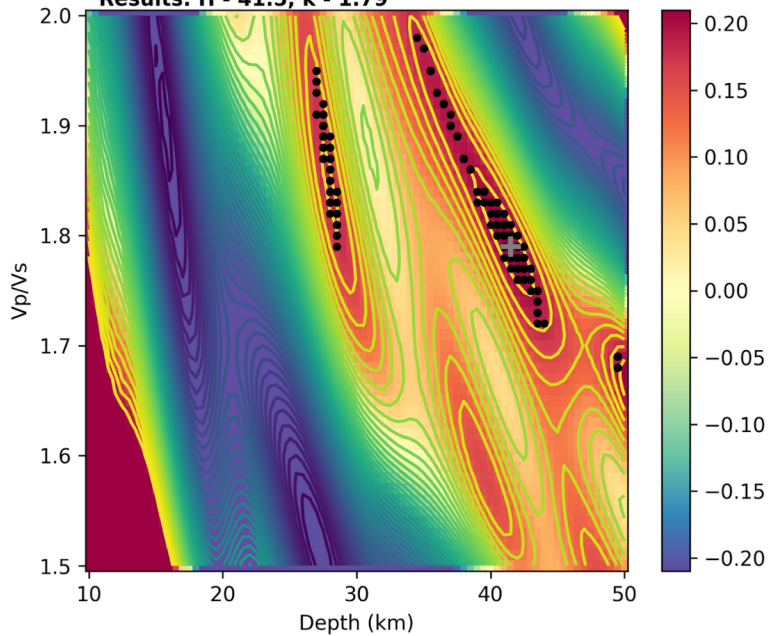
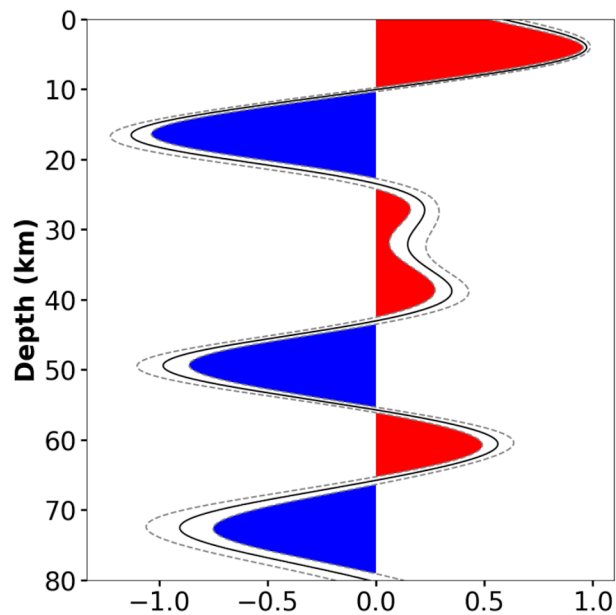


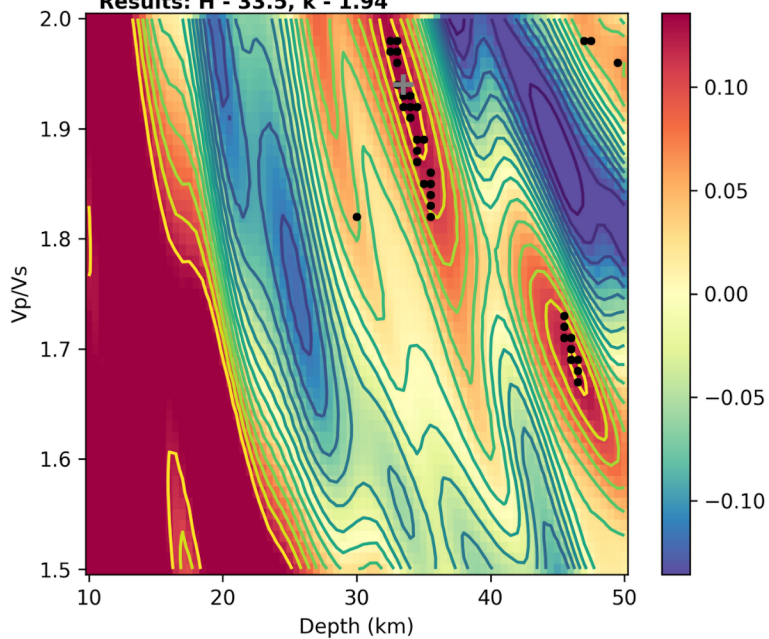
Stat: TMSI, RFs: 25, Vp: 6.3
Results: H - 41.5, k - 1.79



