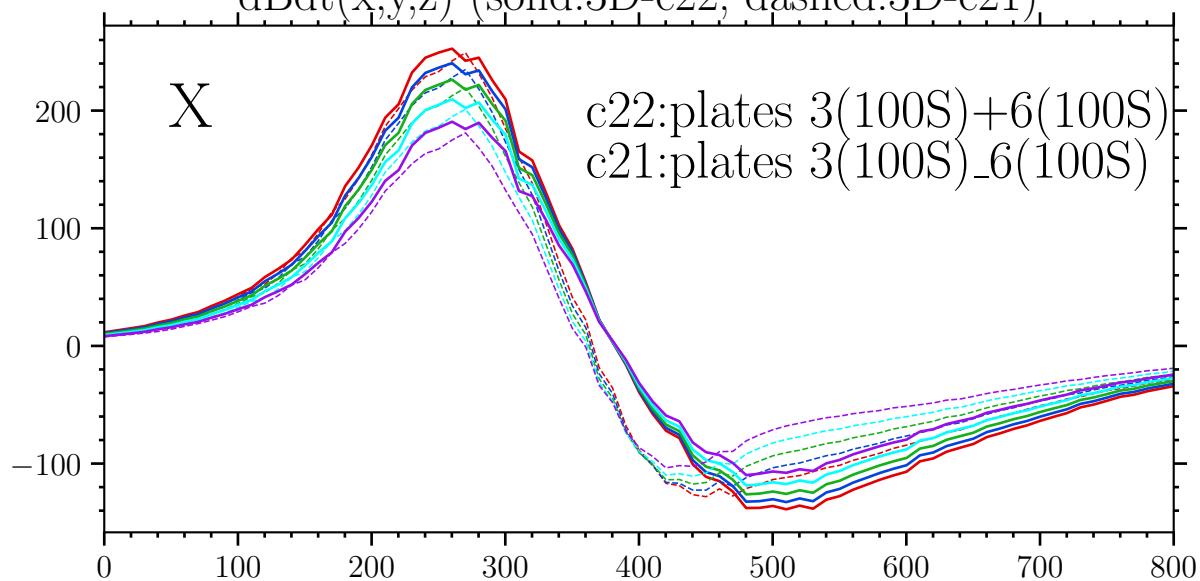


$\text{dBdt}(x,y,z)$ (solid:3D-c22; dashed:3D-c21)

X

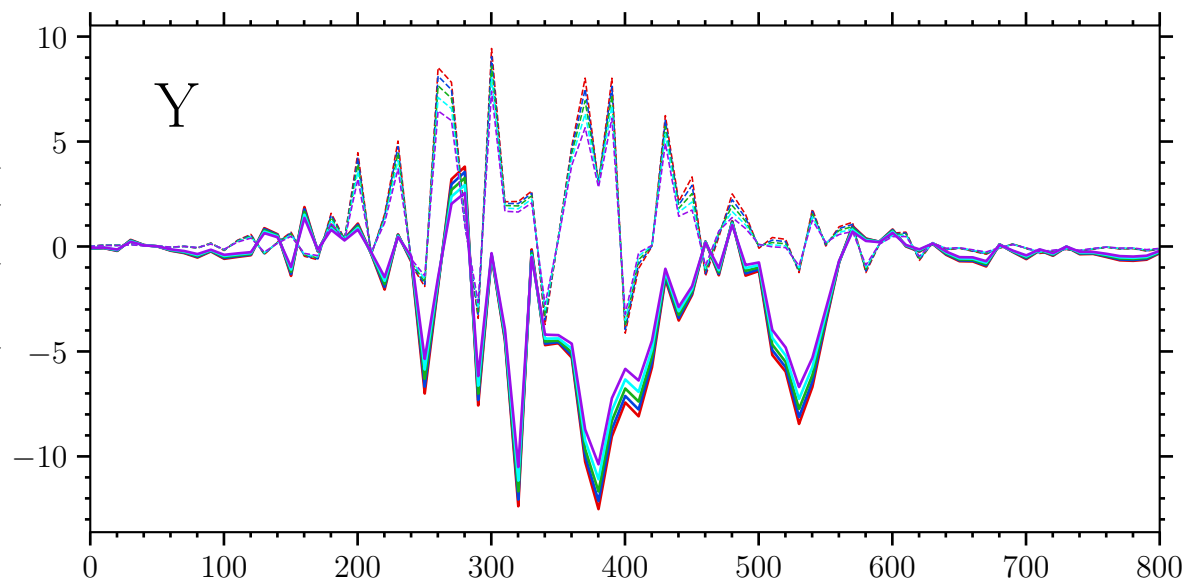
c22:plates 3(100S)+6(100S)
c21:plates 3(100S)-6(100S)

dB/dt (nT/s)



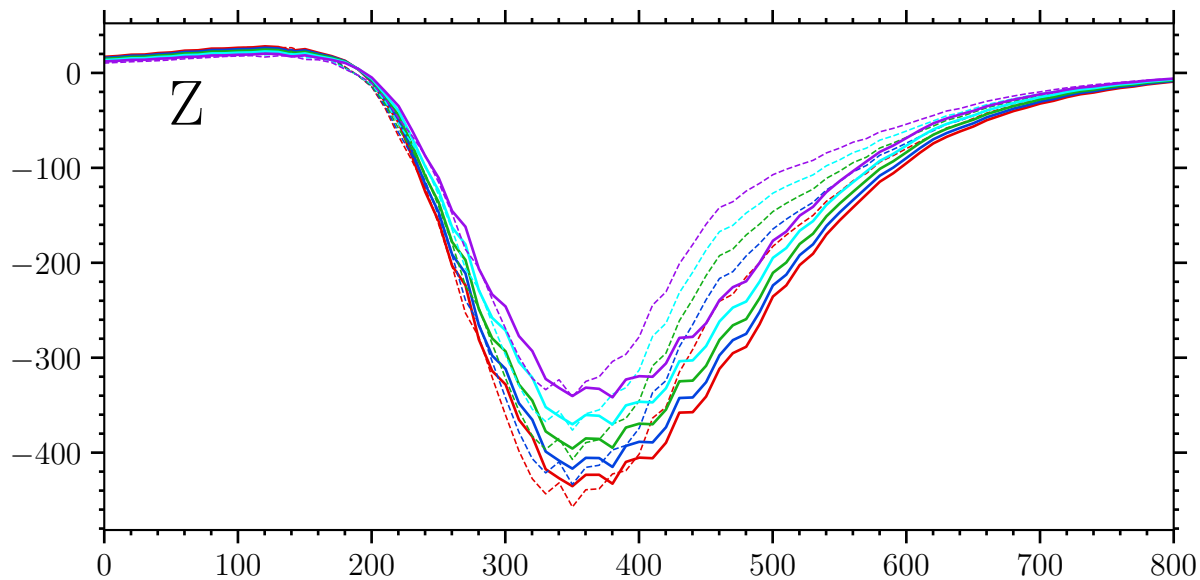
Y

dB/dt (nT/s)



Z

dB/dt (nT/s)



Station (m)

