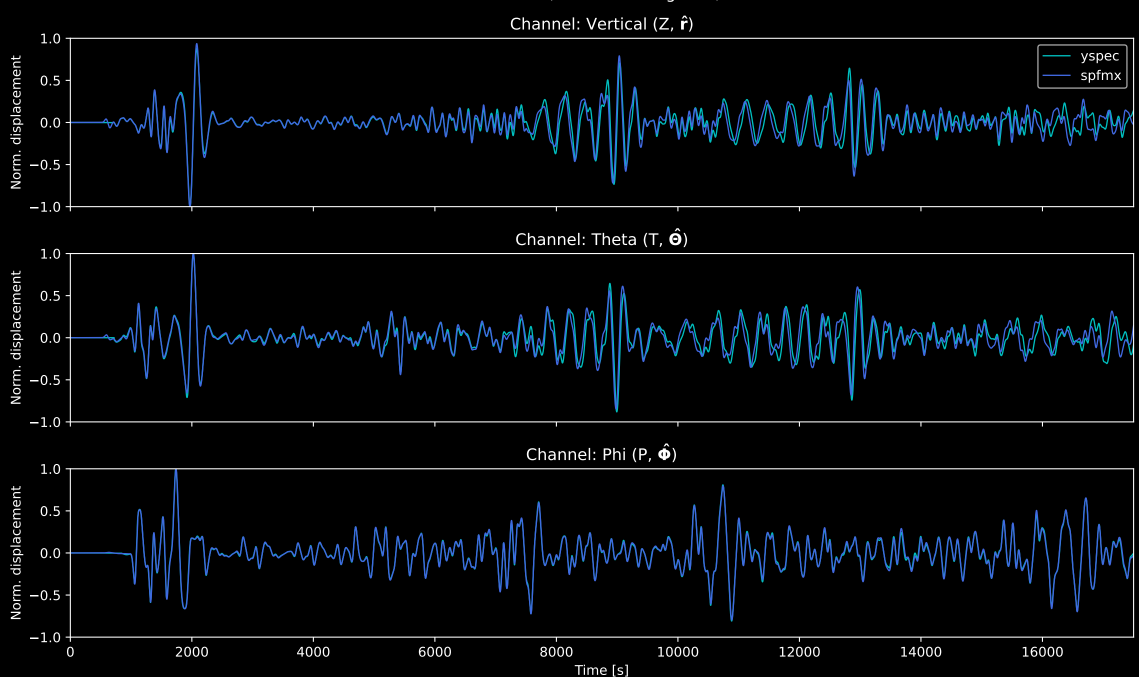


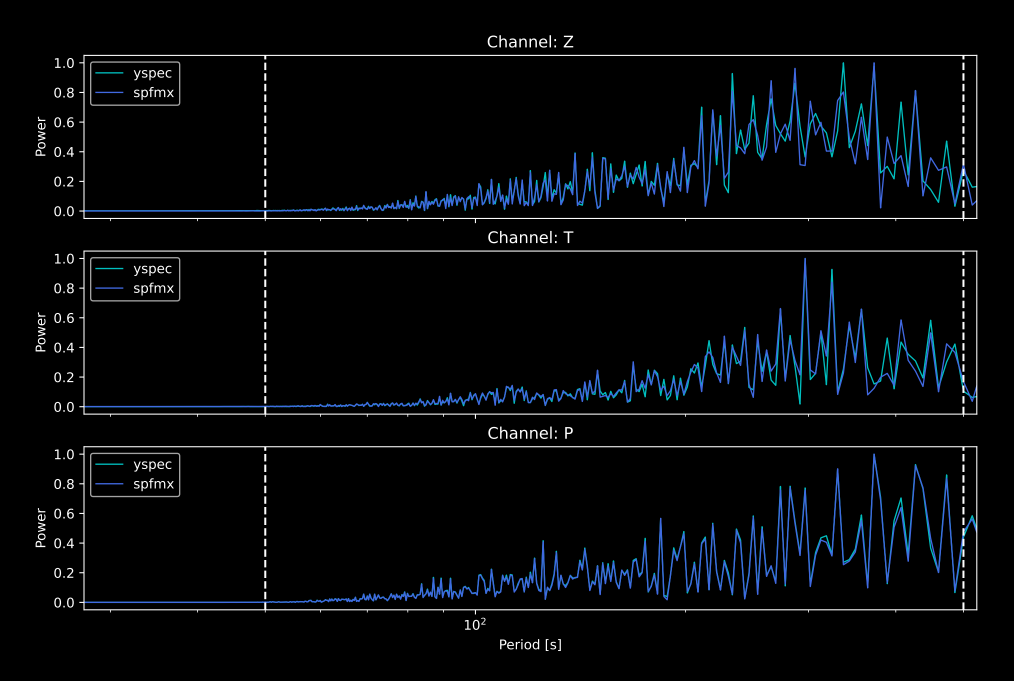


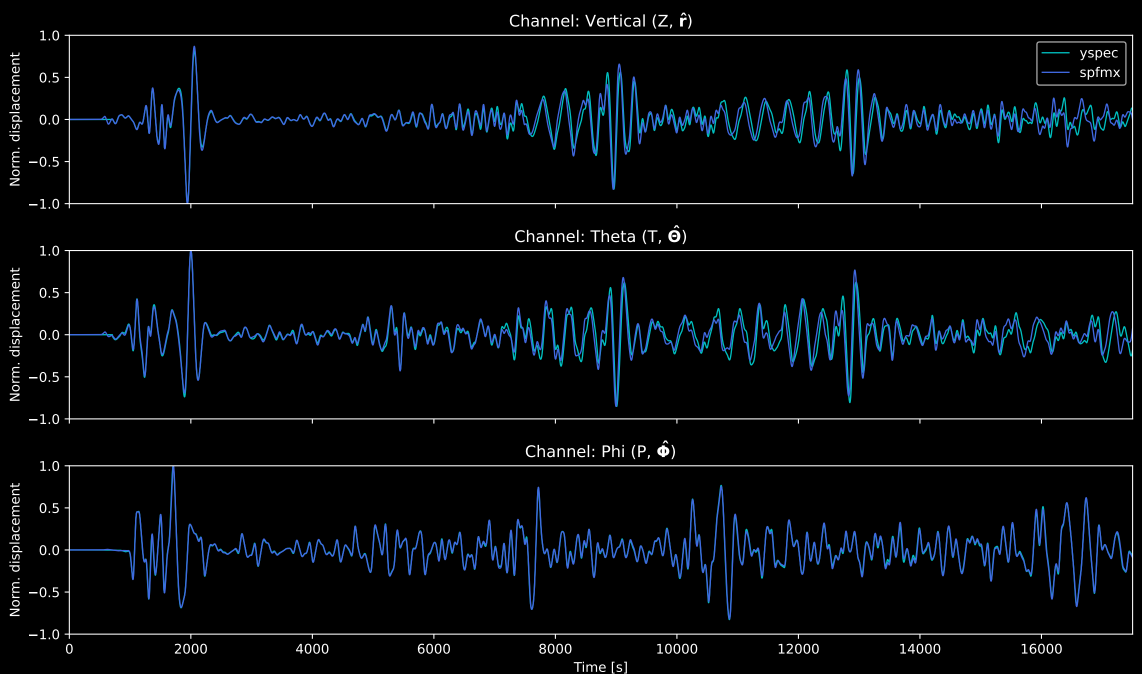