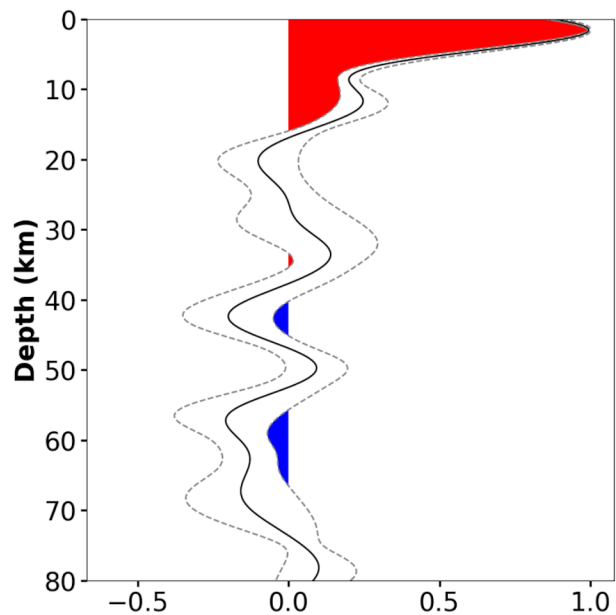
TMSI



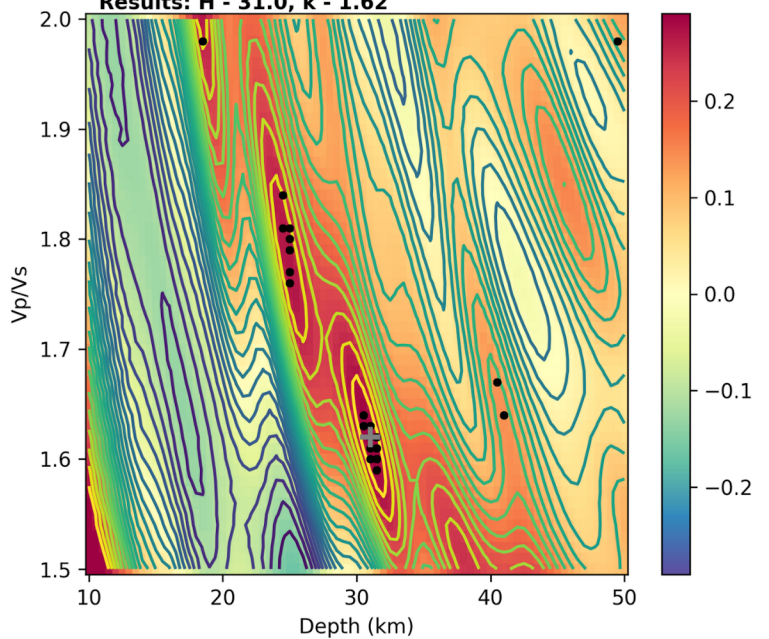
Stat: MNI, RFs: 9, Vp: 6.3
Results: H - 33.5, k - 1.94



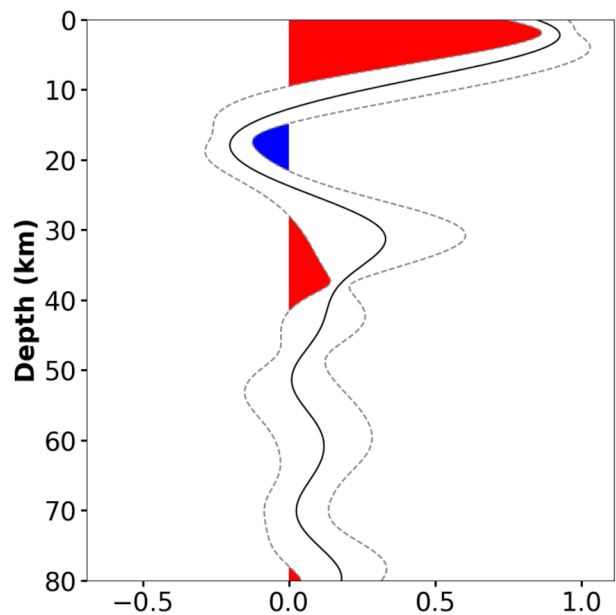
MNI



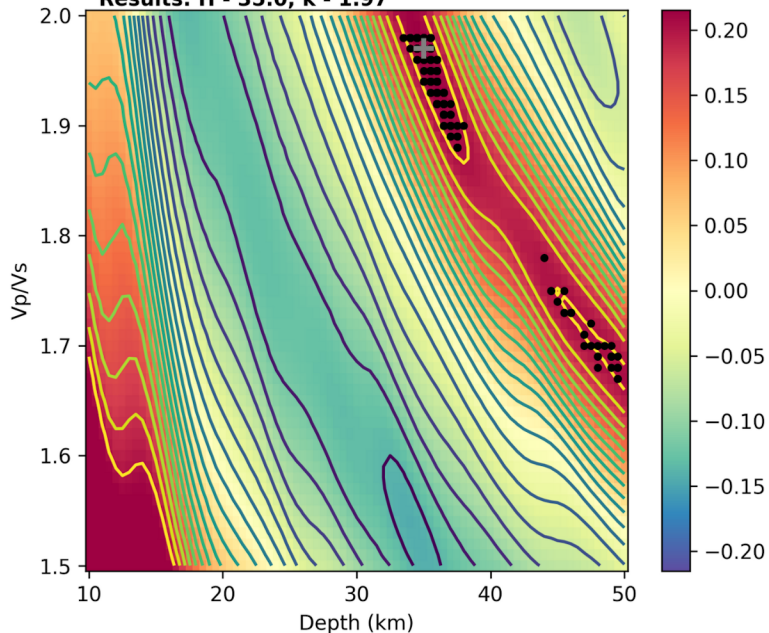
Stat: KMSI, RFs: 8, Vp: 6.3
Results: H - 31.0, k - 1.62



