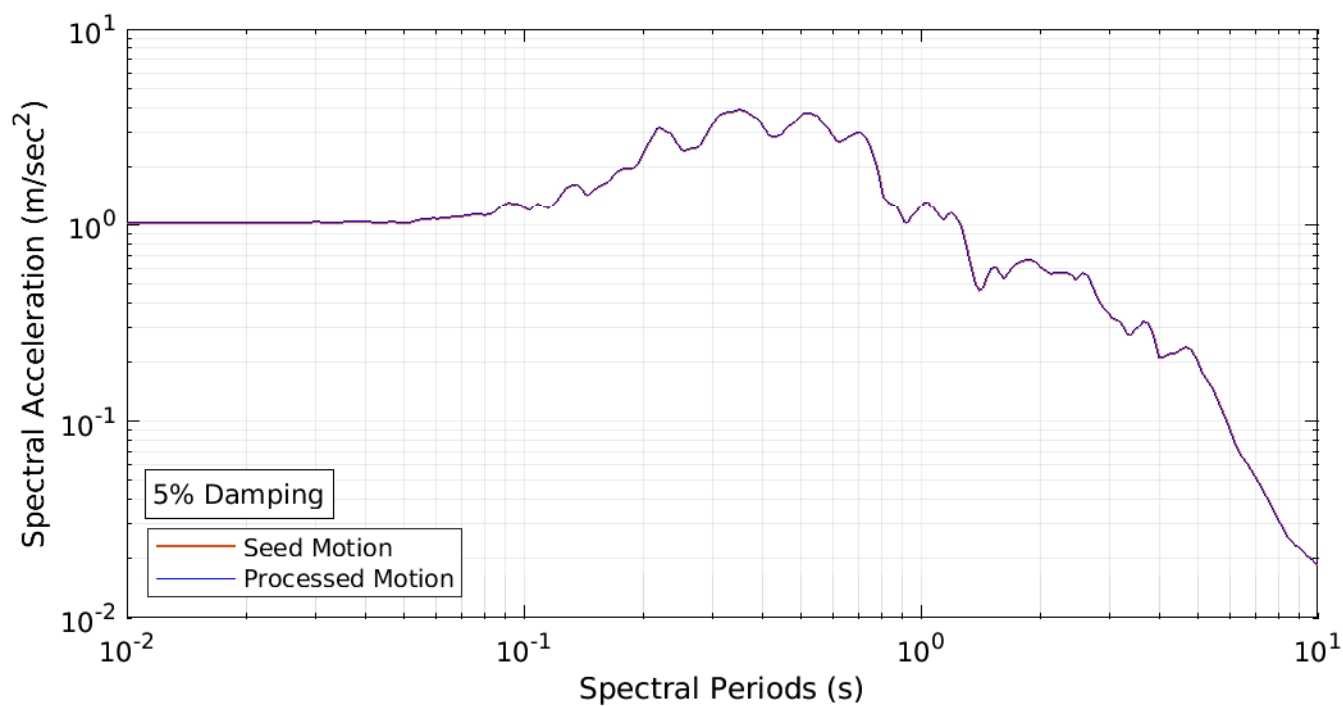
