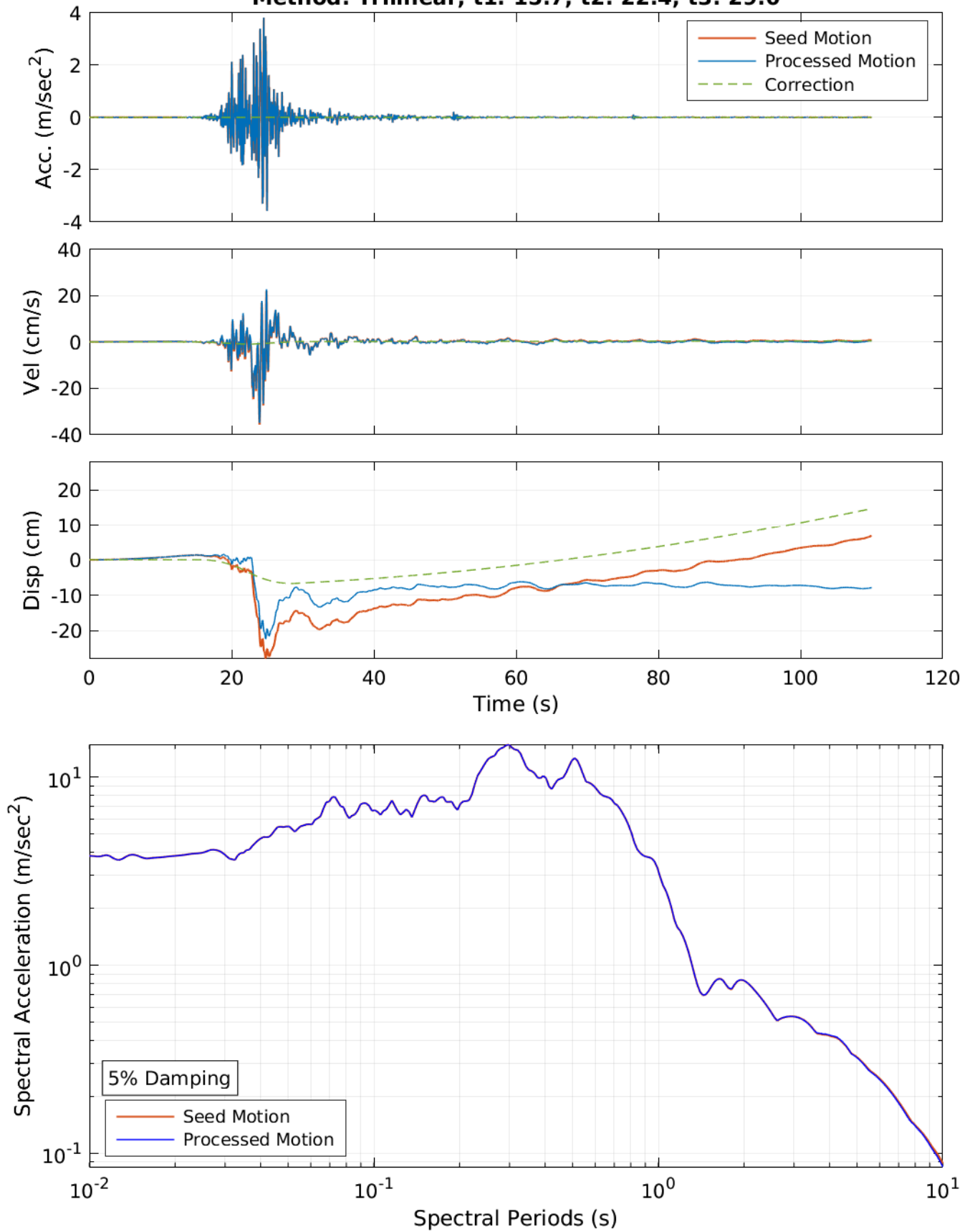


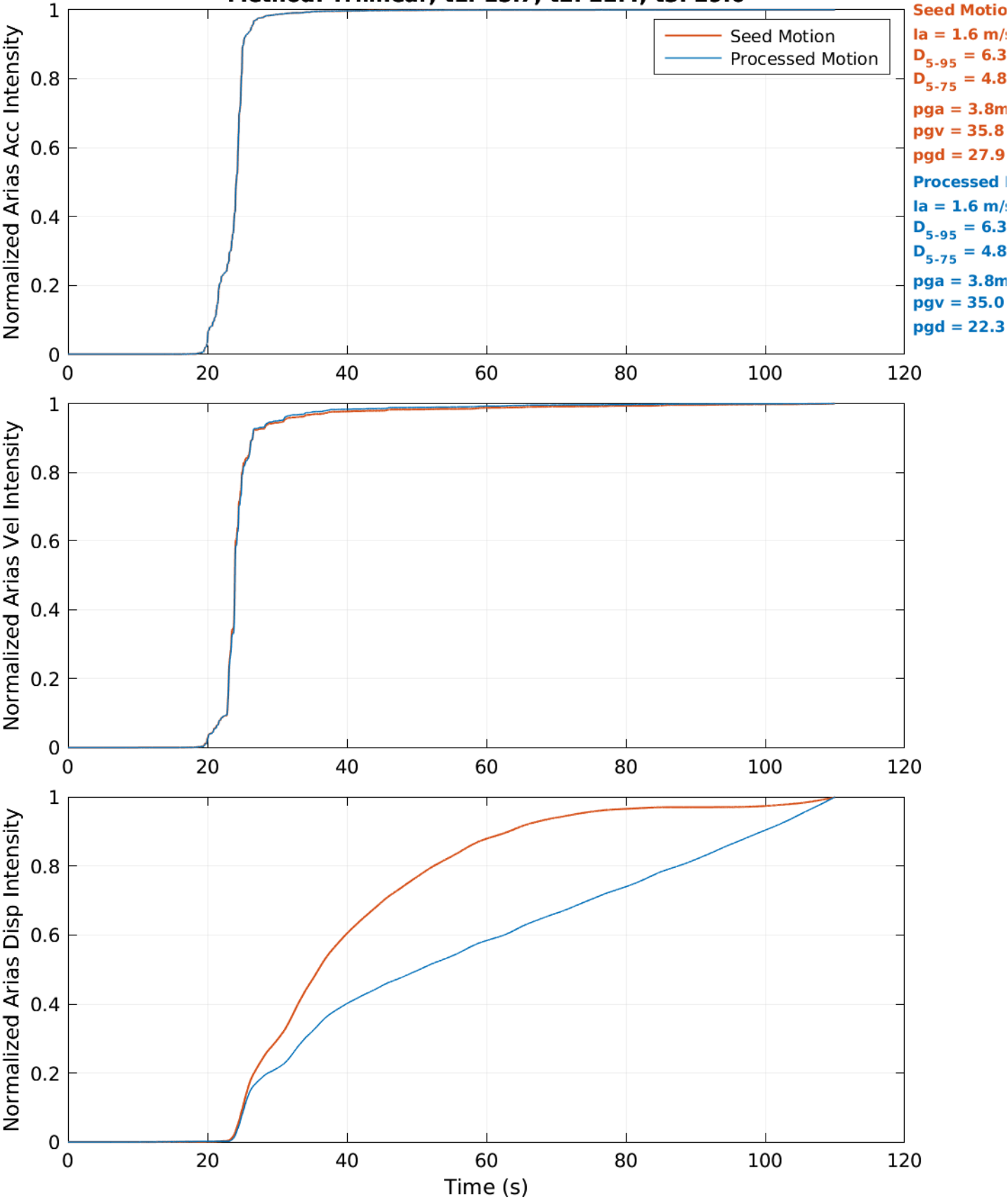
Seed Motion: 20220918064410_TSMIP_HWA075_N ($R_{hyp}=42.5\text{km}$, $R_{rup}=2.1\text{km}$)

Method: Trilinear, $t_1: 15.7$, $t_2: 22.4$, $t_3: 29.0$



Seed Motion: 20220918064410_TSMIP_HWA075_N ($R_{hyp}=42.5\text{km}$, $R_{rup}=2.1\text{km}$)