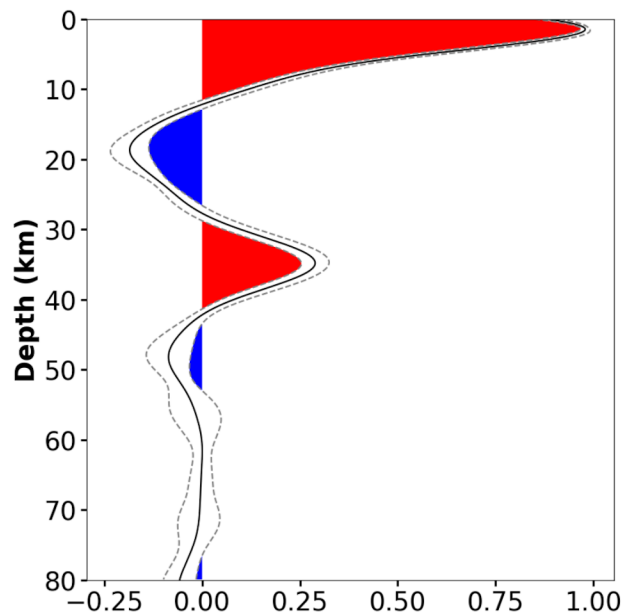
KMSI



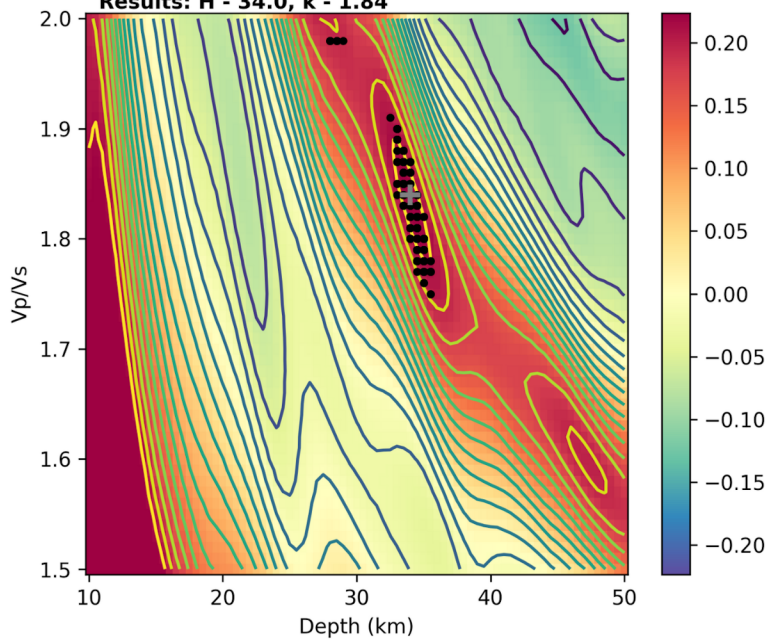
Stat: GTOI, RFs: 24, Vp: 6.3
Results: H - 35.0, k - 1.97



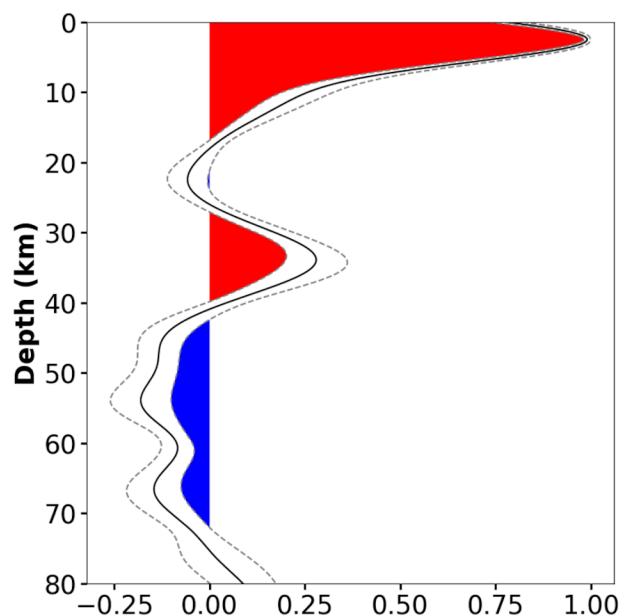
GTOI



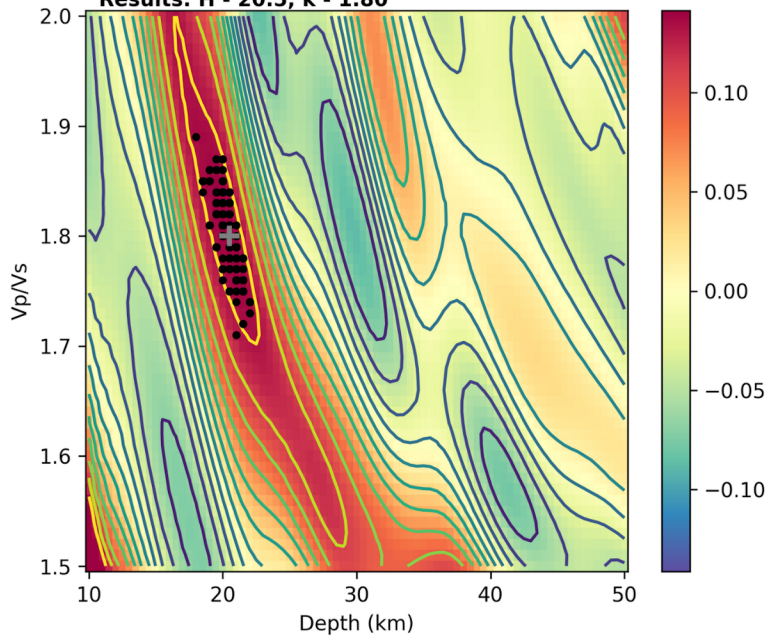
Stat: SMSI, RFs: 12, Vp: 6.3
Results: H - 34.0, k - 1.84



