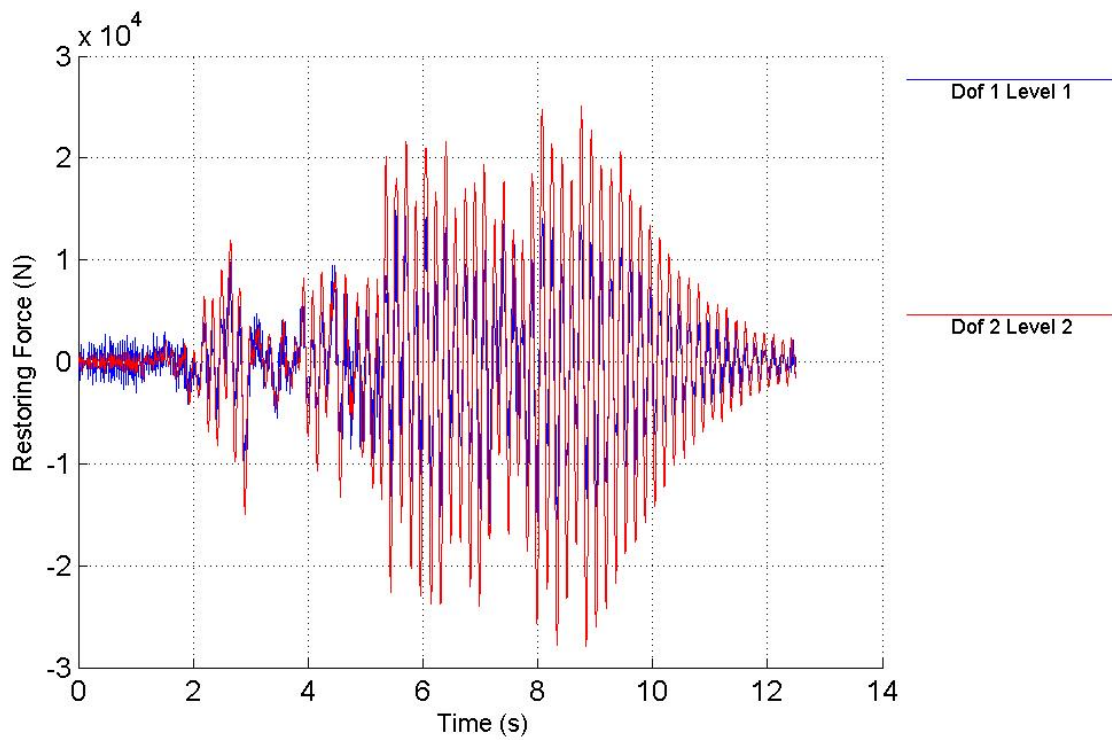
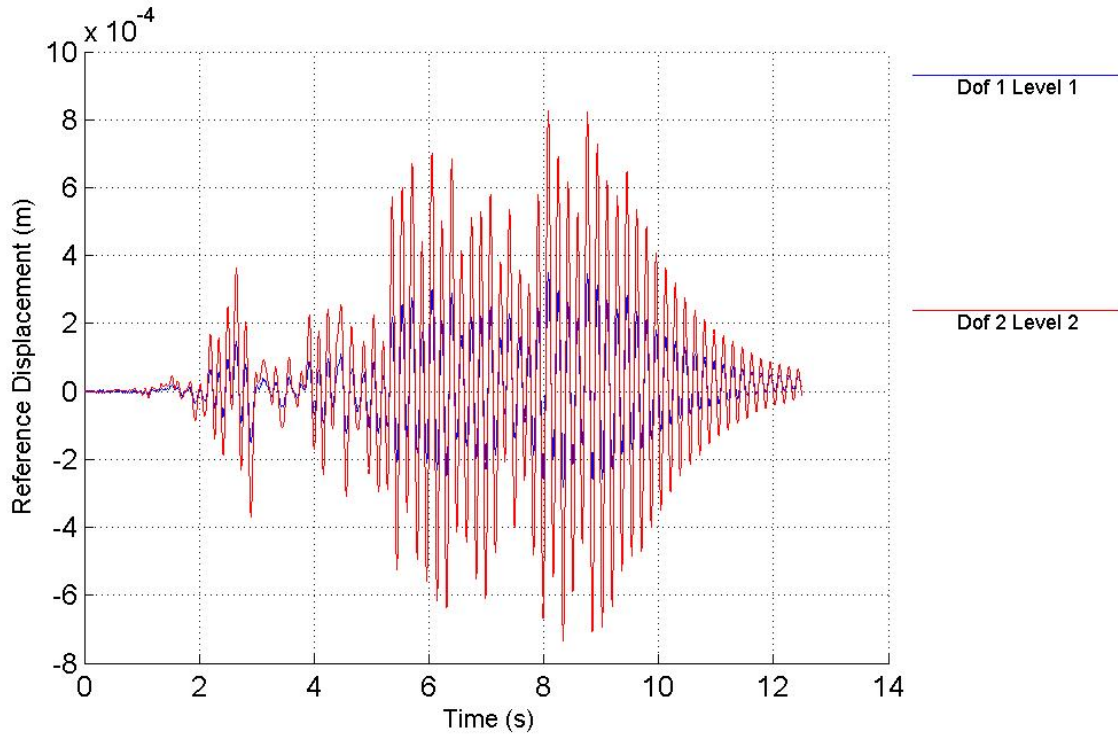


ANNEX A

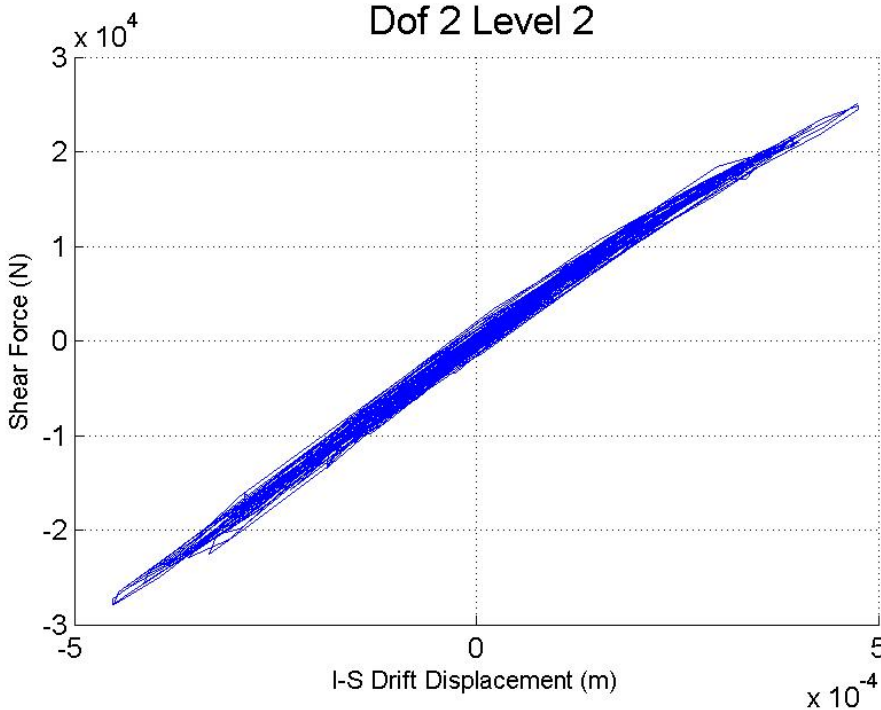
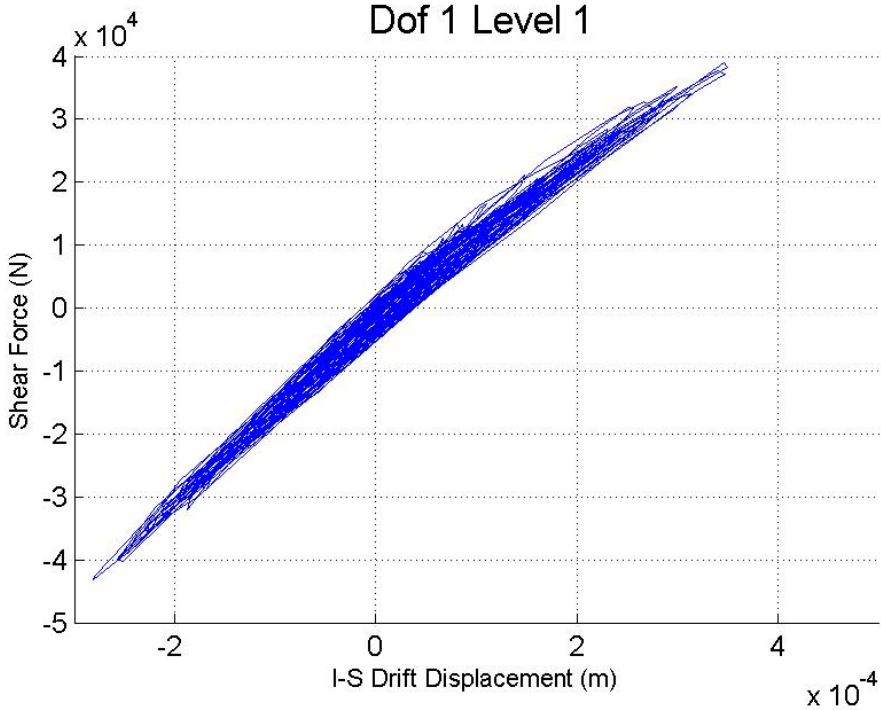
TEST RESULTS ON THE CALCIUM SILICATE SPECIMEN

A1 – PGA 0.02g

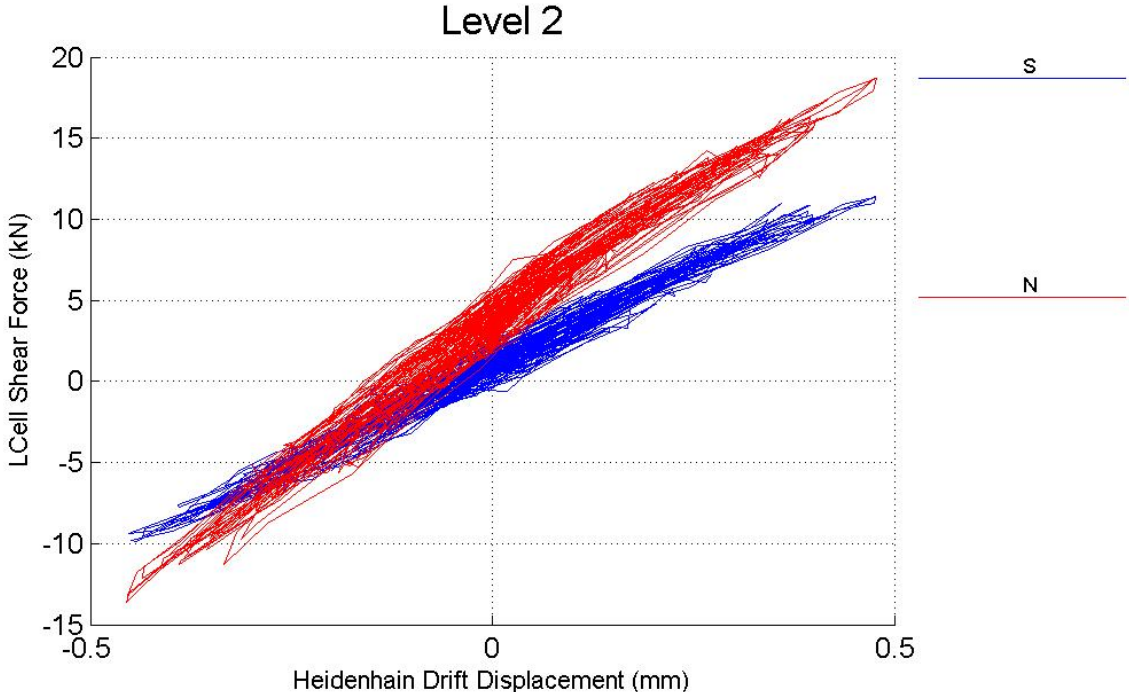
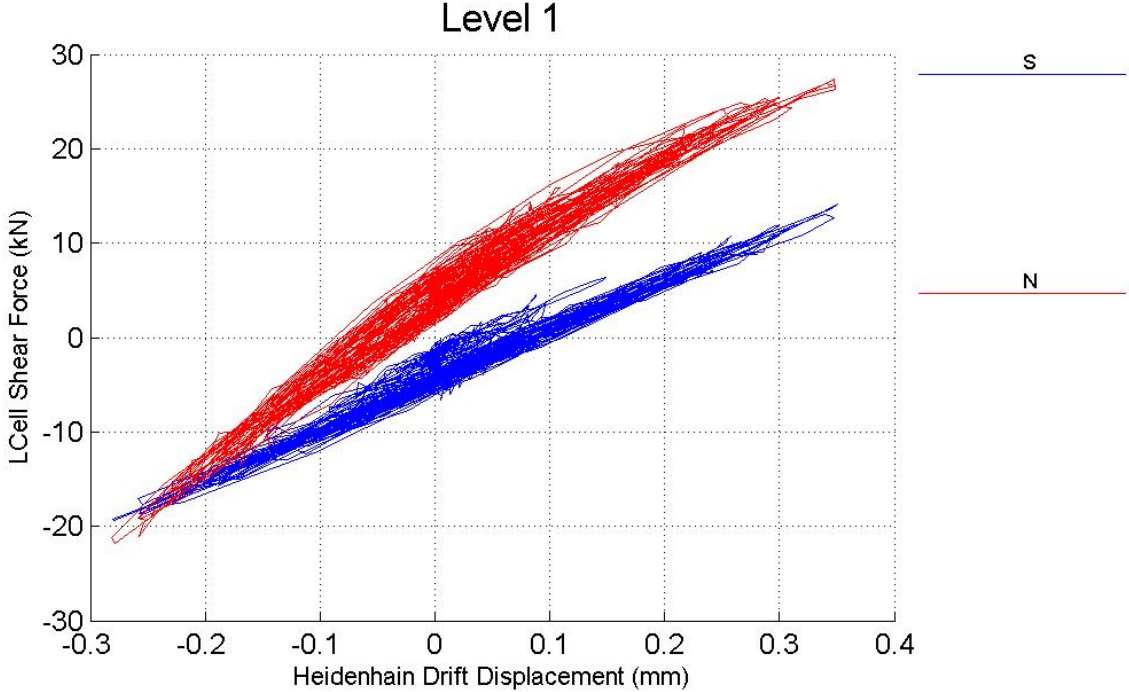
ESECMaSE ELSA [Calc. Silic. Brick] (60: PsD Model Measured)
k07: 0.02g EARTHQUAKE. 29/11/07



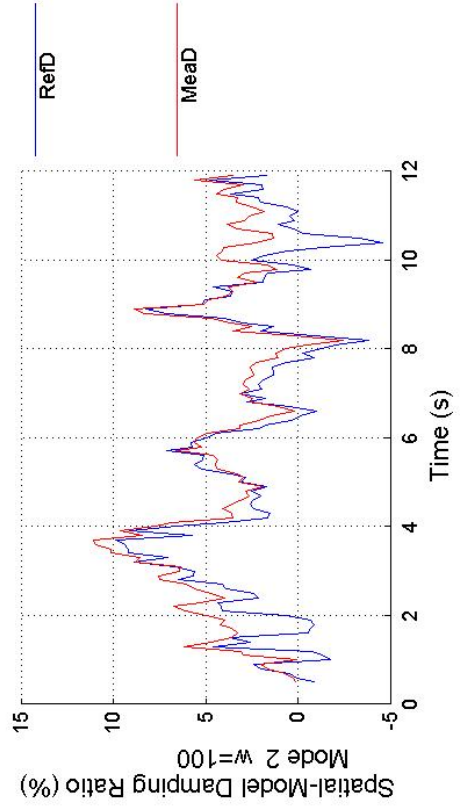
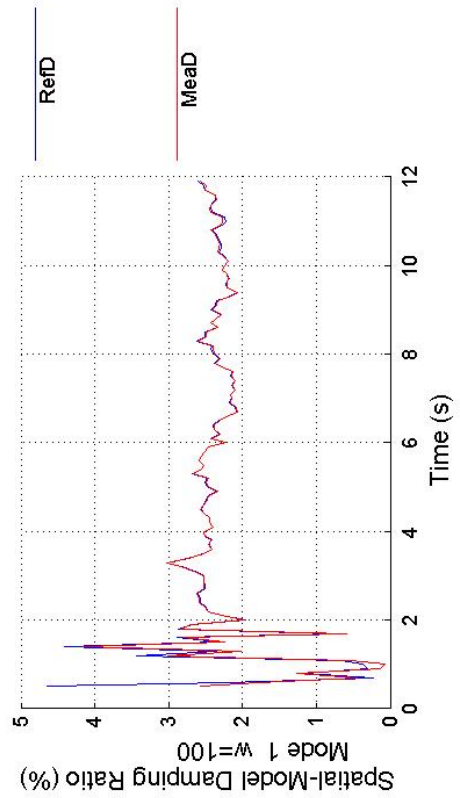
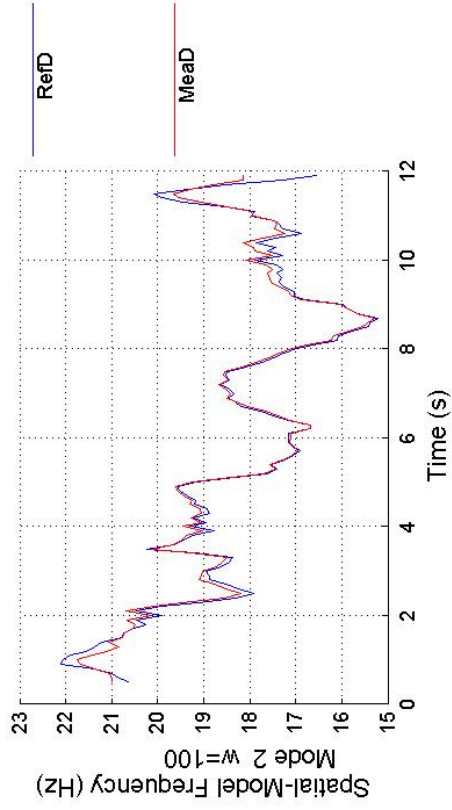
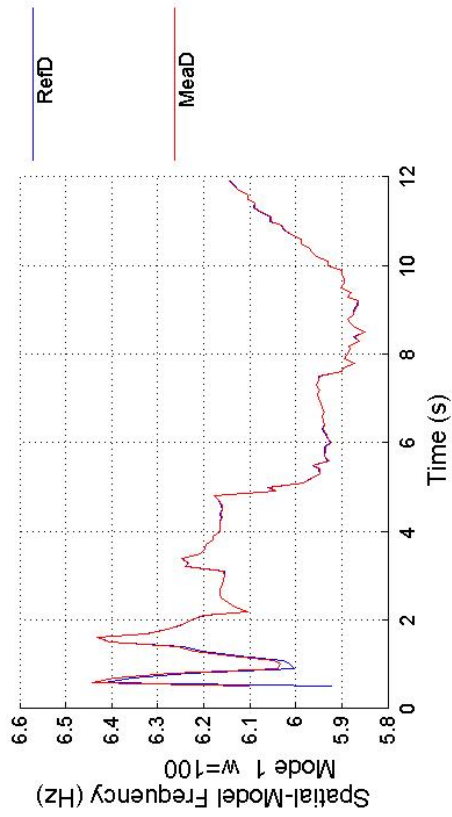
ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)
k07: 0.02g EARTHQUAKE. 29/11/07



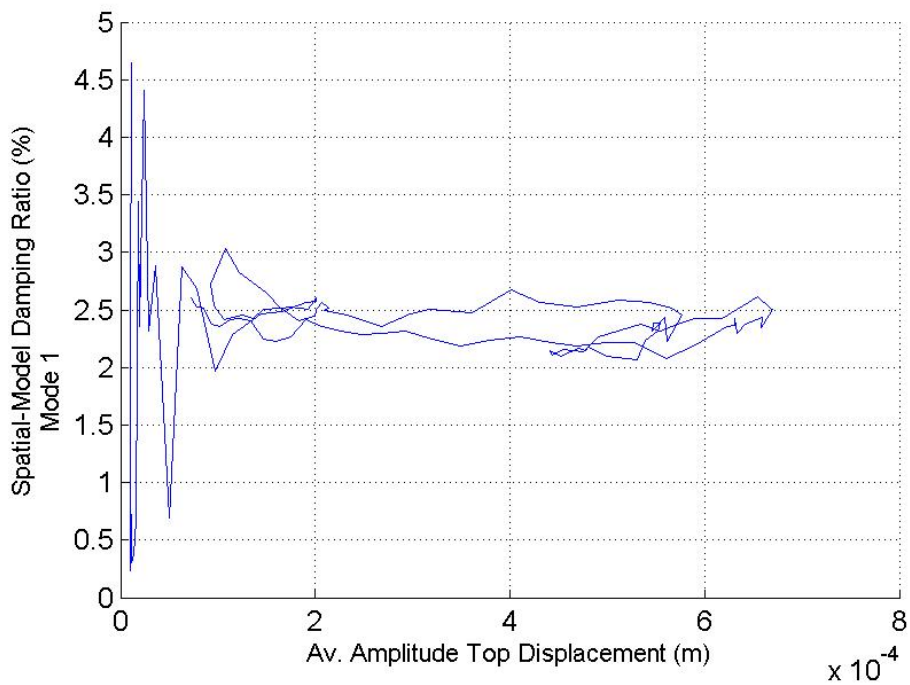
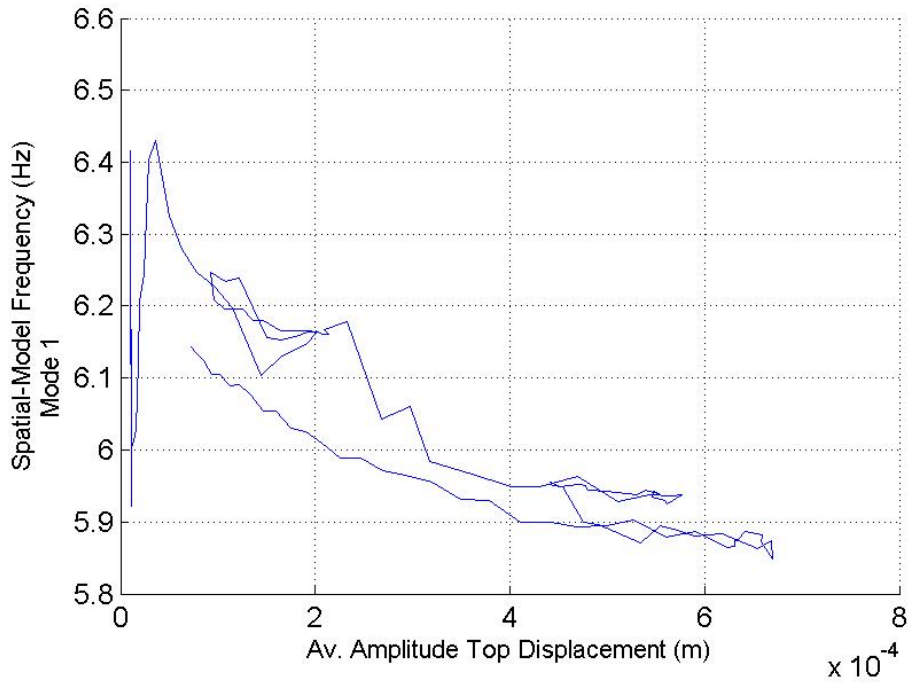
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)
k07: 0.02g EARTHQUAKE. 29/11/07



ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k07: 0.02g EARTHQUAKE. 29/11/07

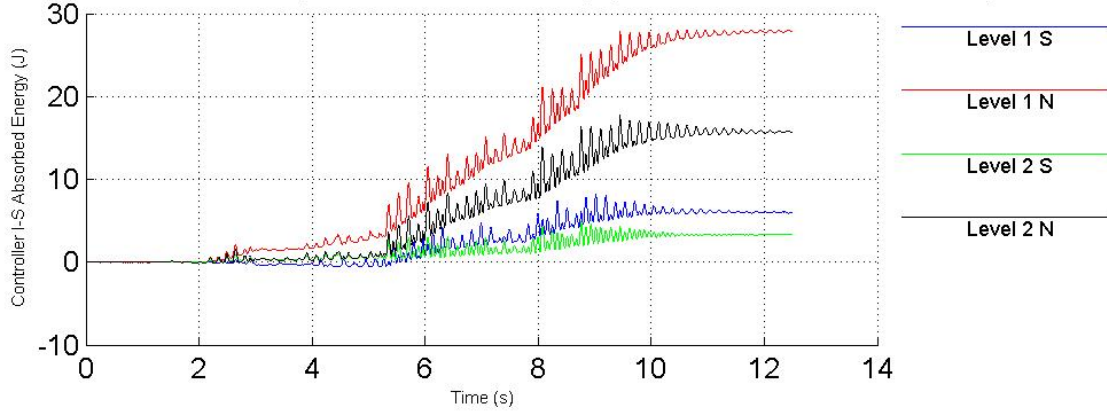


ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k07: 0.02g EARTHQUAKE. 29/11/07
RefD w=100

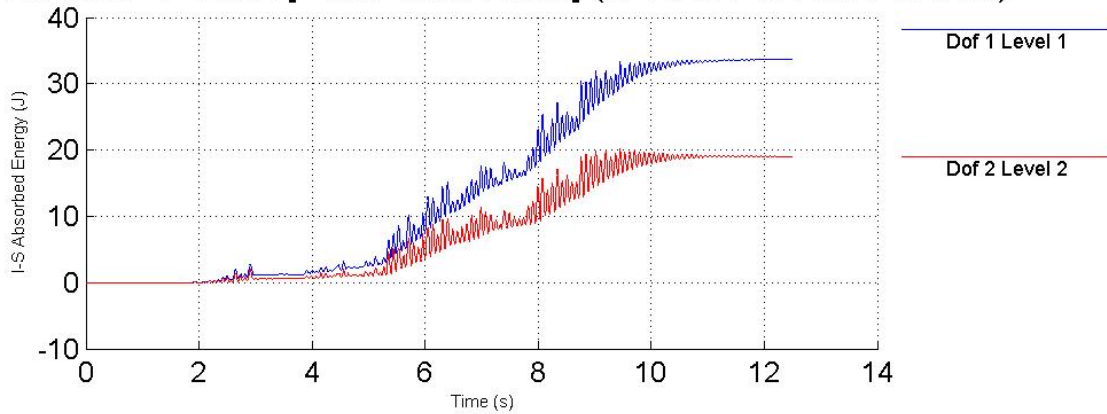


k07: 0.02g EARTHQUAKE. 29/11/07

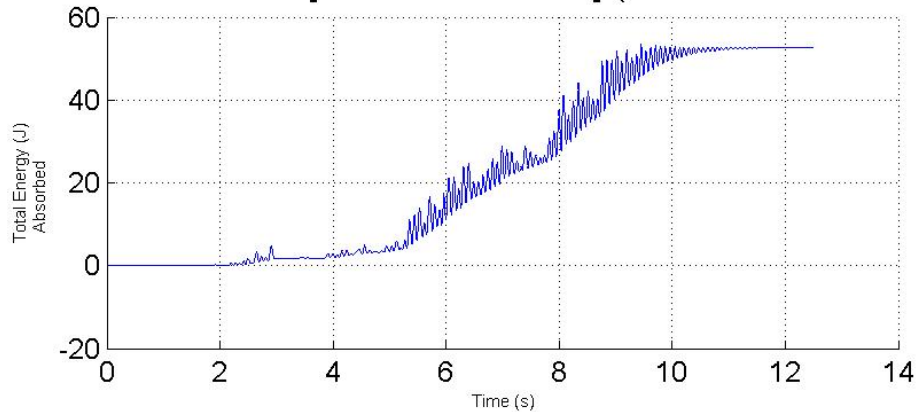
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

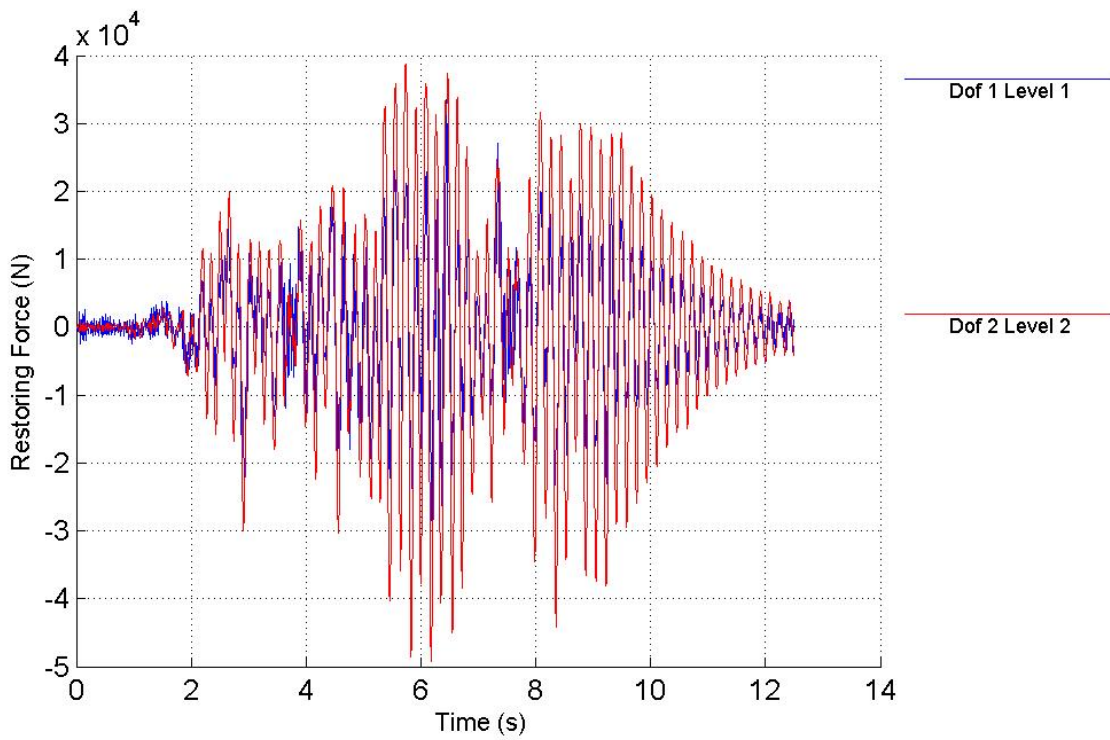
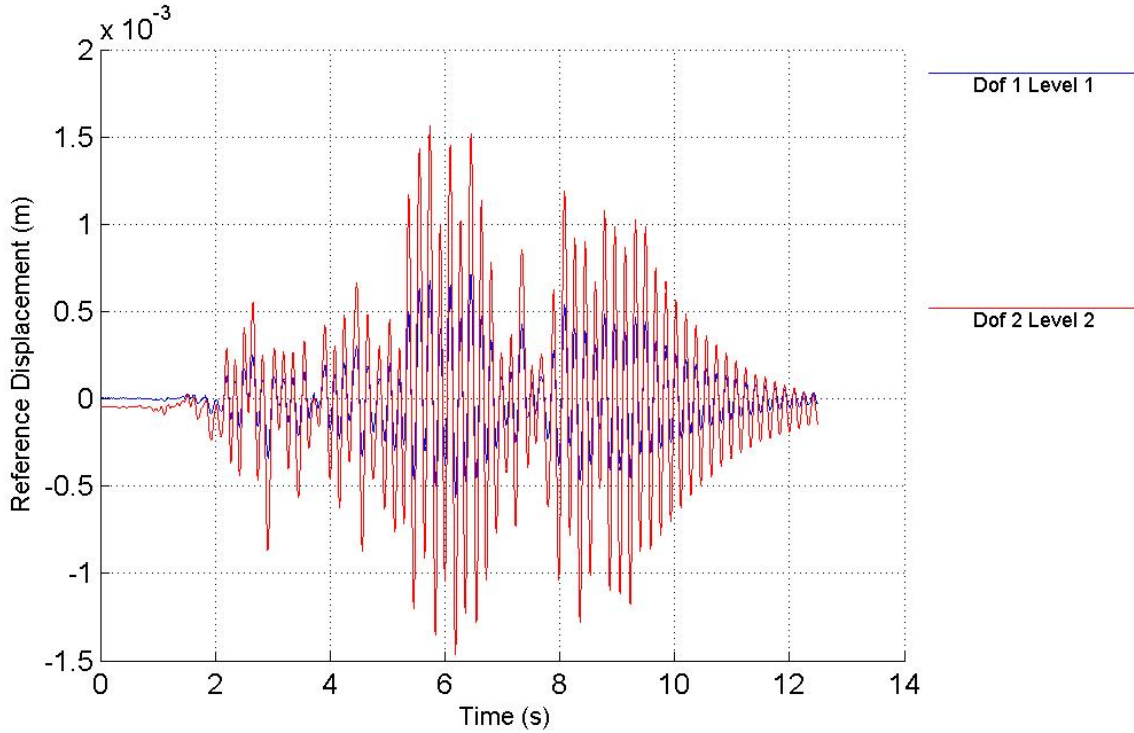


ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

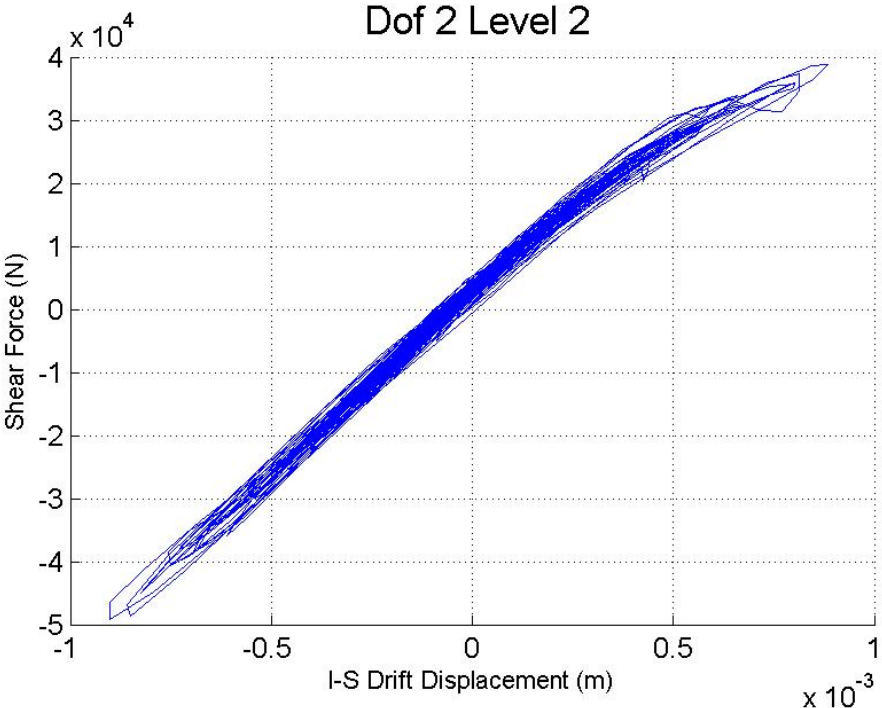
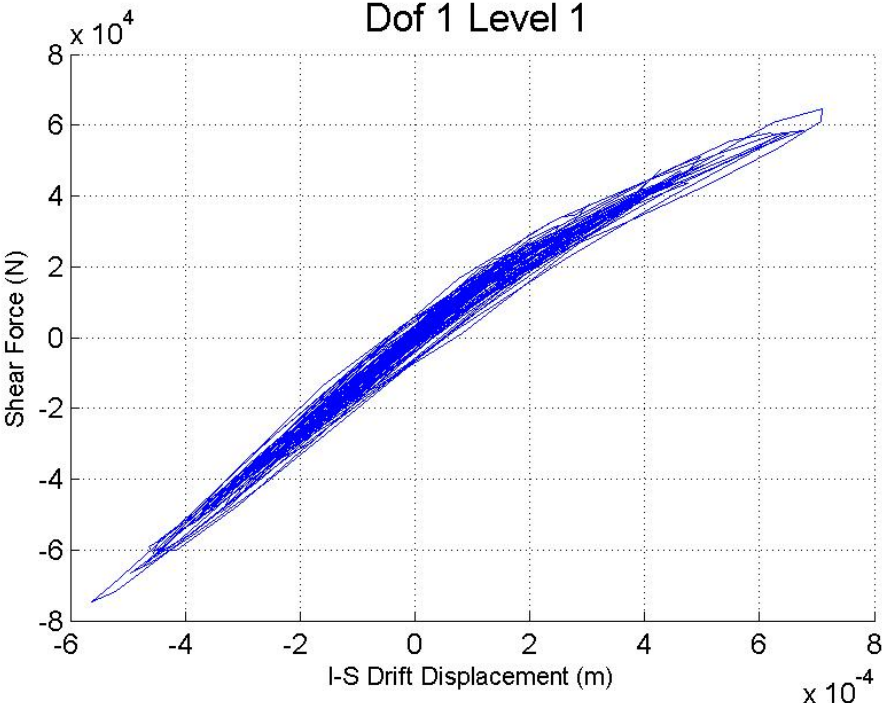


A2 – PGA 0.04g

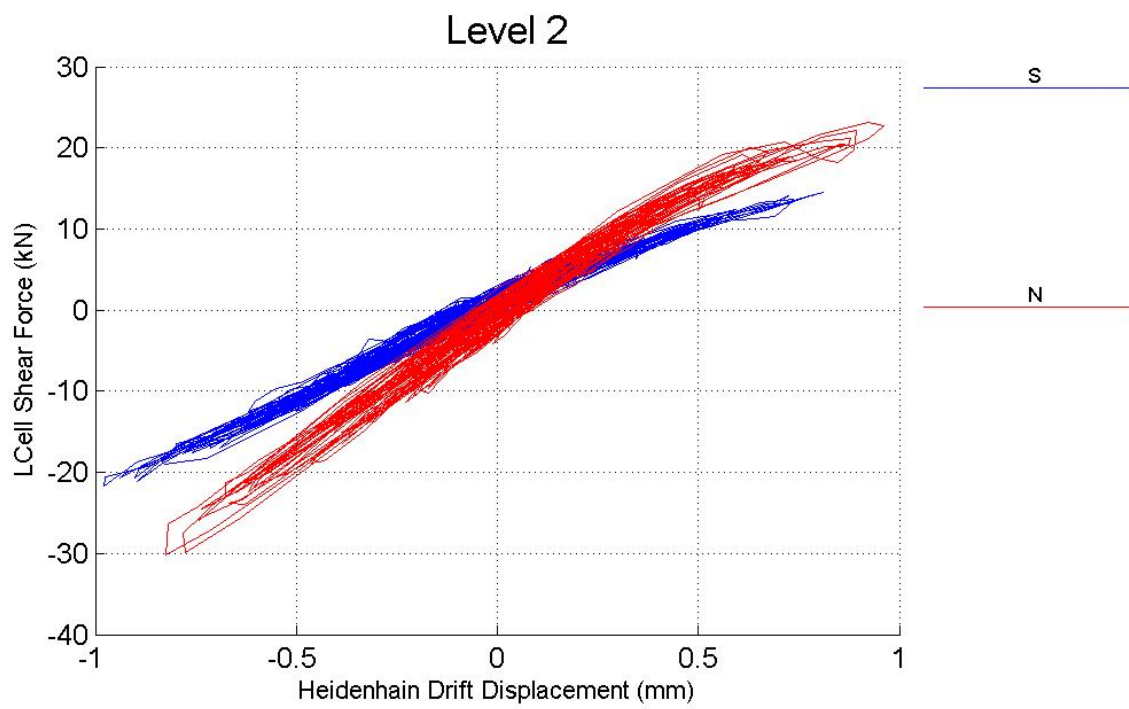
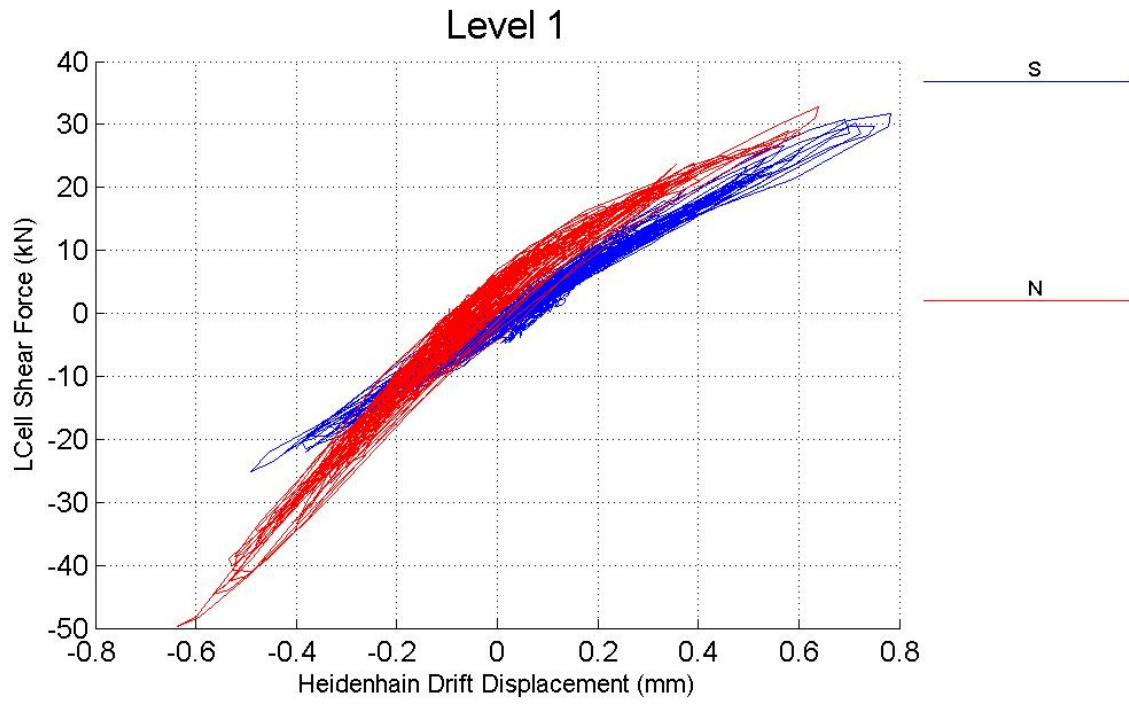
ESECMaSE ELSA [Calc. Silic. Brick] (60: PsD Model Measured)
k08: 0.04g EARTHQUAKE. 30/11/07



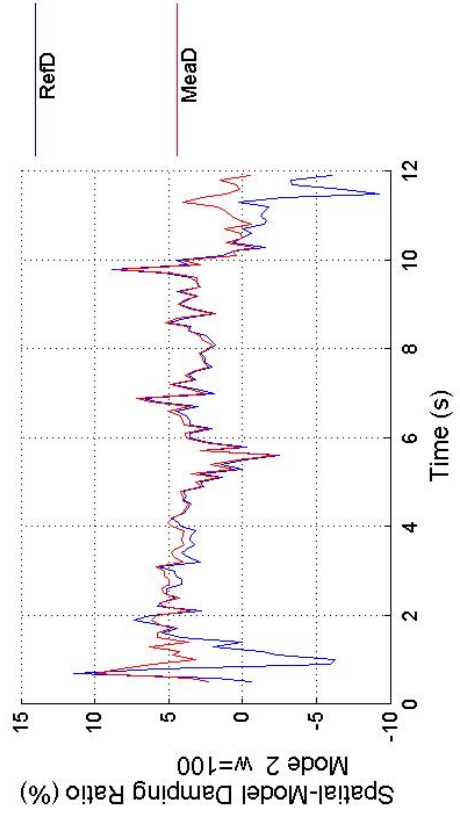
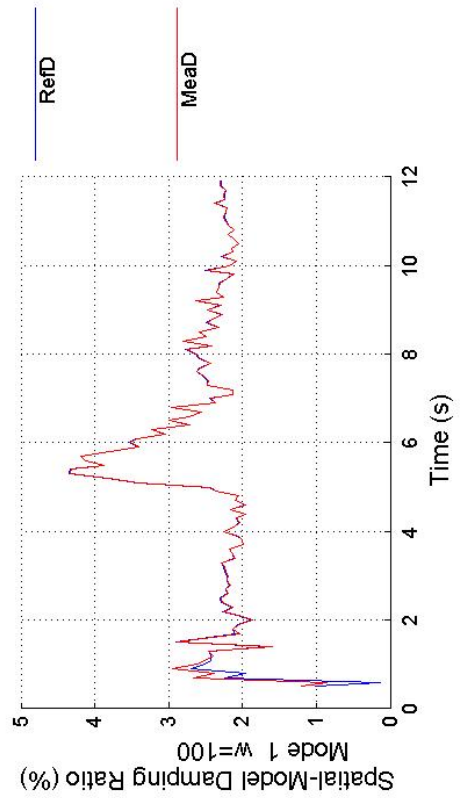
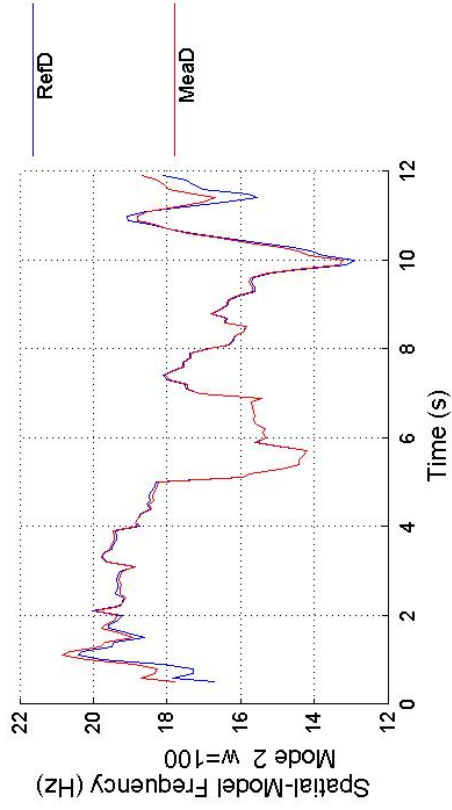
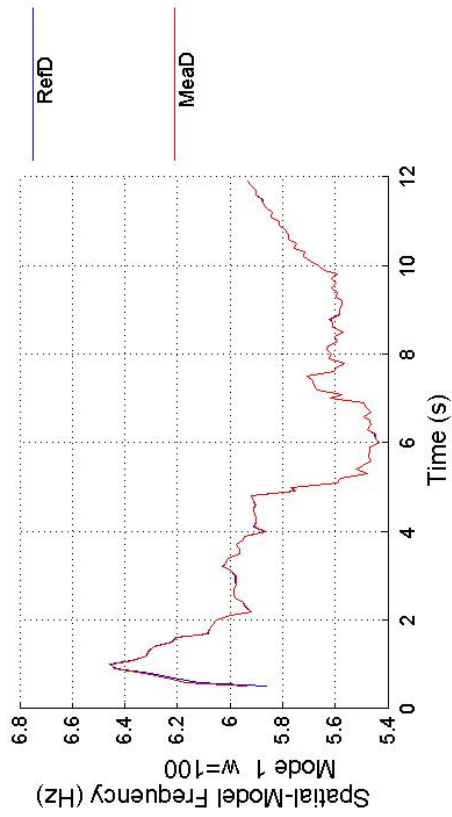
ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)
k08: 0.04g EARTHQUAKE. 30/11/07



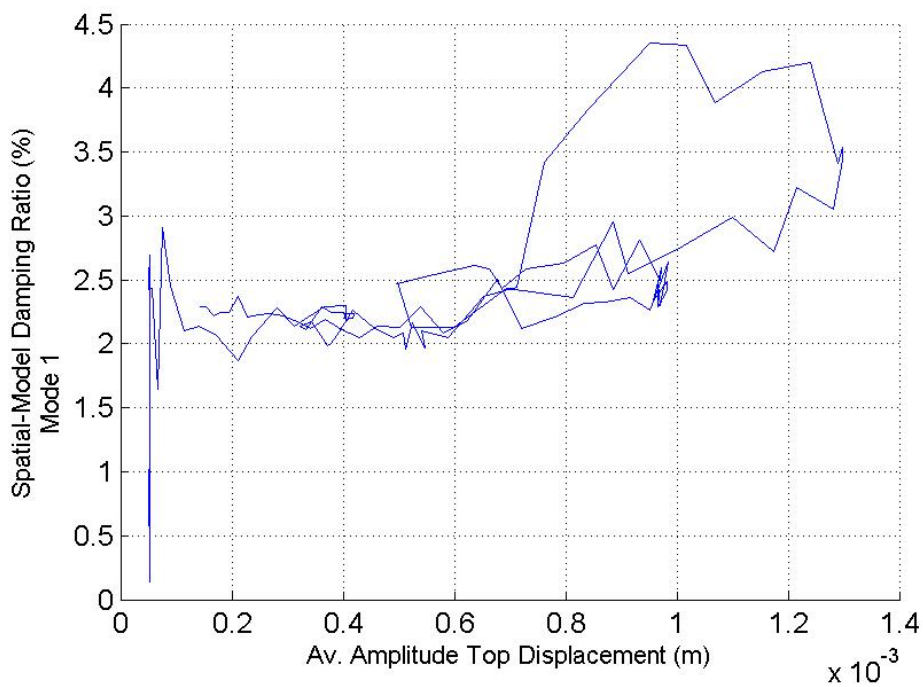
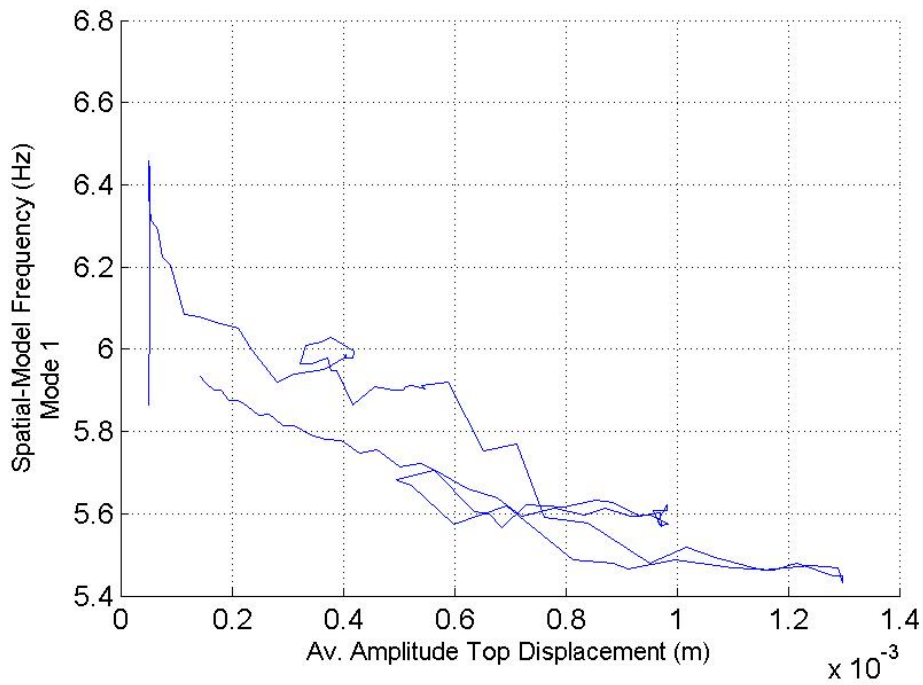
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)
k08: 0.04g EARTHQUAKE. 30/11/07



ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k08: 0.04g EARTHQUAKE. 30/11/07

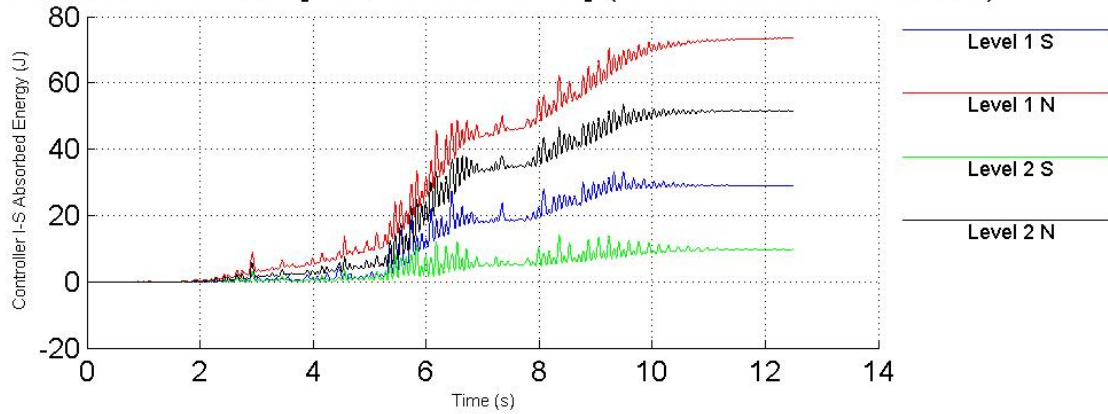


ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k08: 0.04g EARTHQUAKE. 30/11/07
RefD w=100

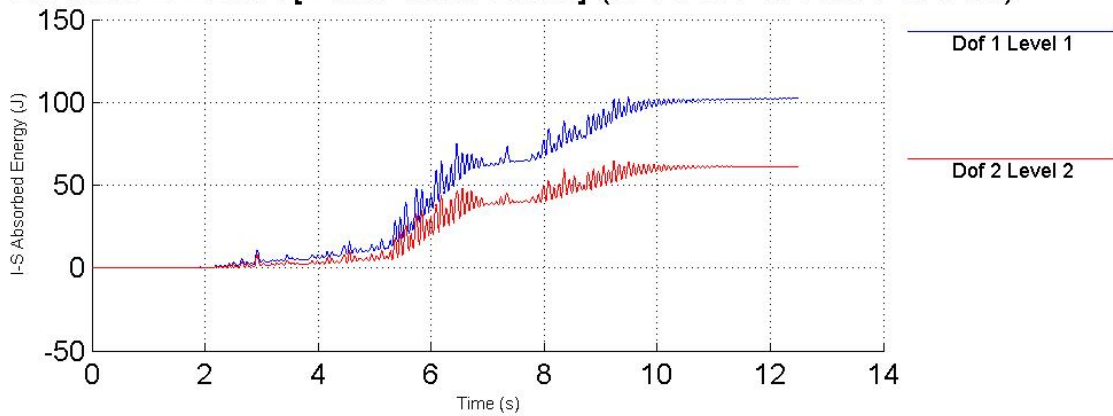


k08: 0.04g EARTHQUAKE. 30/11/07

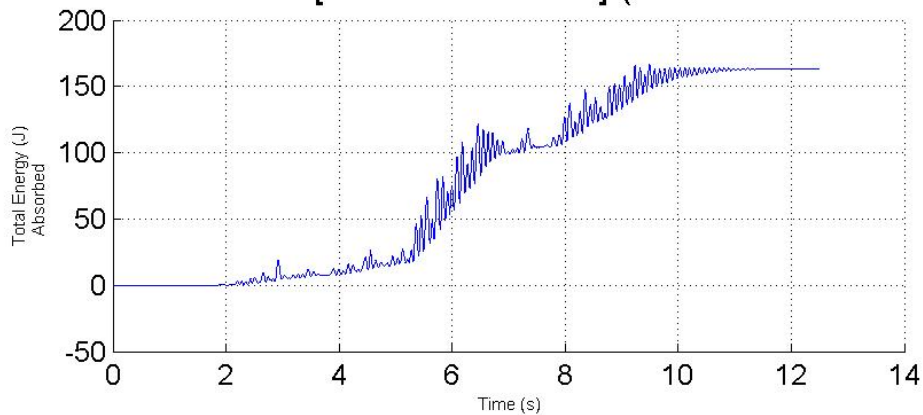
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

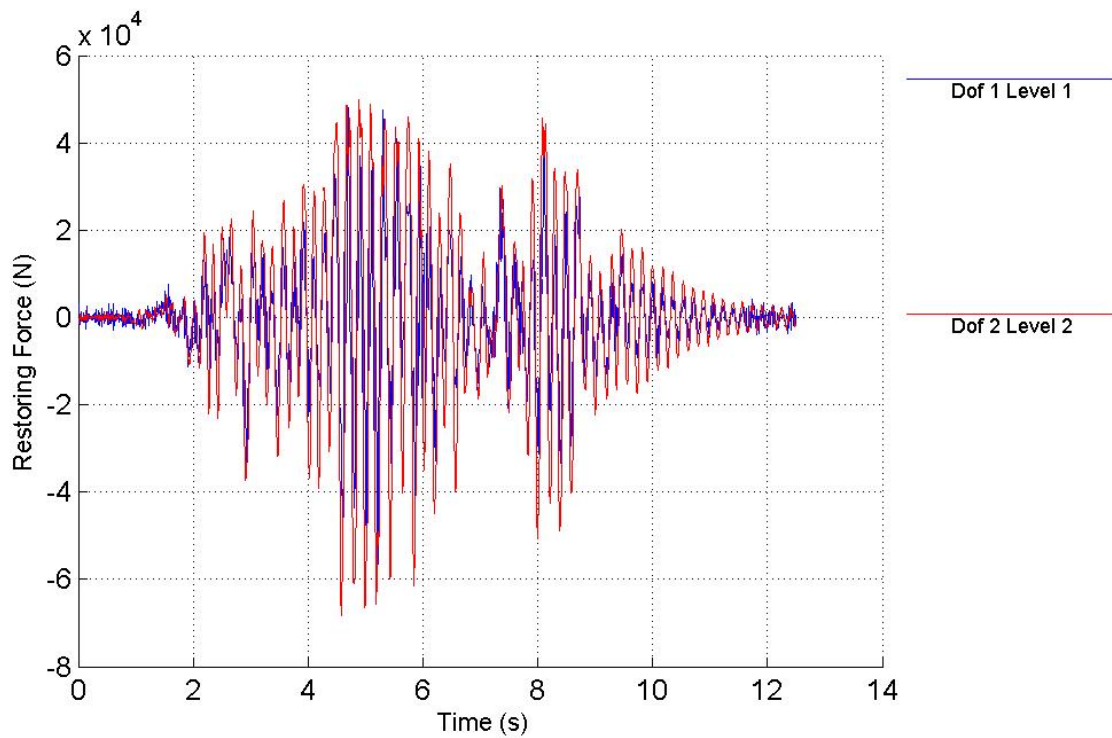
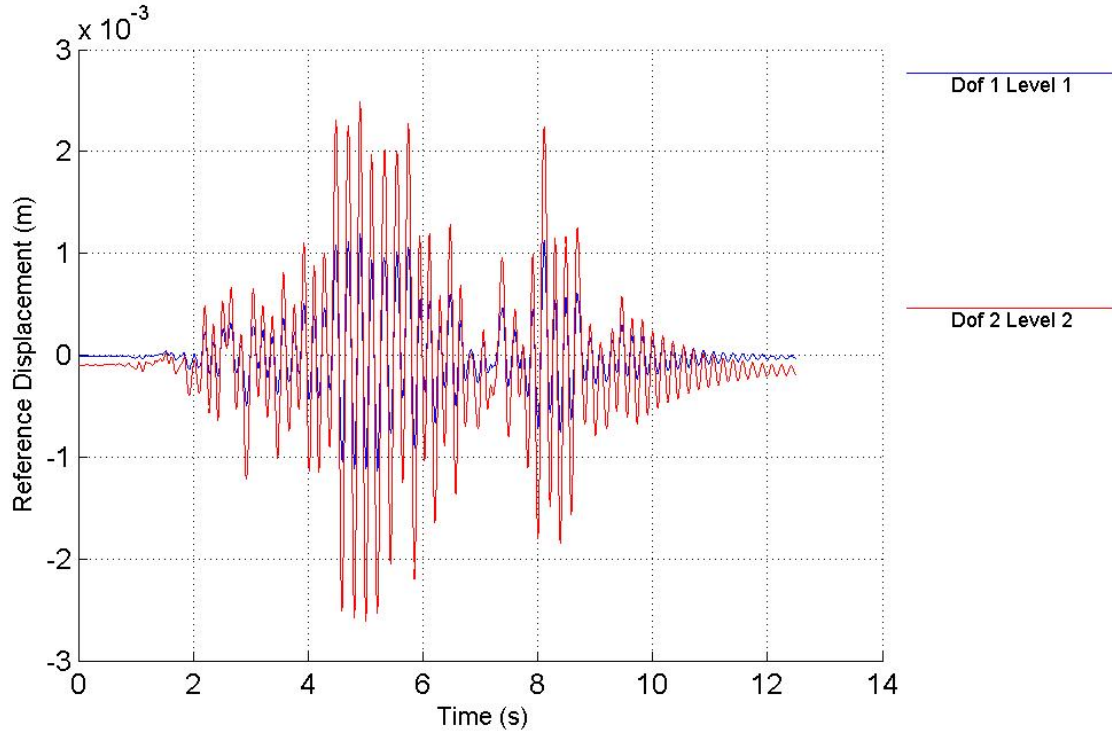


ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

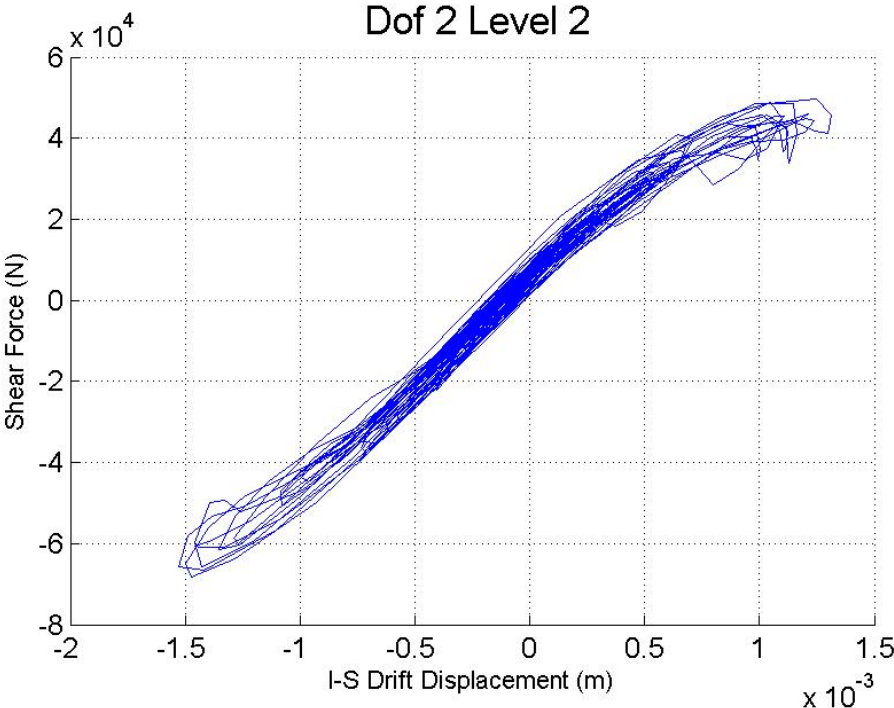
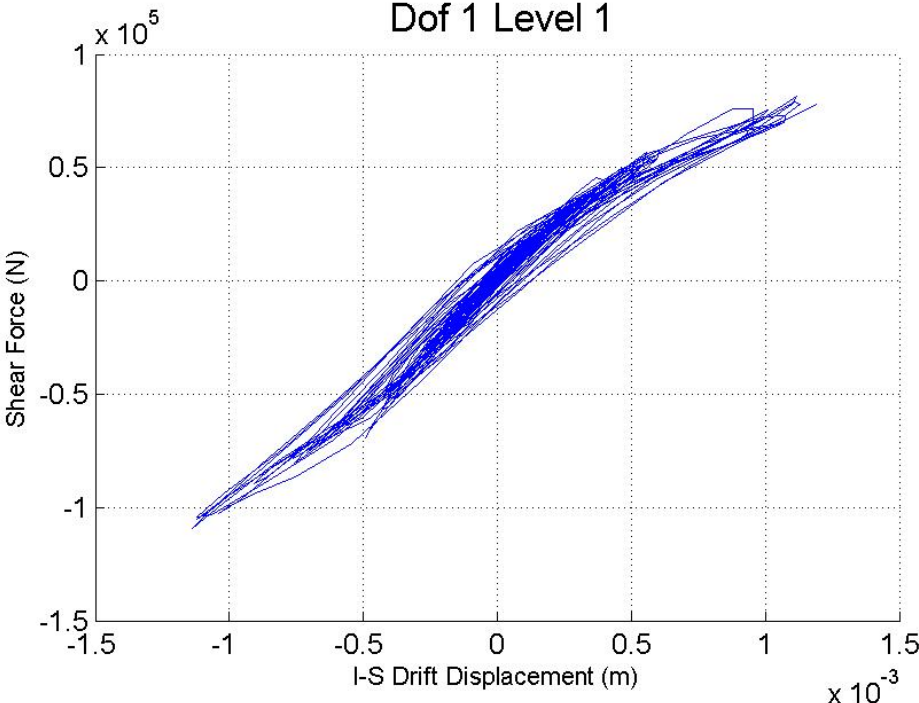


