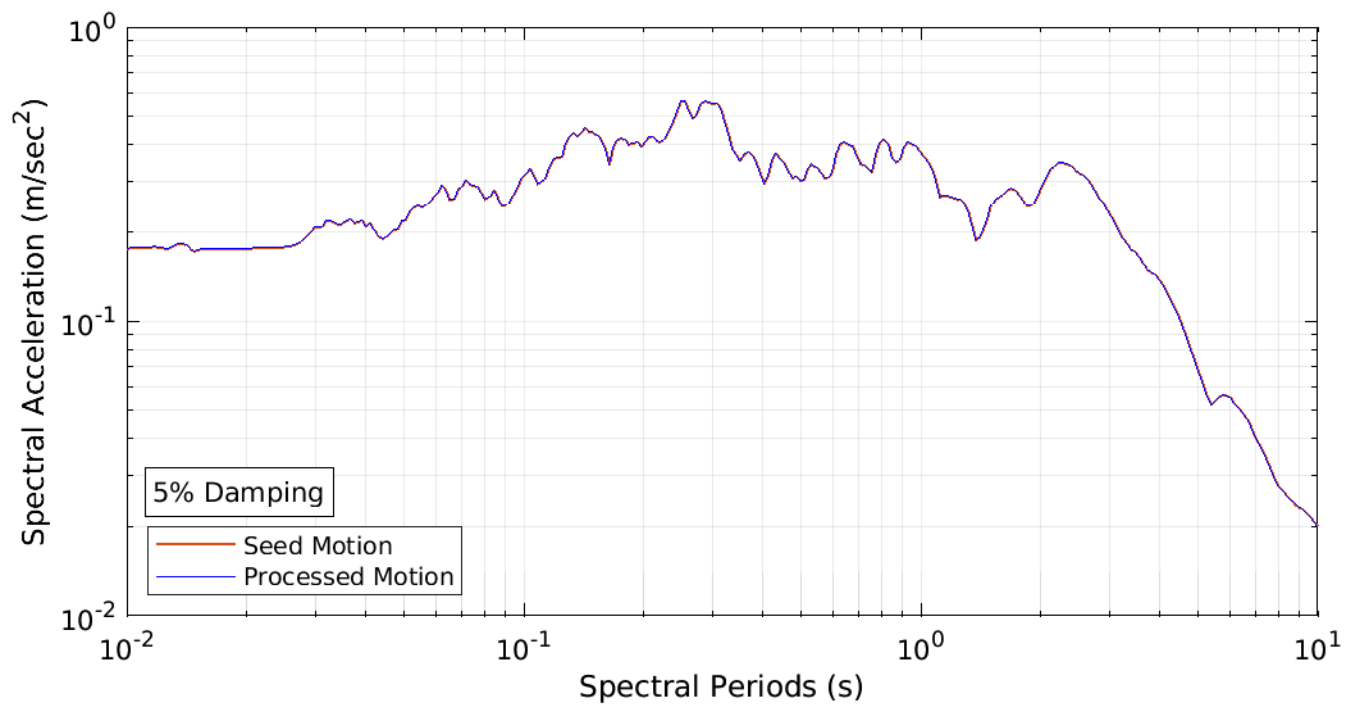