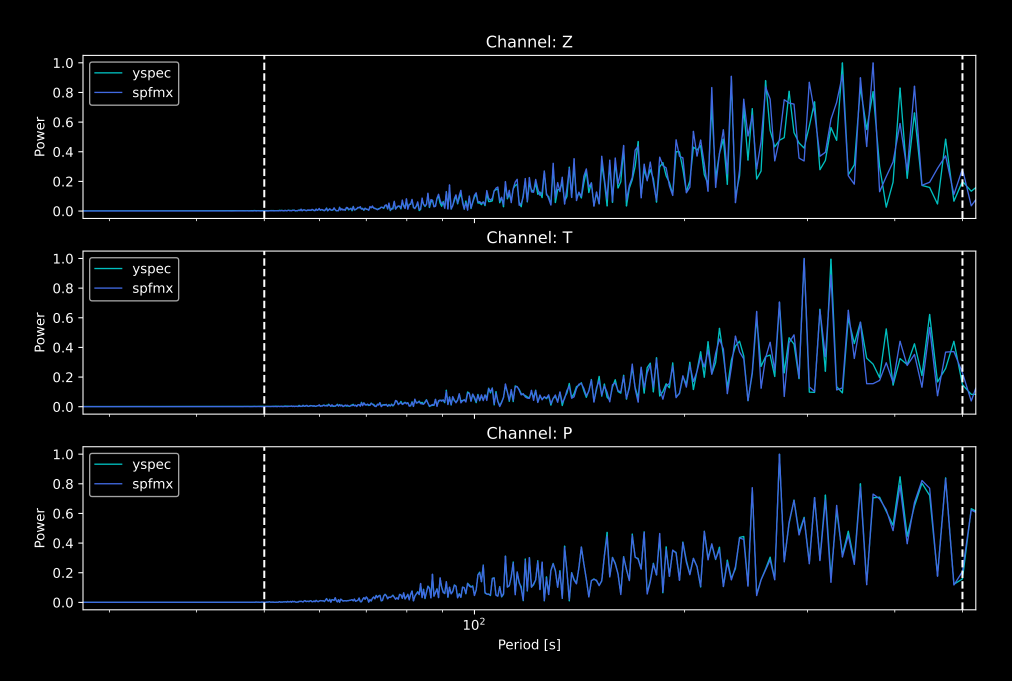


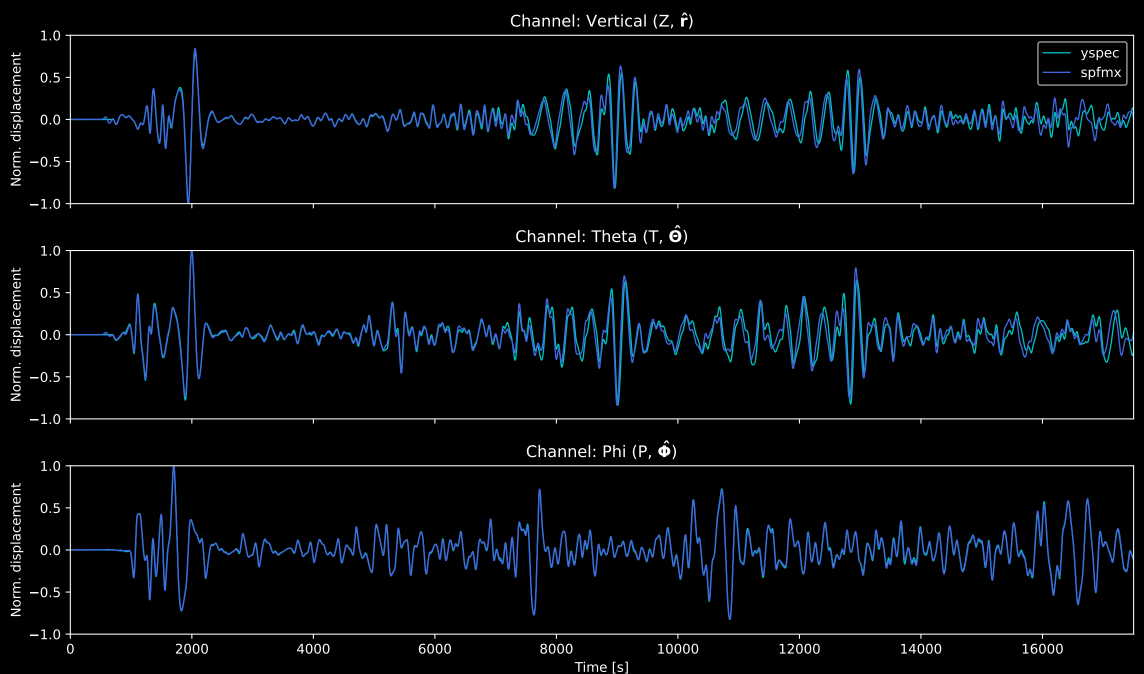


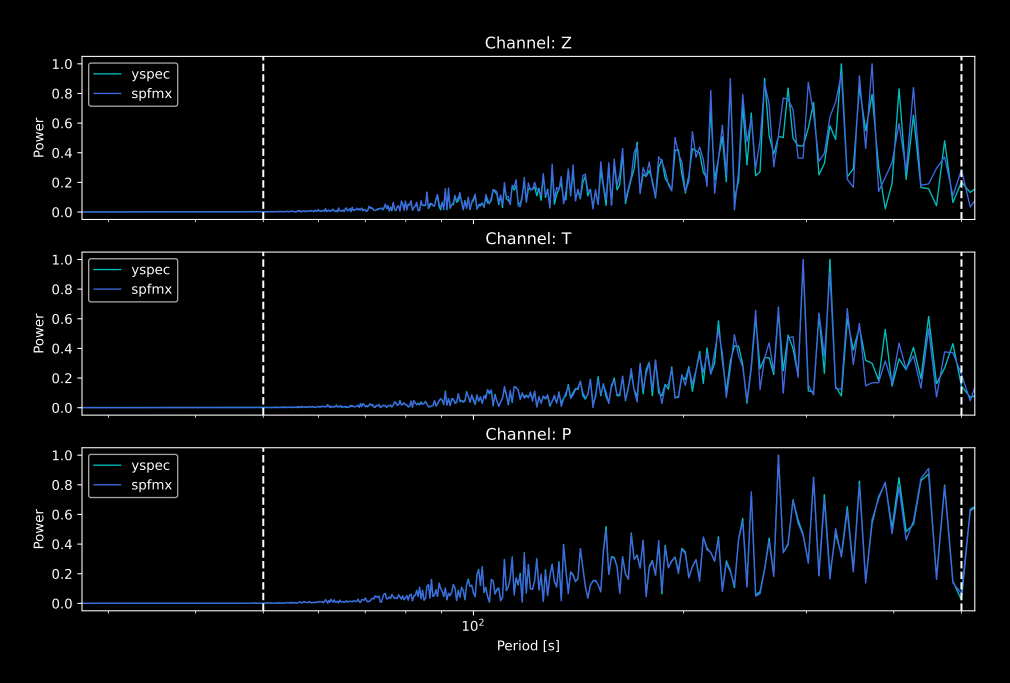


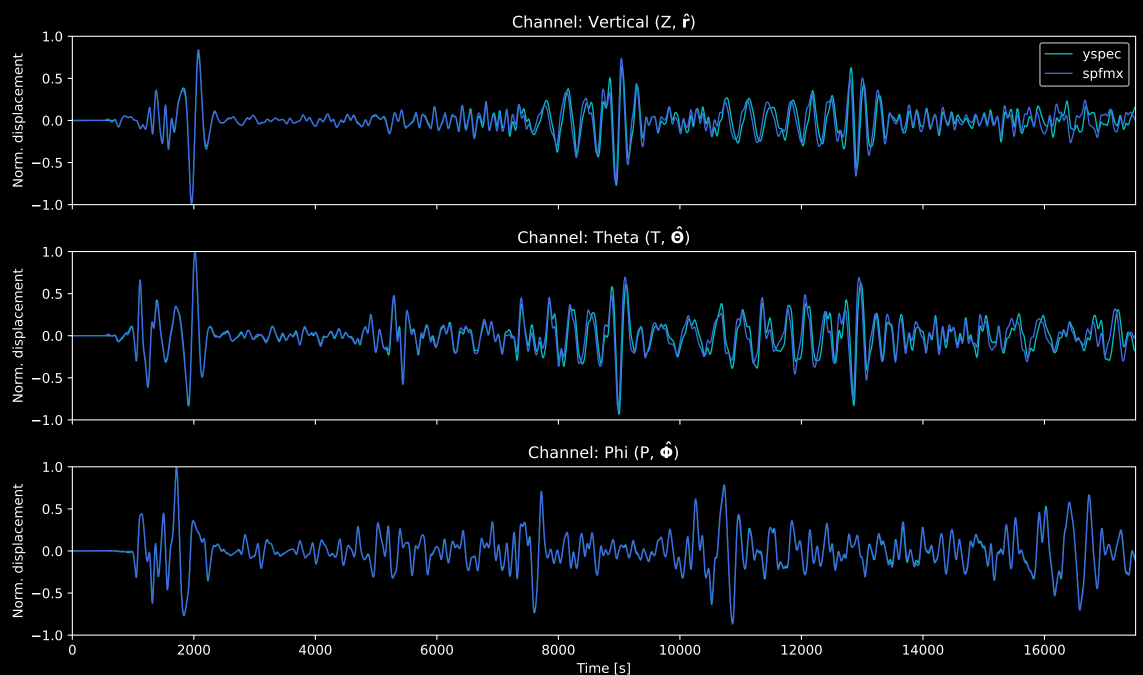