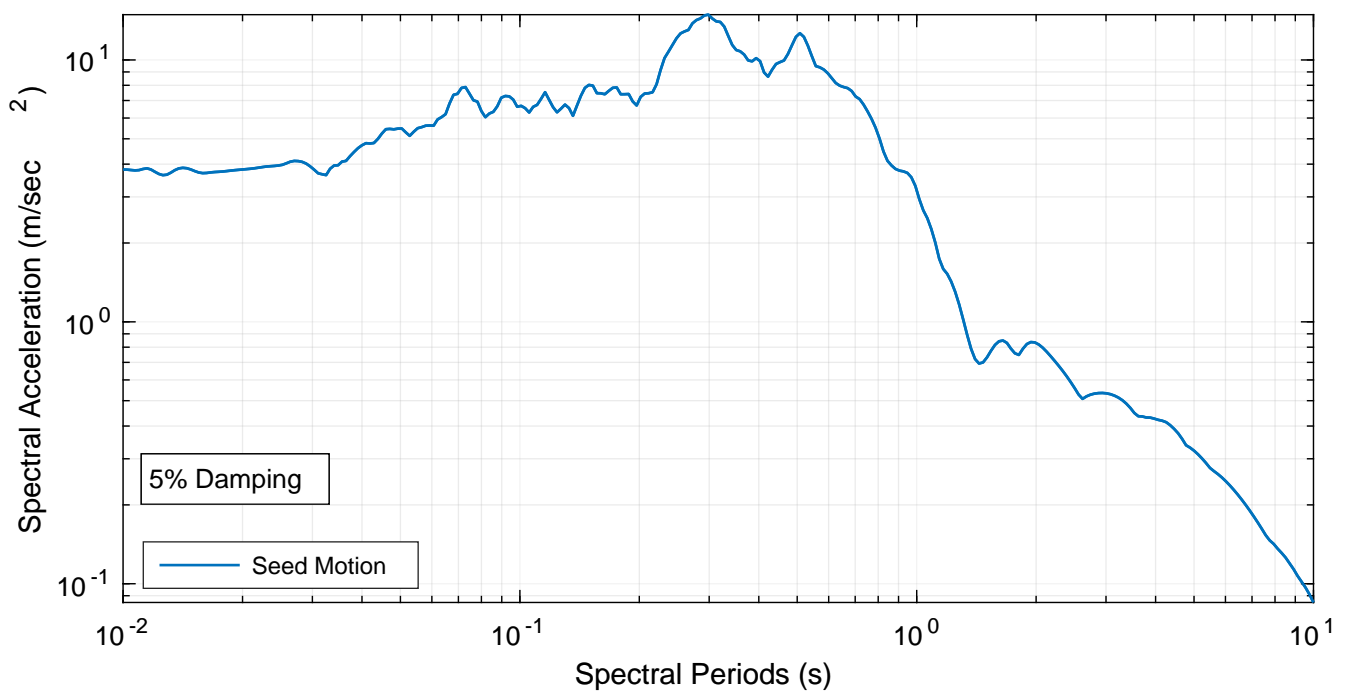
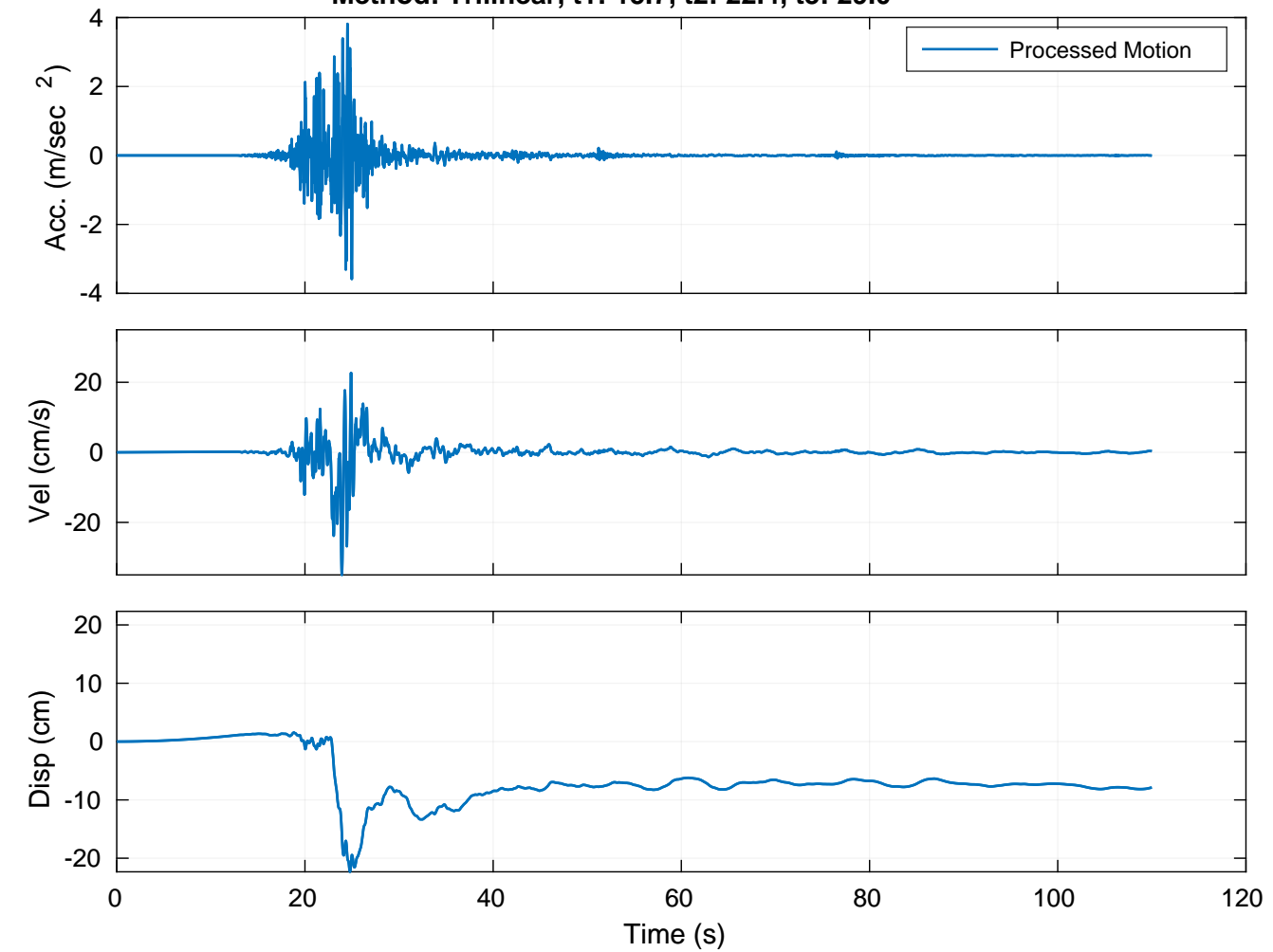
Method: Trilinear, t_1 : 15.7, t_2 : 22.4, t_3 : 29.0