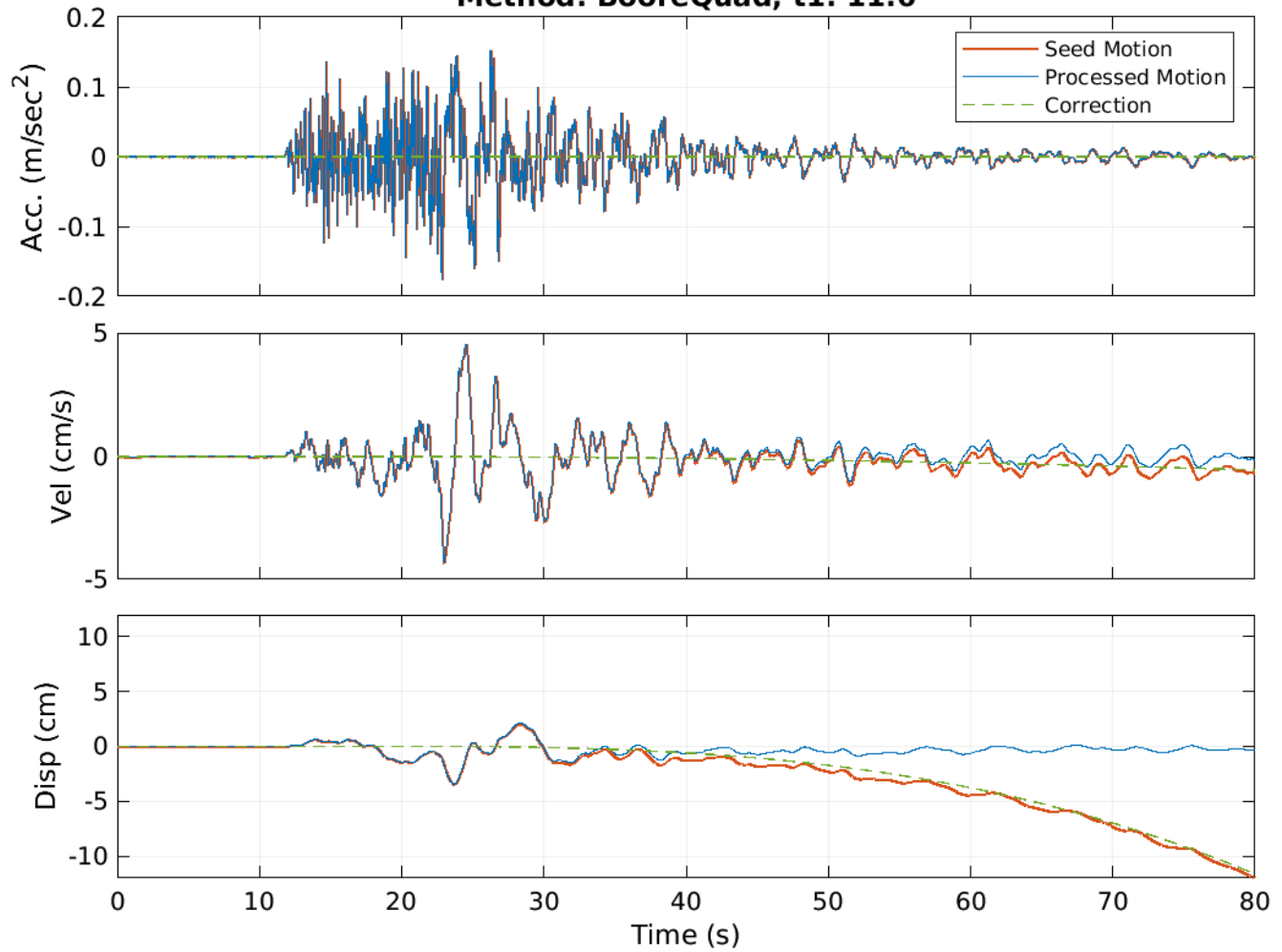