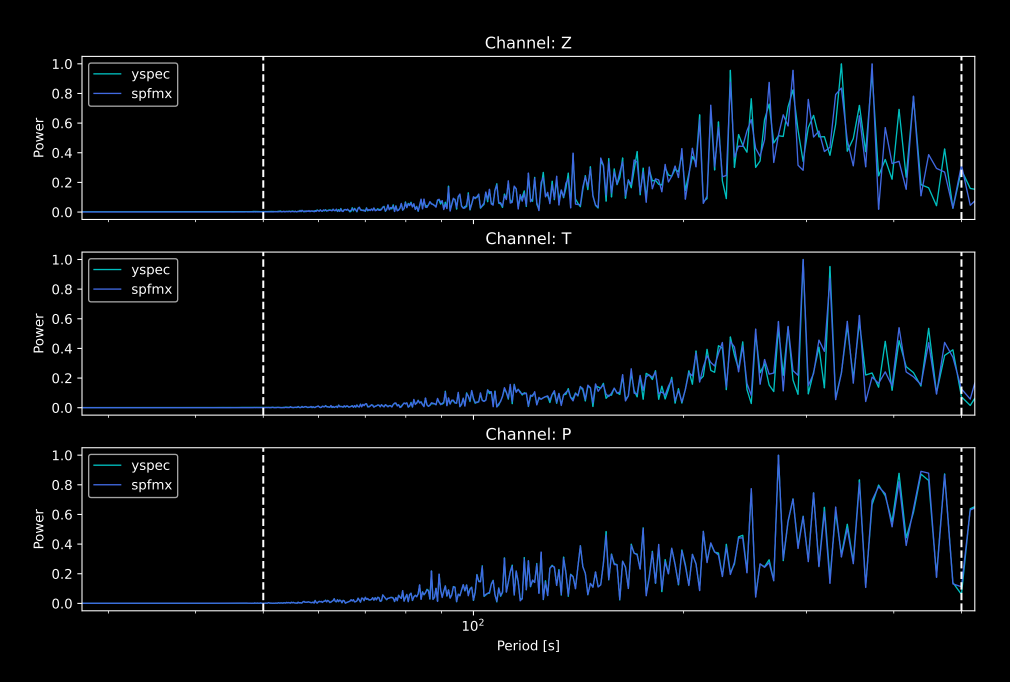


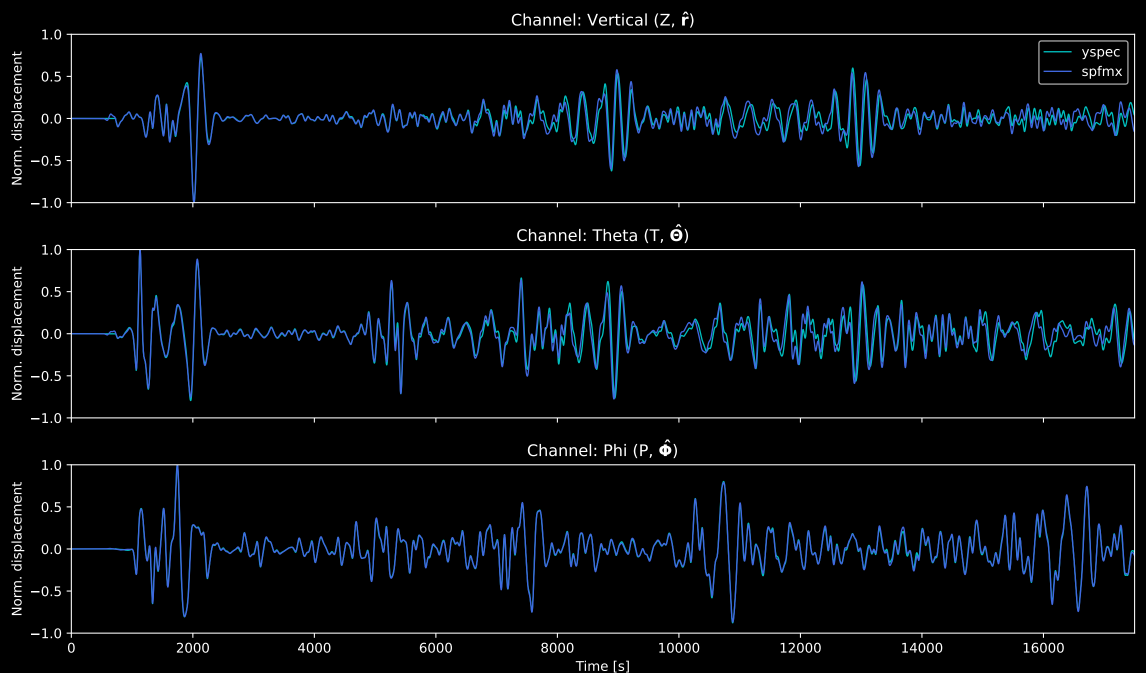


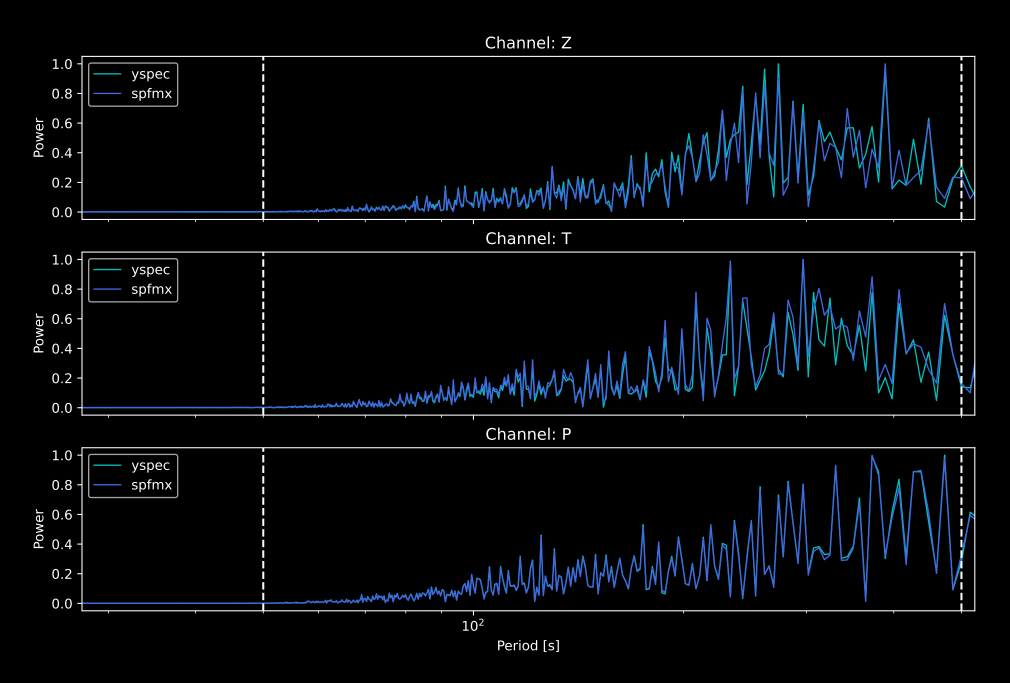