A3 – PGA 0.06g

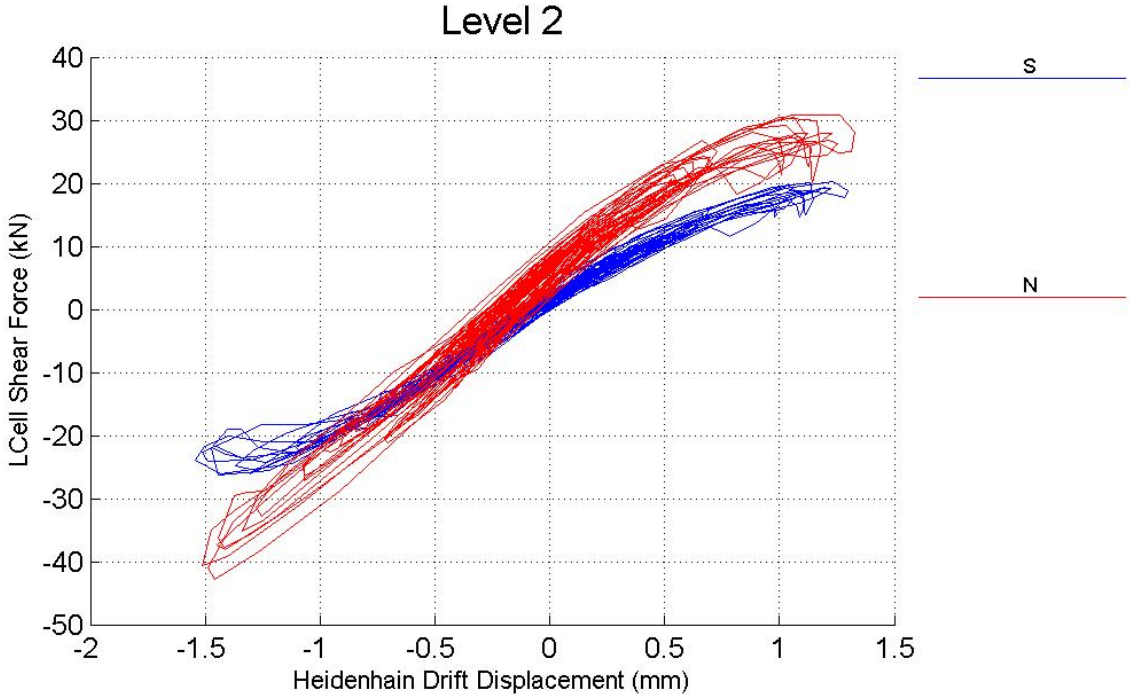
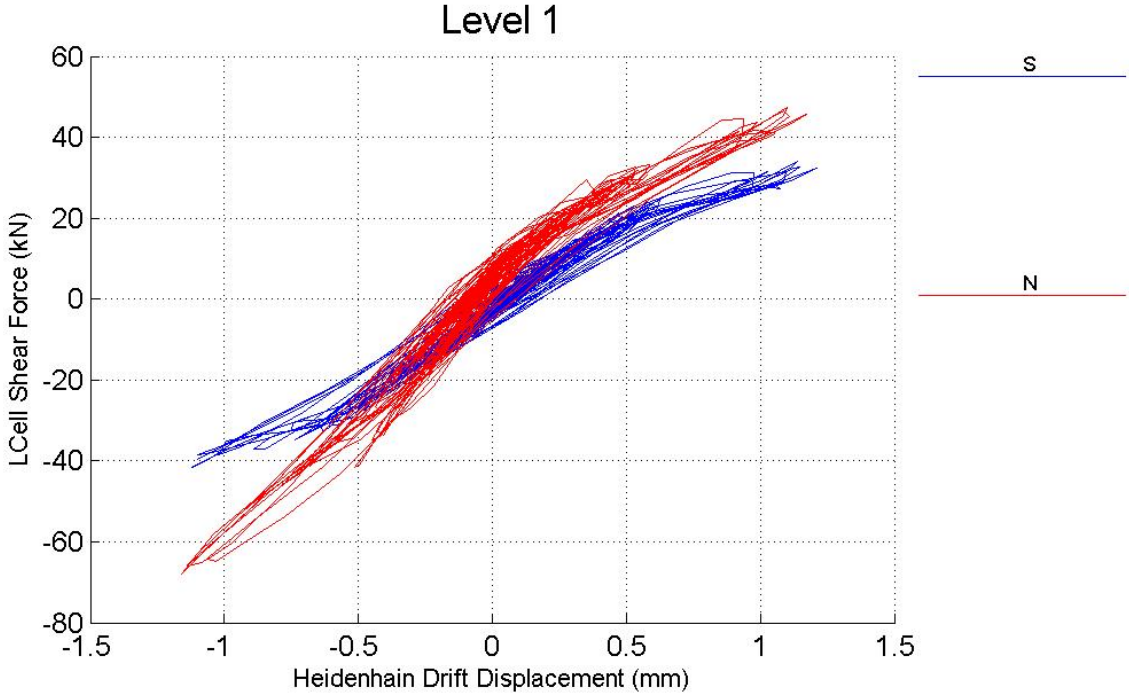
ESECMaSE ELSA [Calc. Silic. Brick] (60: PsD Model Measured)
k09: 0.06g EARTHQUAKE. 10/12/07



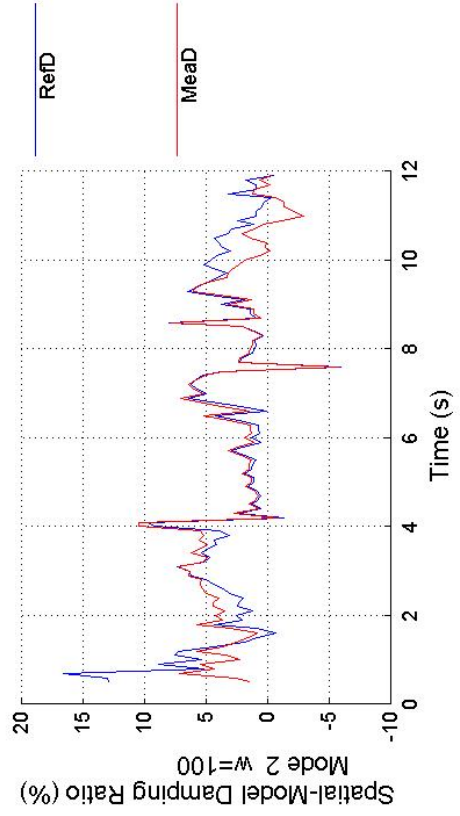
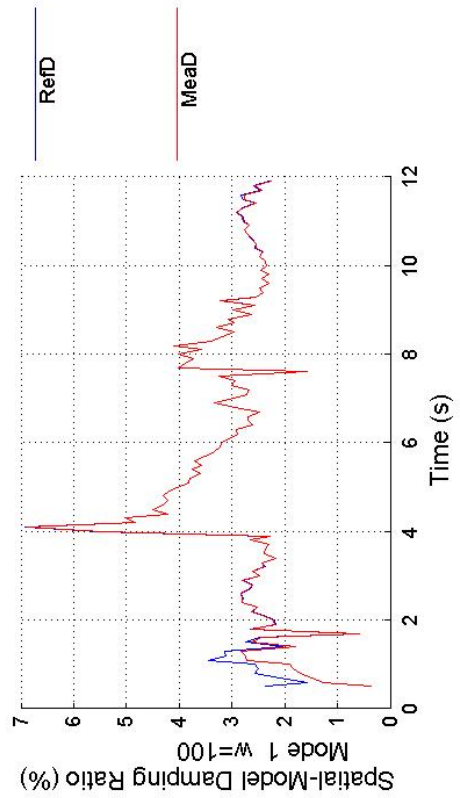
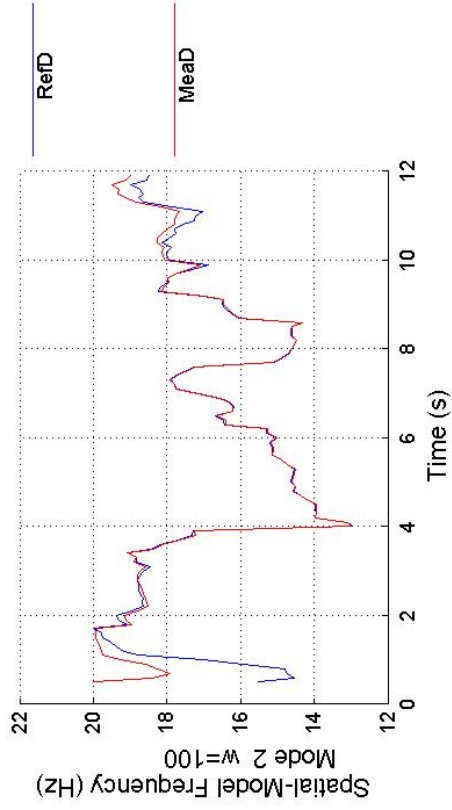
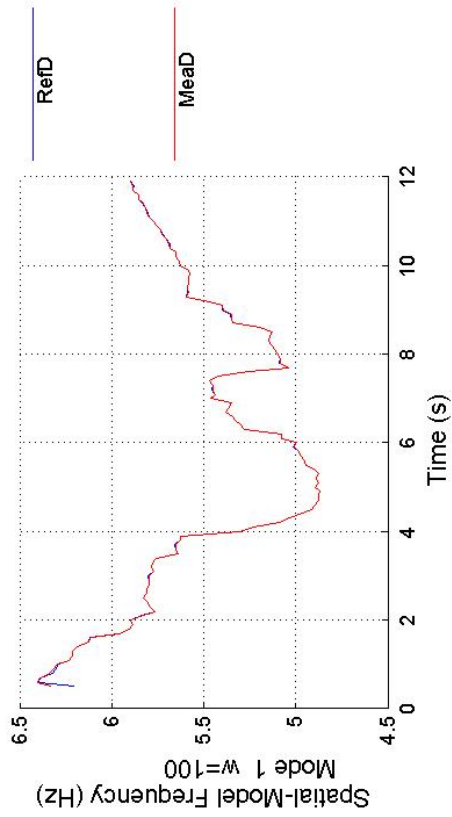
ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)
k09: 0.06g EARTHQUAKE. 10/12/07



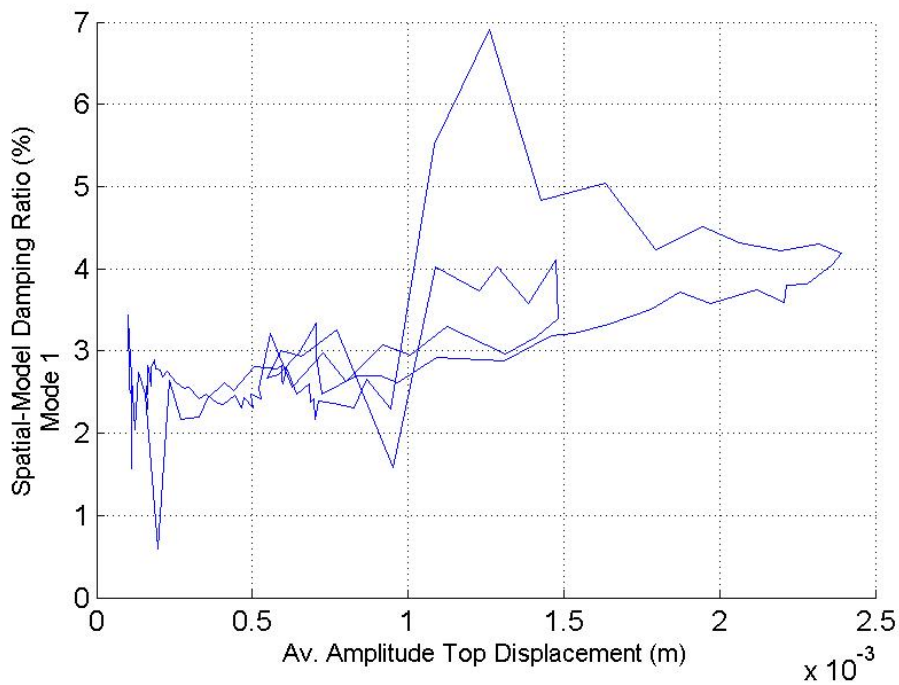
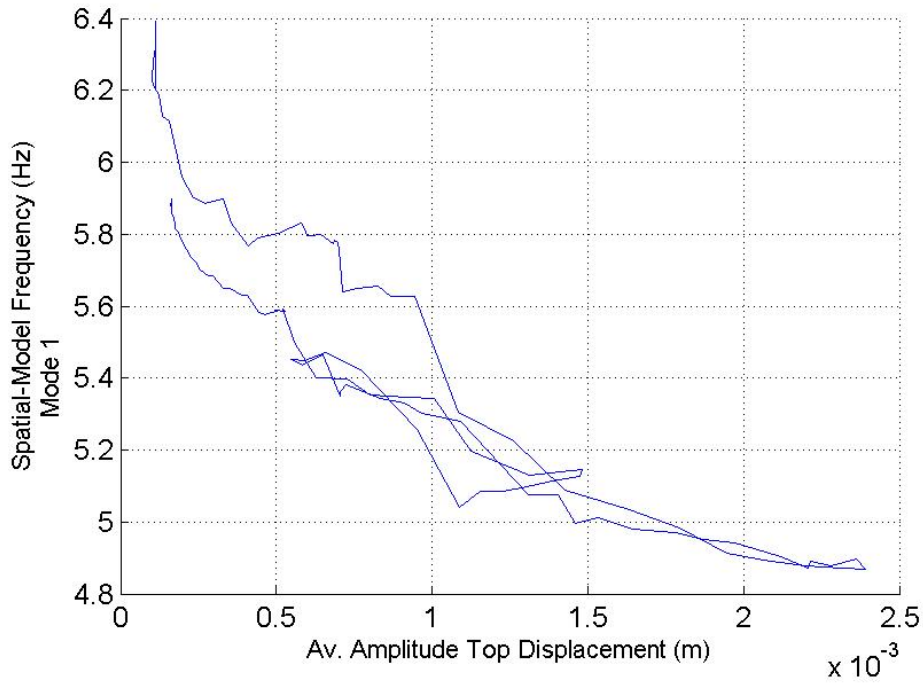
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)
k09: 0.06g EARTHQUAKE. 10/12/07



ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k09: 0.06g EARTHQUAKE. 10/12/07

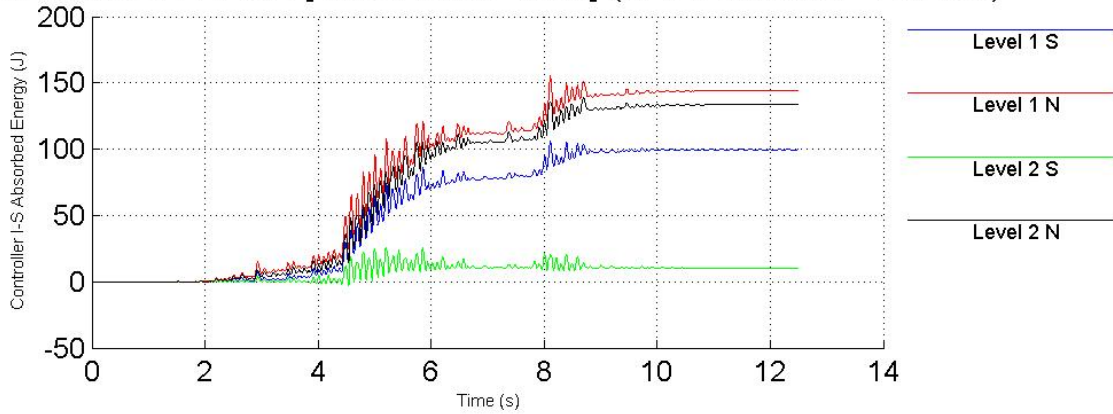


ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k09: 0.06g EARTHQUAKE. 10/12/07
RefD w=100

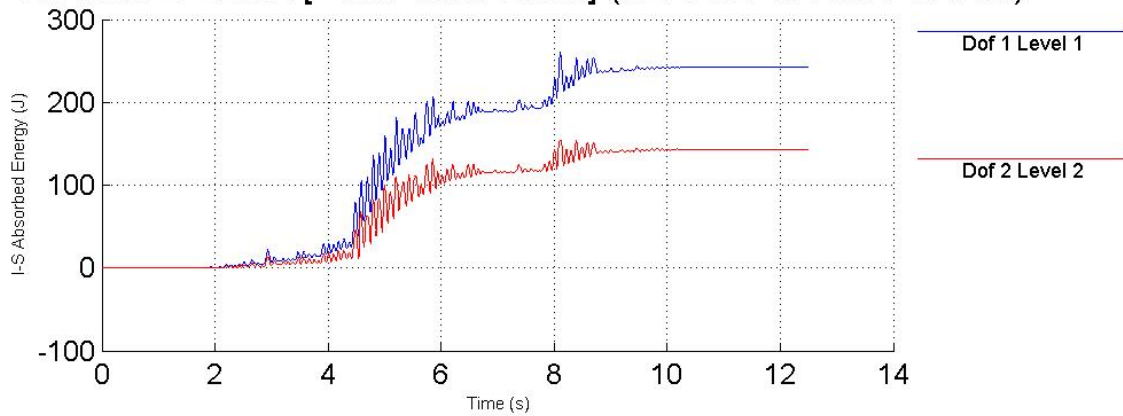


k09: 0.06g EARTHQUAKE. 10/12/07

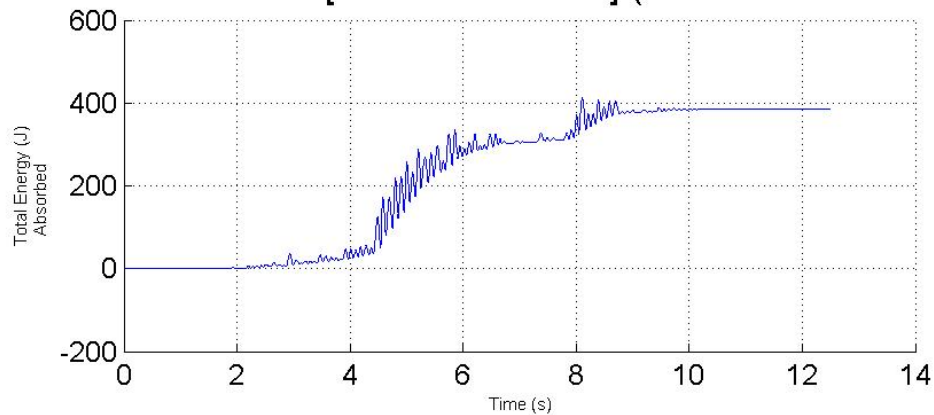
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

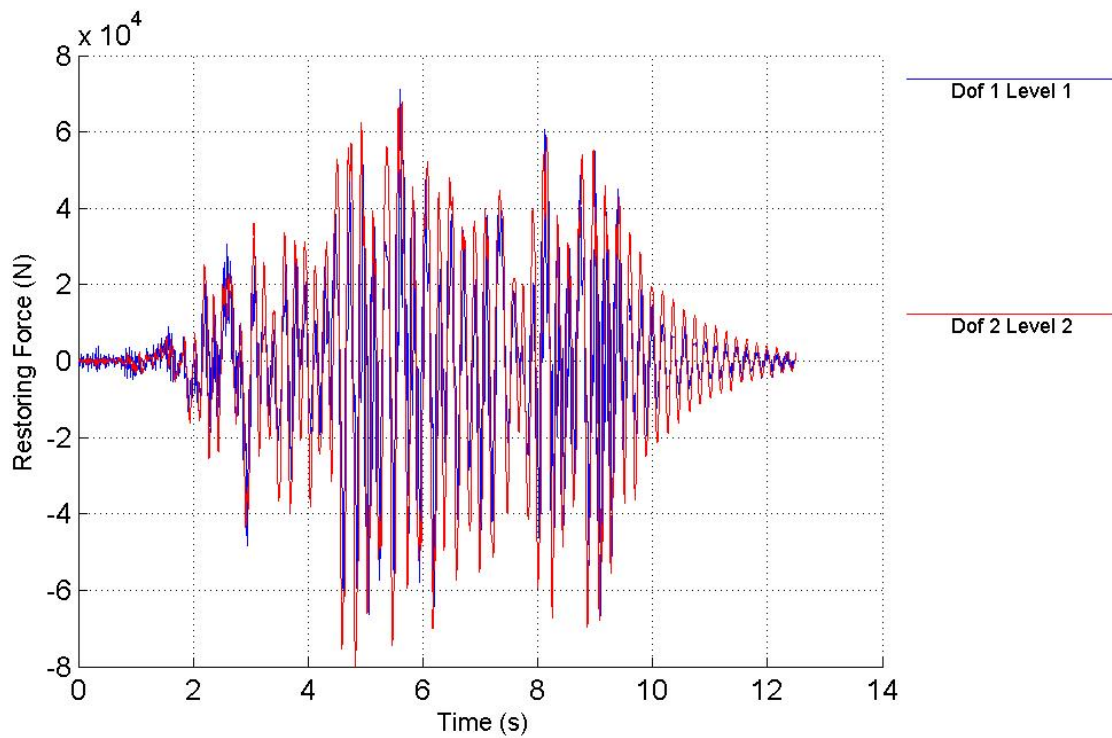
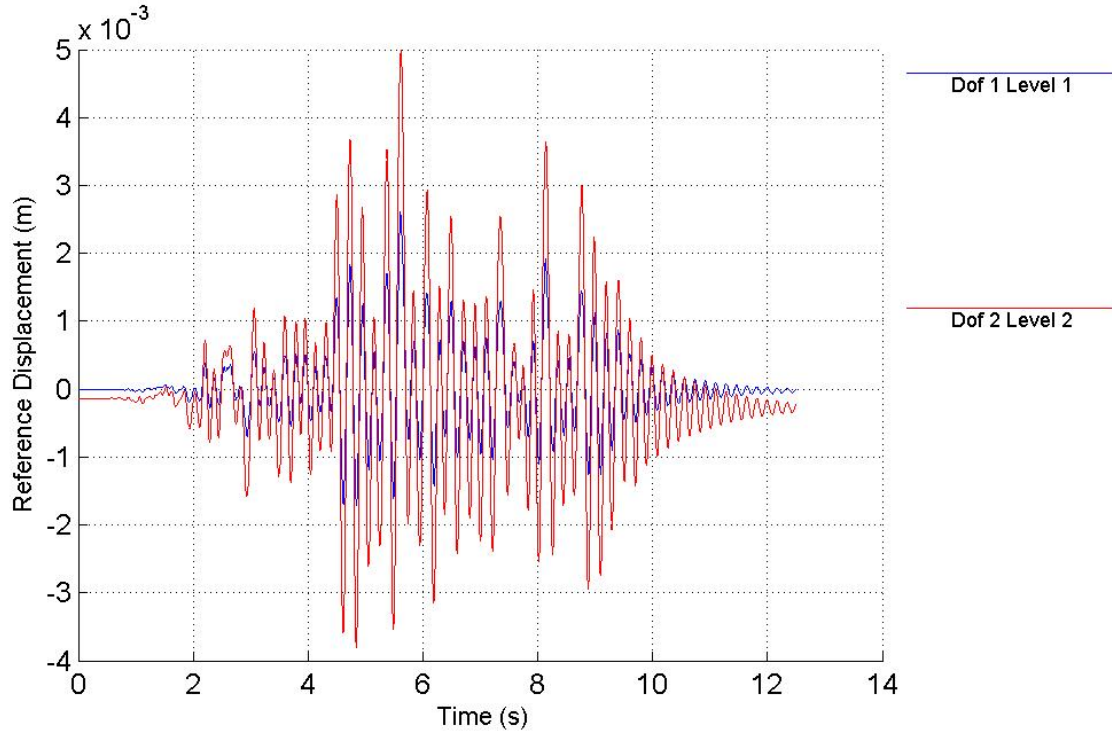


ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

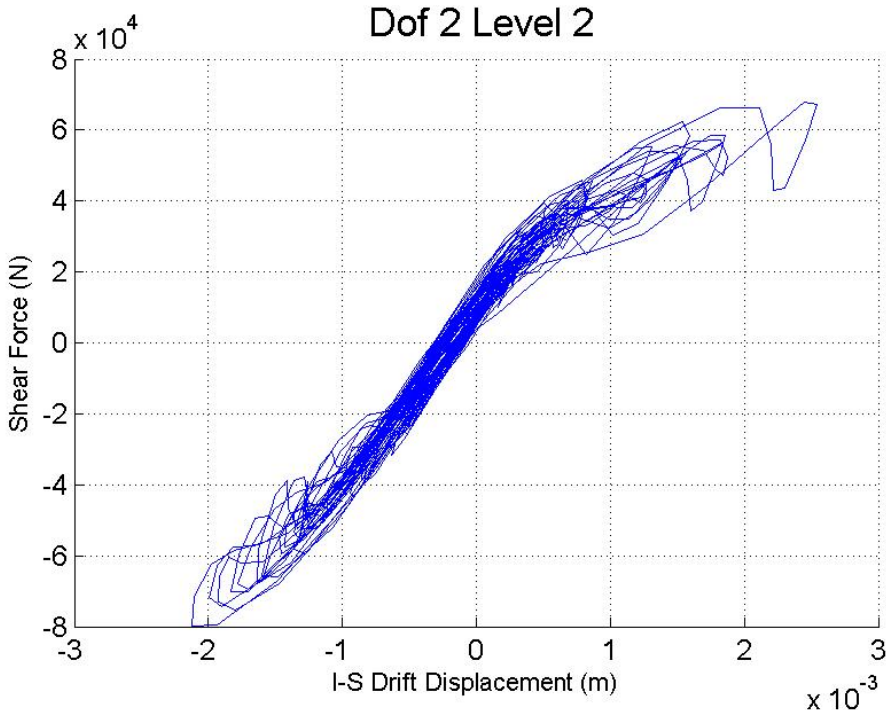
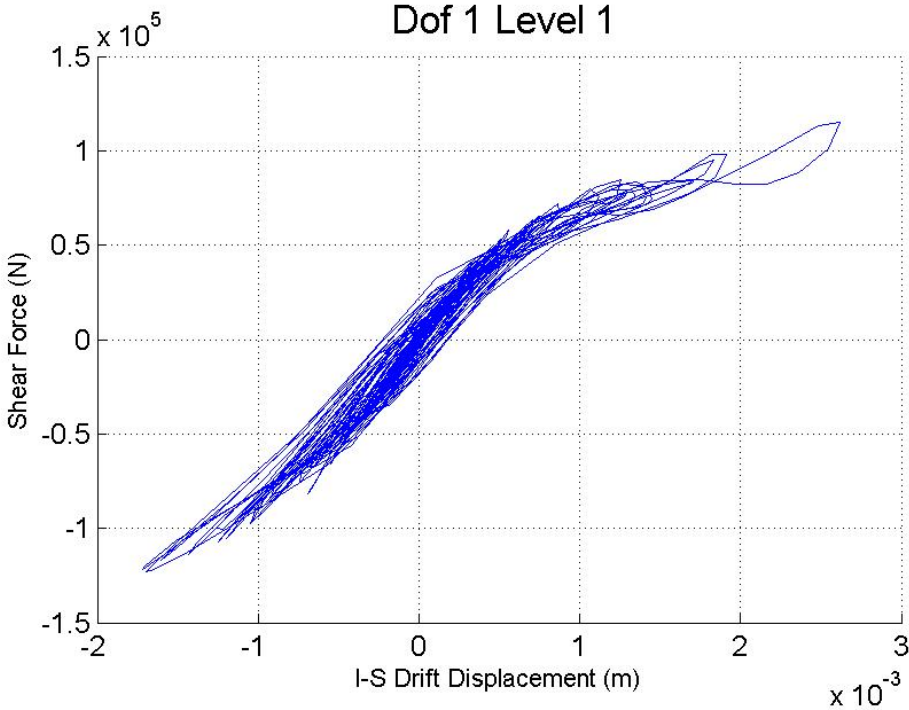


A4 – PGA 0.08g

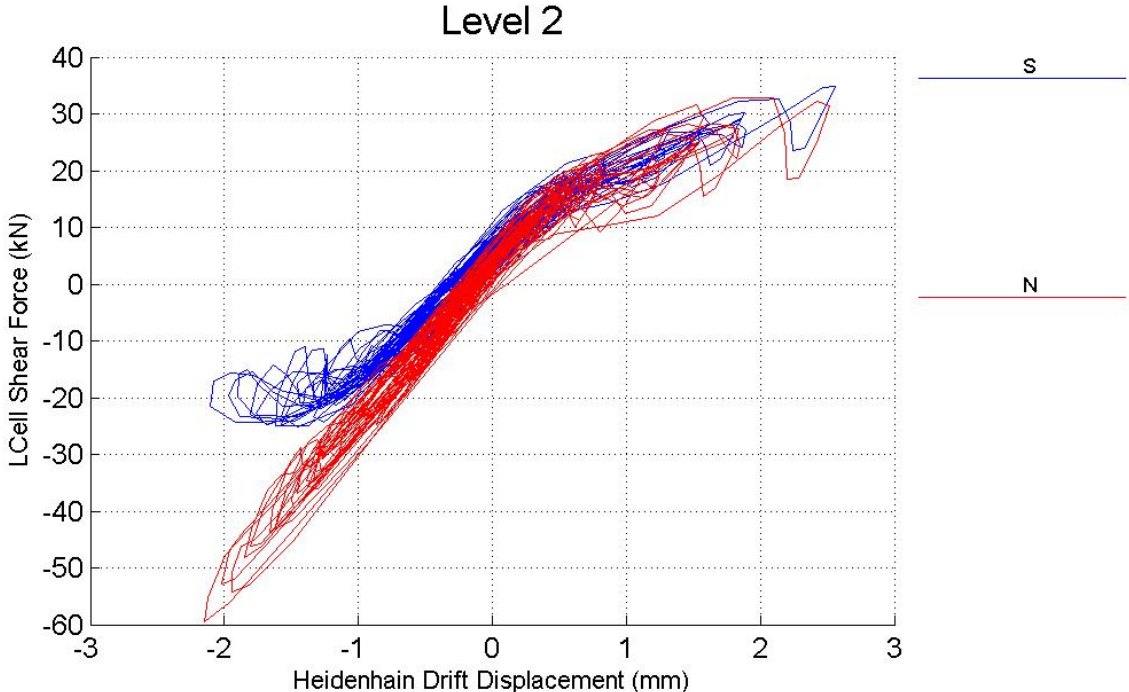
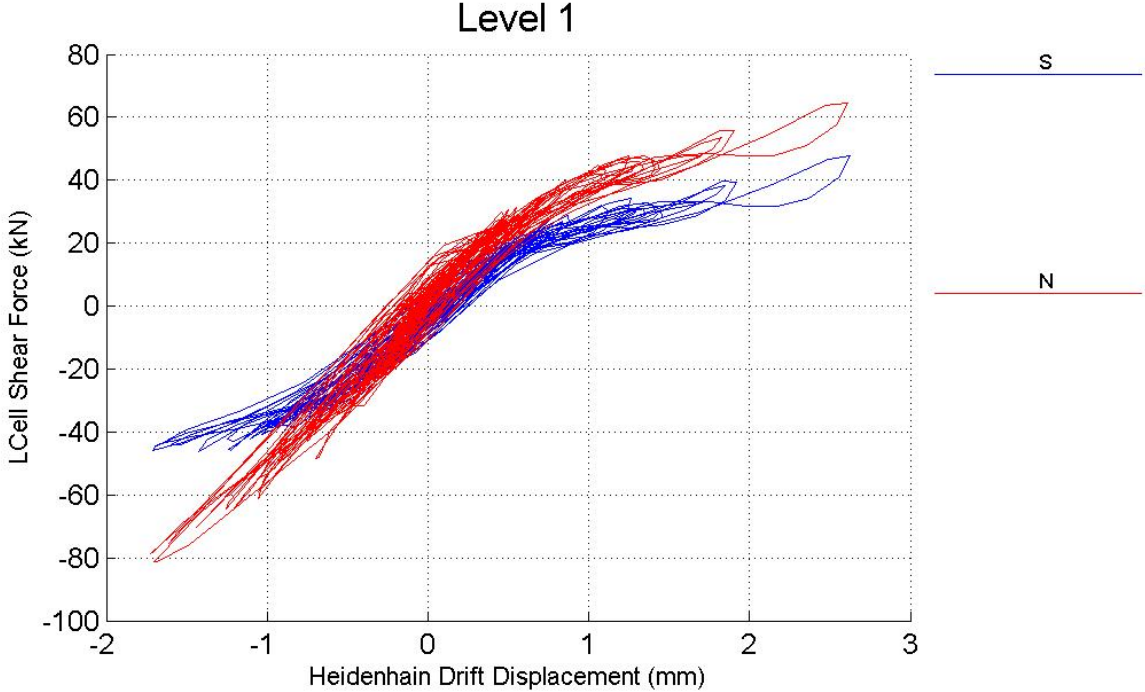
ESECMaSE ELSA [Calc. Silic. Brick] (60: PsD Model Measured)
k10: 0.08g EARTHQUAKE. 11/12/07



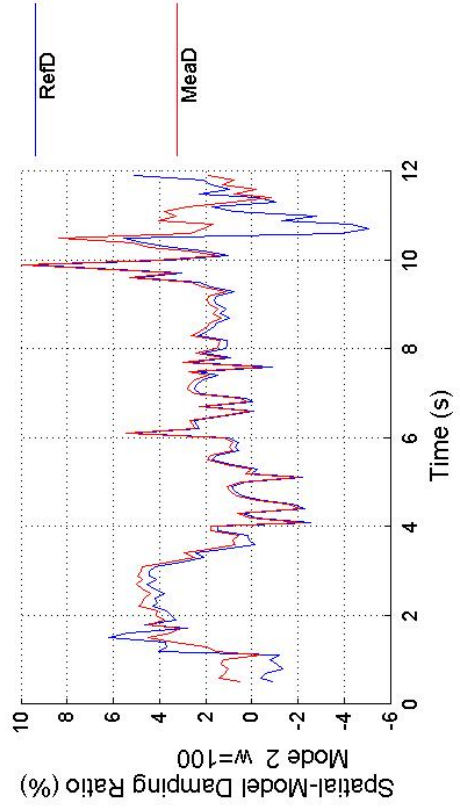
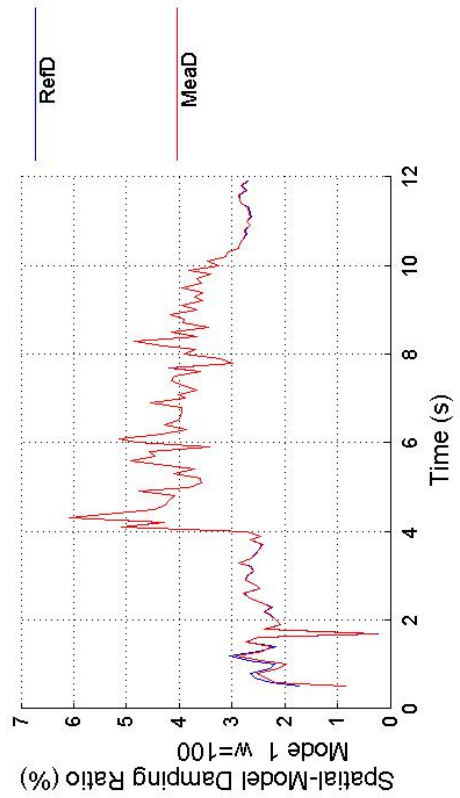
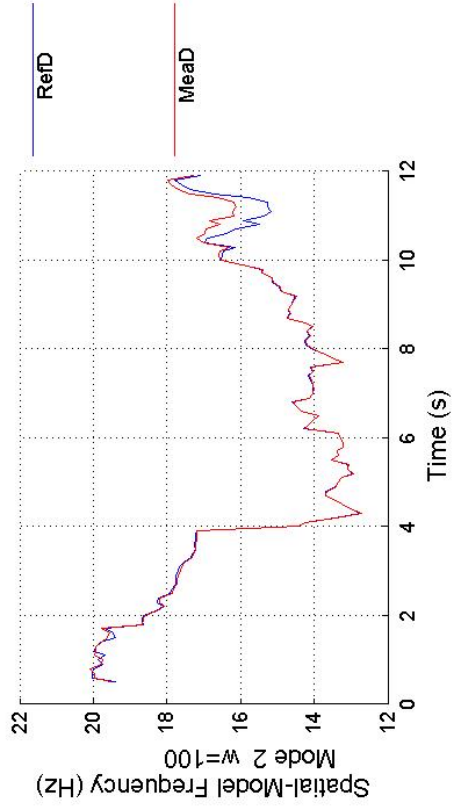
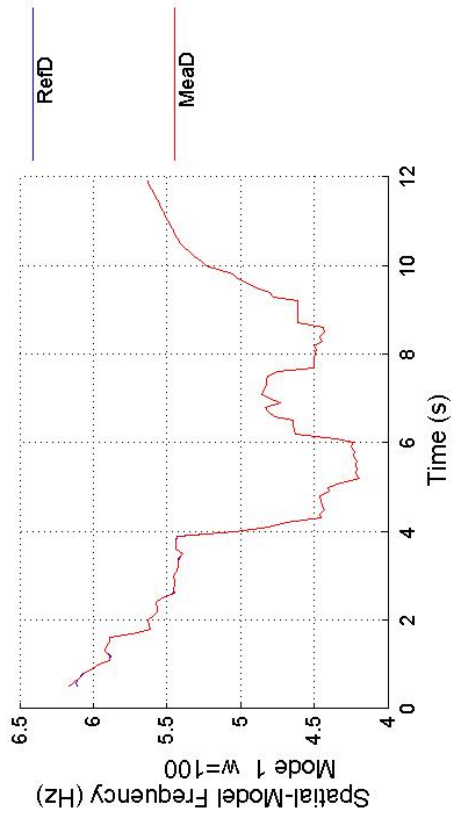
ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)
k10: 0.08g EARTHQUAKE. 11/12/07