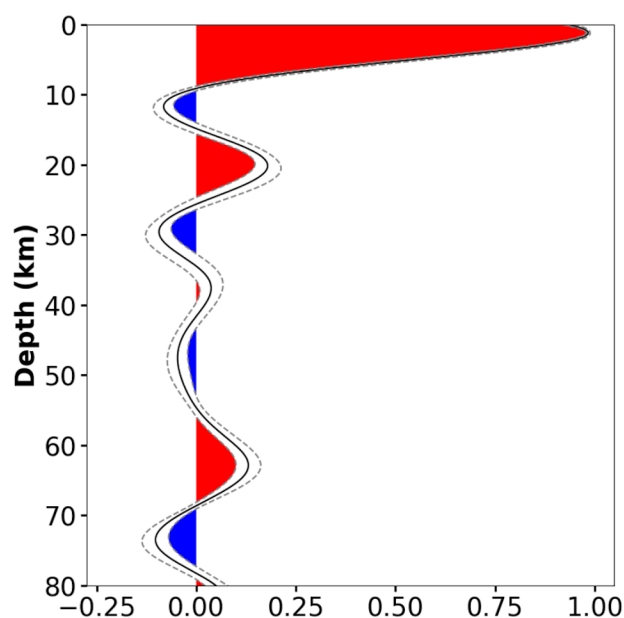
SMSI

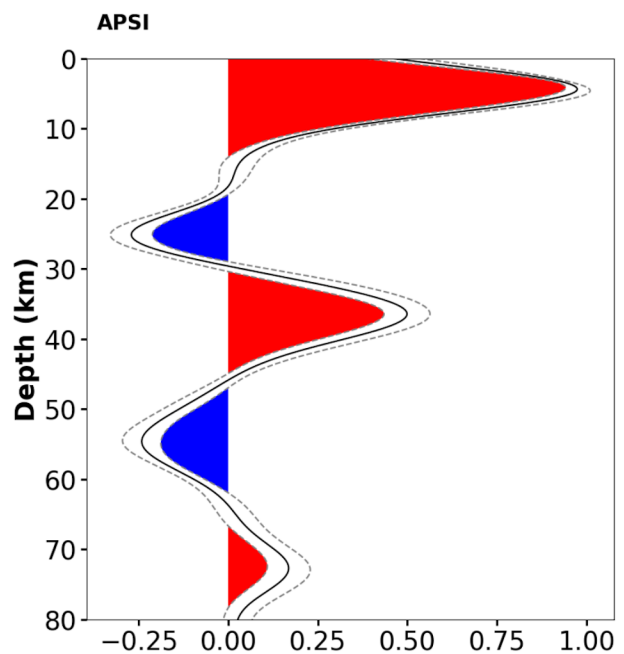
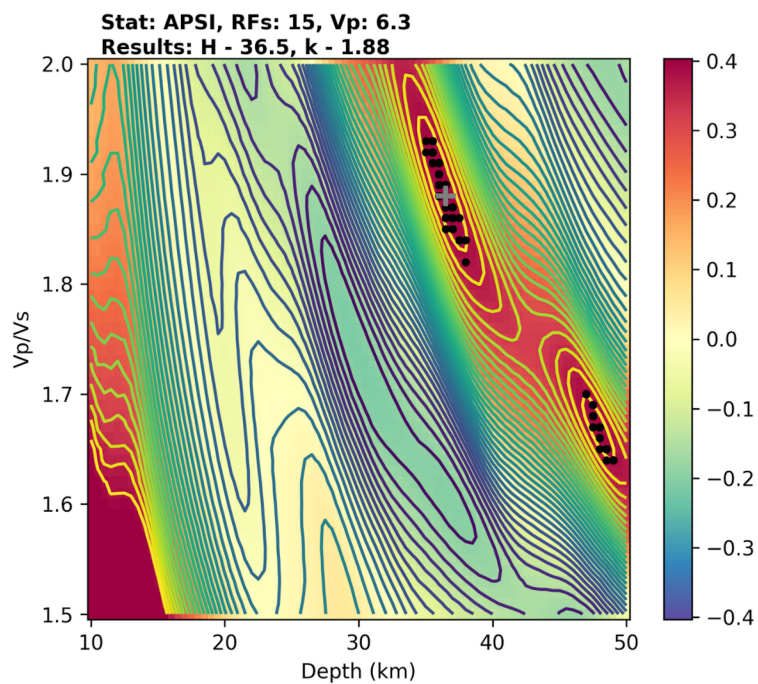