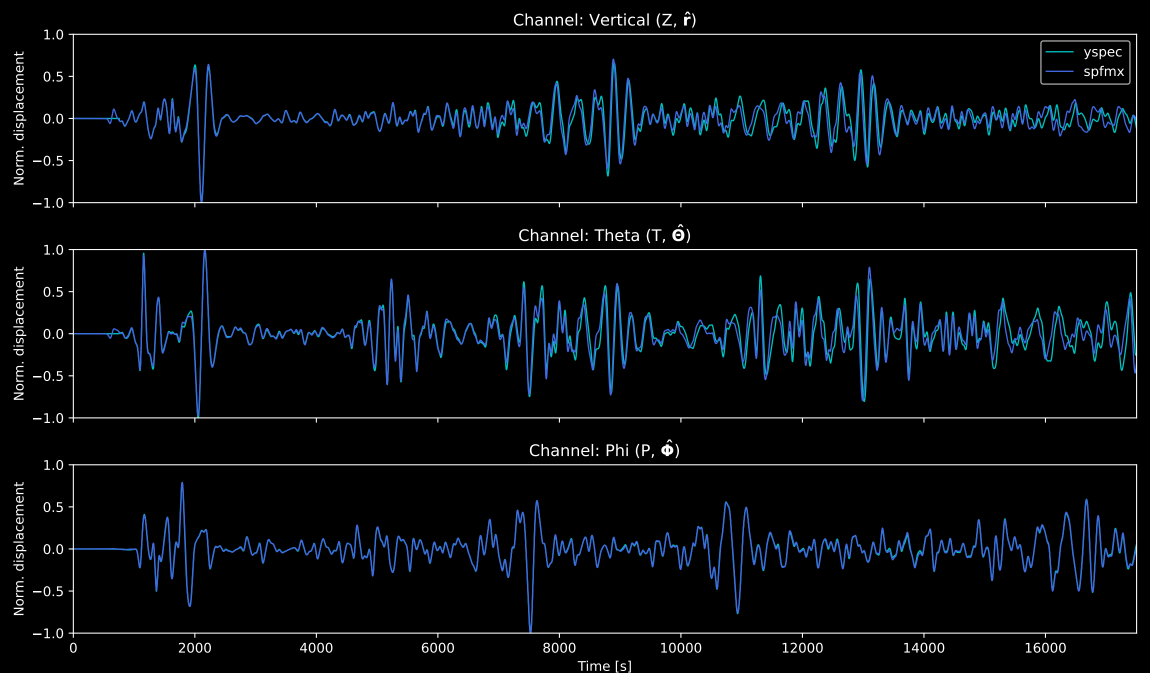


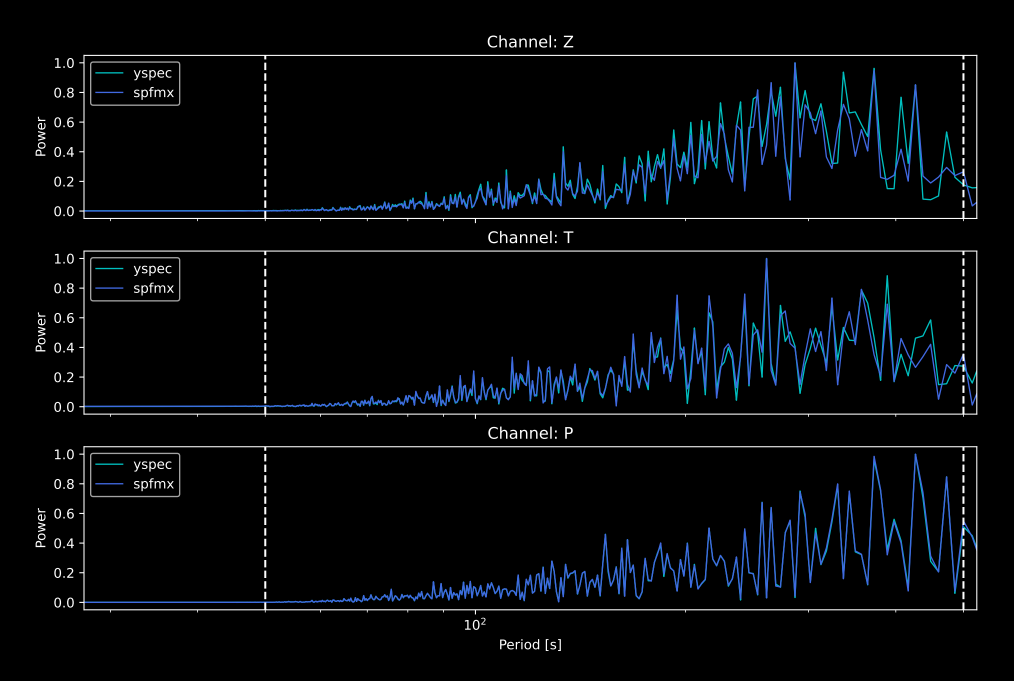


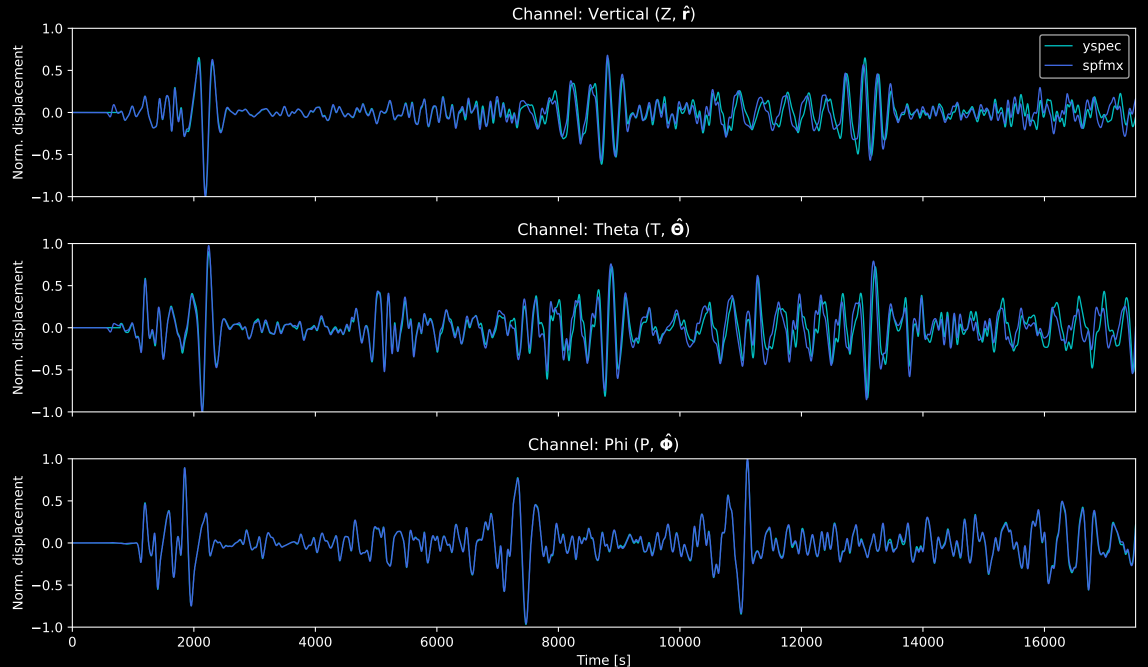


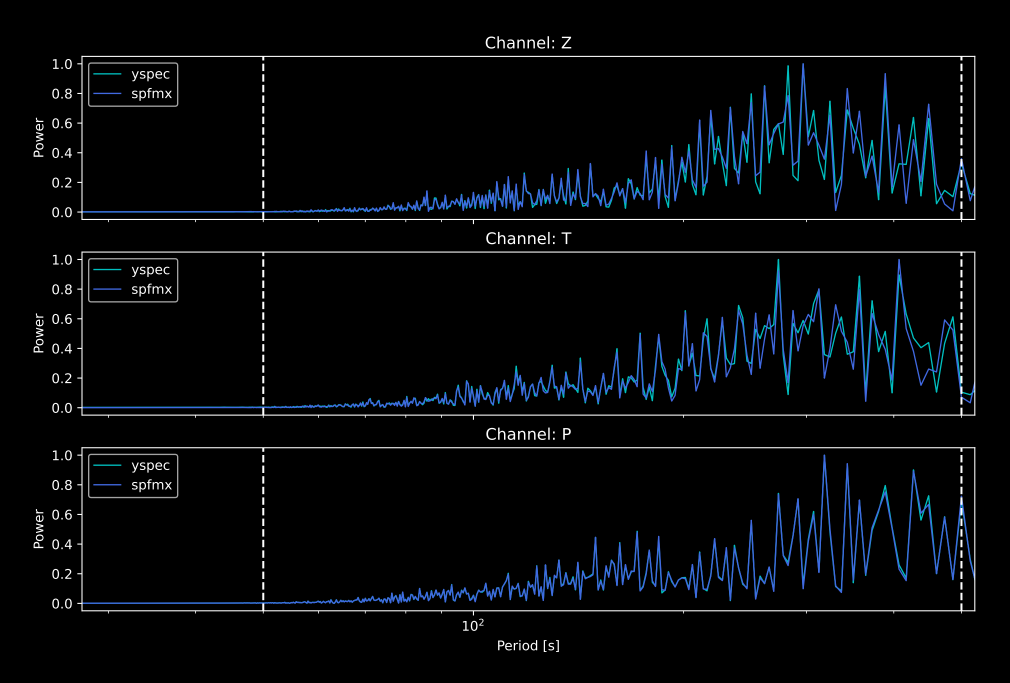