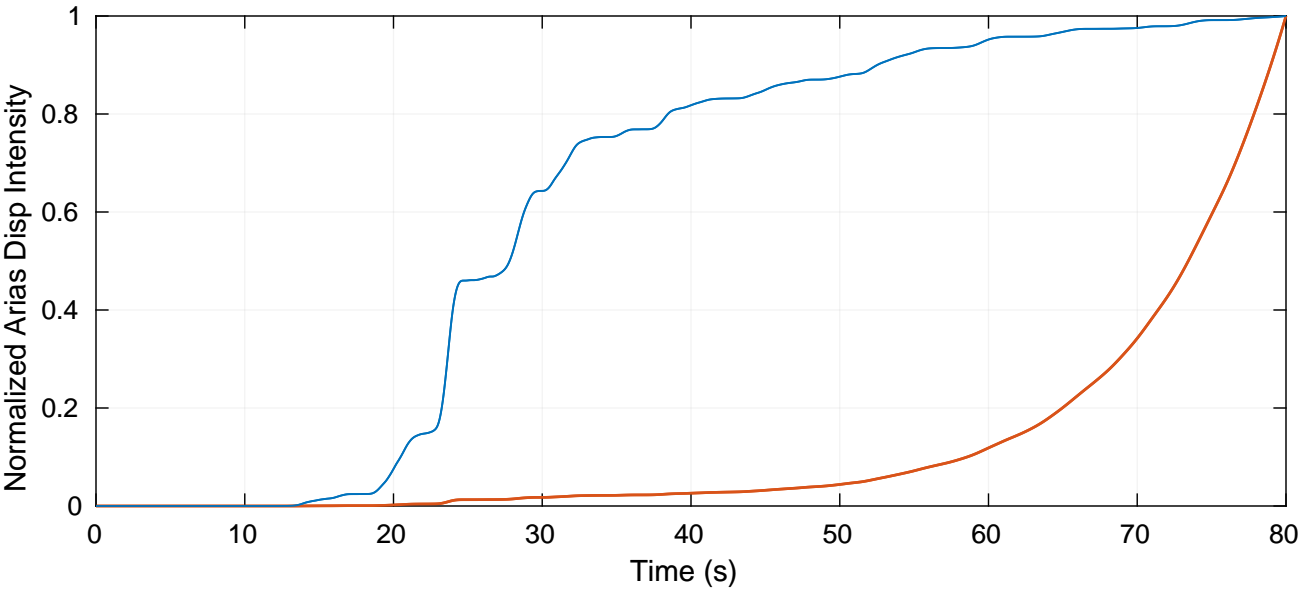
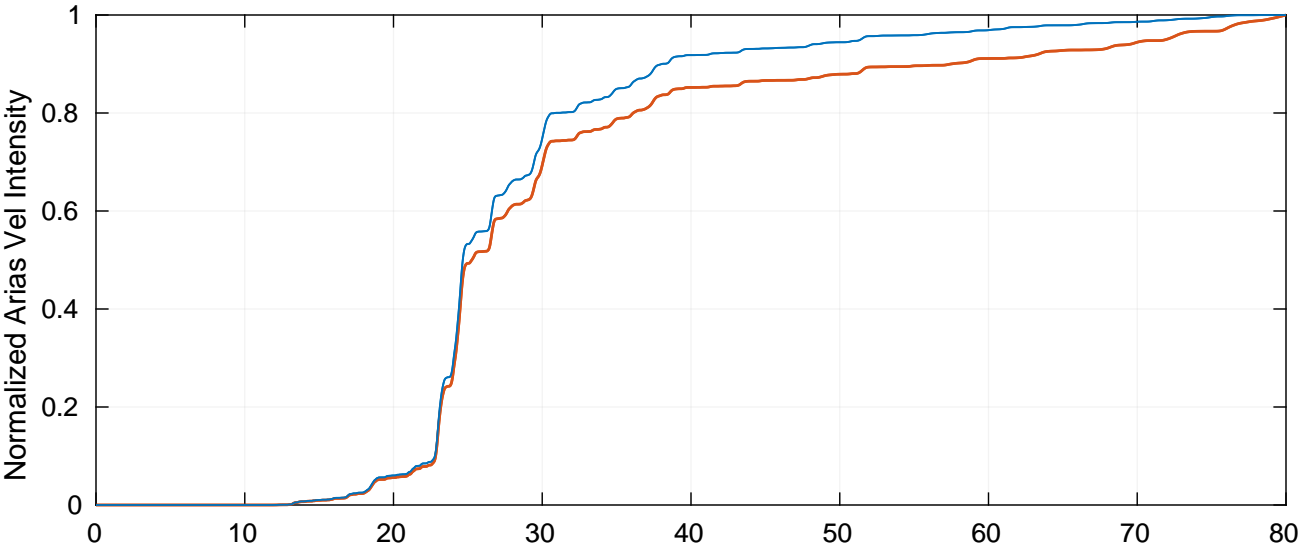
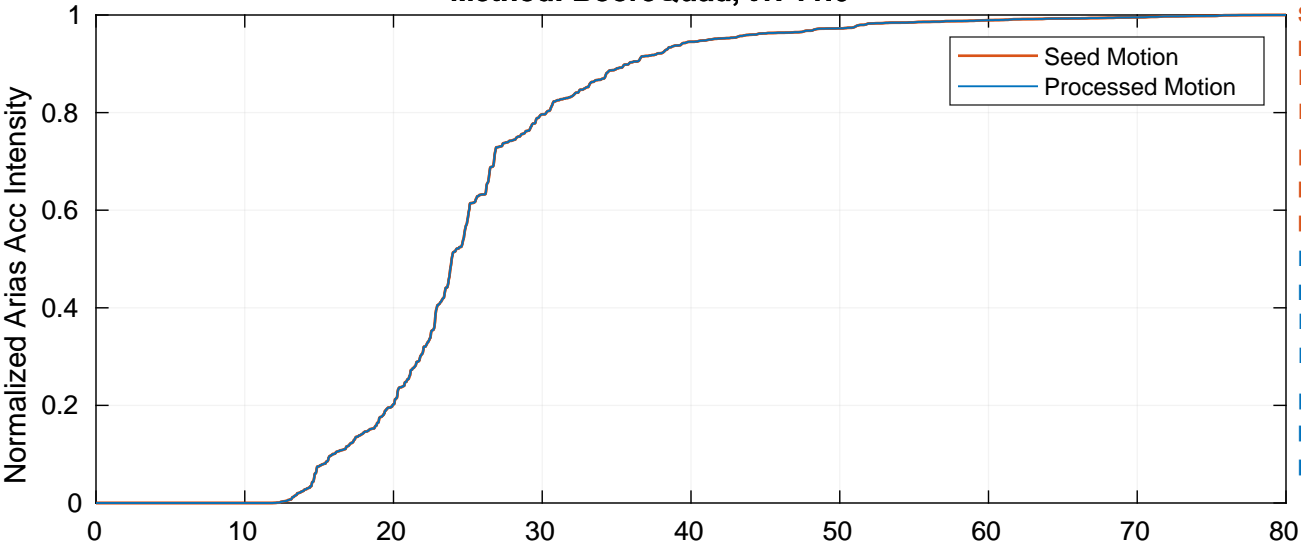
Seed Motion: 20220917134114_TSMIP_TTN032_Z ($R_{hyp}=32.6\text{km}$, $R_{rup}=14.0\text{km}$)