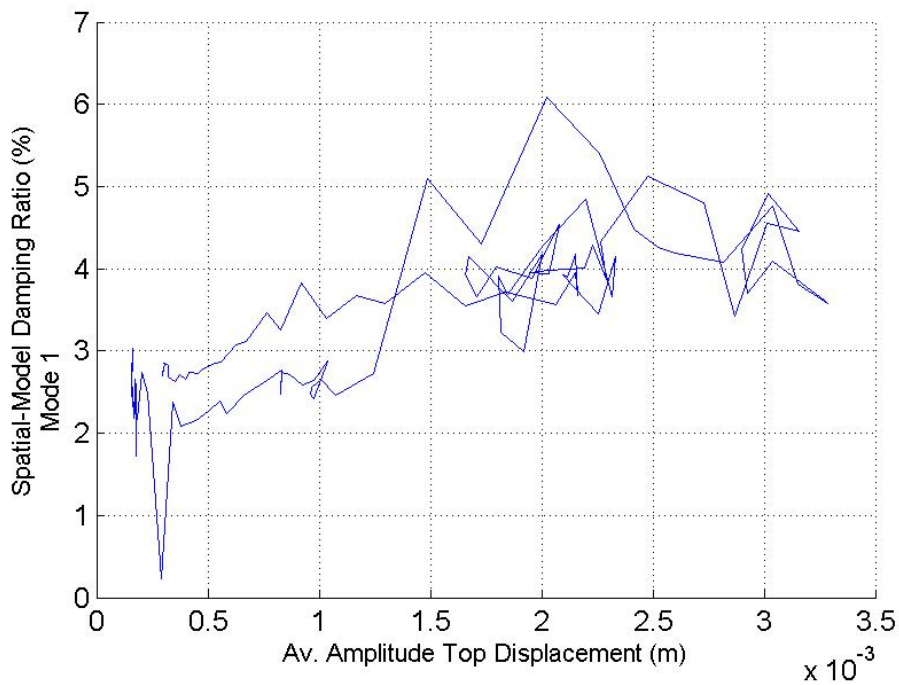
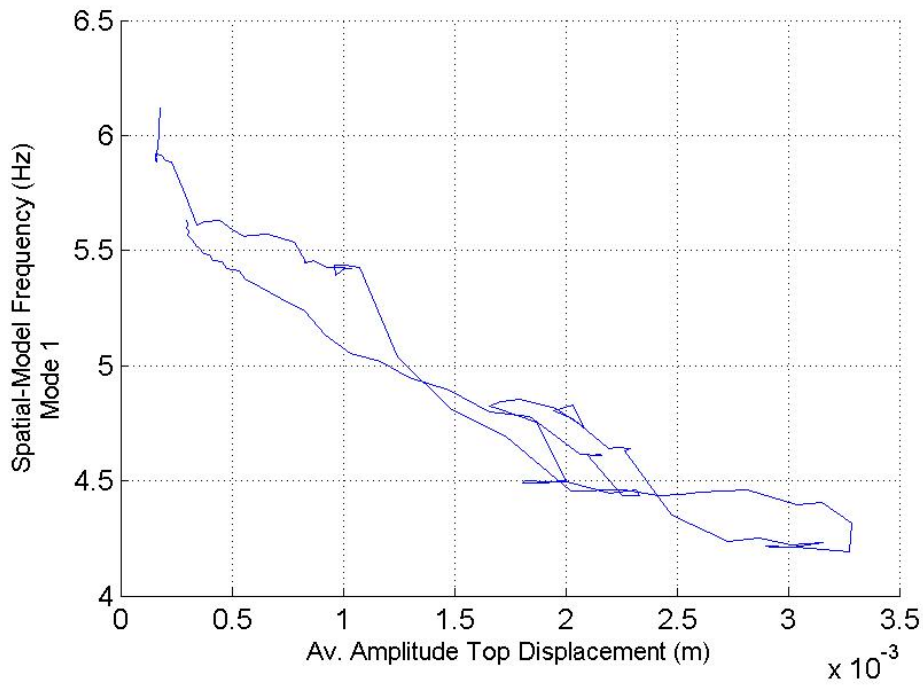
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)
k10: 0.08g EARTHQUAKE. 11/12/07



ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k10: 0.08g EARTHQUAKE. 11/12/07

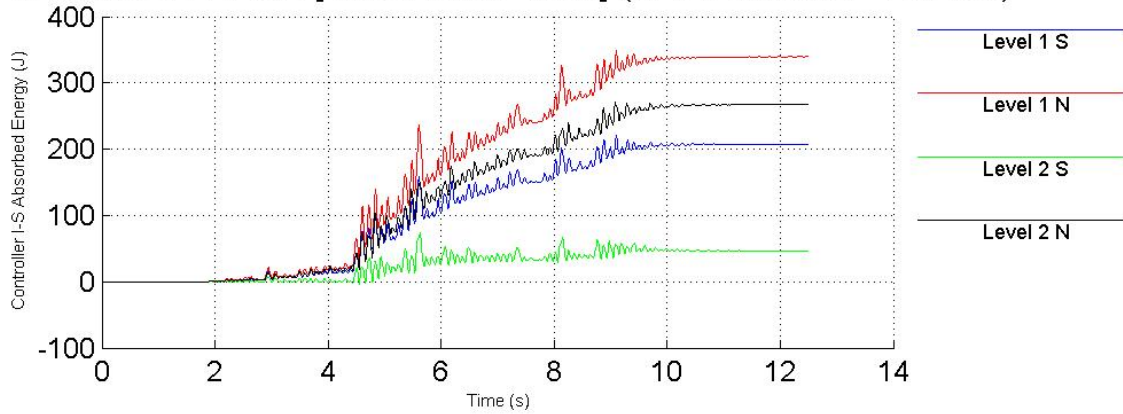


ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k10: 0.08g EARTHQUAKE. 11/12/07
RefD w=100

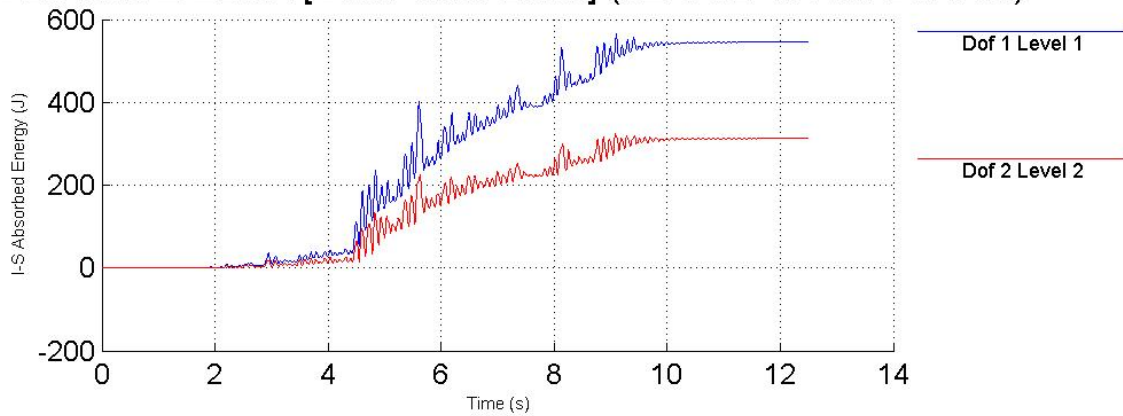


k10: 0.08g EARTHQUAKE. 11/12/07

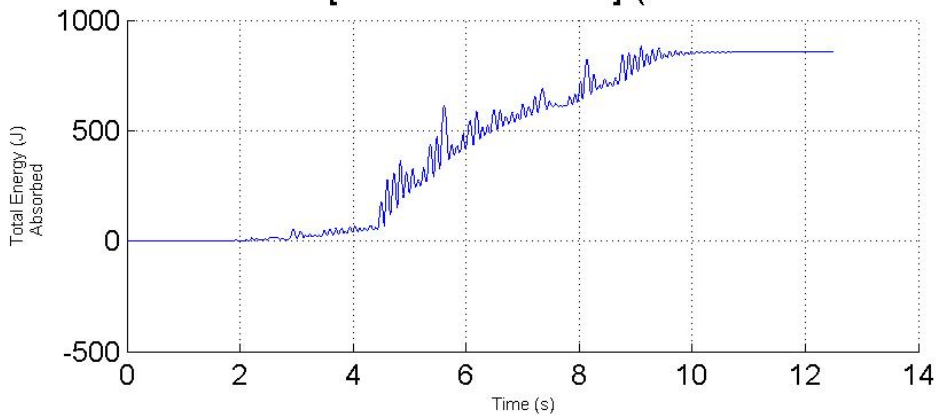
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

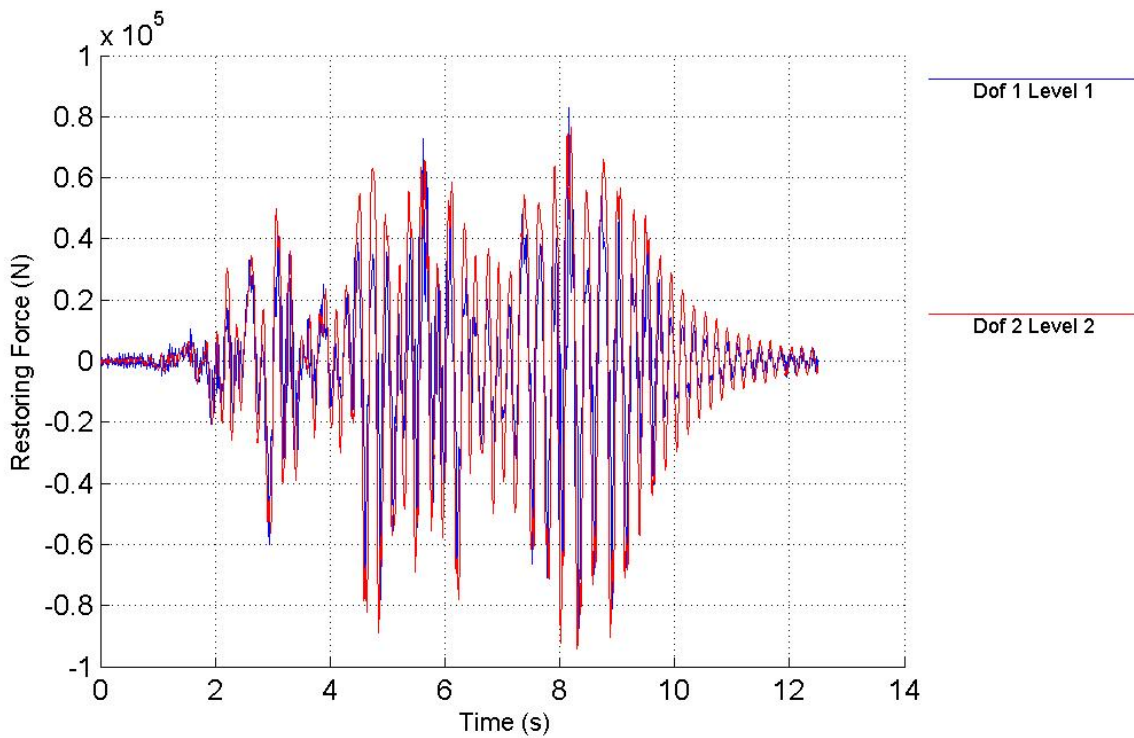
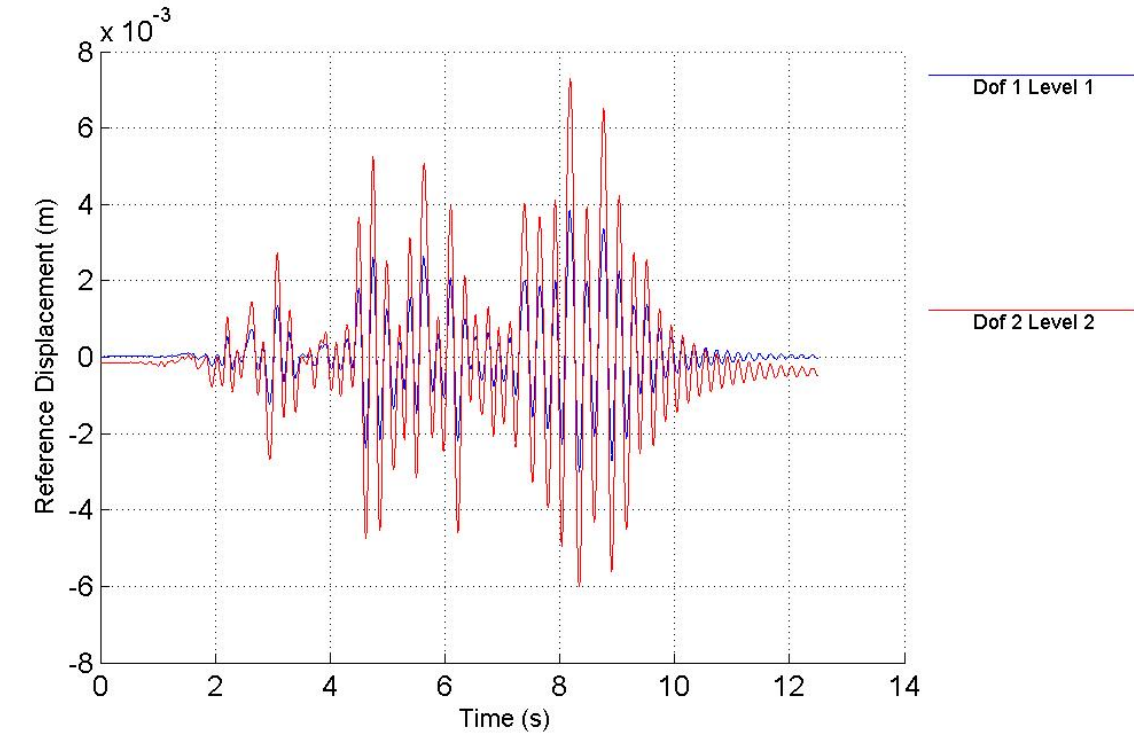


ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

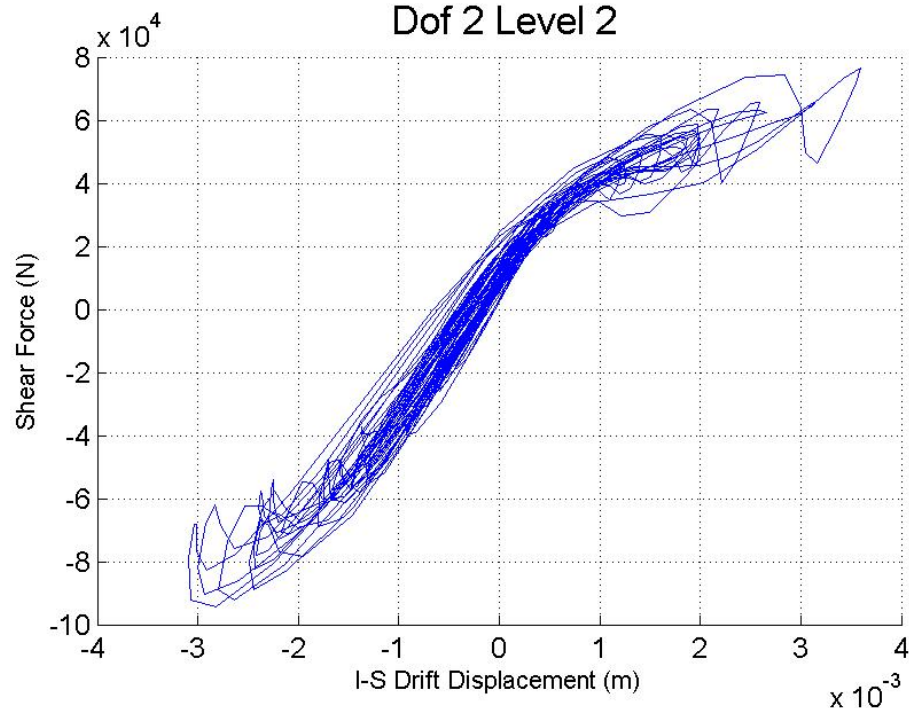
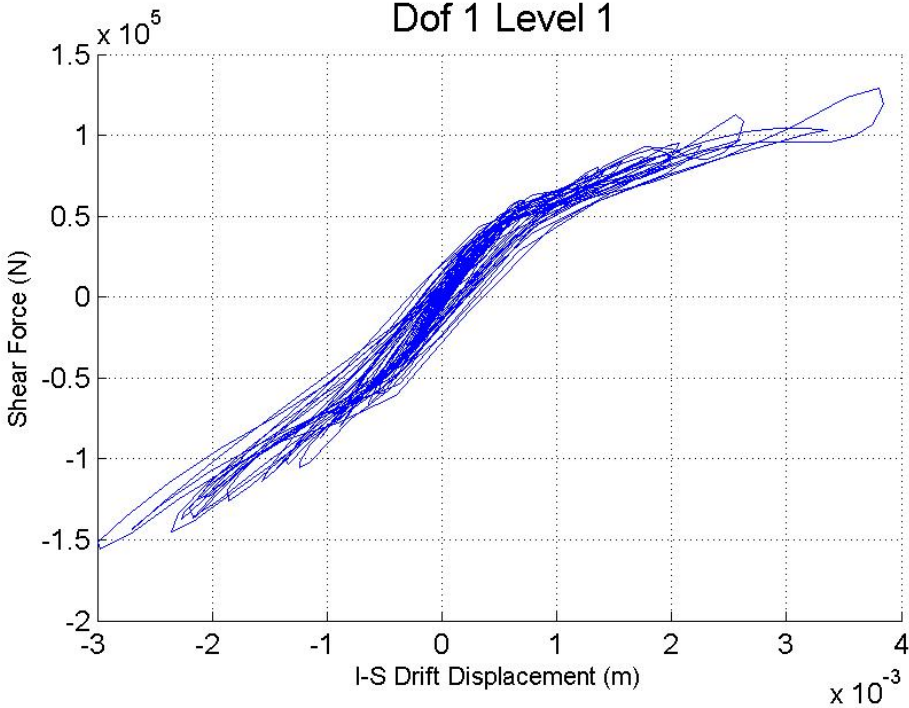


A5 – PGA 0.10g

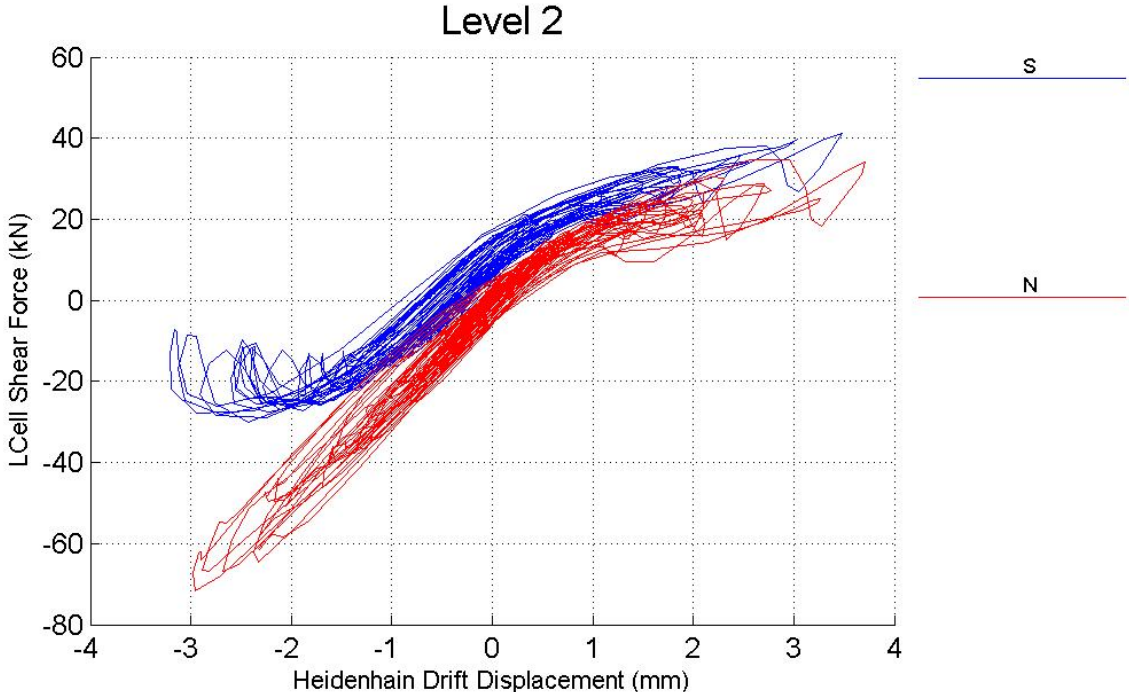
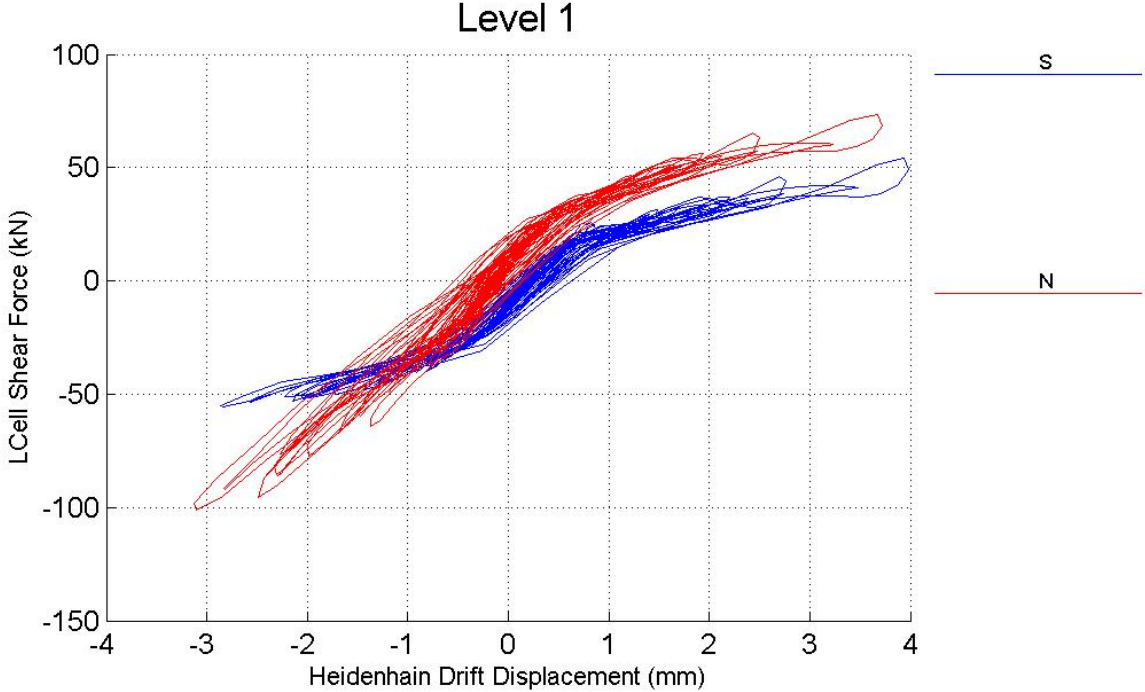
ESECMaSE ELSA [Calc. Silic. Brick] (60: PsD Model Measured)
k11: 0.10g EARTHQUAKE. 12/12/07



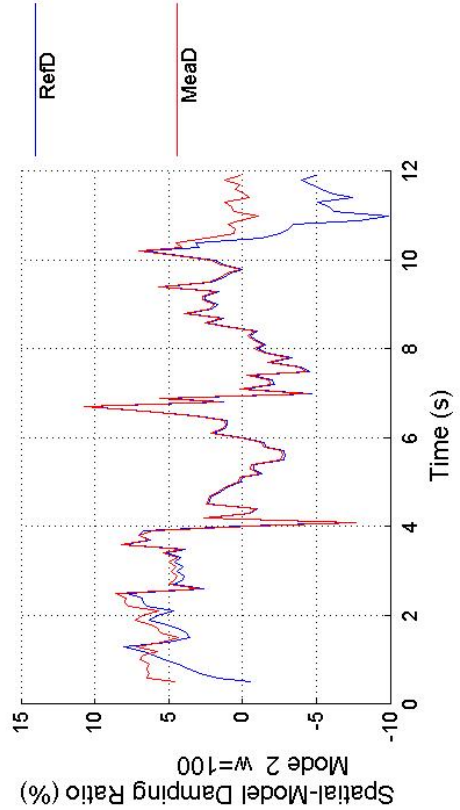
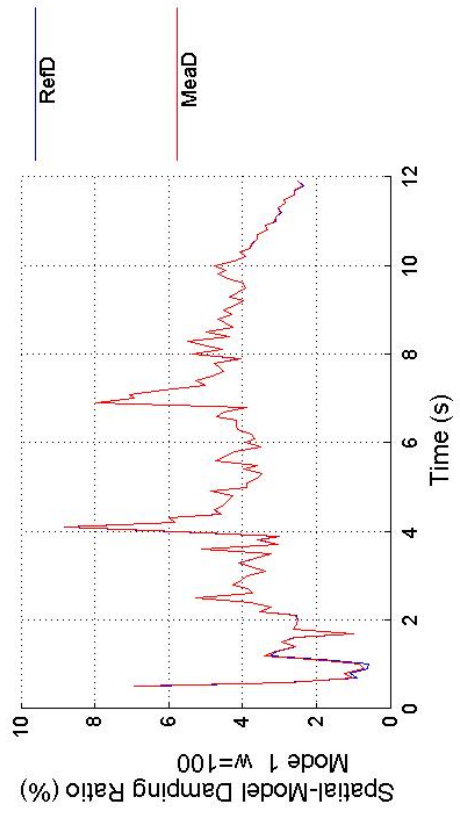
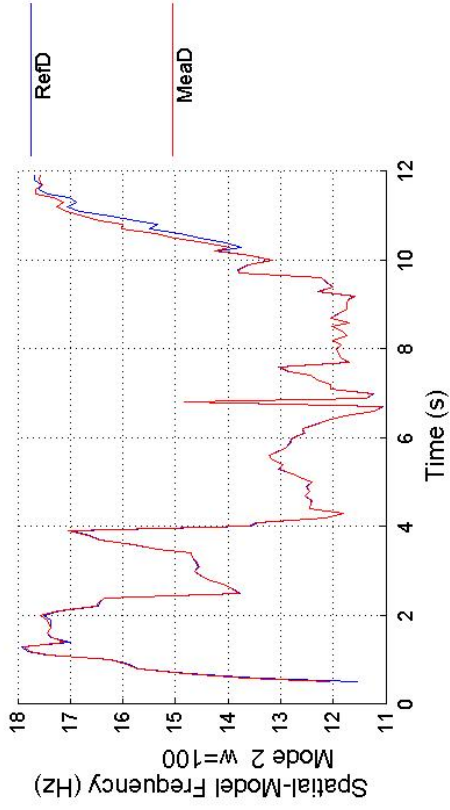
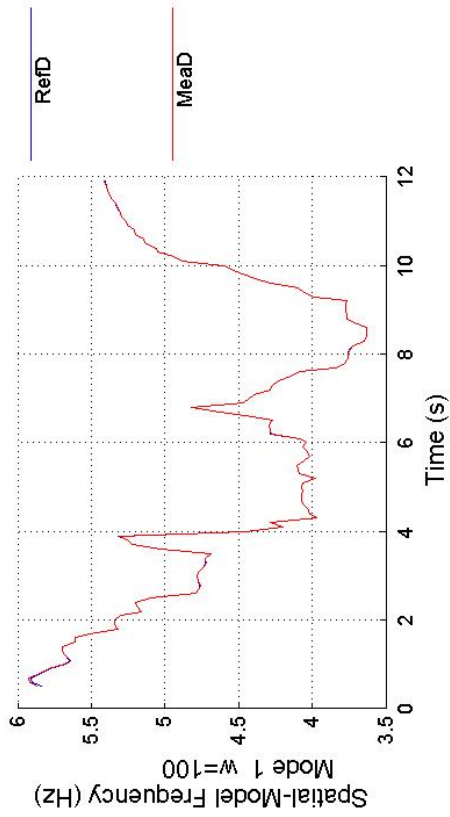
ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)
k11: 0.10g EARTHQUAKE. 12/12/07



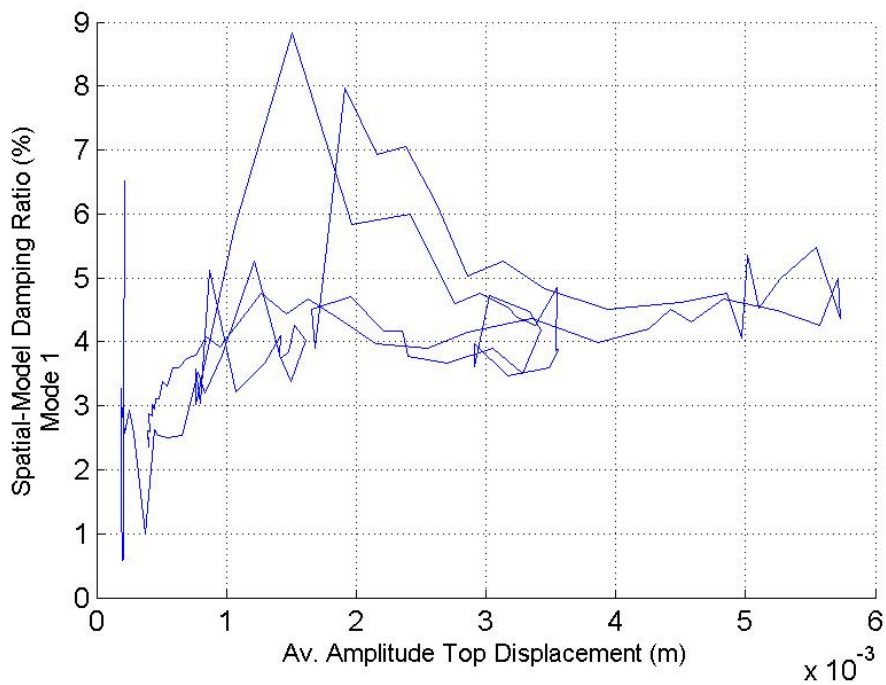
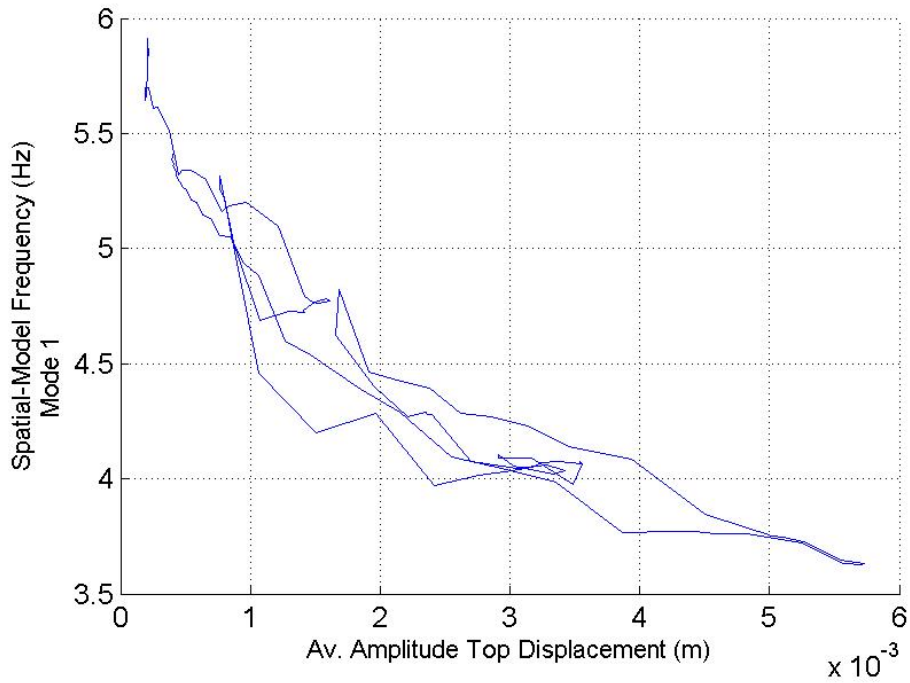
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)
k11: 0.10g EARTHQUAKE. 12/12/07



ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k11: 0.10g EARTHQUAKE. 12/12/07