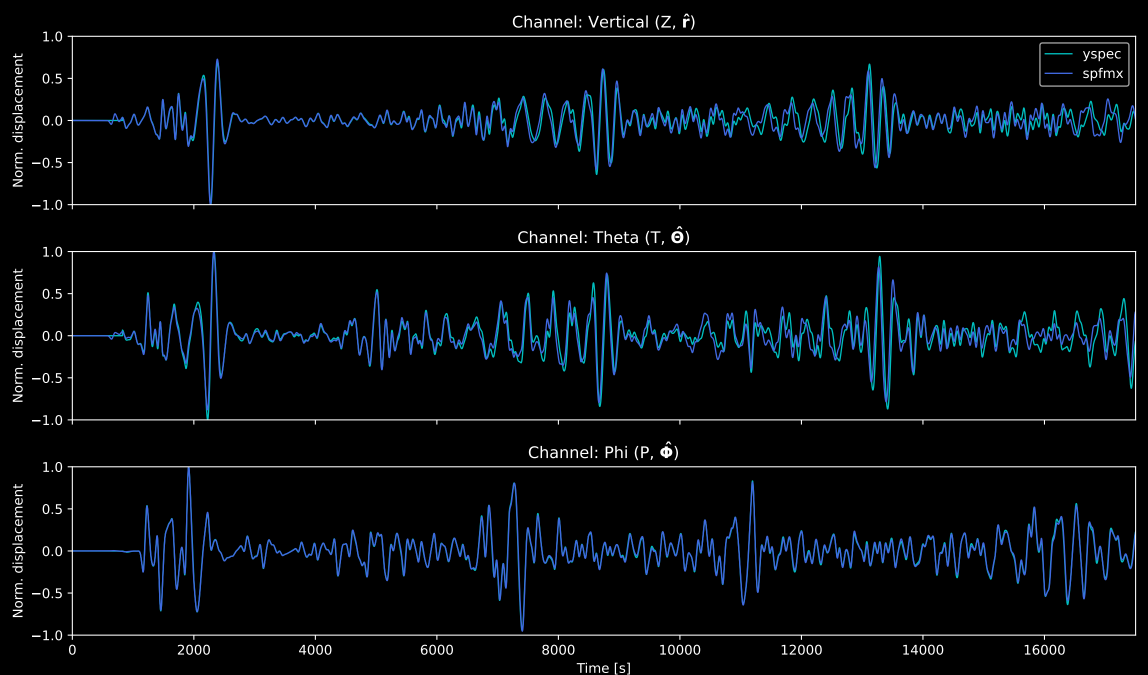


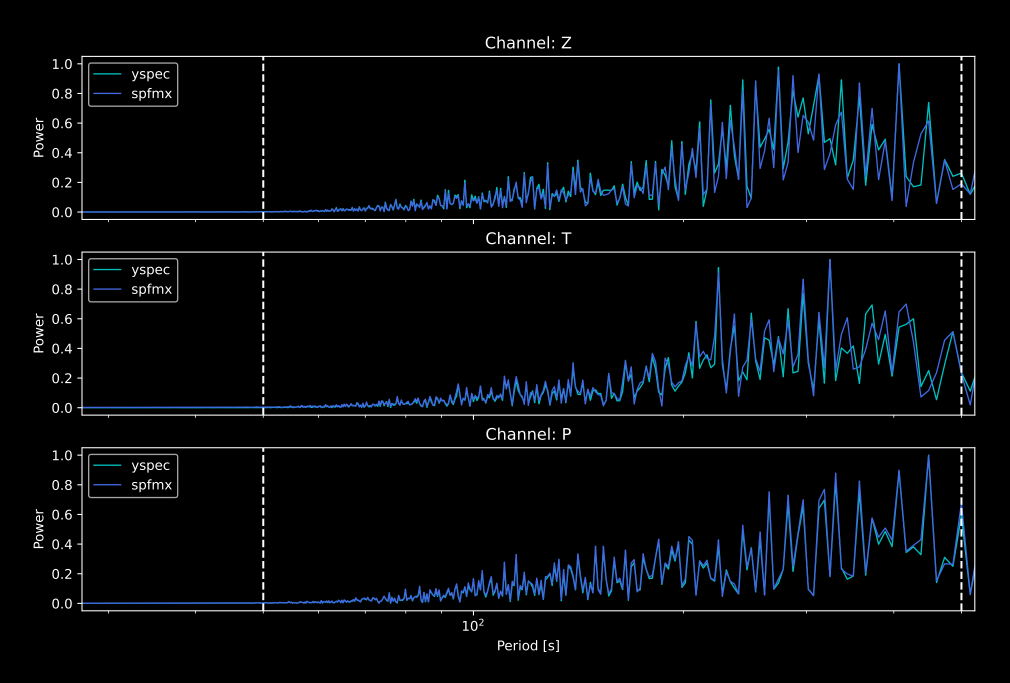


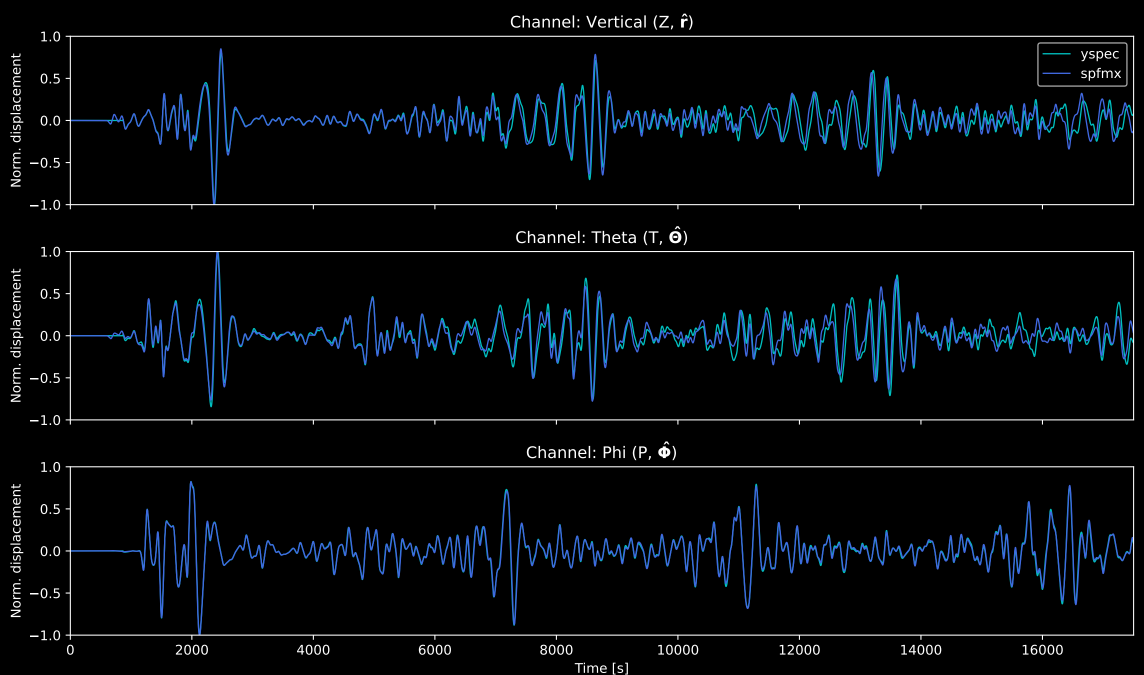