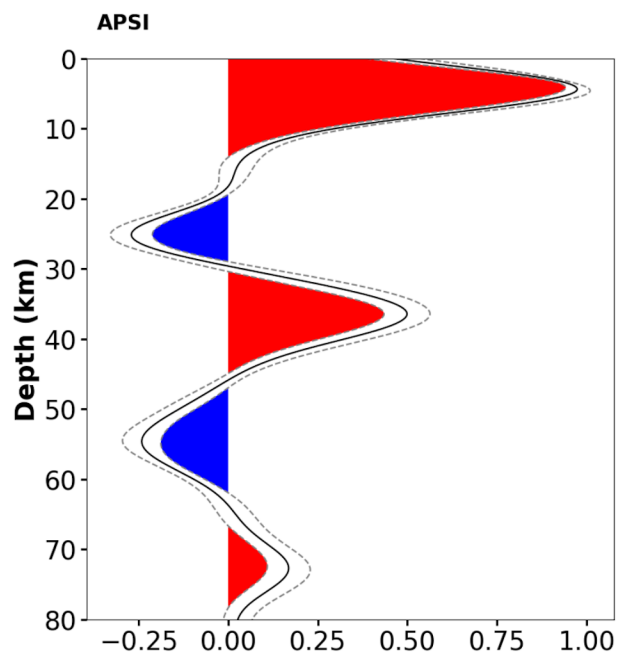
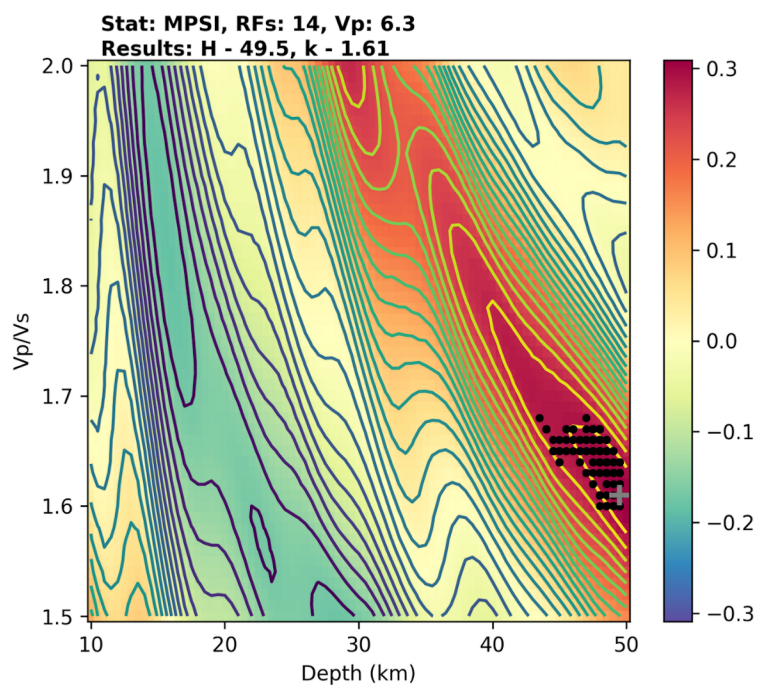
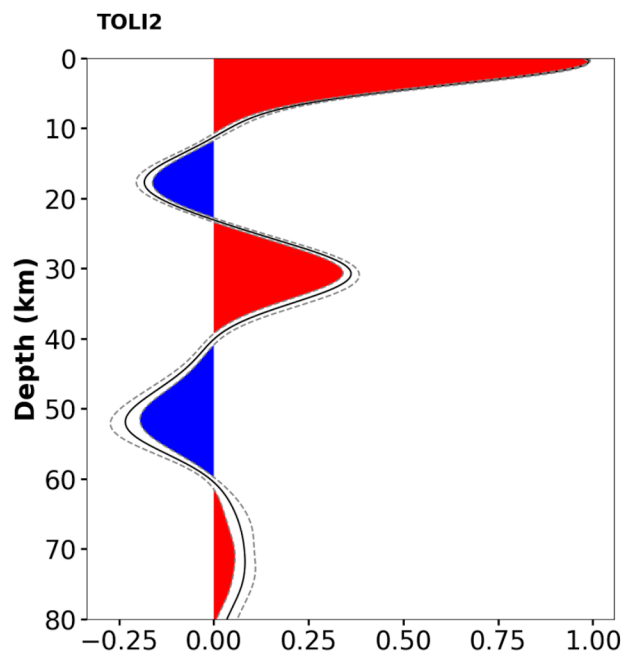
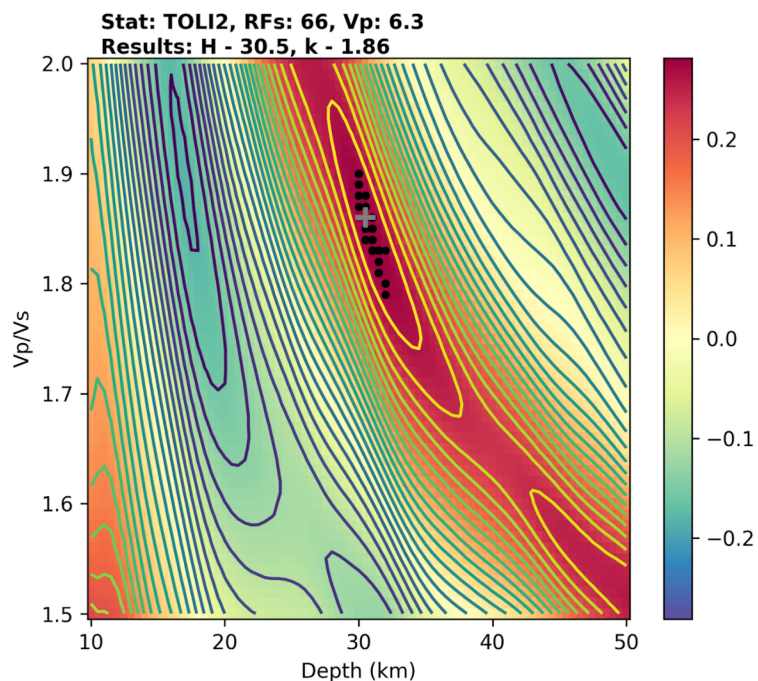