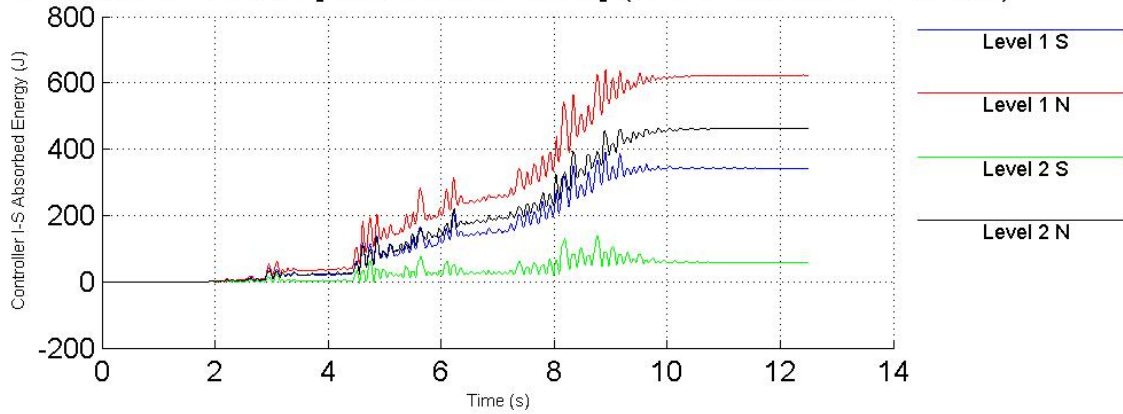


ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k11: 0.10g EARTHQUAKE. 12/12/07
RefD w=100

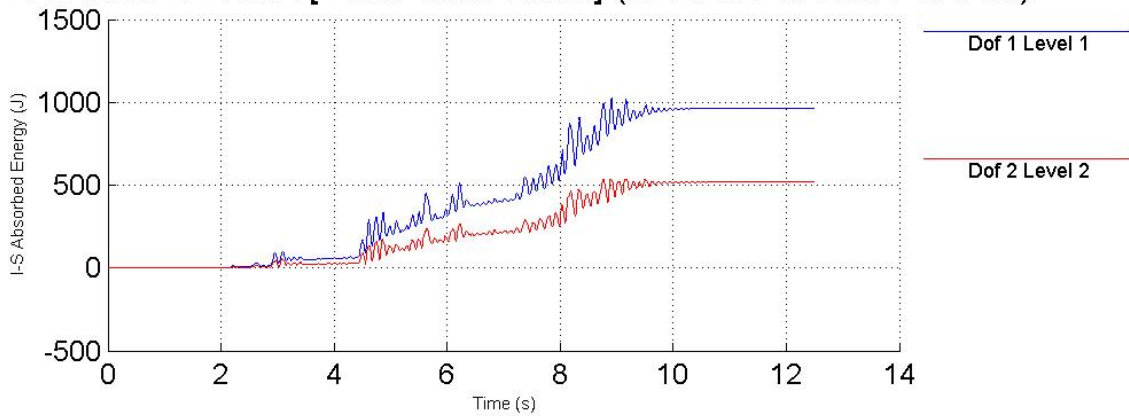


k11: 0.10g EARTHQUAKE. 12/12/07

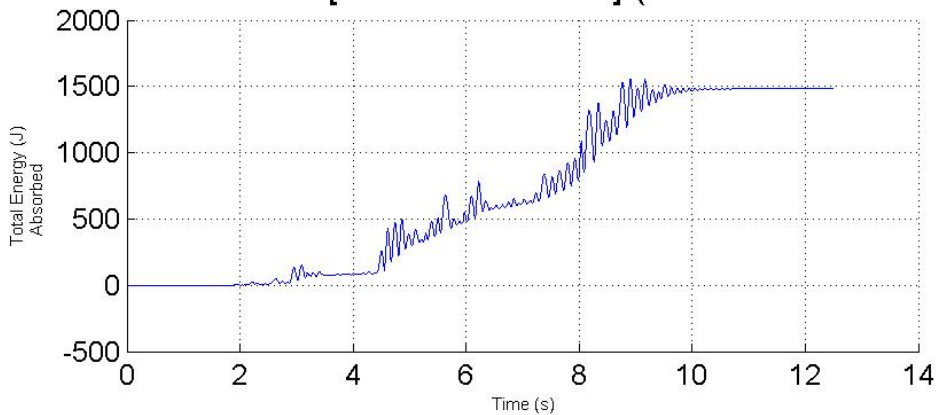
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

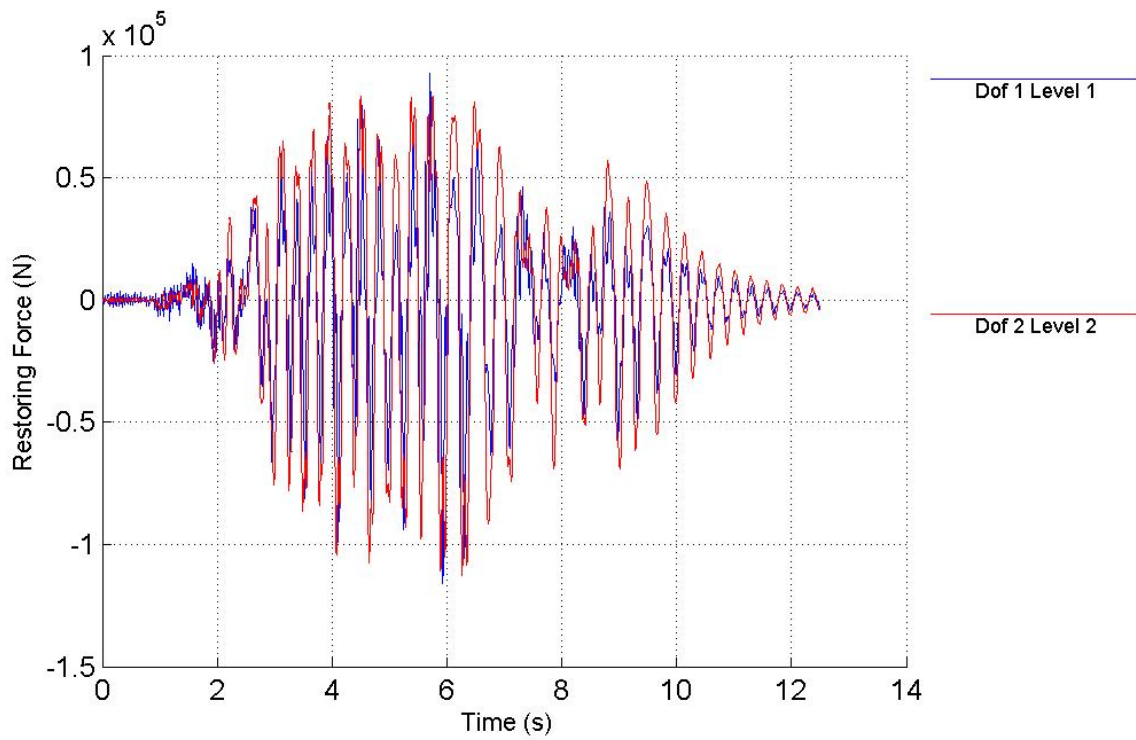
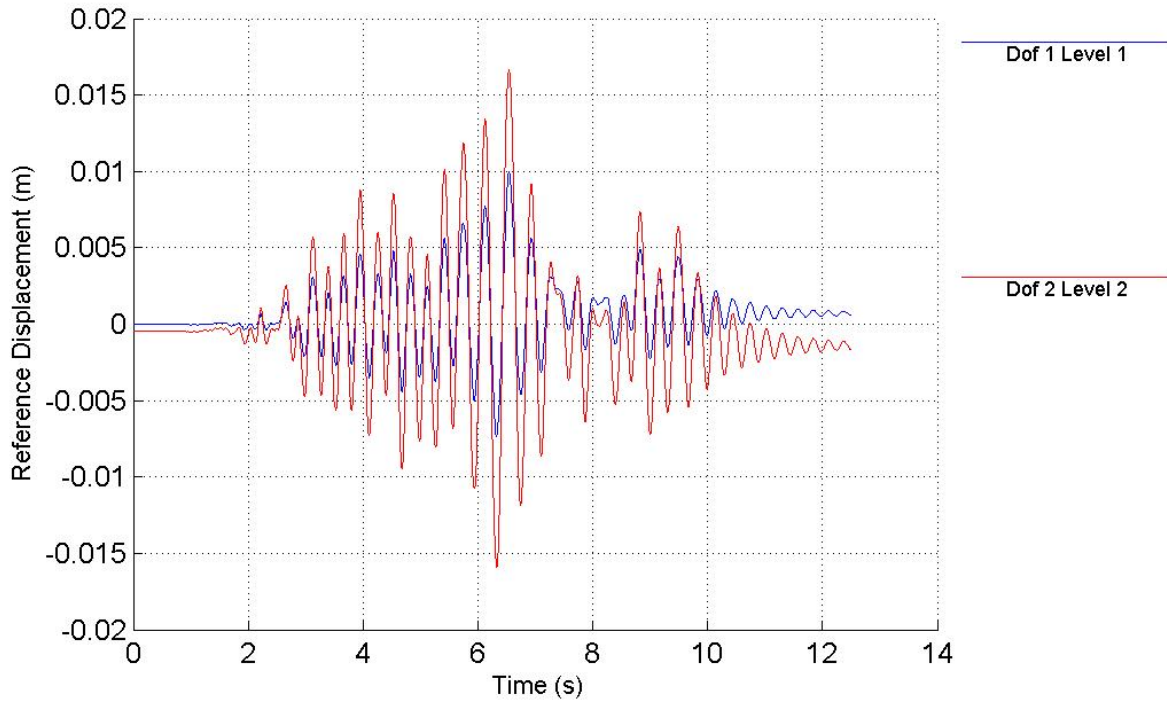


ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

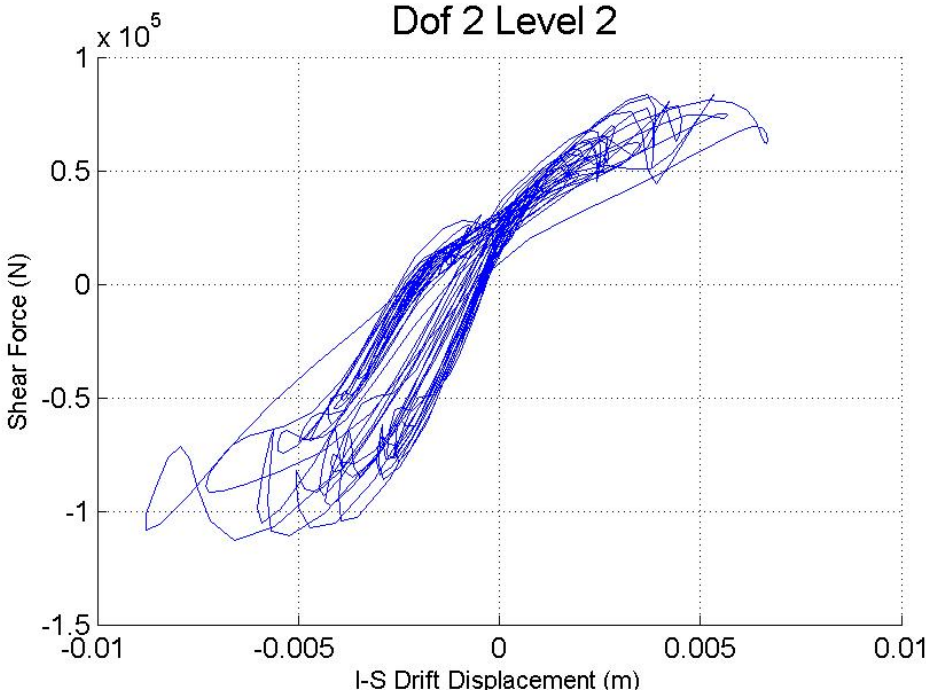
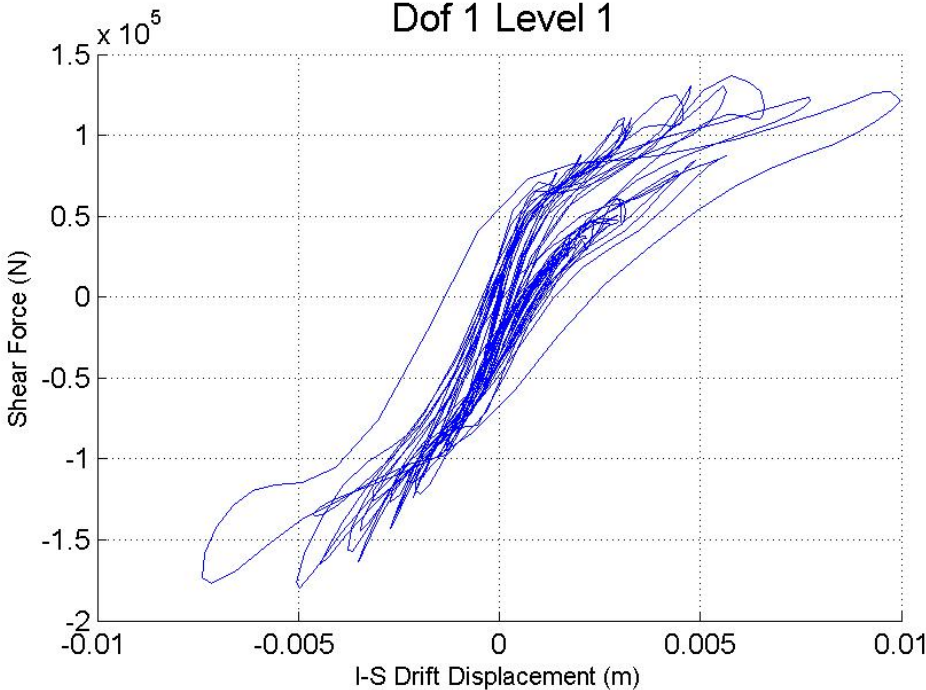


A6 – PGA 0.12g

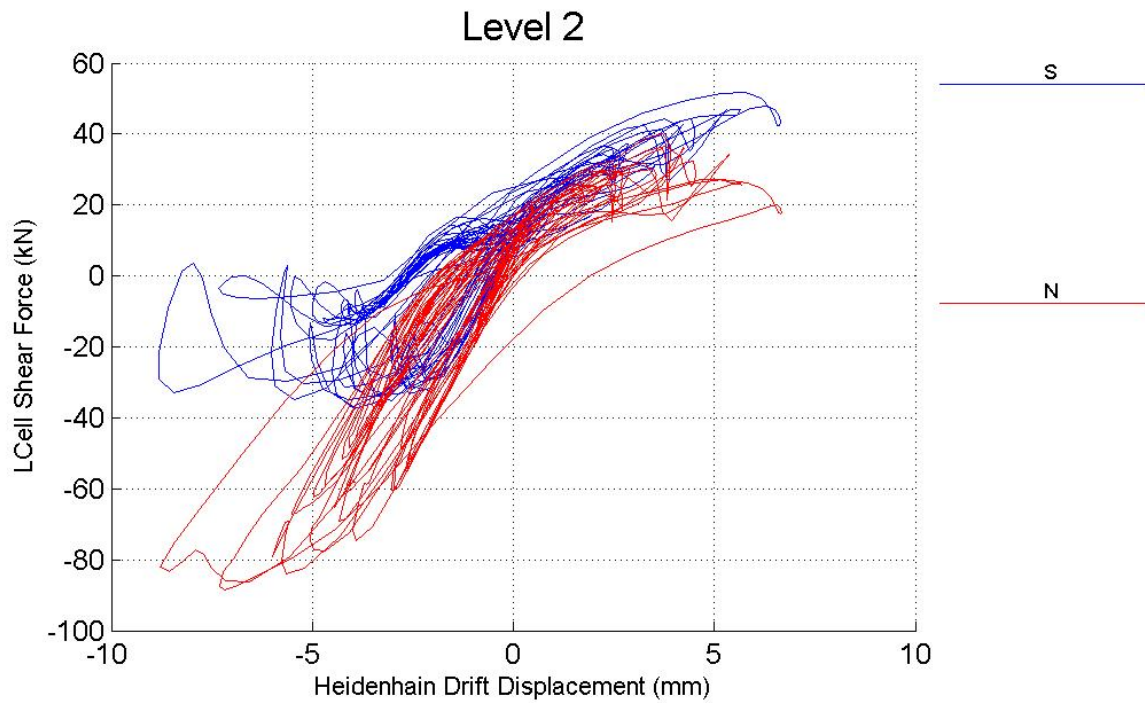
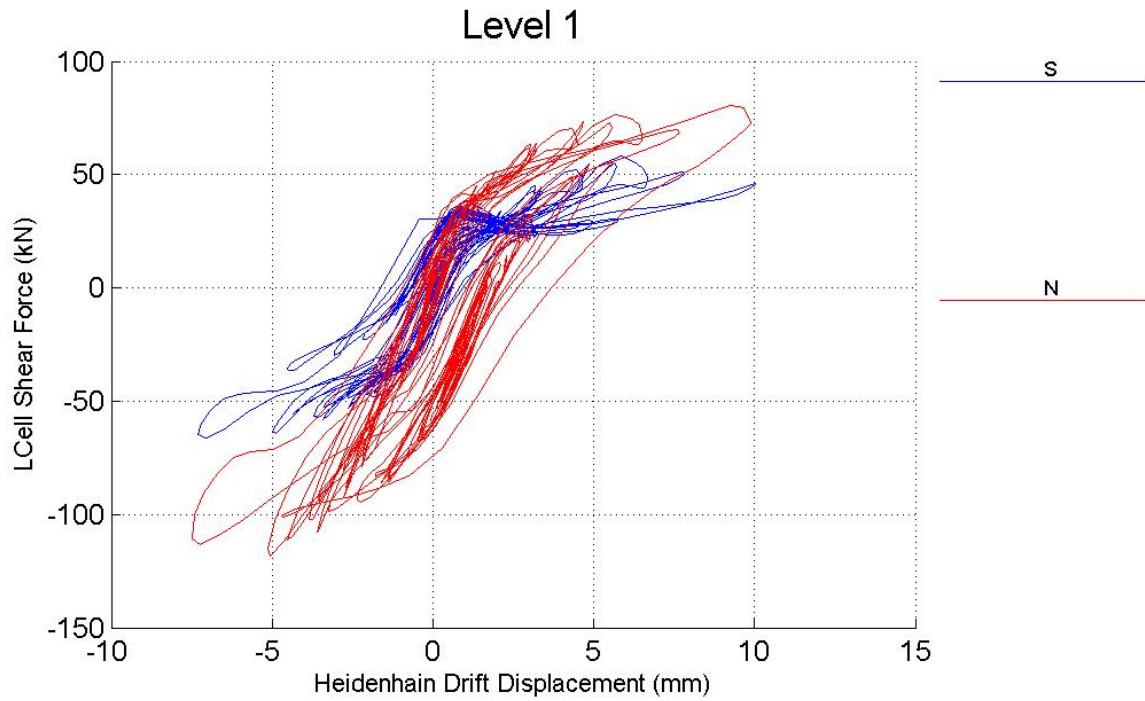
ESECMaSE ELSA [Calc. Silic. Brick] (60: PsD Model Measured)
k12: 0.12g EARTHQUAKE. 13/12/07



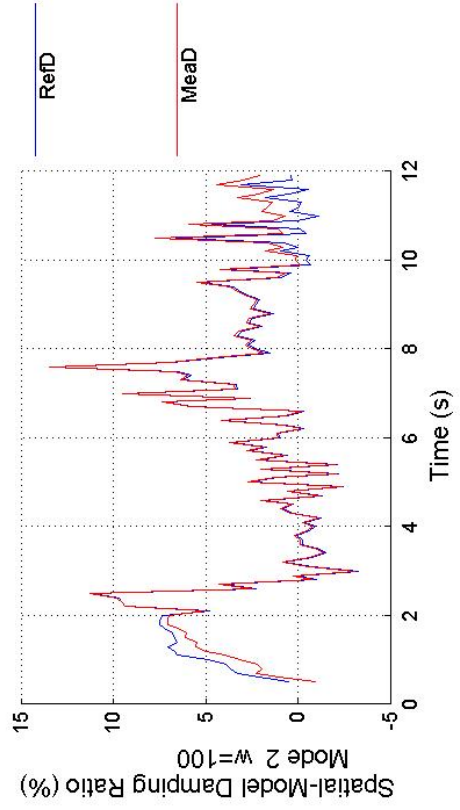
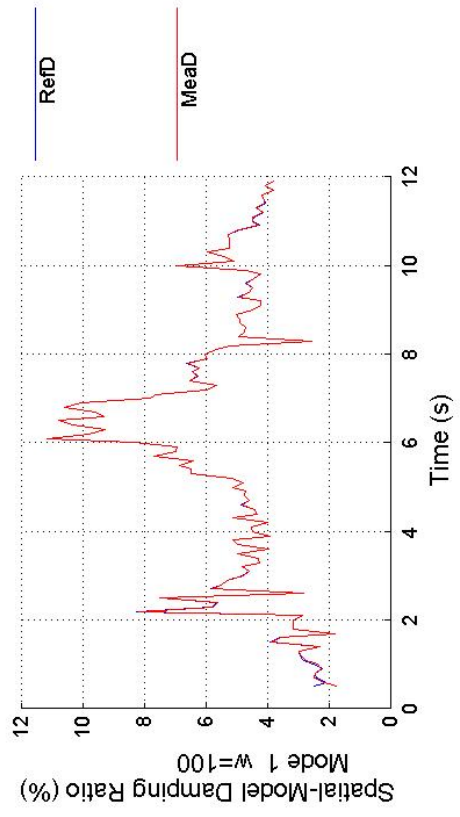
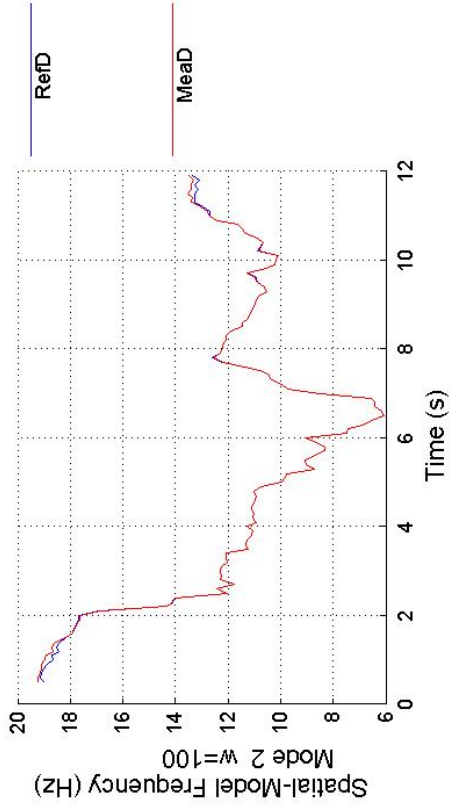
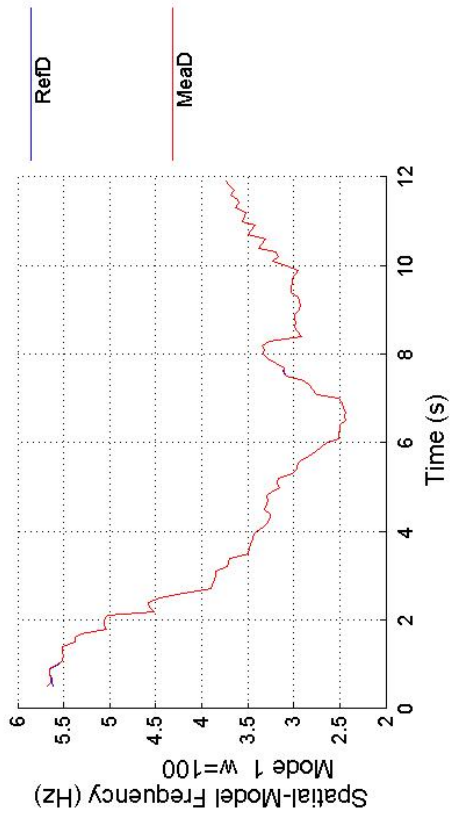
ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)
k12: 0.12g EARTHQUAKE. 13/12/07



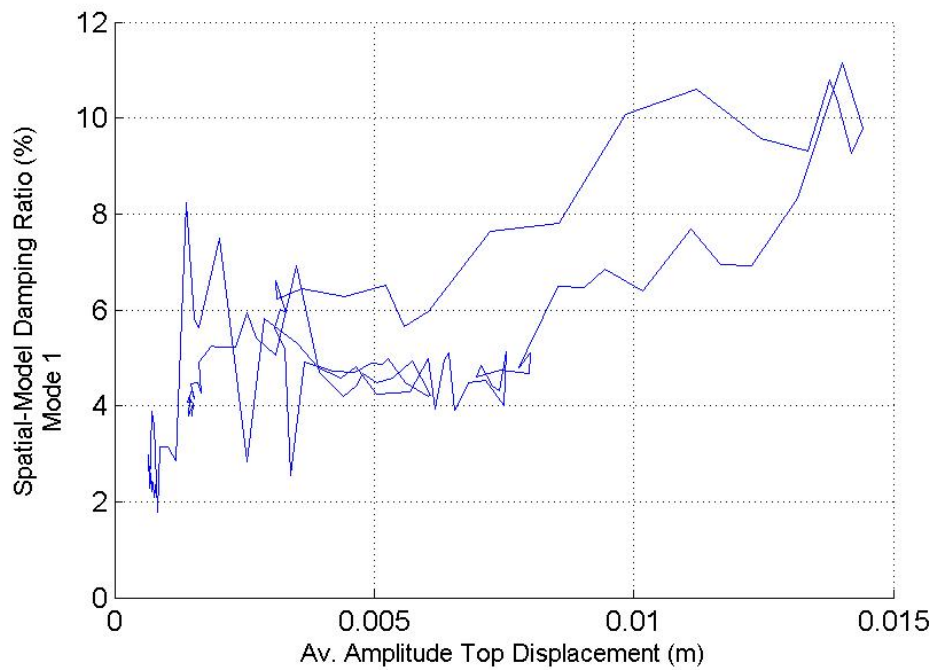
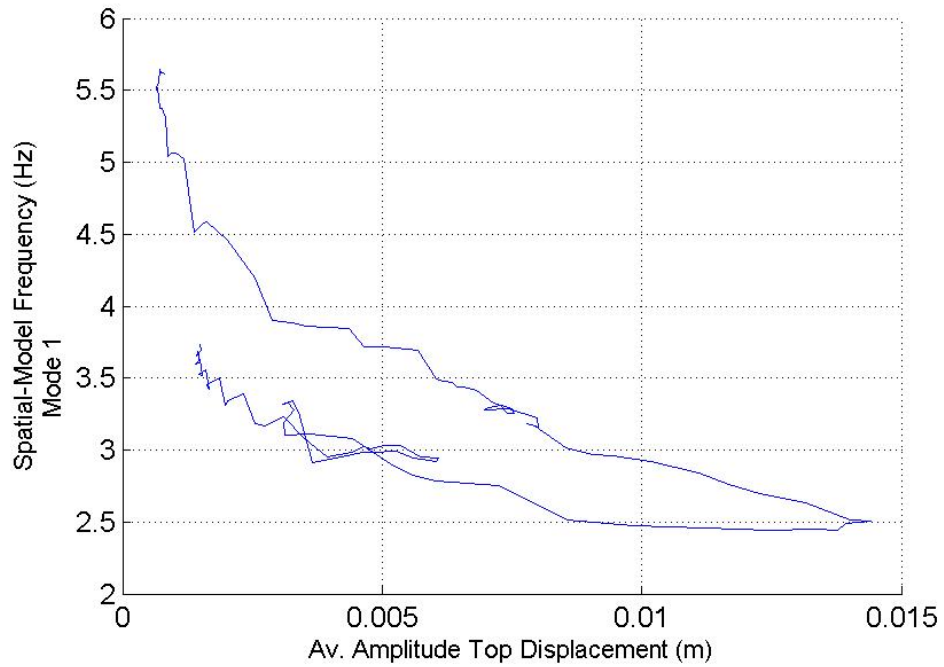
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)
k12: 0.12g EARTHQUAKE. 13/12/07



ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k12: 0.12g EARTHQUAKE. 13/12/07

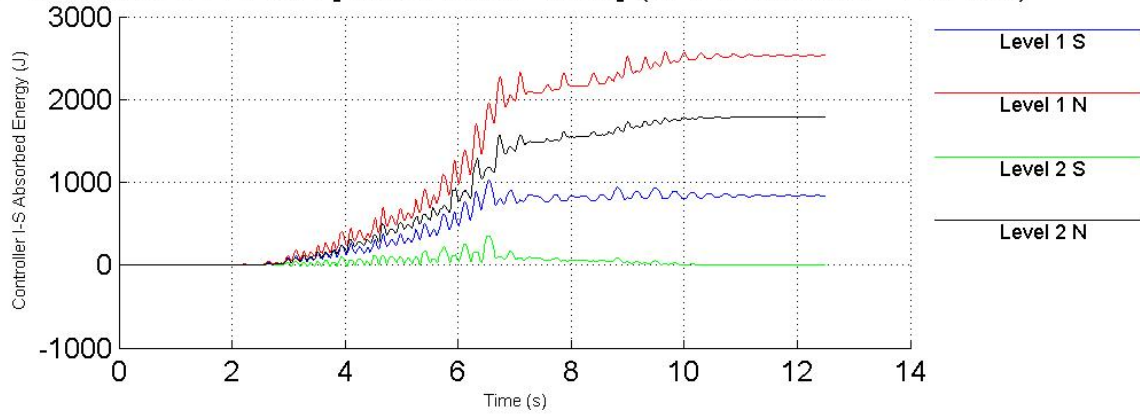


ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k12: 0.12g EARTHQUAKE. 13/12/07
RefD w=100

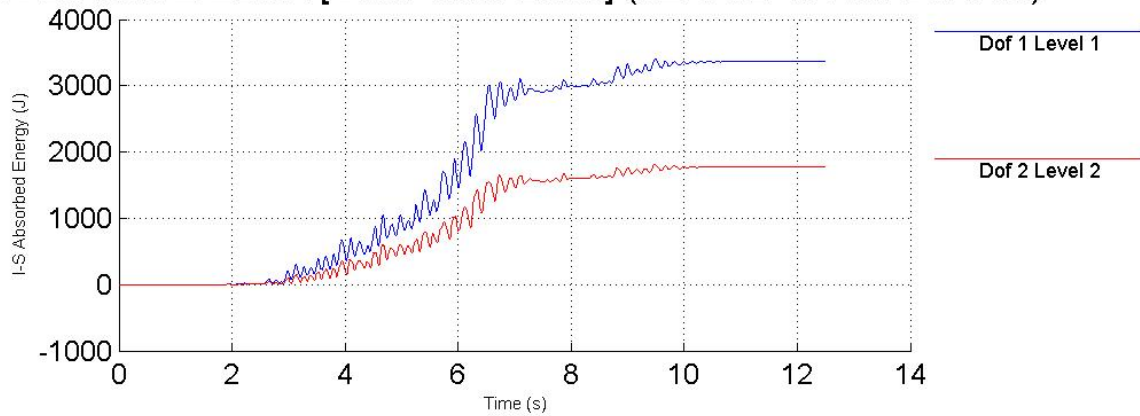


k12: 0.12g EARTHQUAKE. 13/12/07

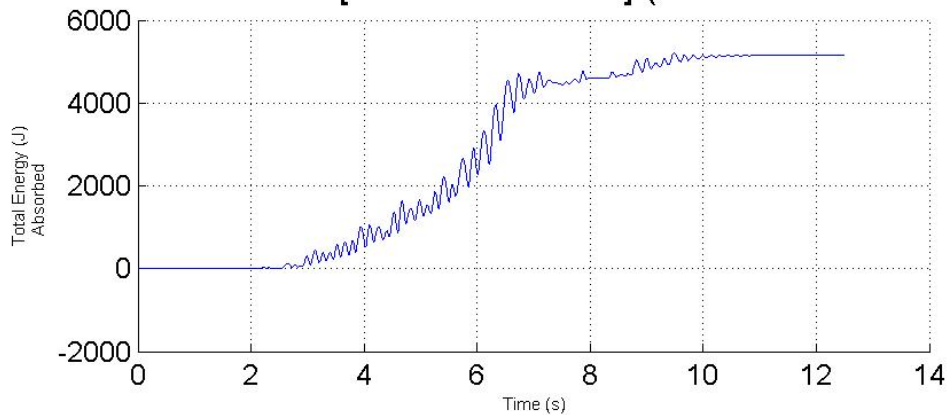
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