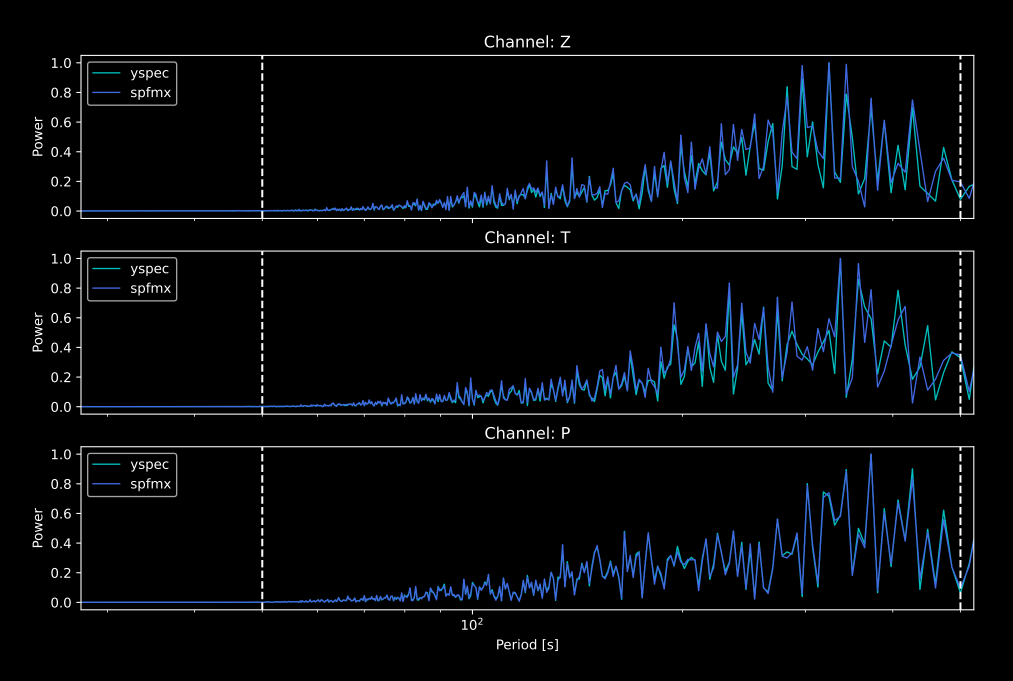


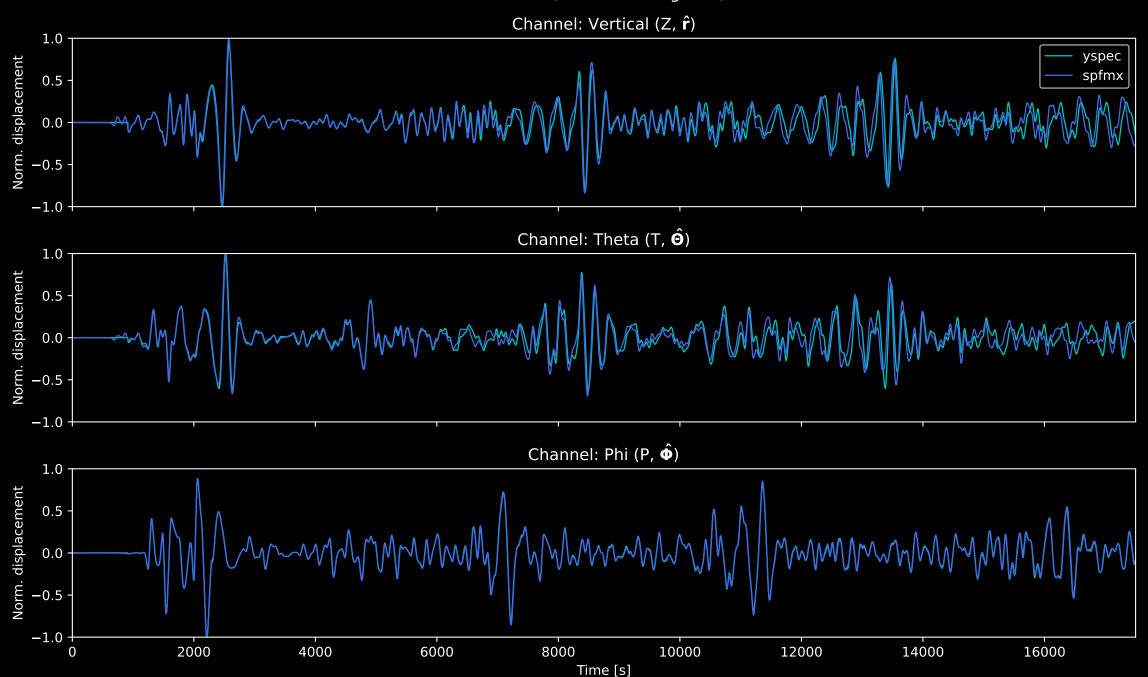
Station X111: Latitude = 20.0;  $\Delta = 74.27$  degrees; 2.0-20.0 mHz