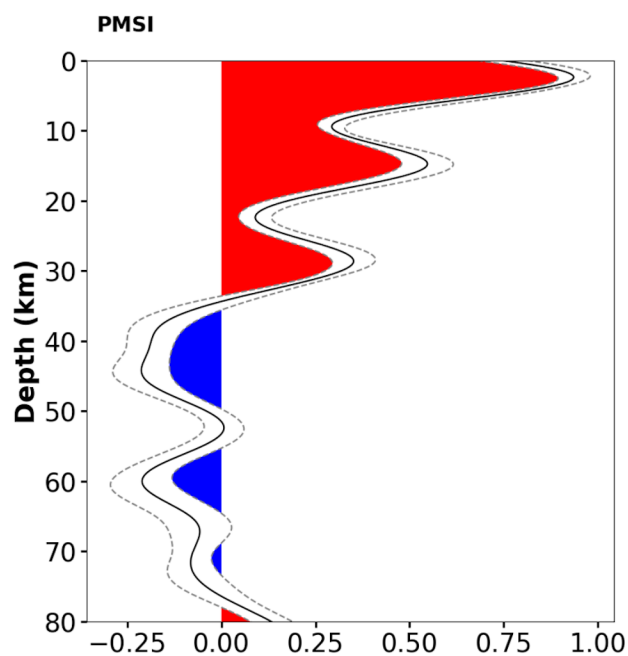
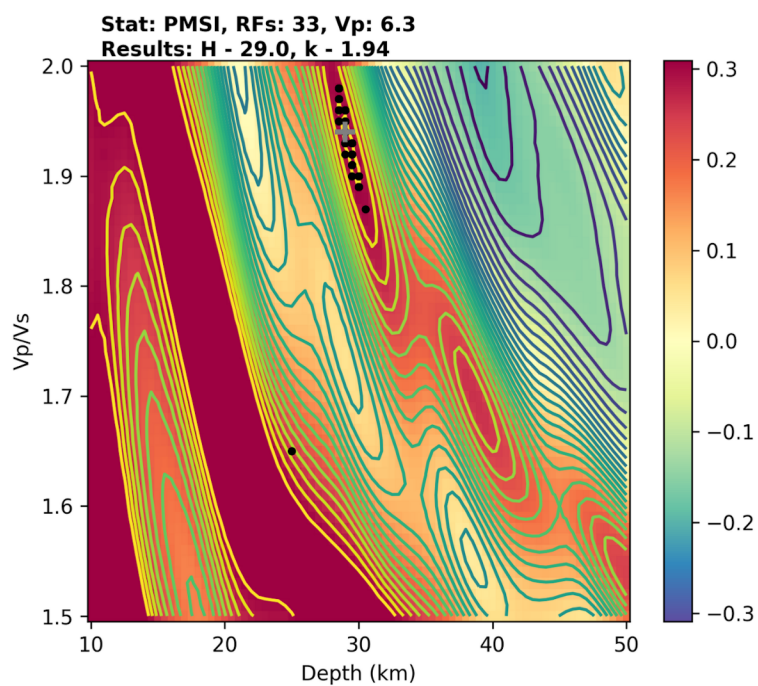
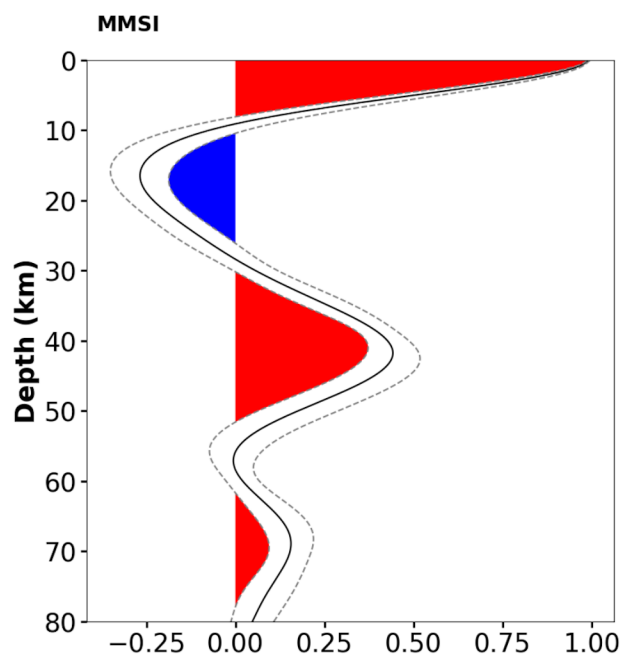
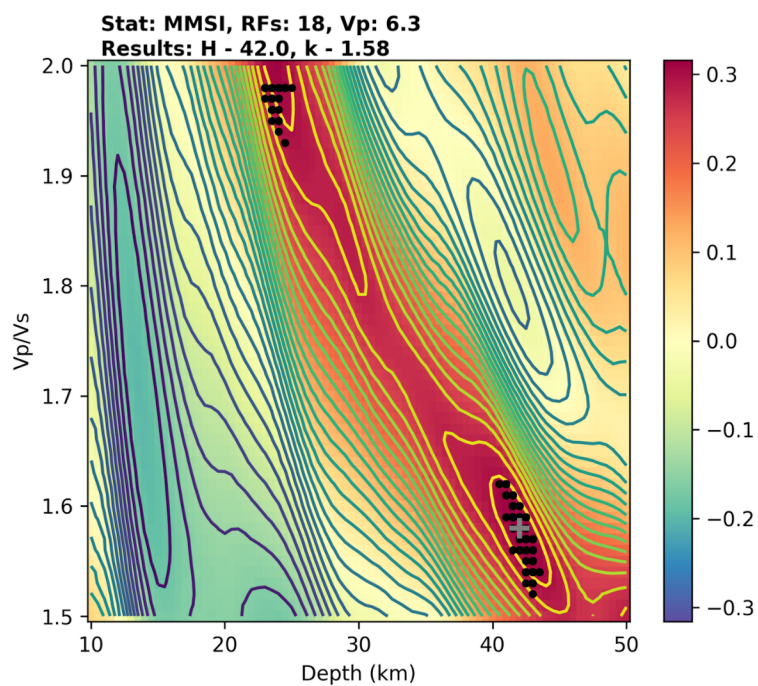
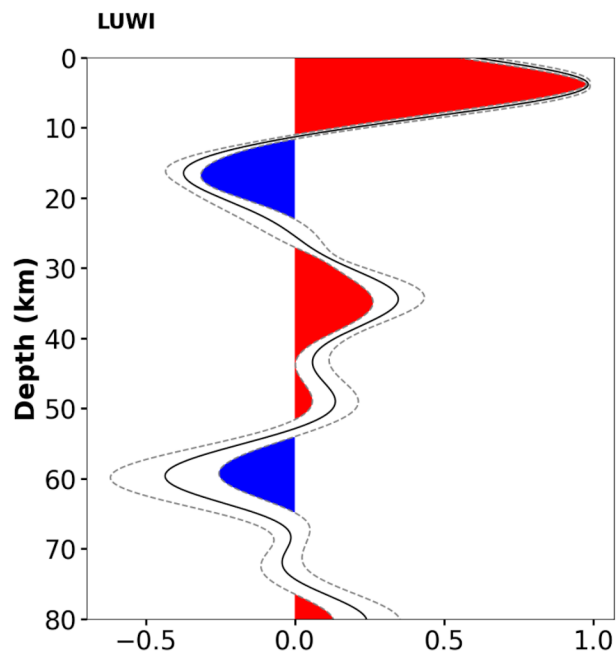
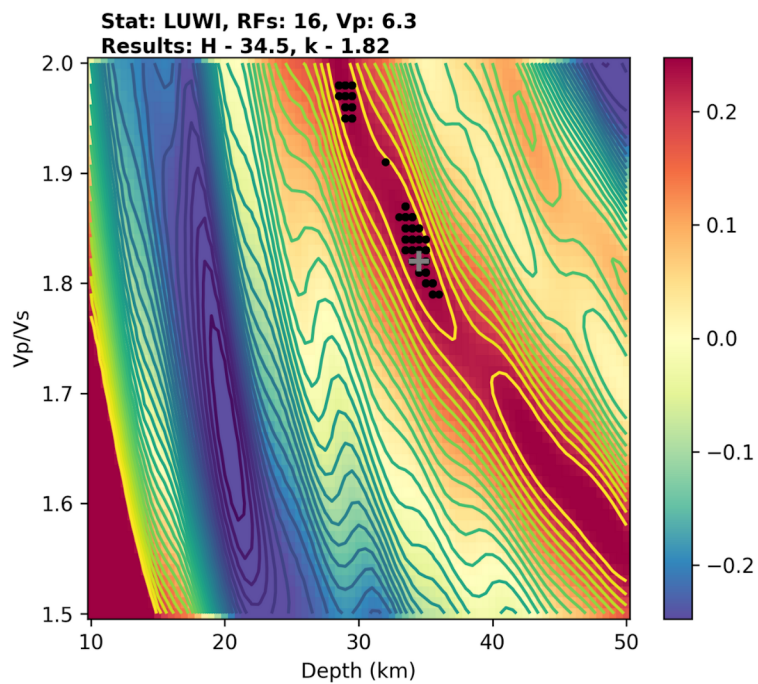
Stat: MRSI, RFs: 53, Vp: 6.3
Results: H - 20.5, k - 1.80