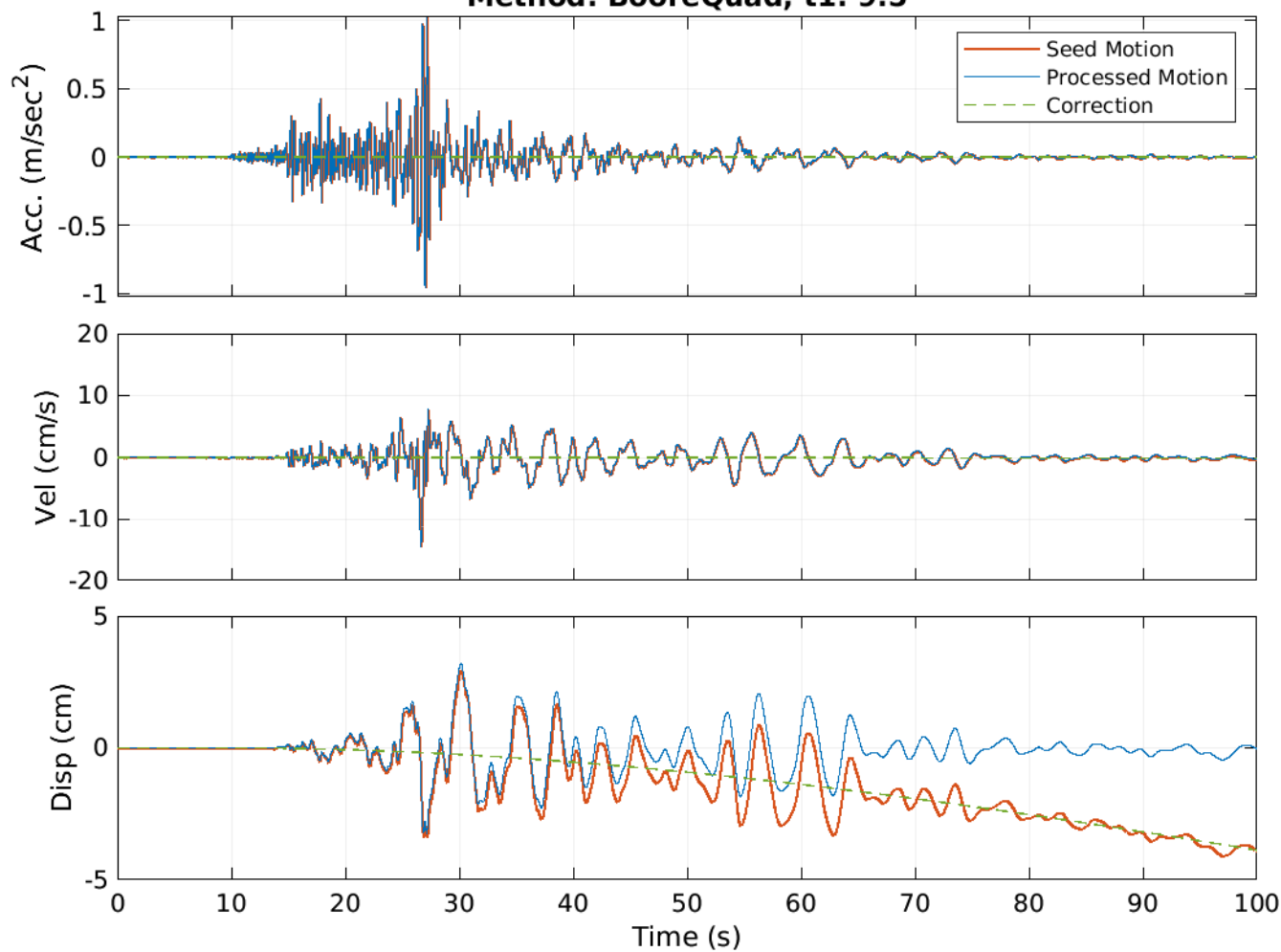