Seed Motion: 20220918064410_TSMIP_HWA075_N (R

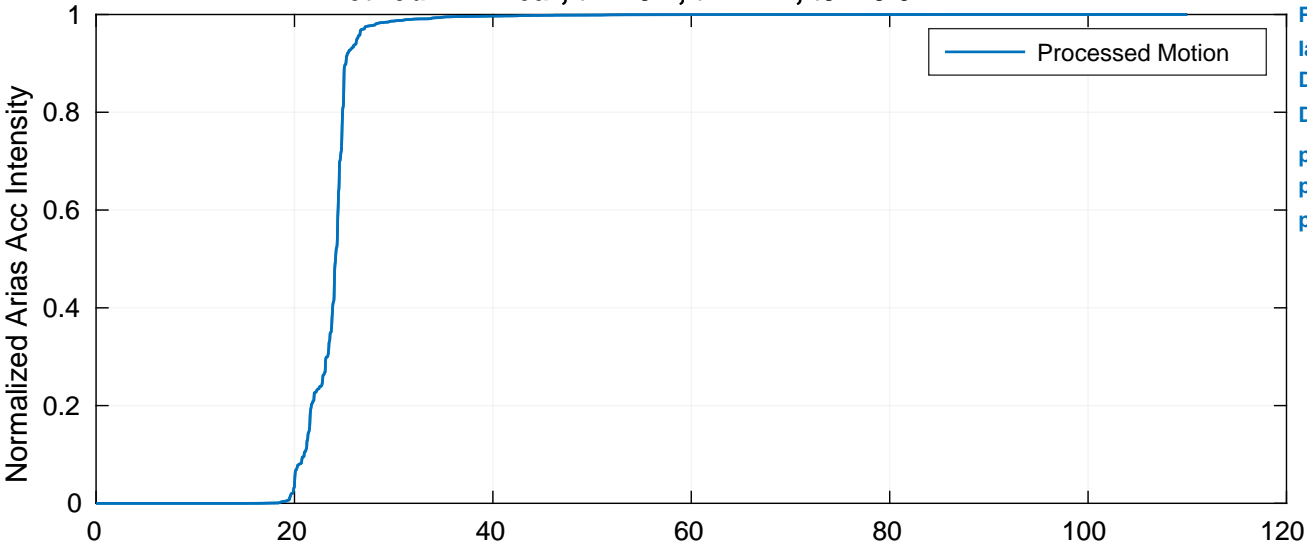
hyp =42.5km, R rup =2.1km)

Method: Trilinear, t1: 15.7, t2: 22.4, t3: 29.0



Seed Motion: 20220918064410_TSMIP_HWA075_N (R hyp =42.5km, R rup =2.1km)

Method: Trilinear, t1: 15.7, t2: 22.4, t3: 29.0



Processed Motion
Ia = 1.6 m/s
D₅₋₉₅ = 6.3 s
D₅₋₇₅ = 4.8 s
pga = 3.8m/sec
pgv = 35.0 cm/s
pgd = 22.3 cm