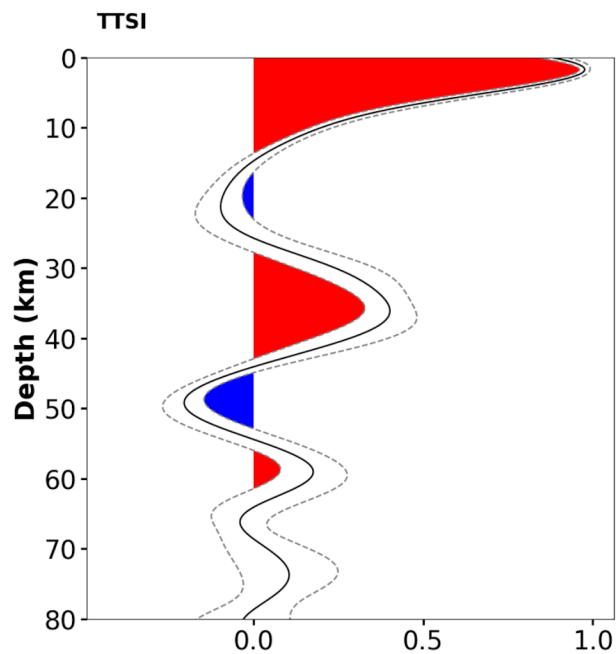
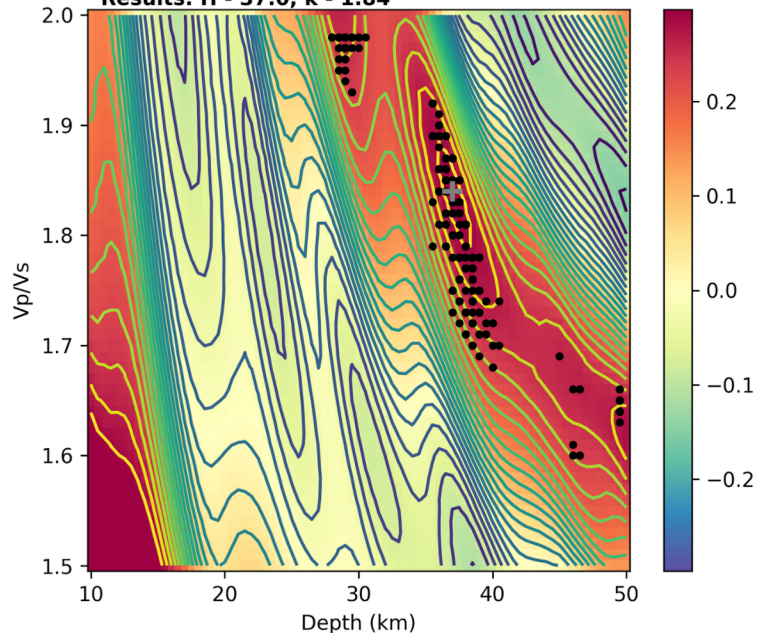
MRSI