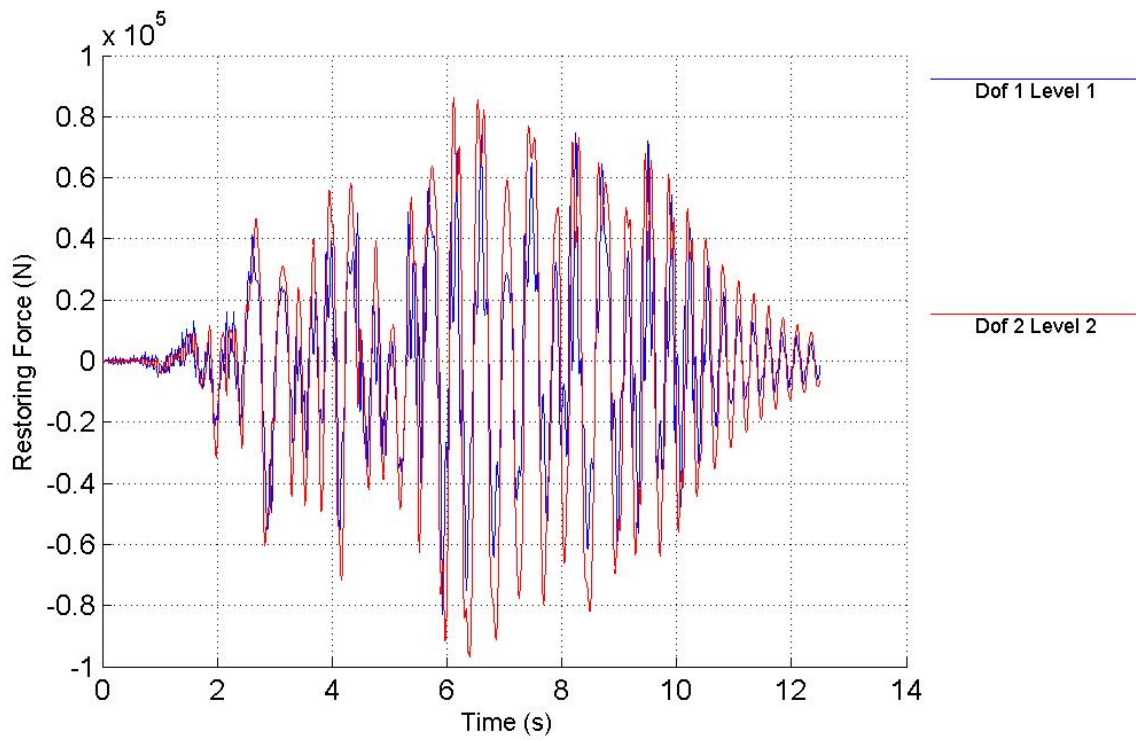
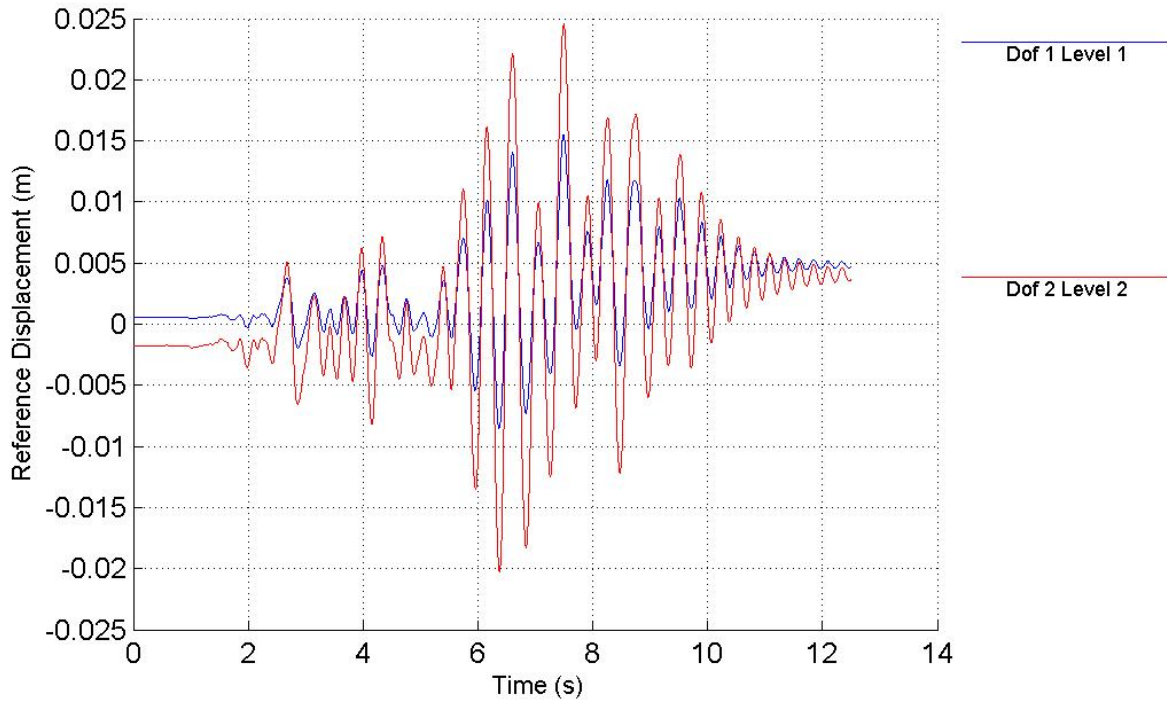


ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

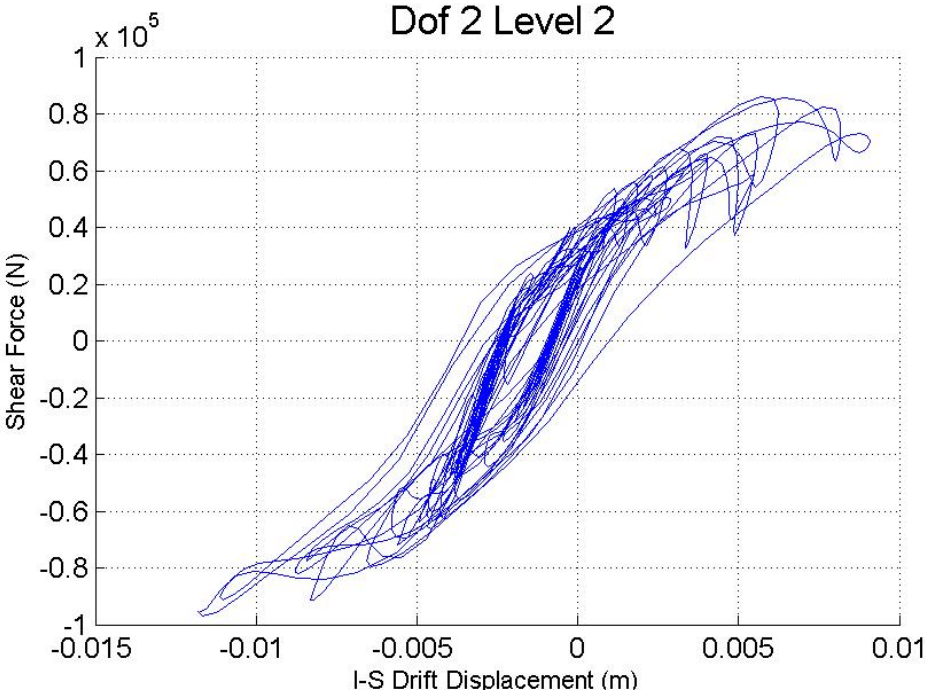
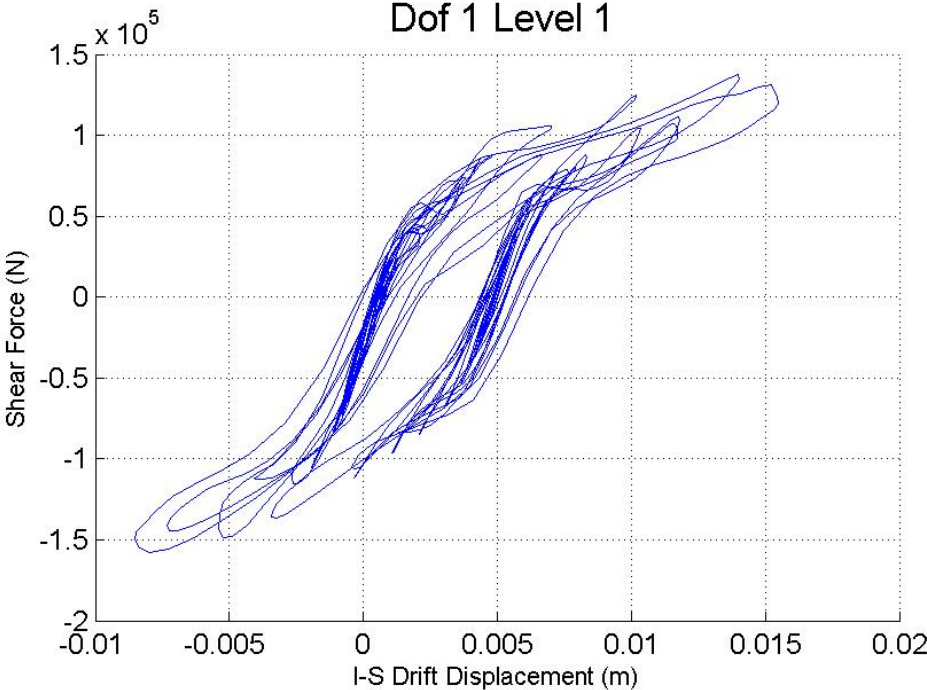


A7 – PGA 0.14g

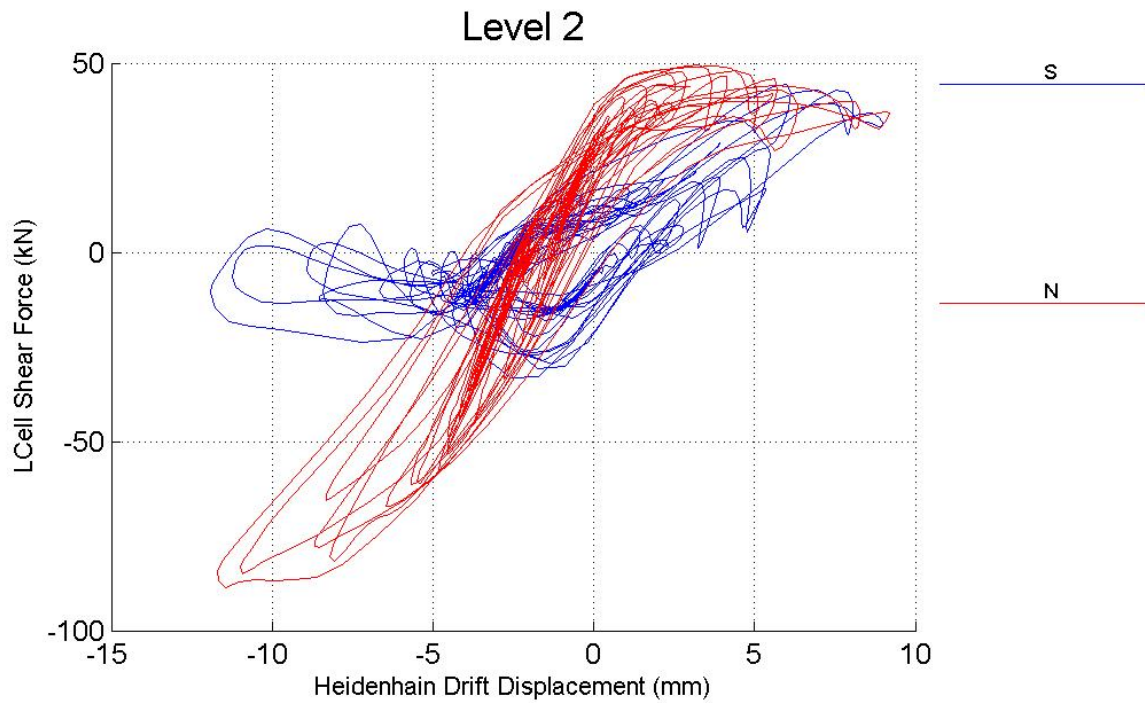
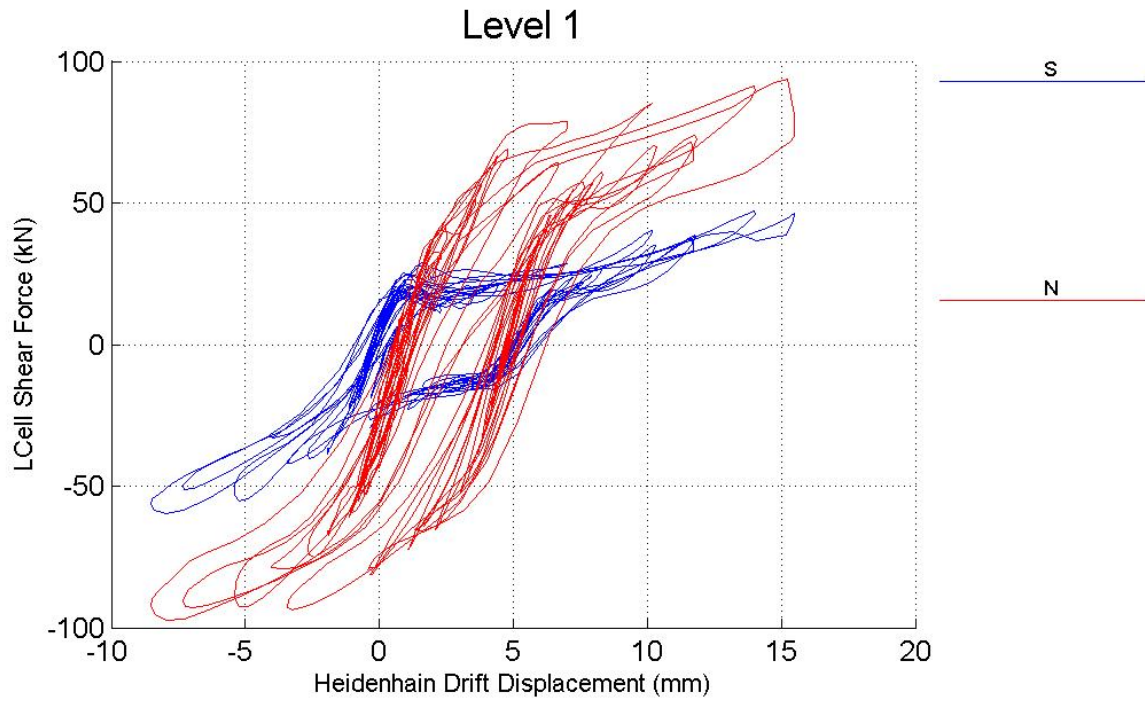
ESECMaSE ELSA [Calc. Silic. Brick] (60: PsD Model Measured)
k13: 0.14g EARTHQUAKE. 13/12/07



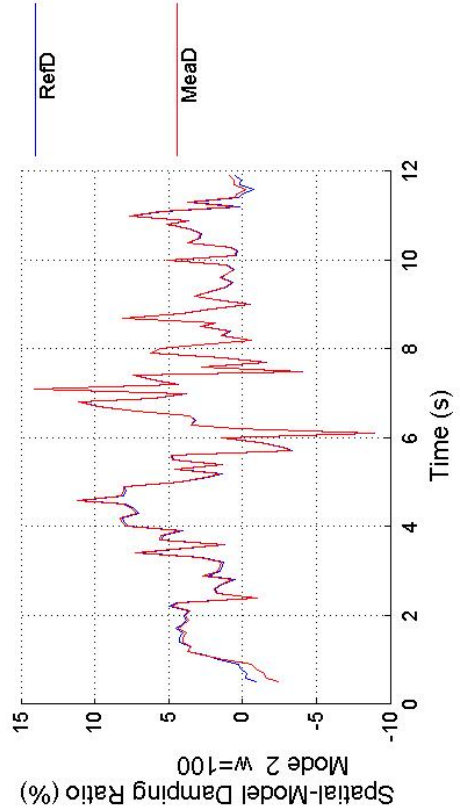
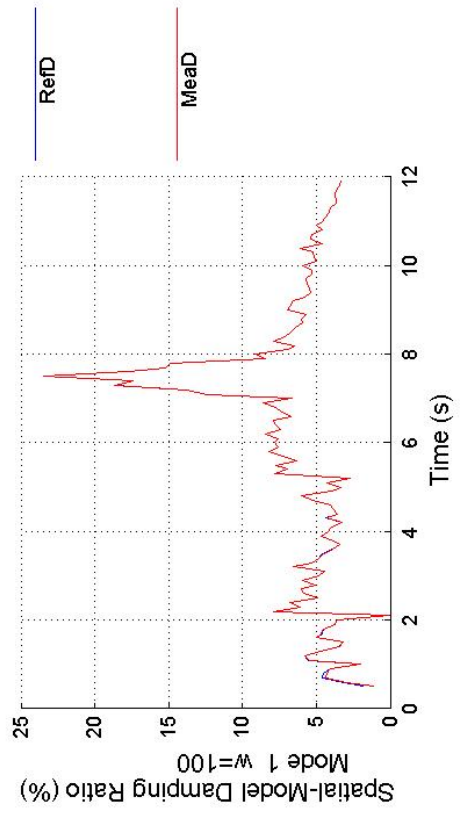
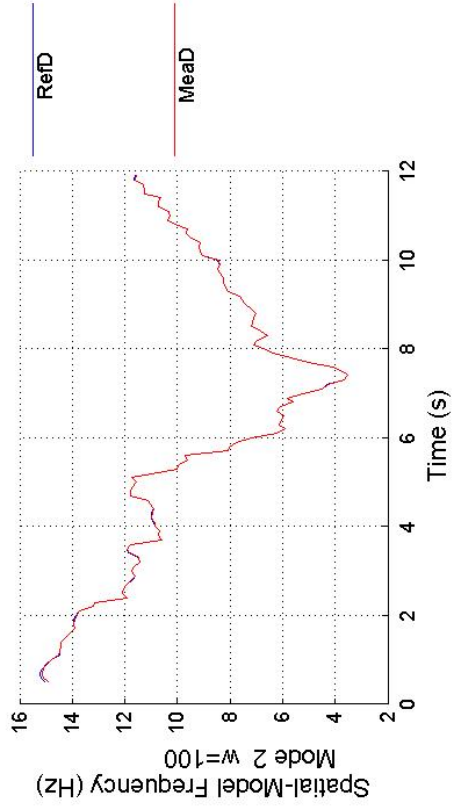
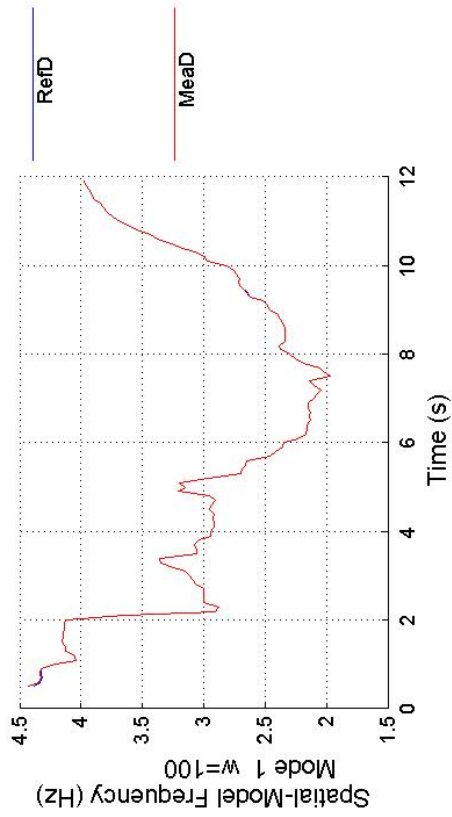
ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)
k13: 0.14g EARTHQUAKE. 13/12/07



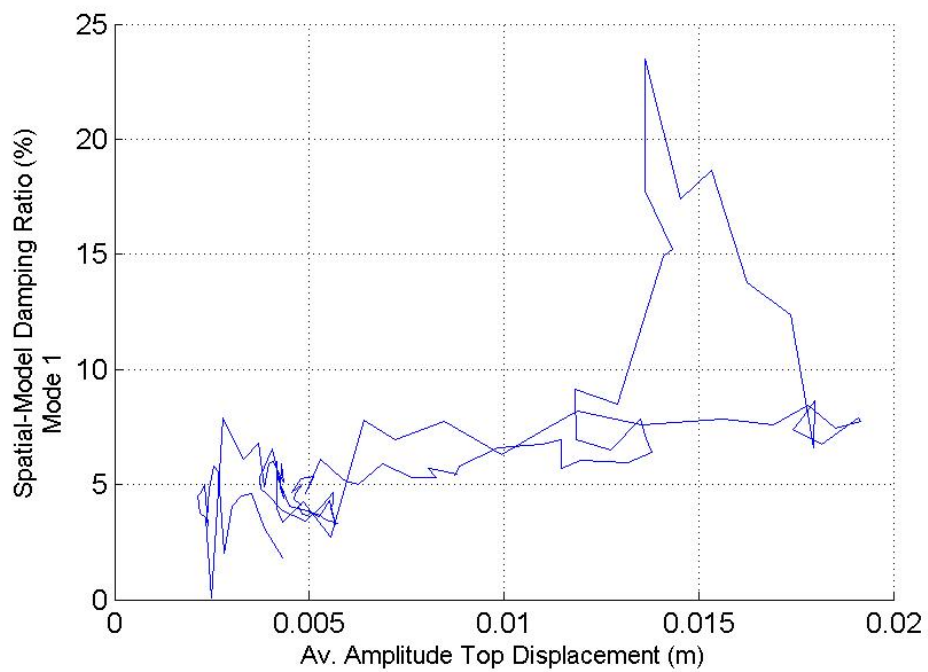
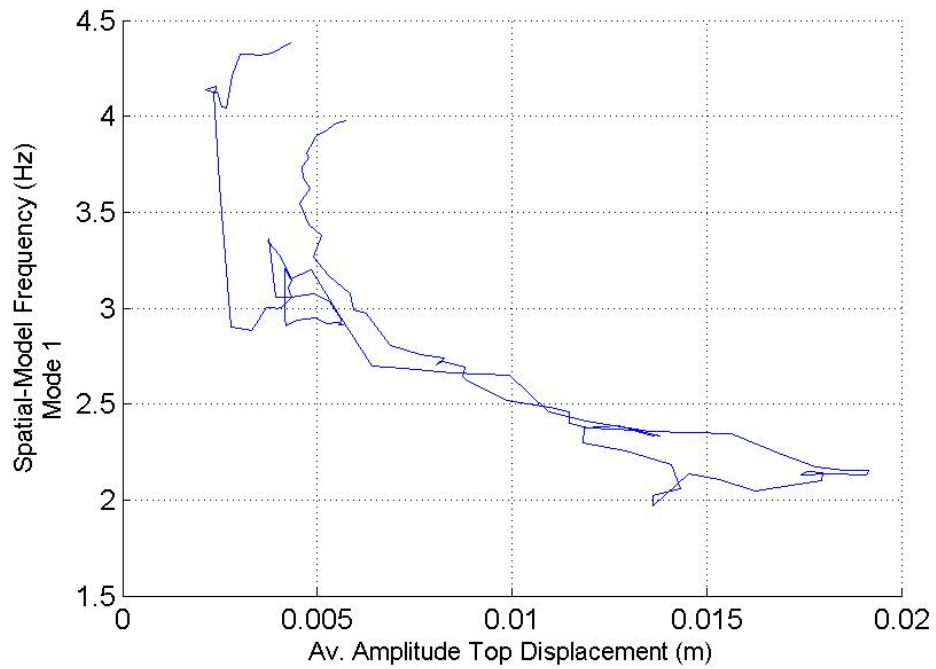
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)
k13: 0.14g EARTHQUAKE. 13/12/07



ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k13: 0.14g EARTHQUAKE. 13/12/07

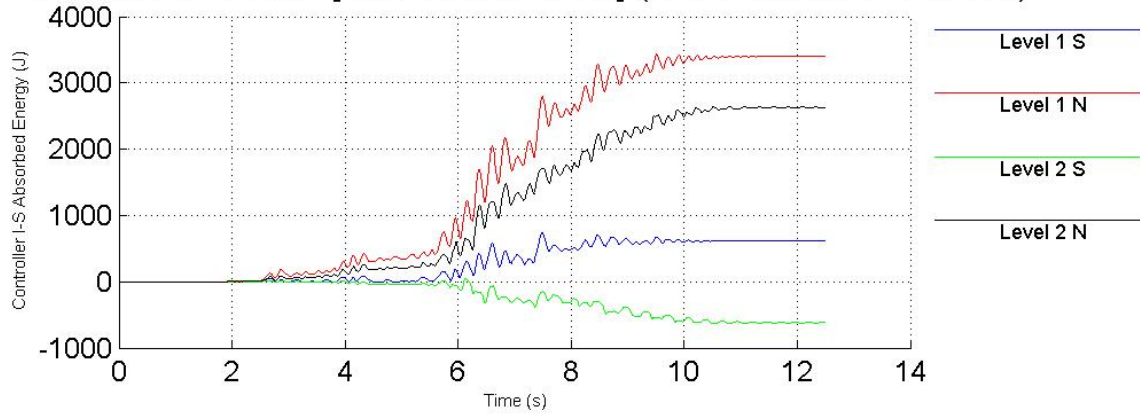


ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k13: 0.14g EARTHQUAKE. 13/12/07
RefD w=100

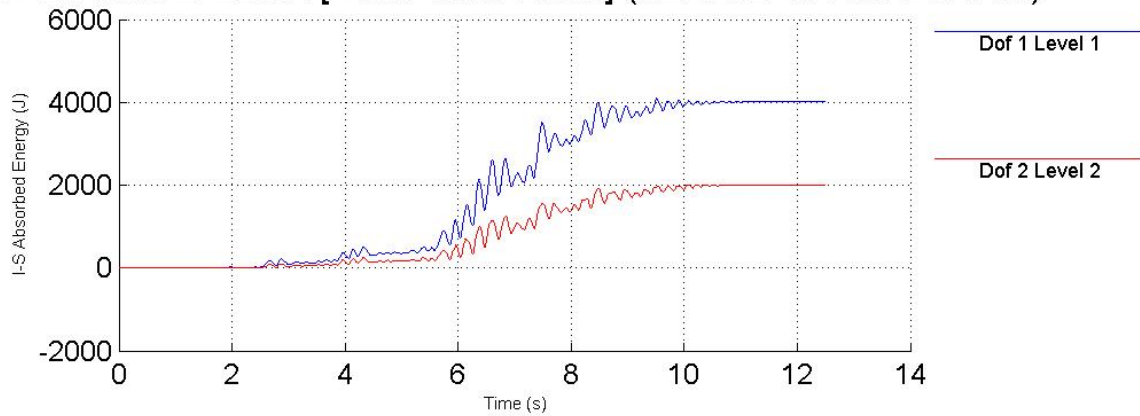


k13: 0.14g EARTHQUAKE. 13/12/07

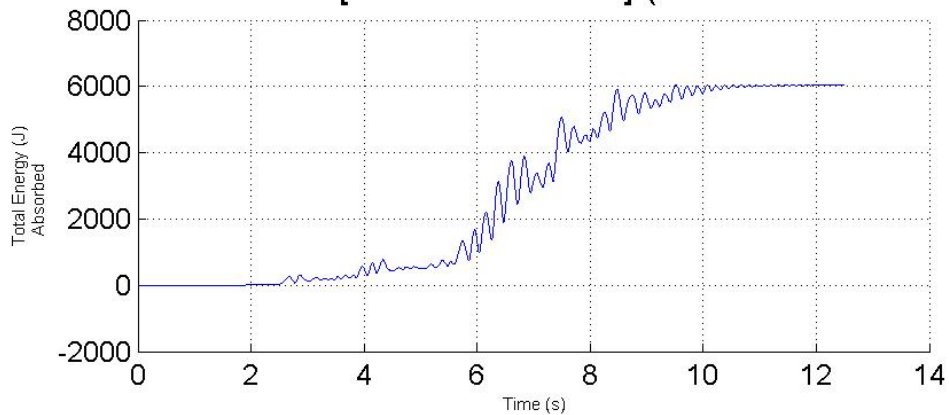
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

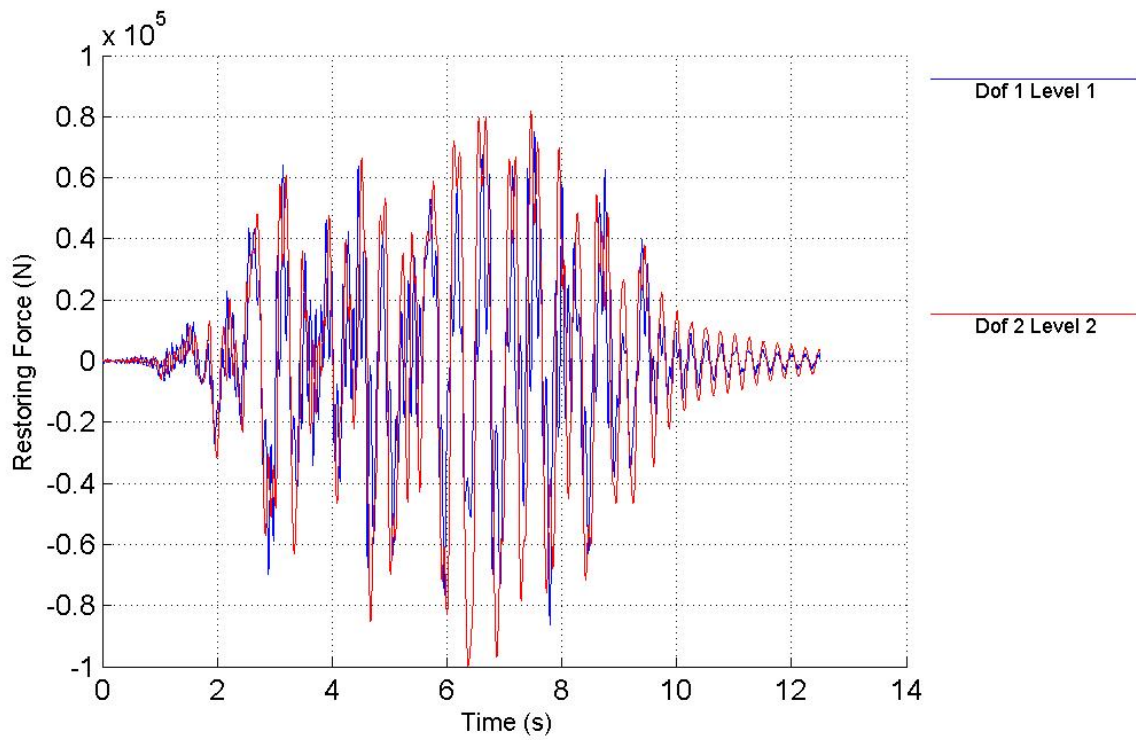
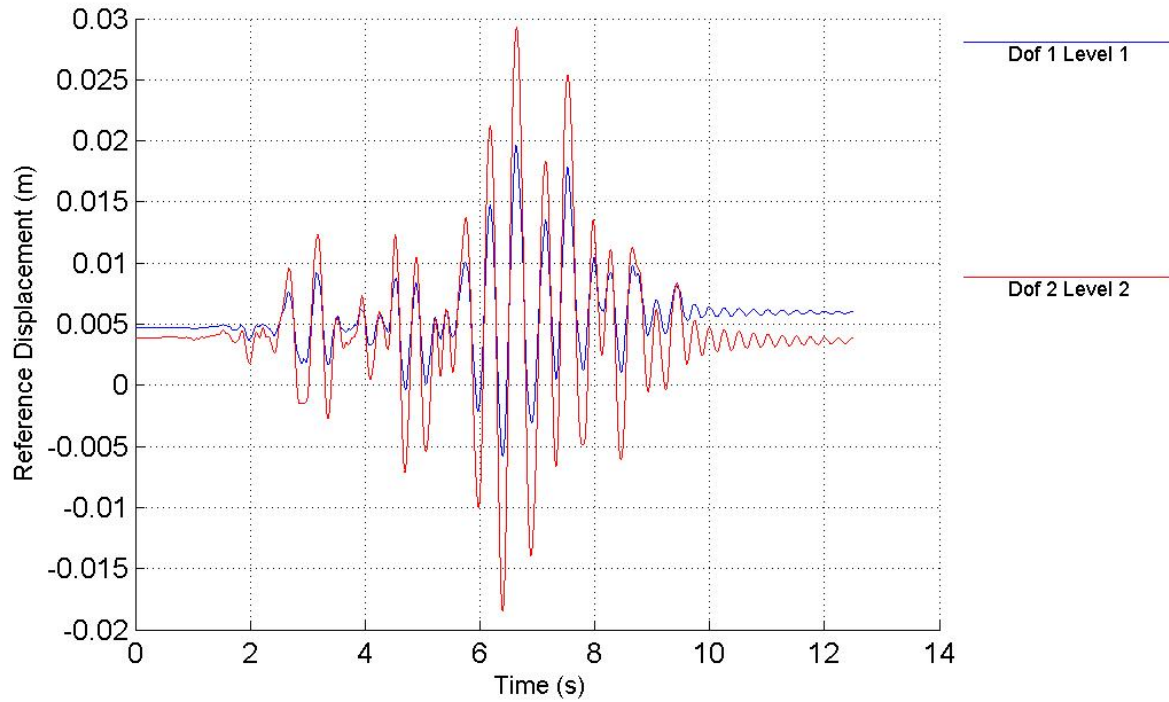


ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

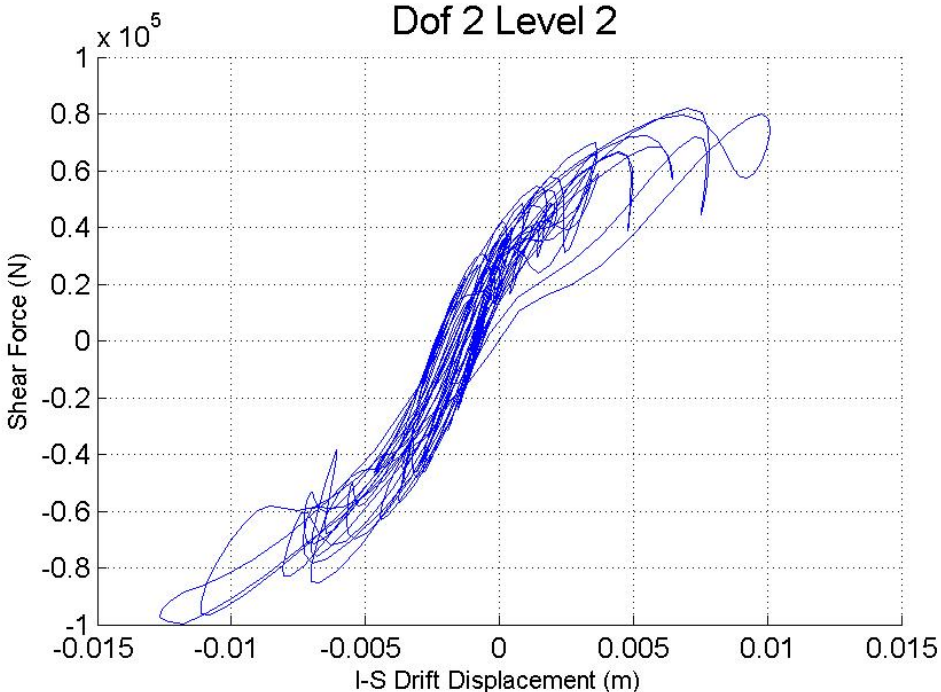
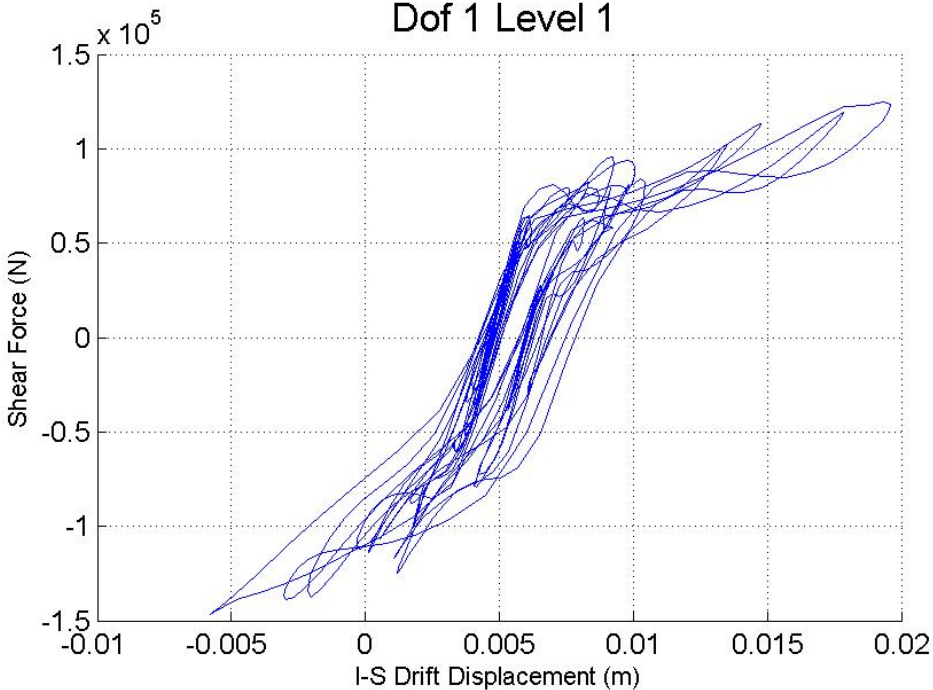


A8 – PGA 0.16g

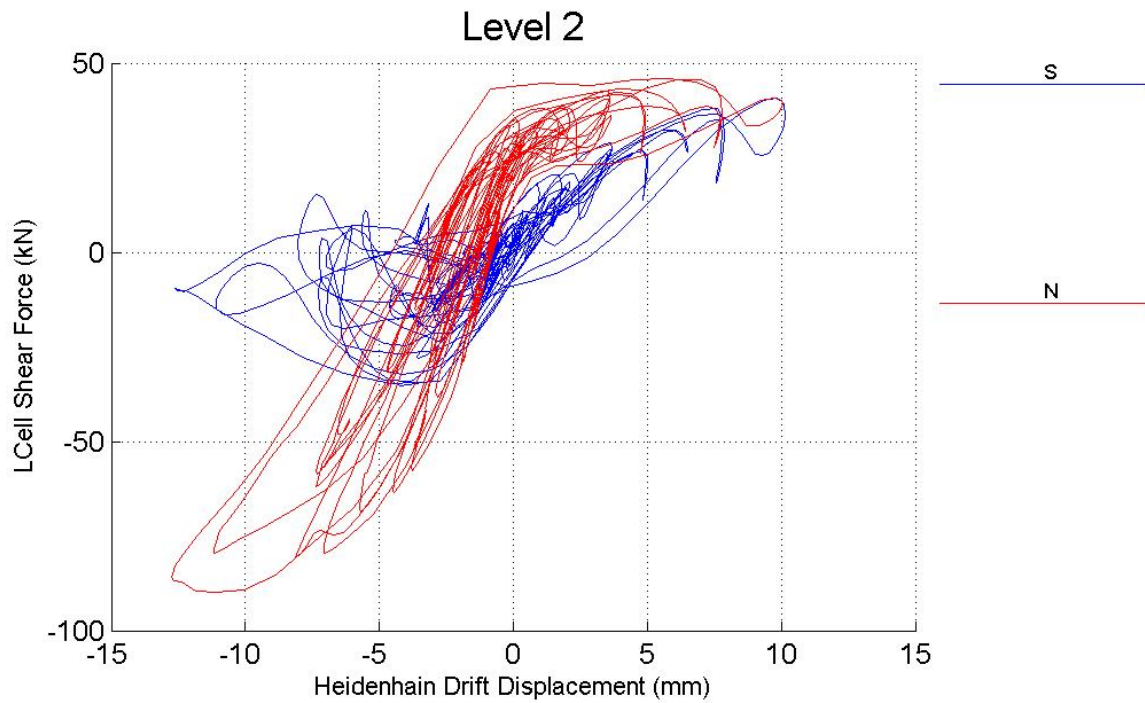
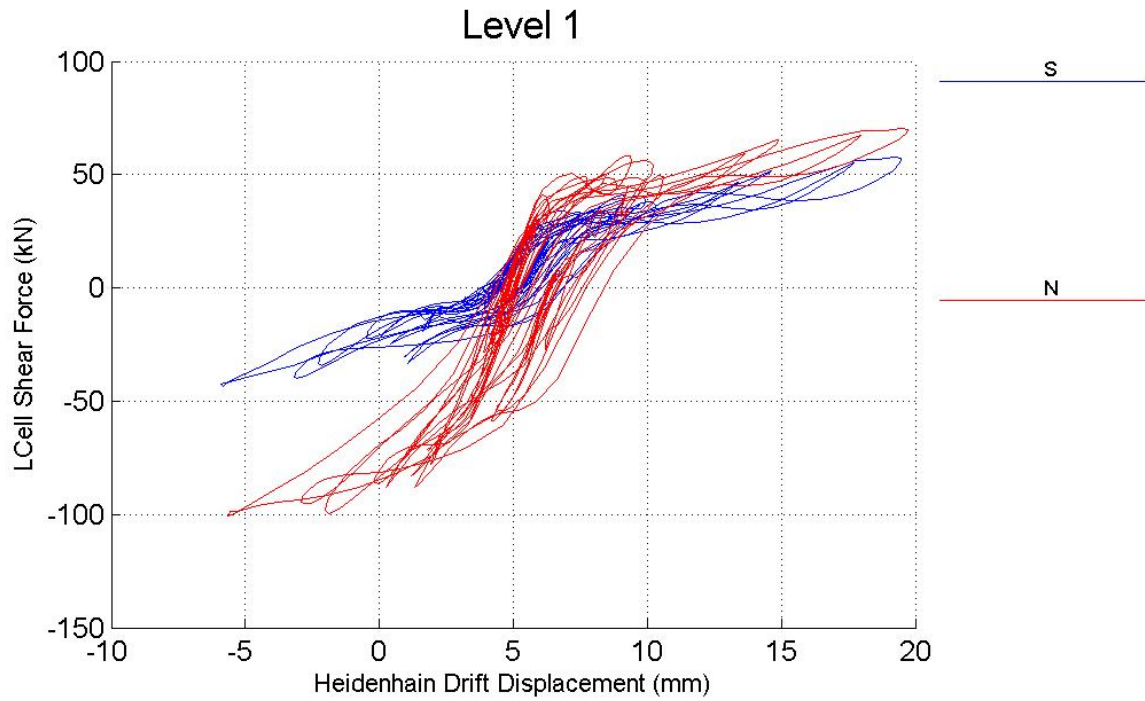
ESECMaSE ELSA [Calc. Silic. Brick] (60: PsD Model Measured)
k14: 0.16g EARTHQUAKE. 17/12/07



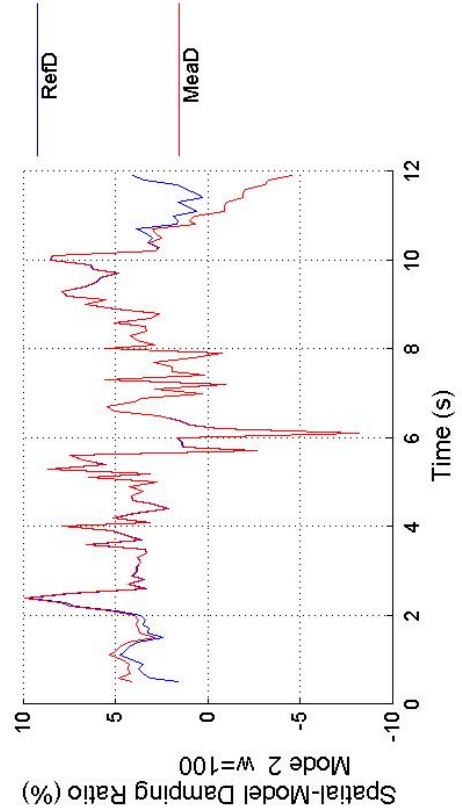
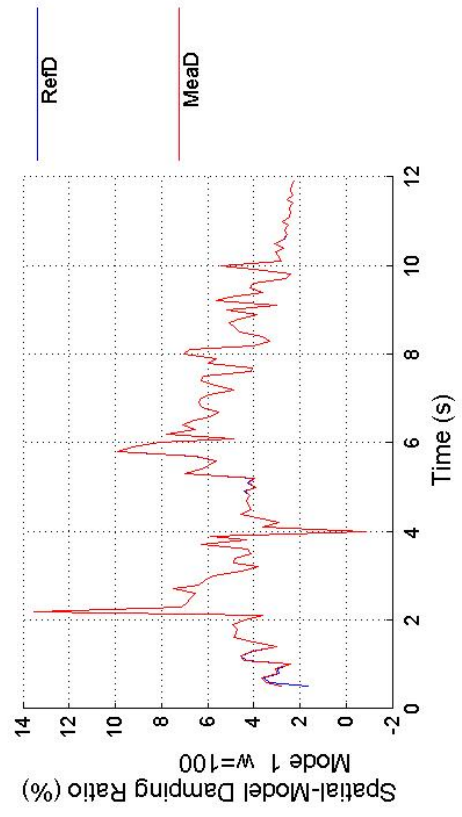
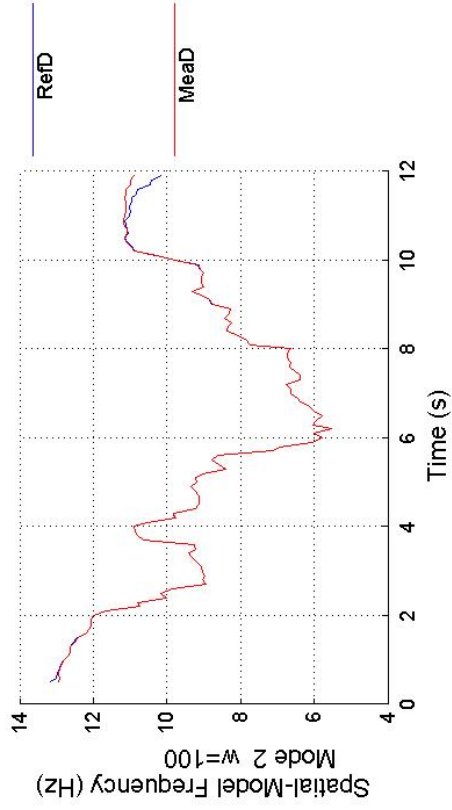
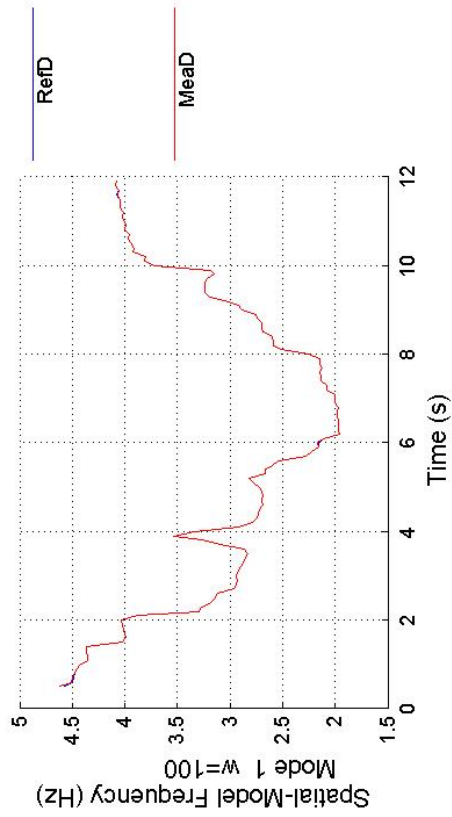
ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)
k14: 0.16g EARTHQUAKE. 17/12/07



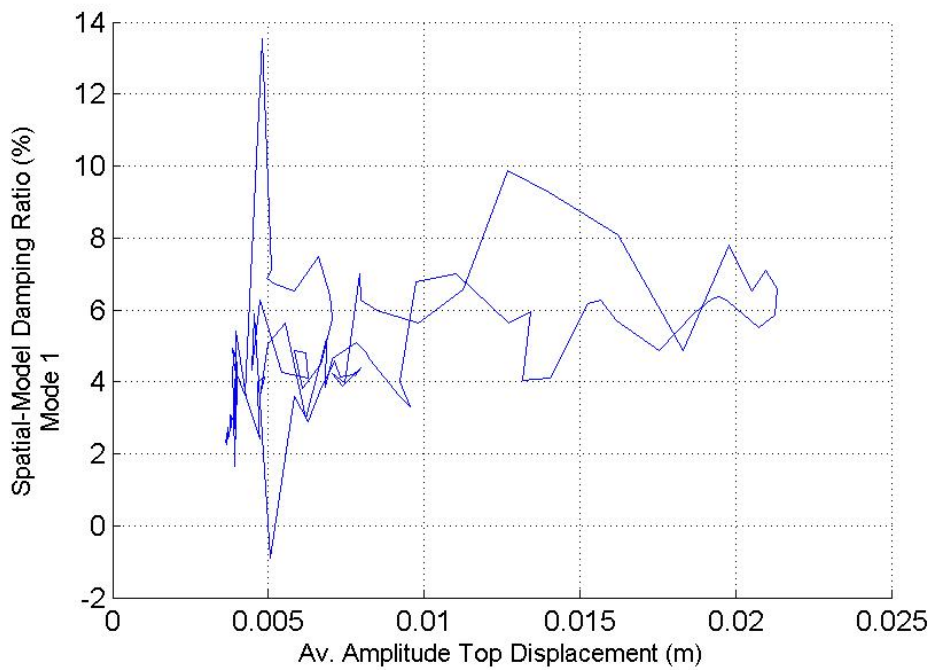
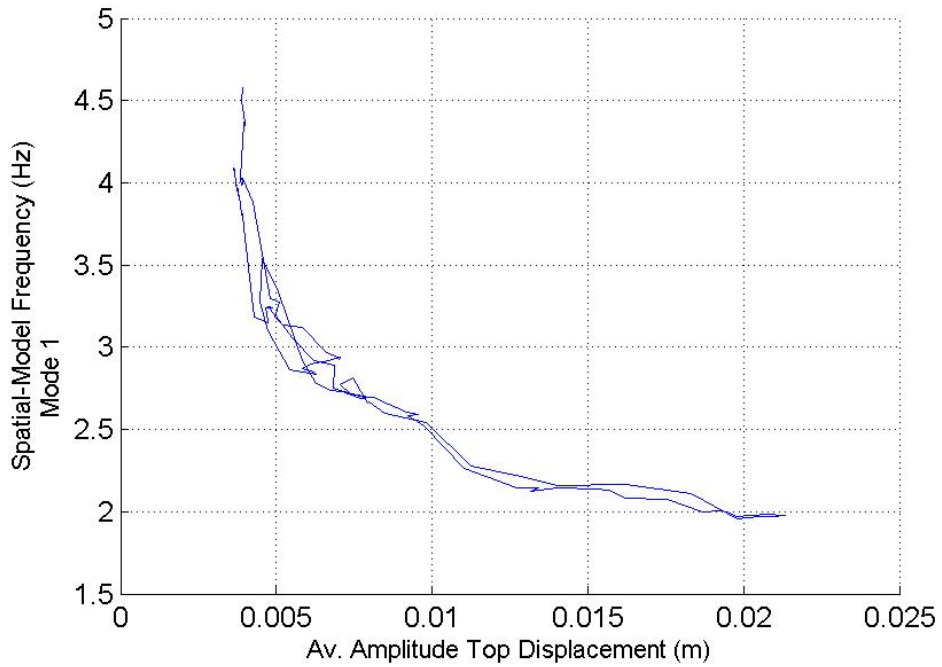
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)
k14: 0.16g EARTHQUAKE. 17/12/07



ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k14: 0.16g EARTHQUAKE. 17/12/07

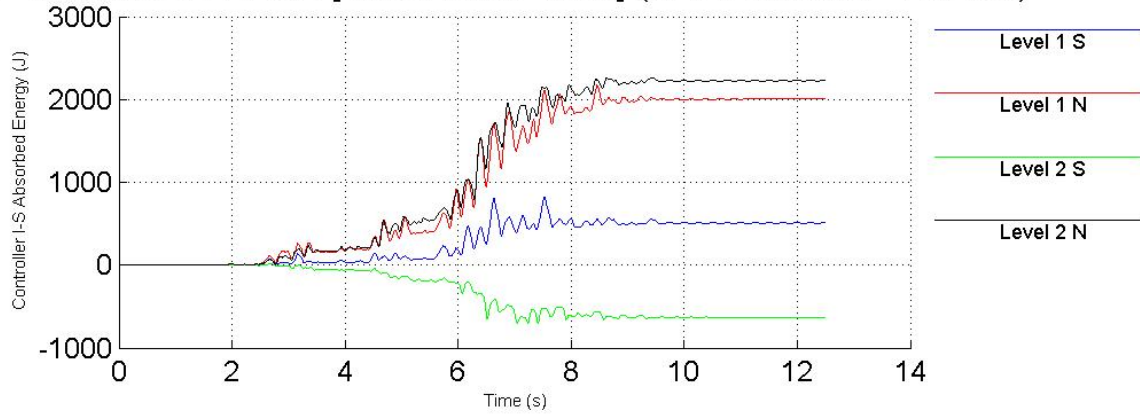


ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k14: 0.16g EARTHQUAKE. 17/12/07
RefD w=100

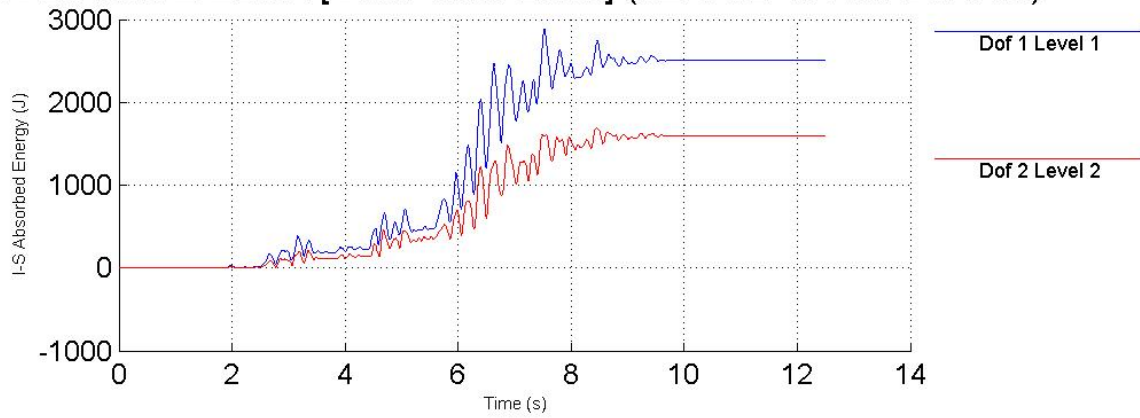


k14: 0.16g EARTHQUAKE. 17/12/07

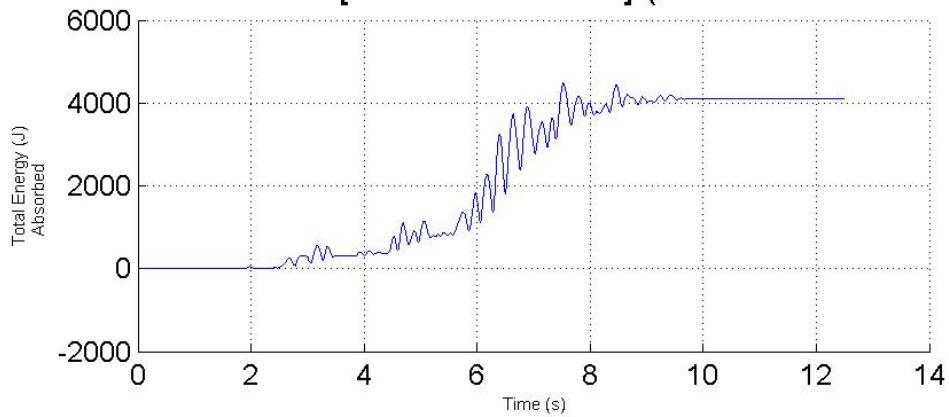
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

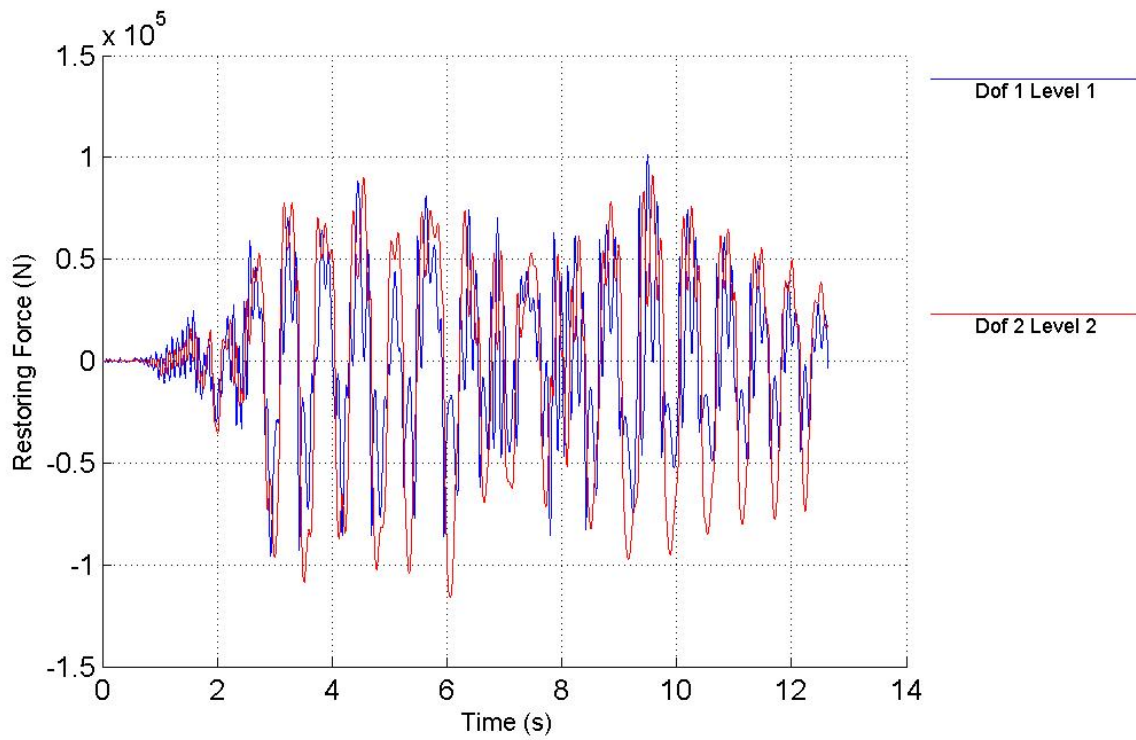
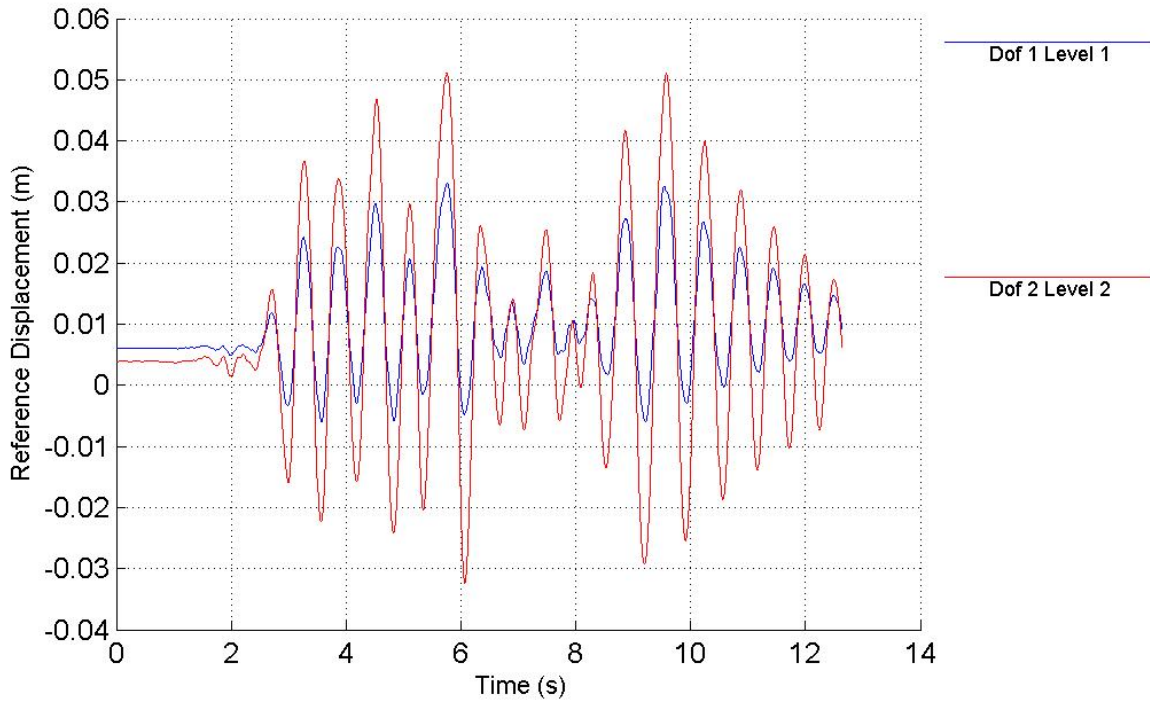


ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

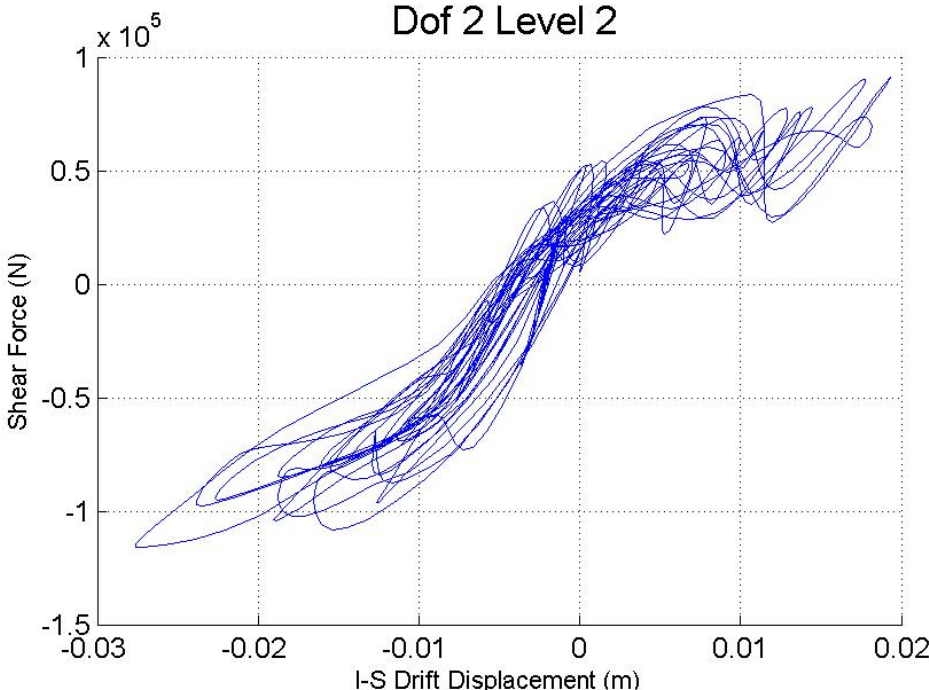
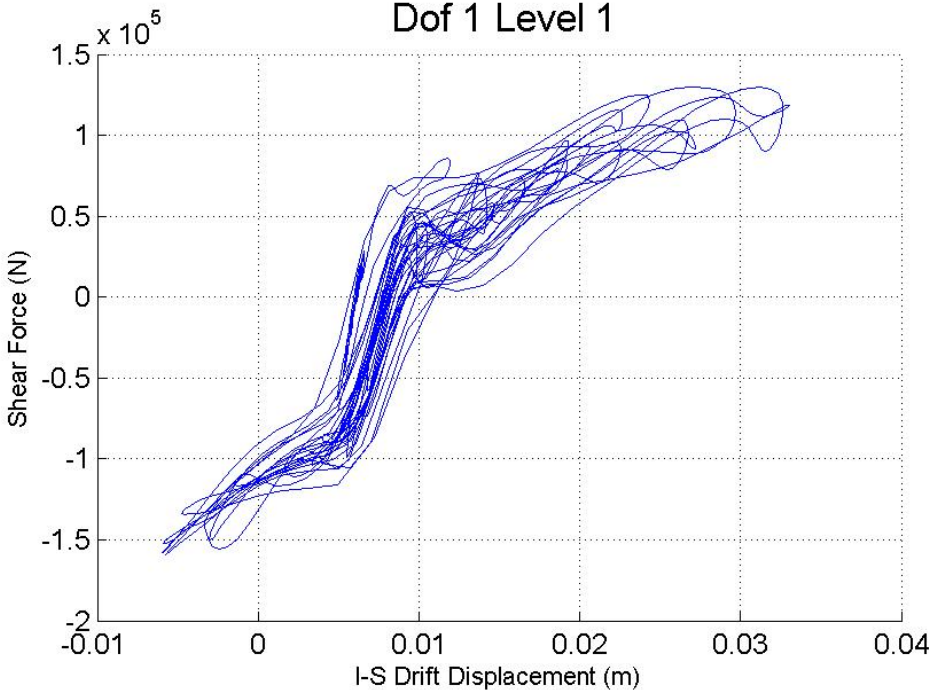


A9 – PGA 0.18g

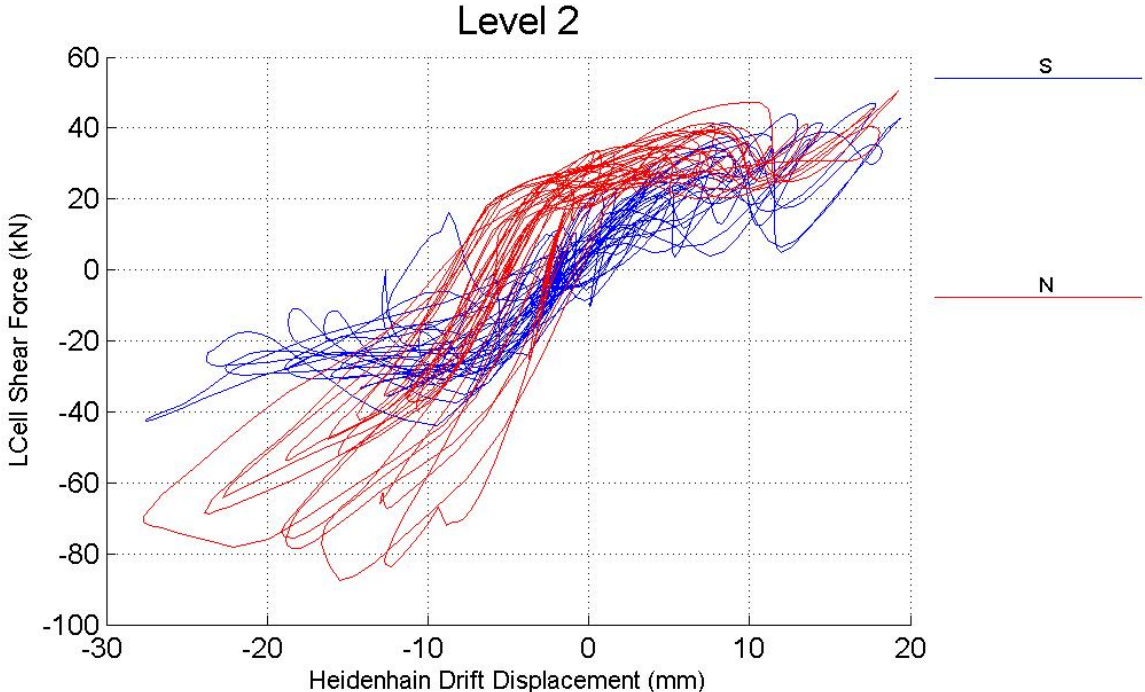
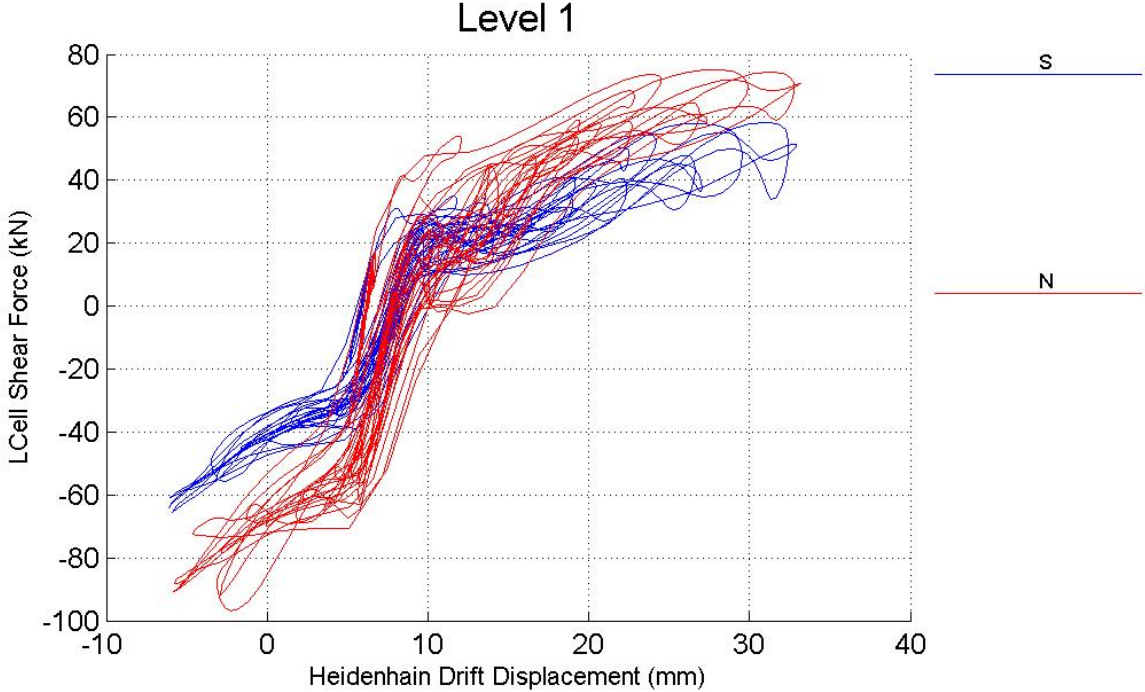
ESECMaSE ELSA [Calc. Silic. Brick] (60: PsD Model Measured)
k15: 0.18g EARTHQUAKE. 17/12/07