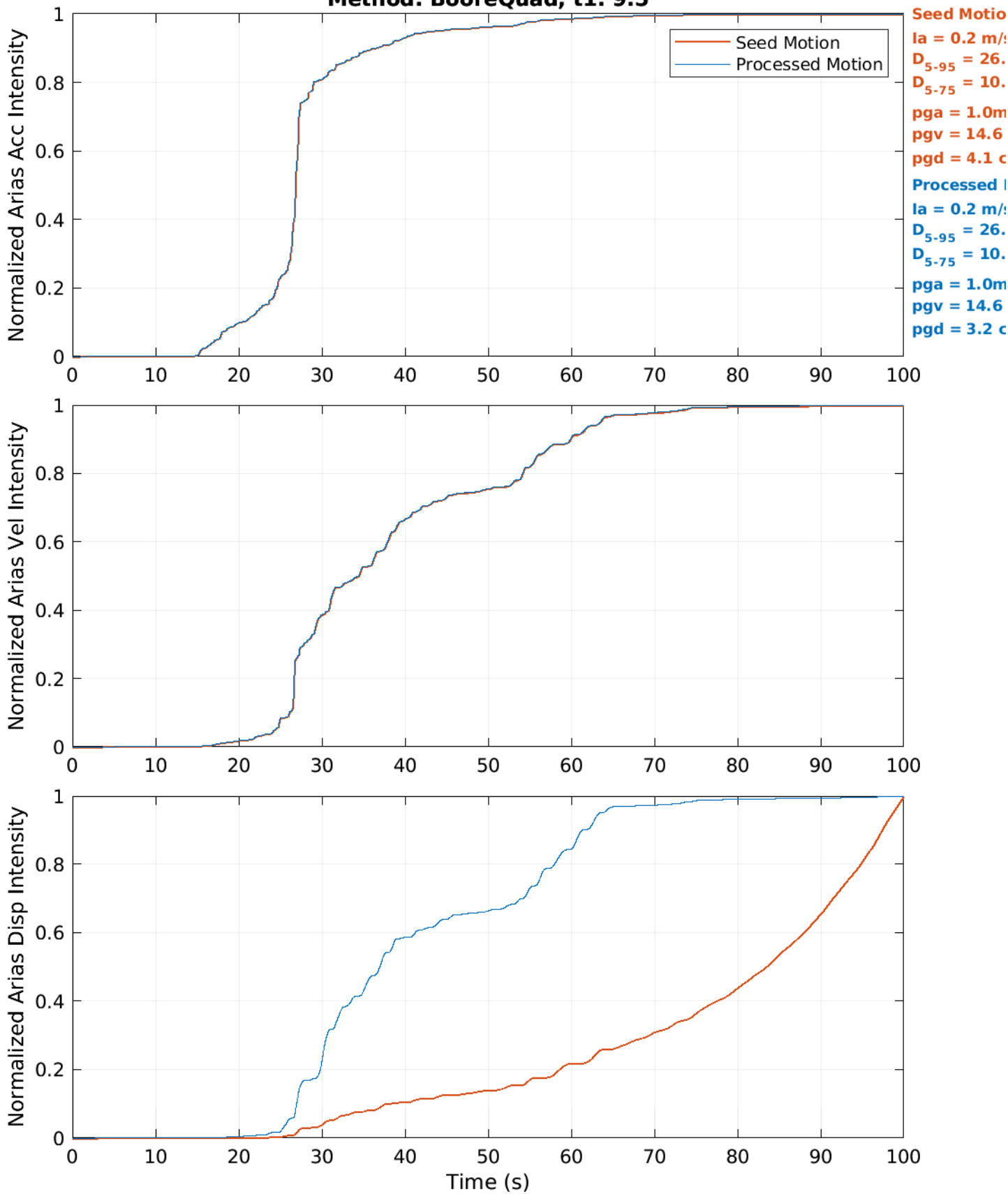
**Seed Motion: 20220918064411\_EEWS\_S055\_E ( $R_{\text{hyp}}=28.2\text{km}$ ,  $R_{\text{rup}}=2.3\text{km}$ )**