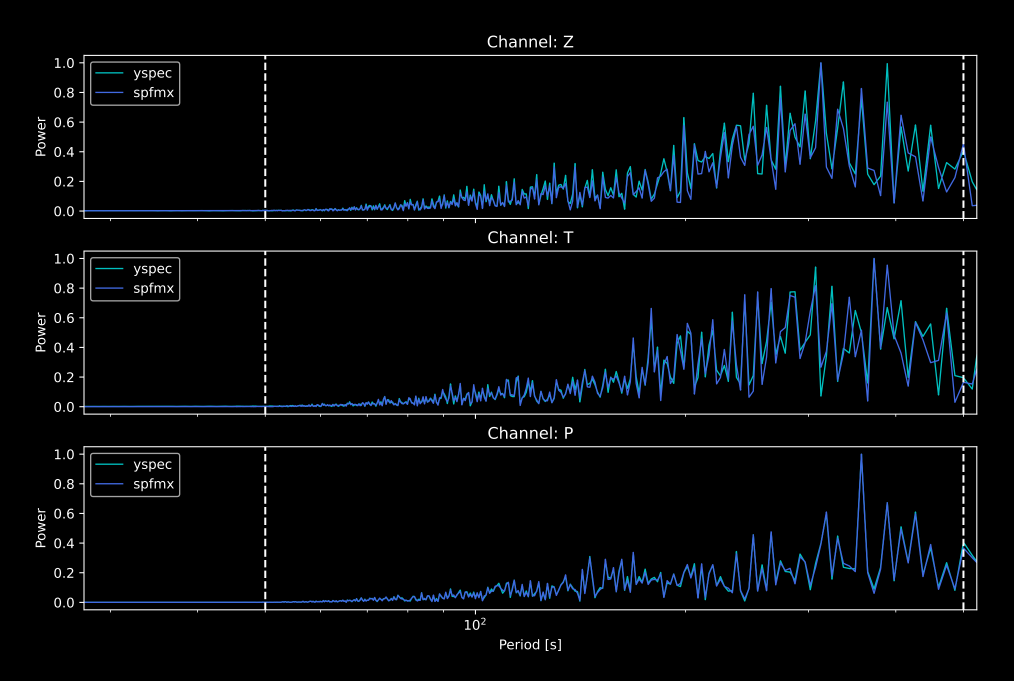




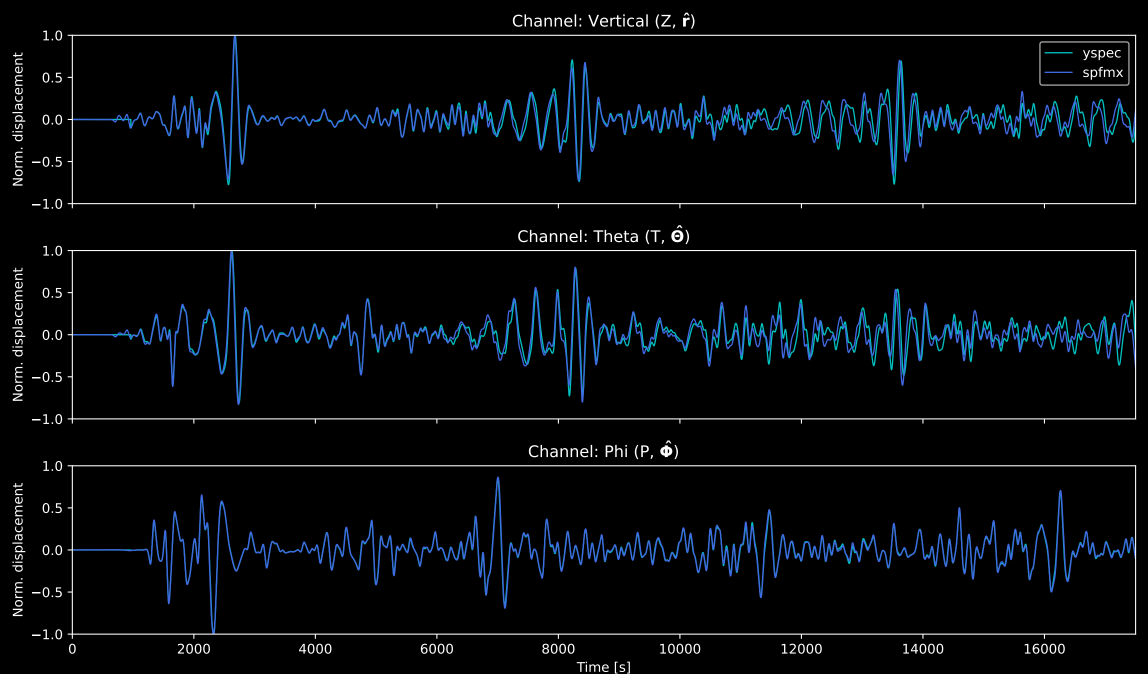


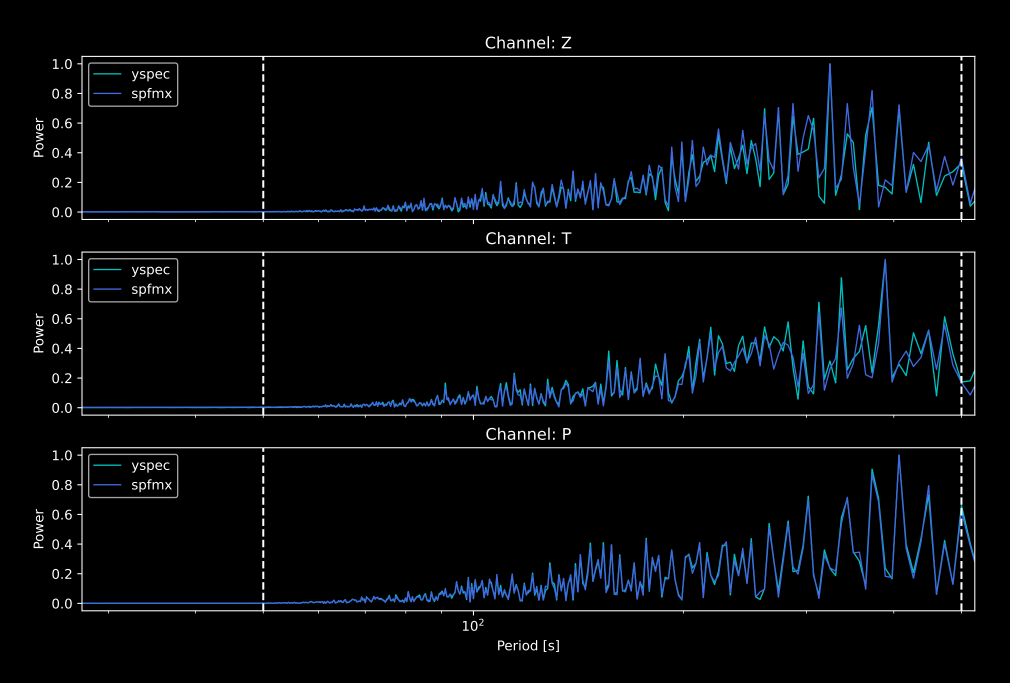


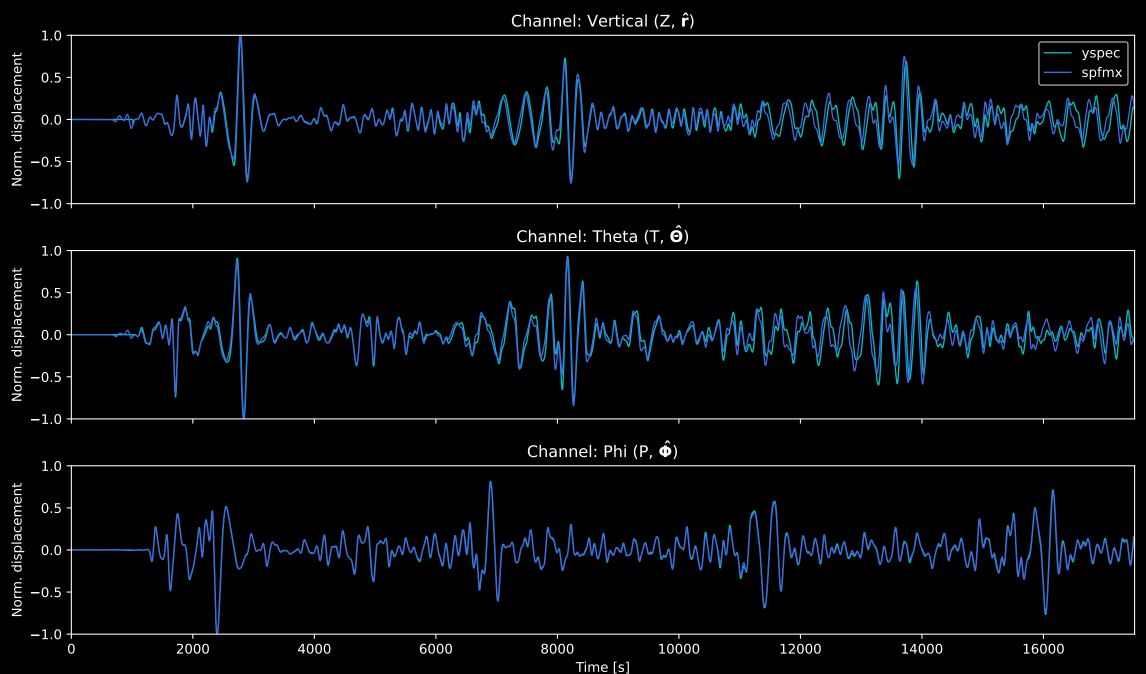