Method: BooreQuad, t_1 : 11.6



Seed Motion: 20220917134114_TSMIP_TTN032_Z (R hyp =32.6km, R rup =14.0km)

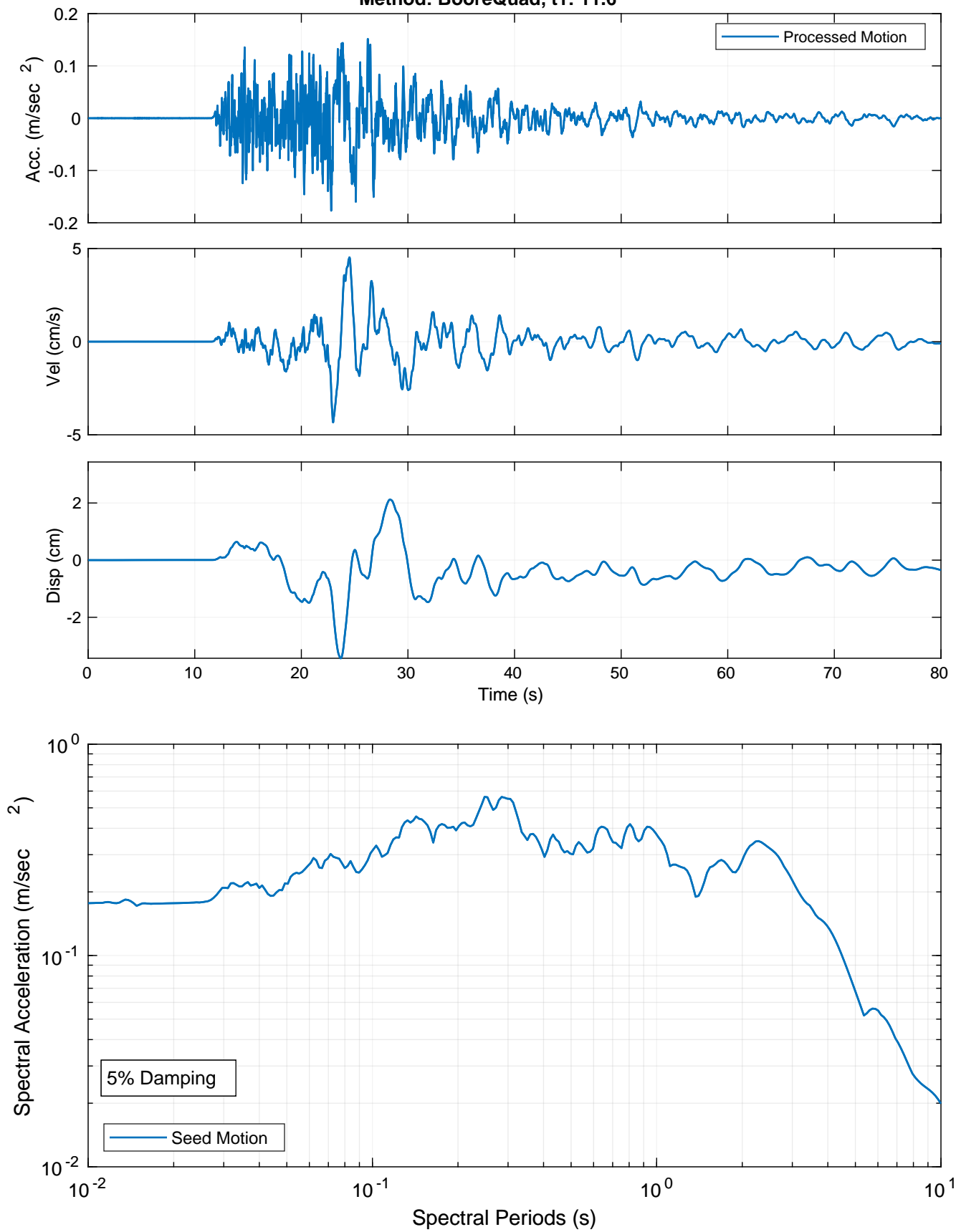
Method: BooreQuad, t1: 11.6



Seed Motion: 20220917134114_TSMIP_TTN032_Z (R

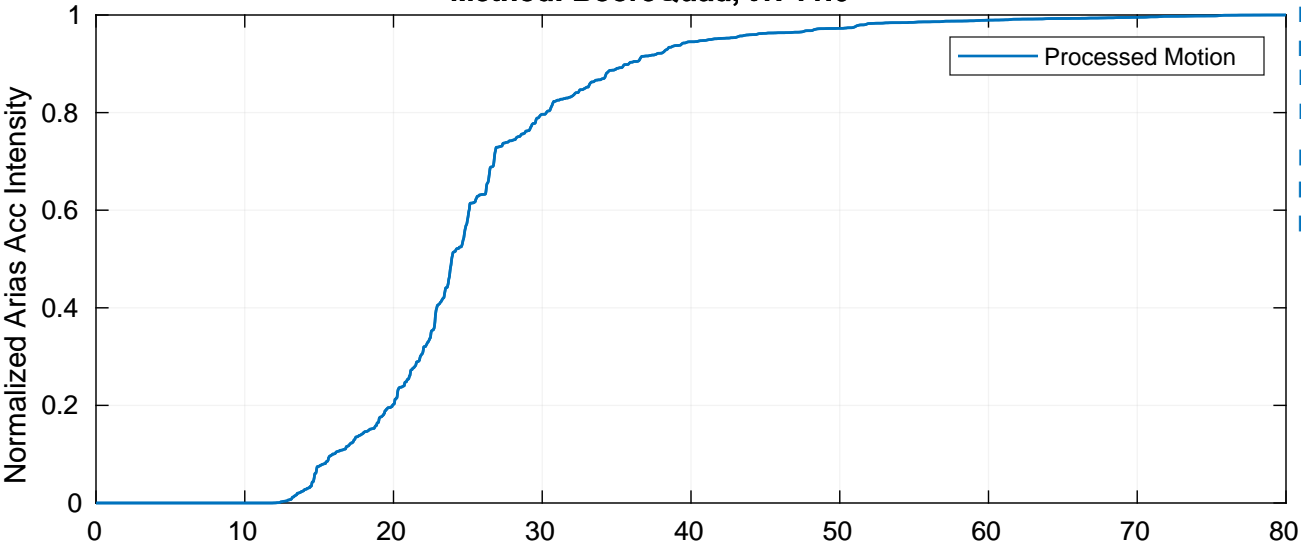
hyp =32.6km, R rup =14.0km)

Method: BooreQuad, t1: 11.6



Seed Motion: 20220917134114_TSMIP_TTN032_Z (R hyp =32.6km, R rup =14.0km)