**Method: BooreQuad,  $t_1: 9.5$**



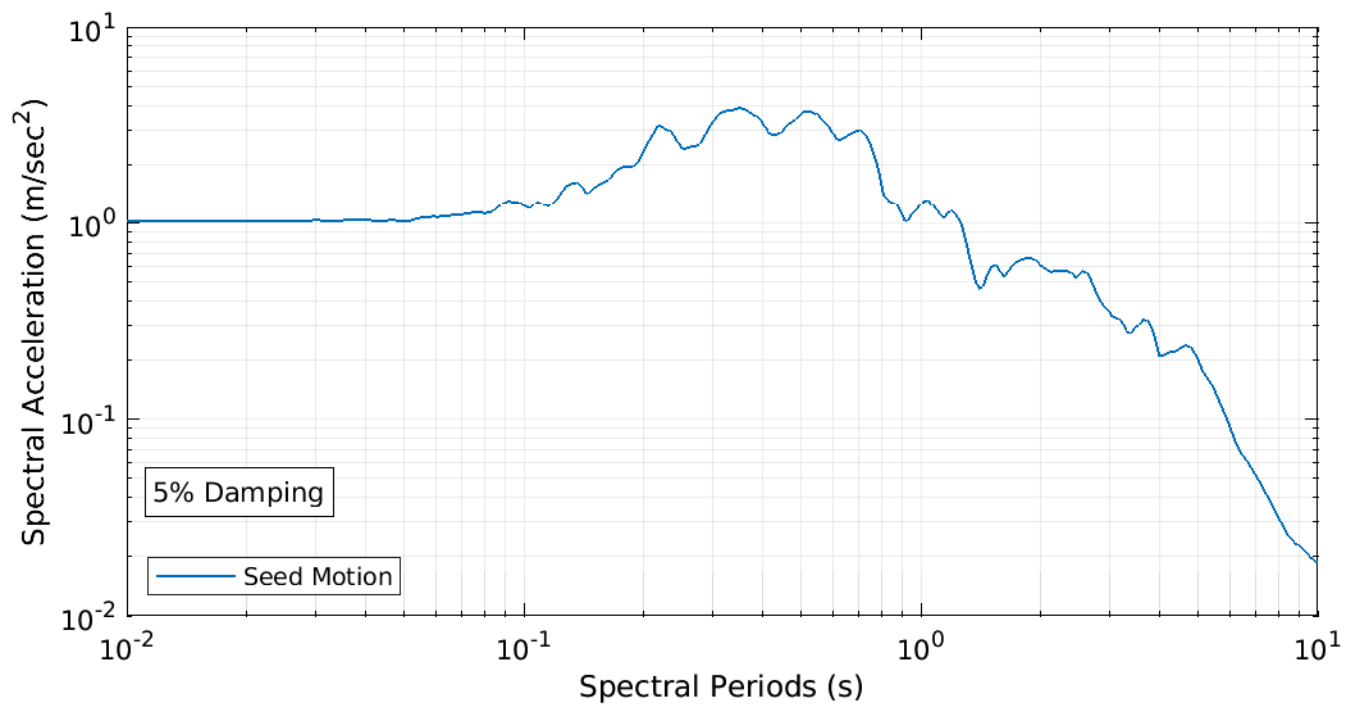
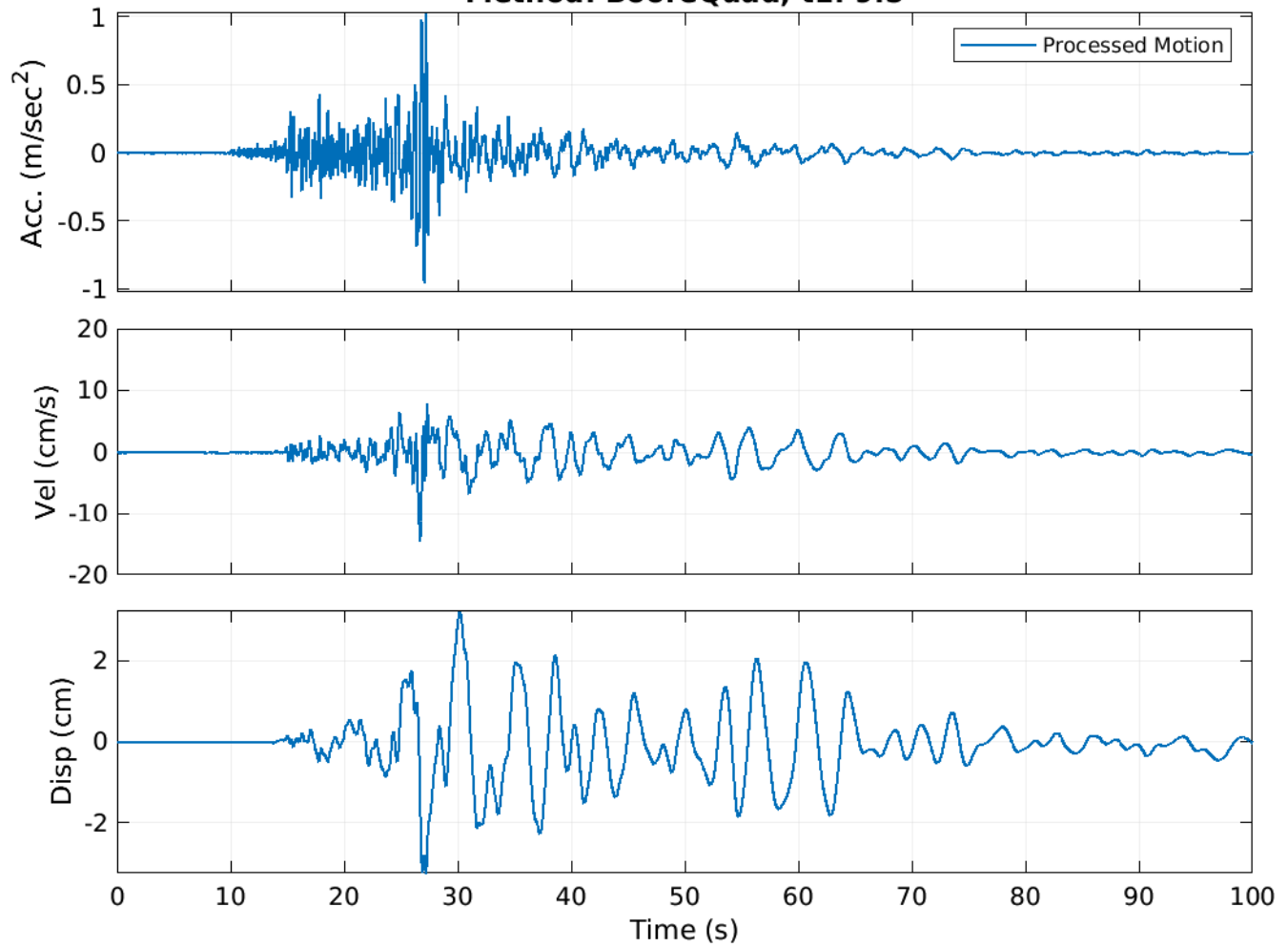
Seed Motion: 20220918064411\_EEWS\_S055\_E ( $R_{hyp}=28.2\text{km}$ ,  $R_{rup}=2.3\text{km}$ )

Method: BooreQuad,  $t_1: 9.5$



**Seed Motion: 20220918064411\_EEWS\_S055\_E ( $R_{\text{hyp}}=28.2\text{km}$ ,  $R_{\text{rup}}=2.3\text{km}$ )**

**Method: BooreQuad,  $t_1: 9.5$**



Seed Motion: 20220918064411\_EEWS\_S055\_E ( $R_{hyp}=28.2\text{km}$ ,  $R_{rup}=2.3\text{km}$ )

Method: BooreQuad,  $t_1: 9.5$

Processed I  
 $I_a = 0.2 \text{ m/s}$   
 $D_{5-95} = 26.$   
 $D_{5-75} = 10.$   
 $p_{ga} = 1.0\text{m}$   
 $p_{gv} = 14.6$   
 $p_{gd} = 3.2 \text{ c}$