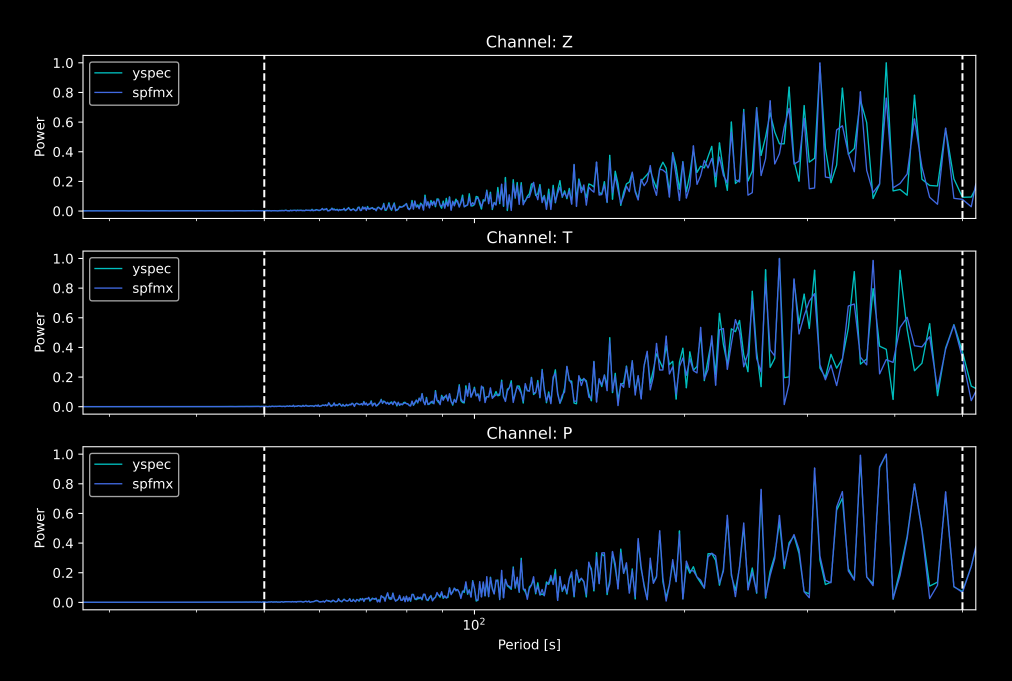


Station X141: Latitude = 50.0;  $\Delta = 86.65$  degrees; 2.0-20.0 mHz









Station X161: Latitude = 70.0;  $\Delta = 95.51$  degrees; 2.0-20.0 mHz