Method: BooreQuad, t1: 11.6



Processed Motion

Ia = 0.0 m/s

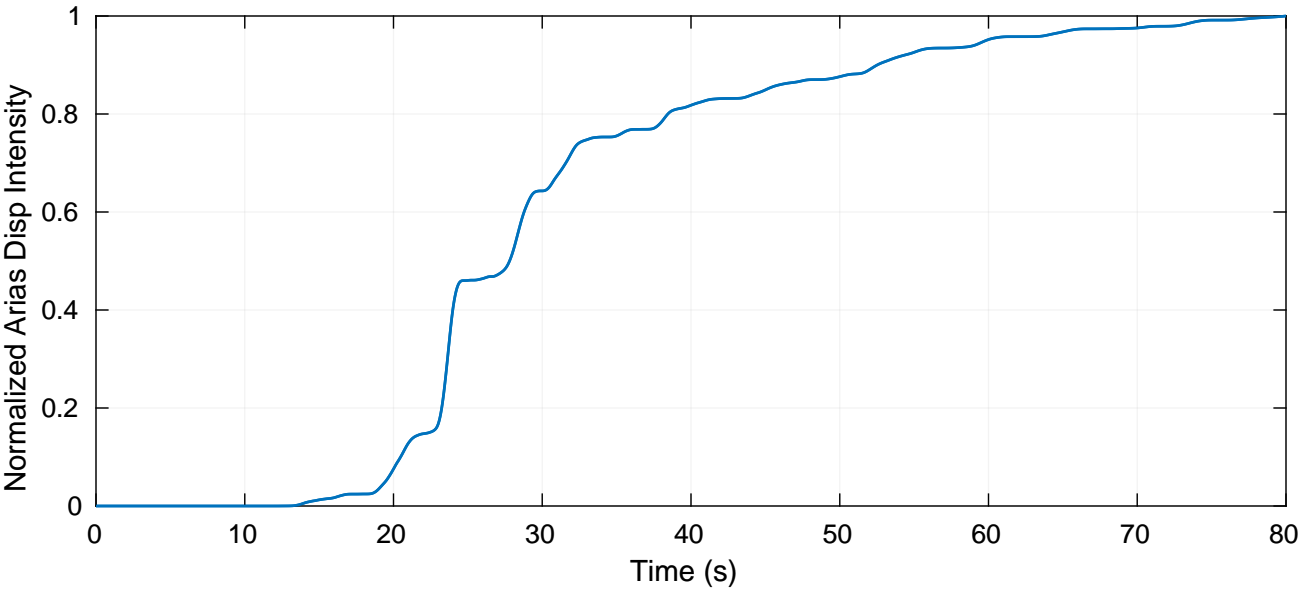
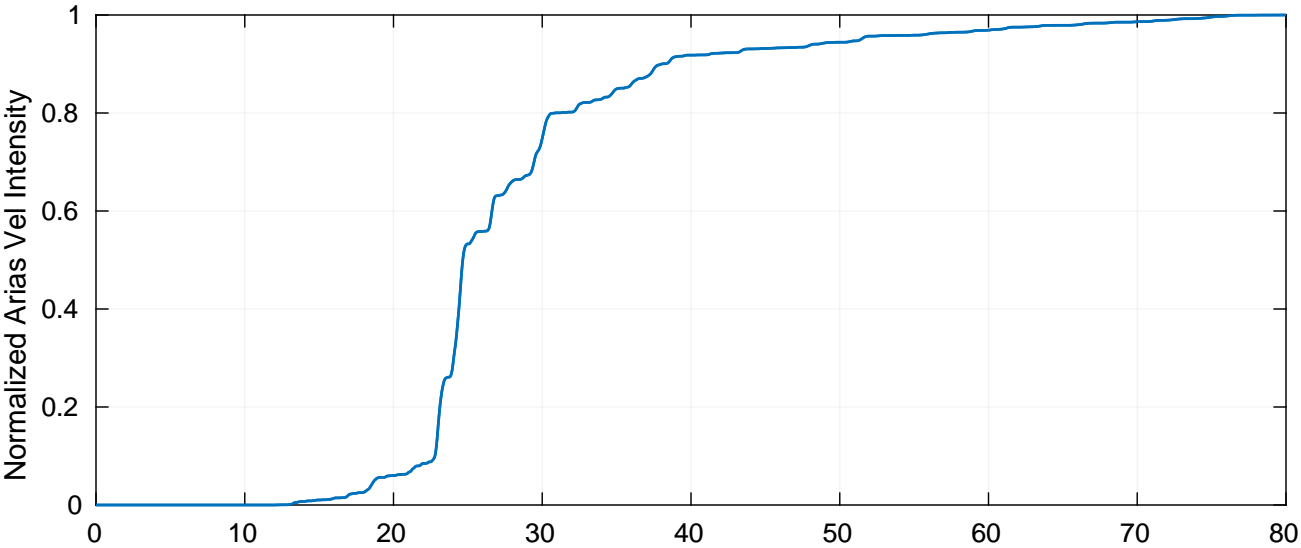
D₅₋₉₅ = 26.7 s

D₅₋₇₅ = 13.7 s

pga = 0.2m/sec

pgv = 4.5 cm/s

pgd = 3.4 cm



Time (s)