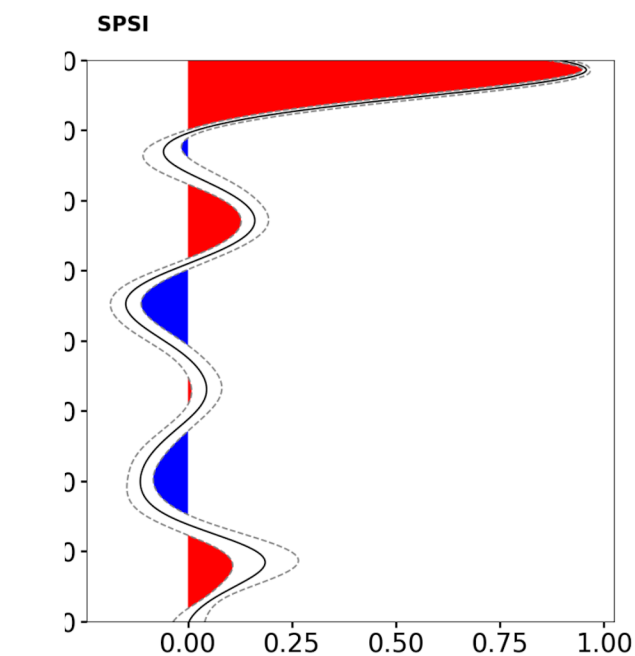
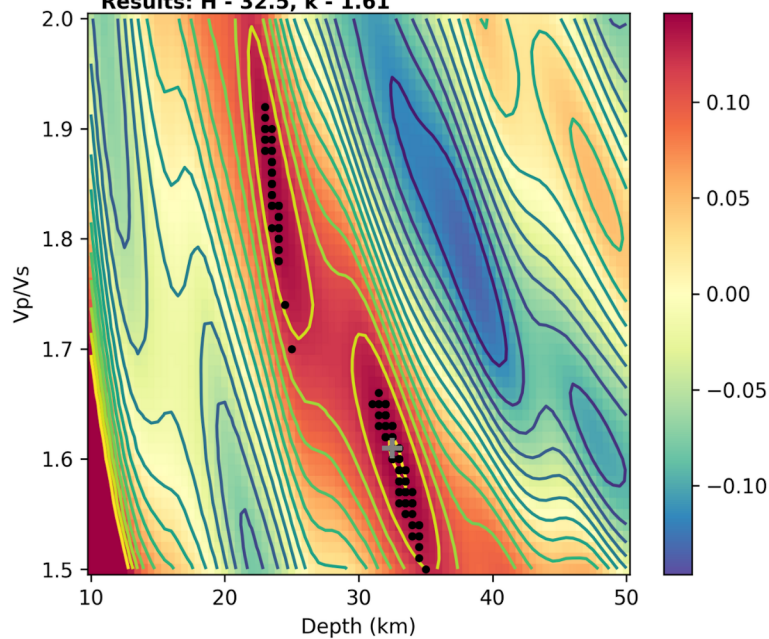




Stat: TTSI, RFs: 18, Vp: 6.3
Results: H - 37.0, k - 1.84



Stat: SPSI, RFs: 53, Vp: 6.3
Results: H - 32.5, k - 1.61



Stat: BNSI, RFs: 62, Vp: 6.3
Results: H - 24.5, k - 1.98