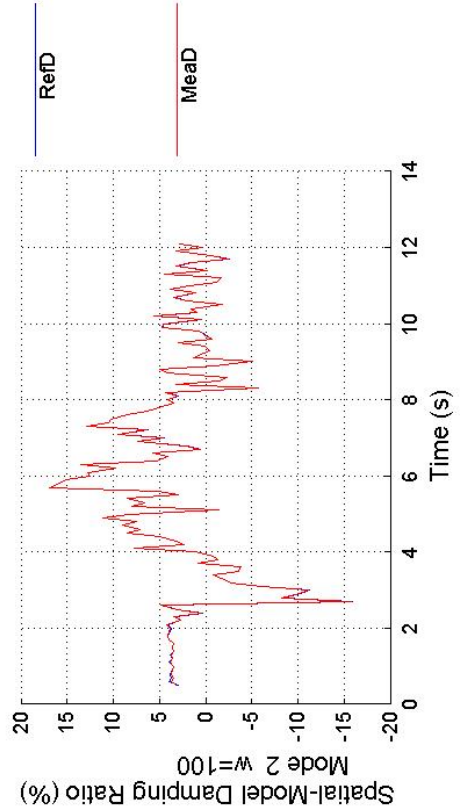
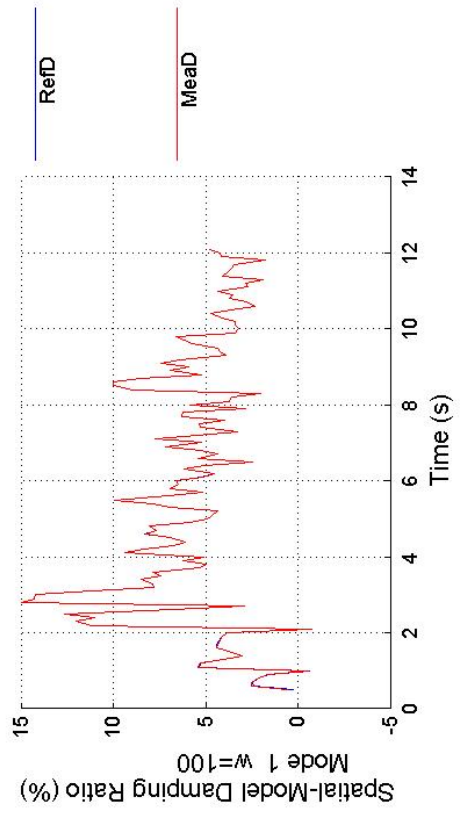
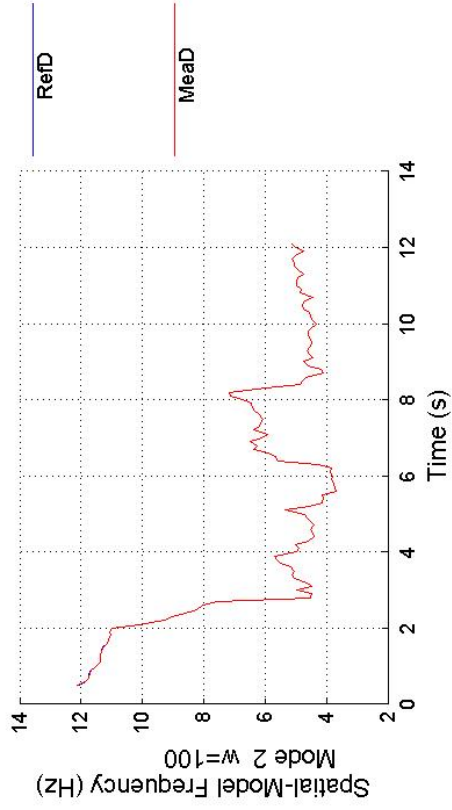
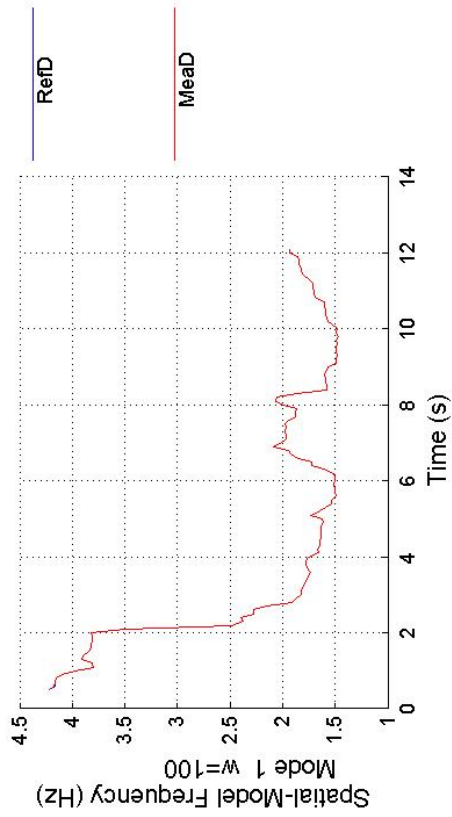
ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)
k15: 0.18g EARTHQUAKE. 17/12/07



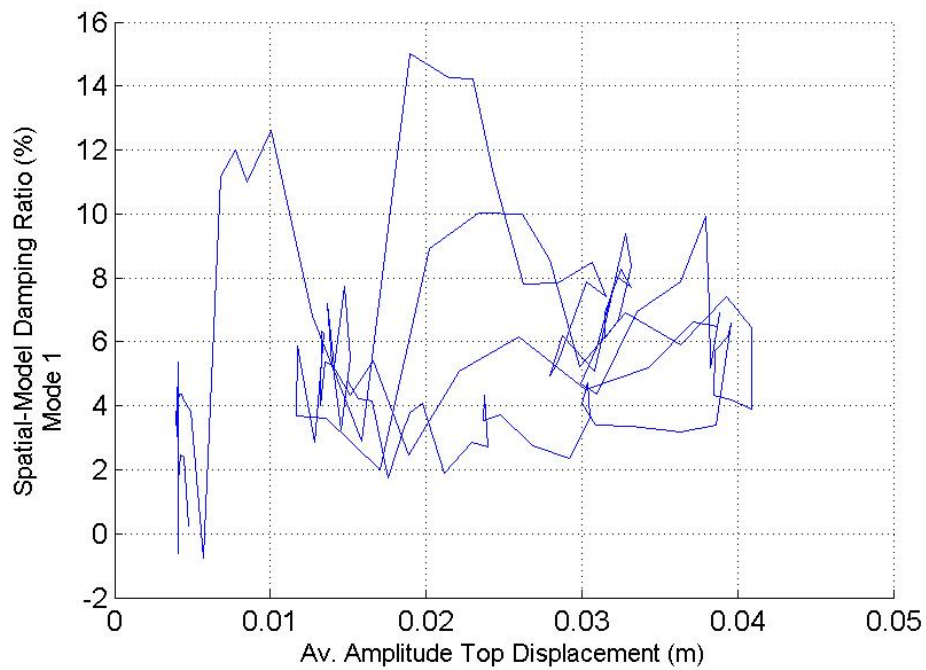
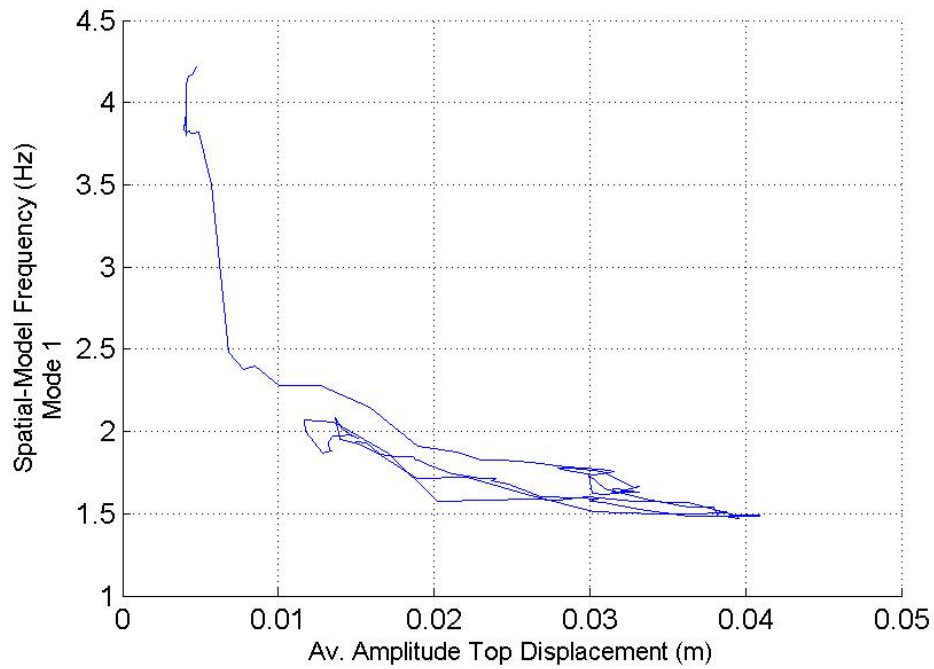
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)
k15: 0.18g EARTHQUAKE. 17/12/07



ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k15: 0.18g EARTHQUAKE. 17/12/07

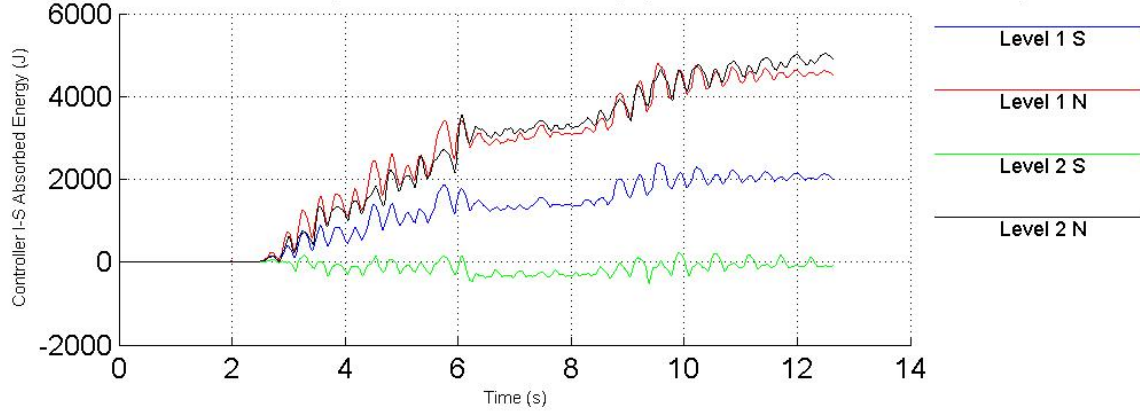


ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k15: 0.18g EARTHQUAKE. 17/12/07
RefD w=100

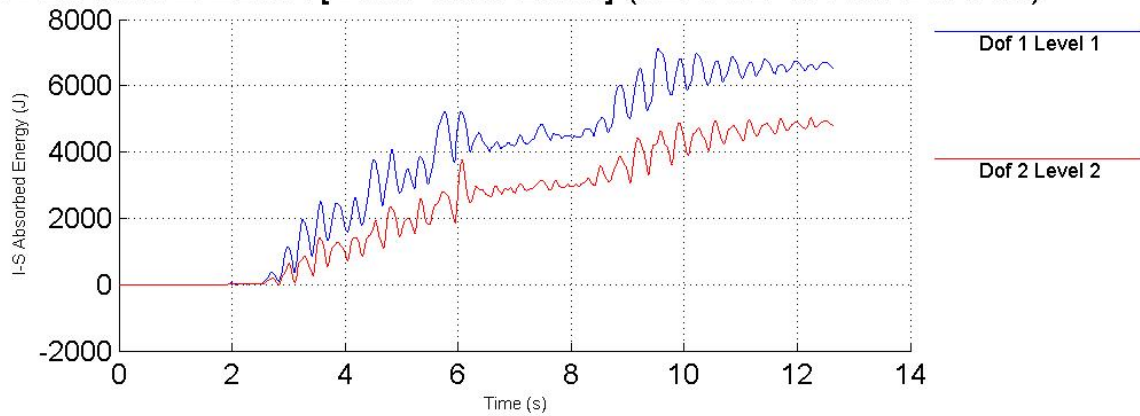


k15: 0.18g EARTHQUAKE. 17/12/07

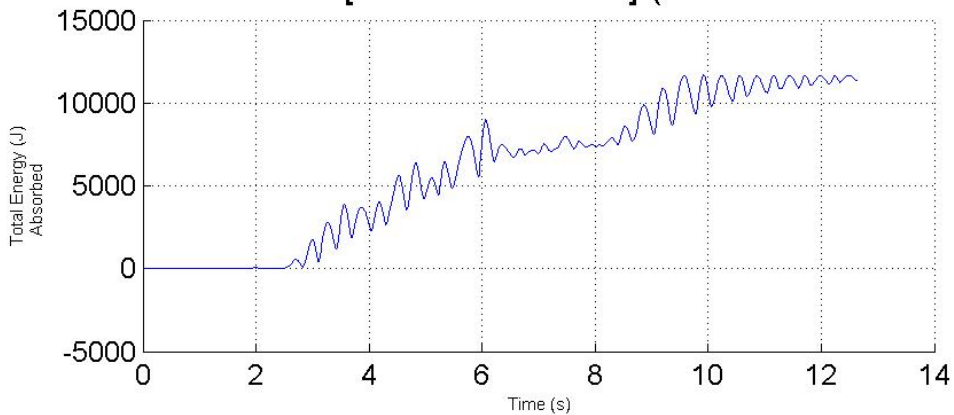
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

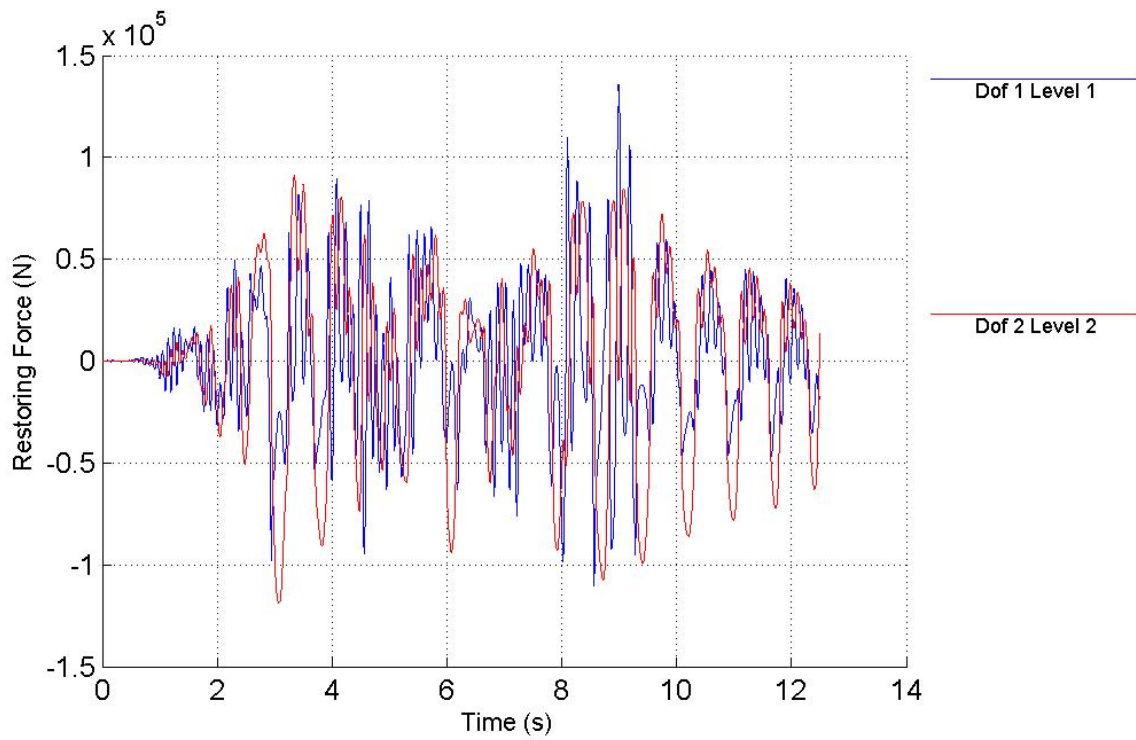
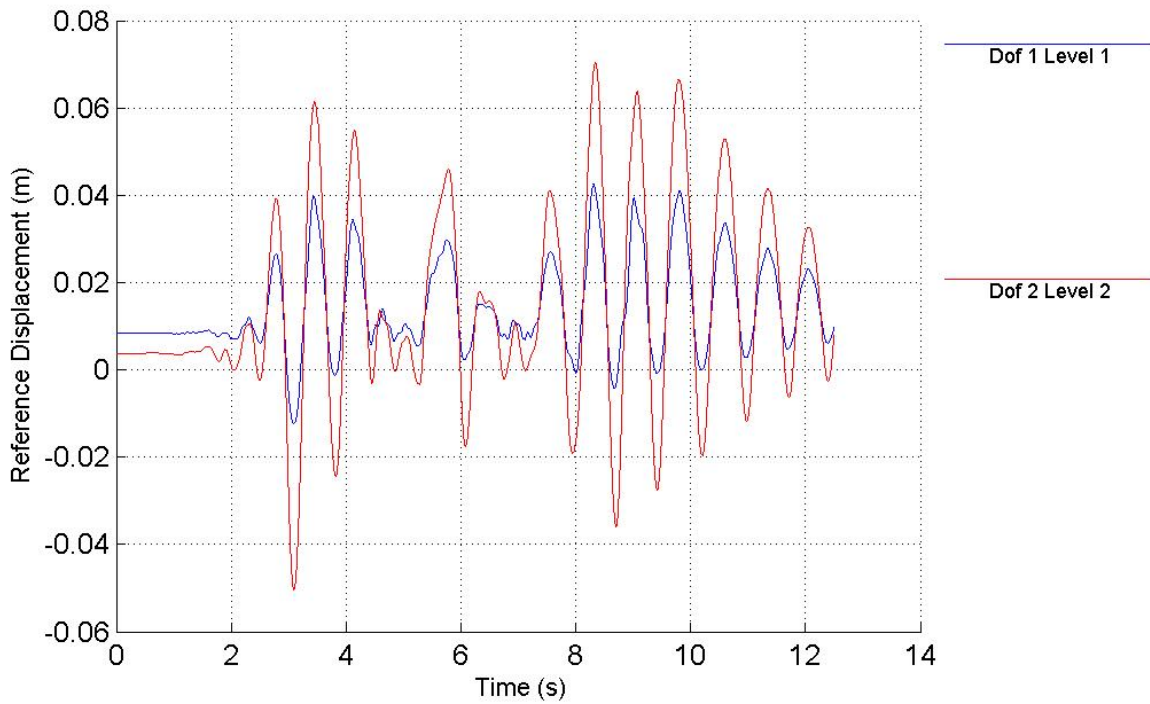


ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

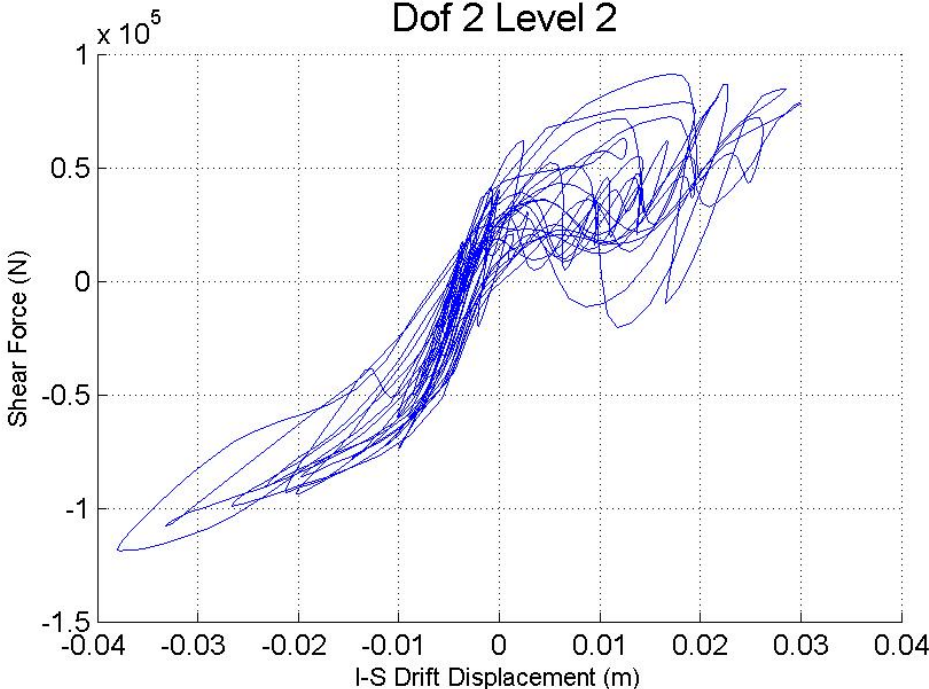
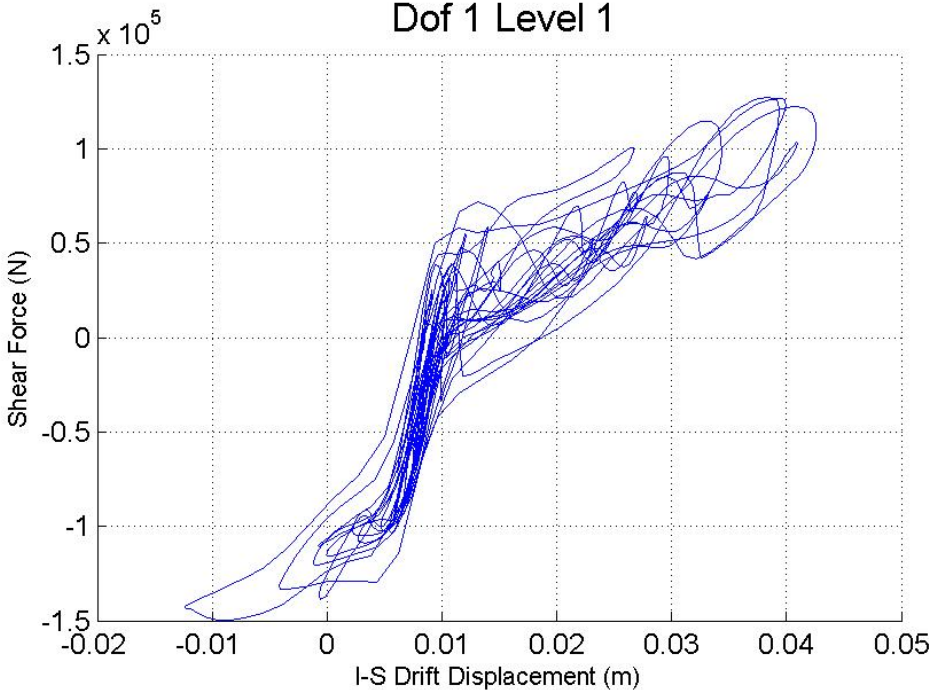


A10 – PGA 0.20g

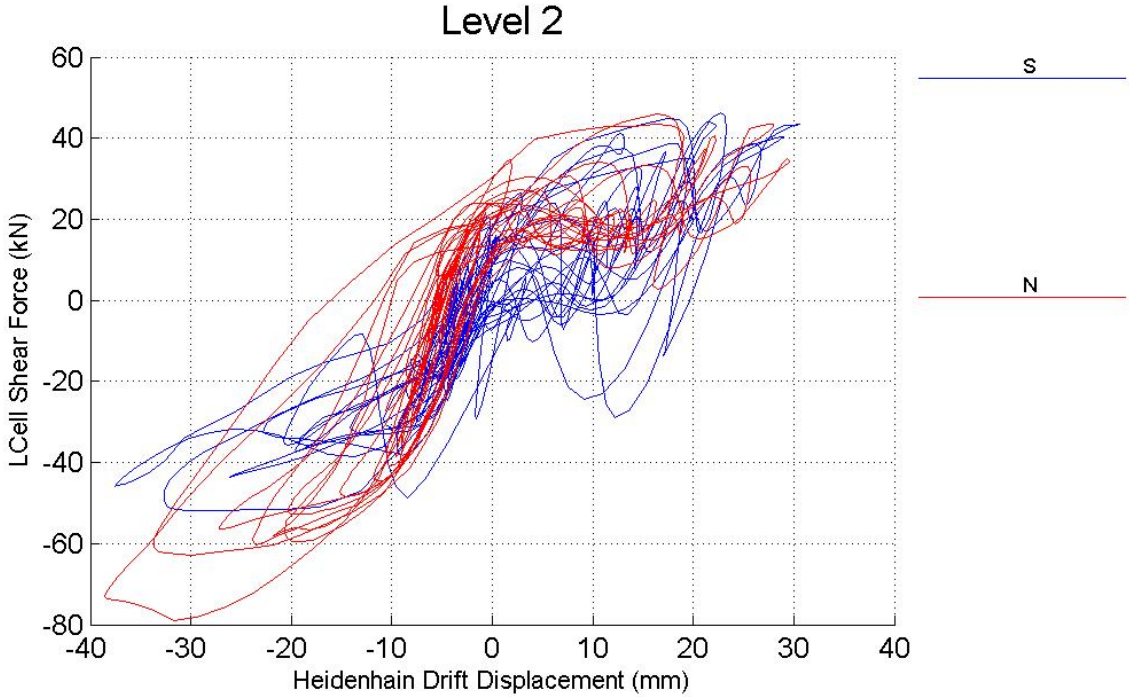
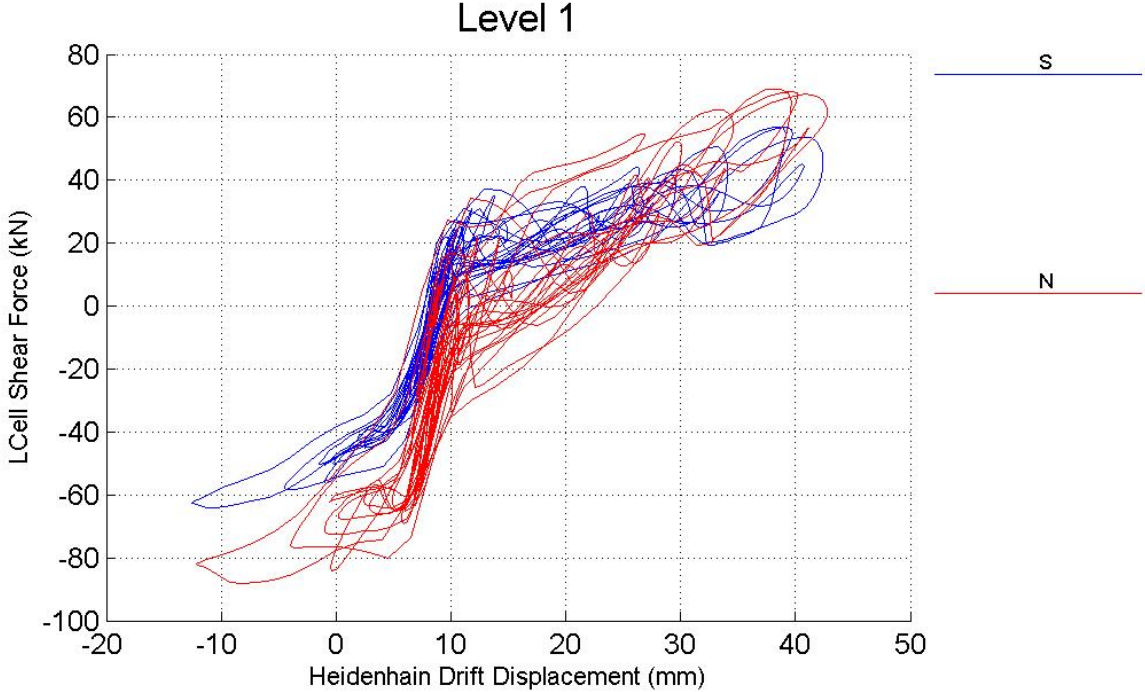
ESECMaSE ELSA [Calc. Silic. Brick] (60: PsD Model Measured)
k16: 0.20g EARTHQUAKE. 18/12/07



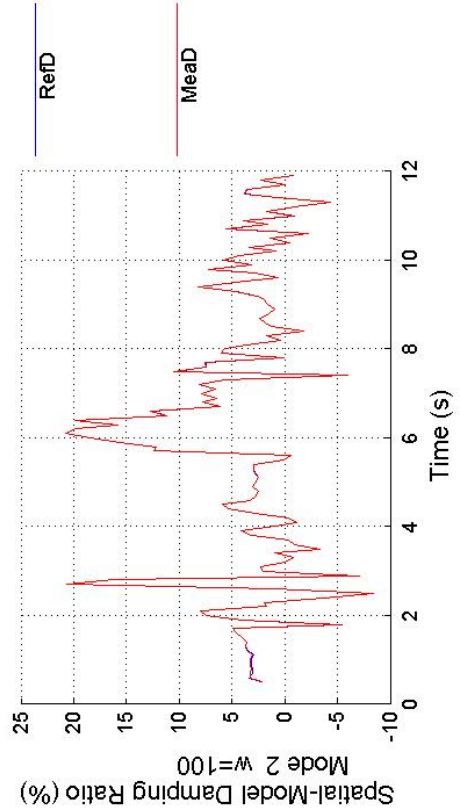
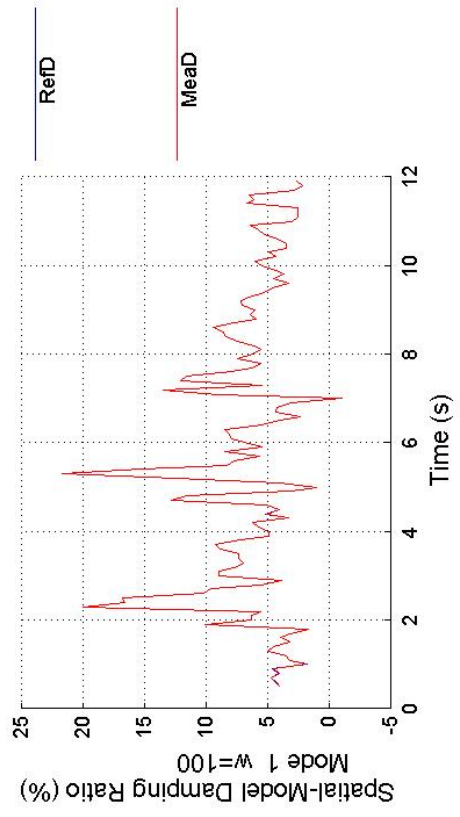
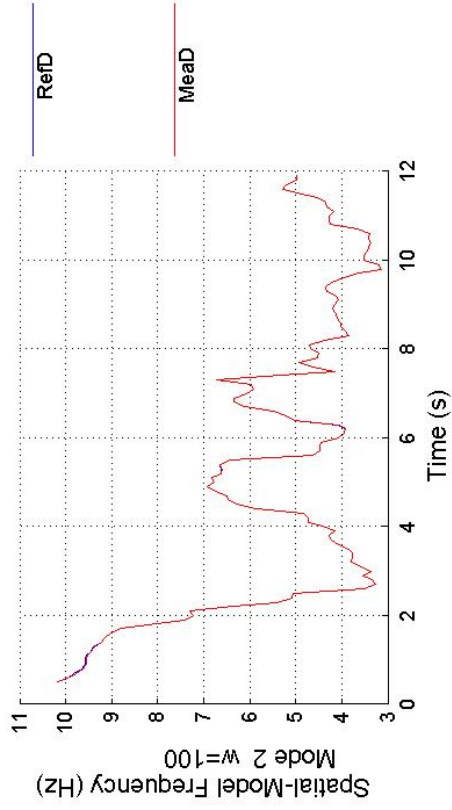
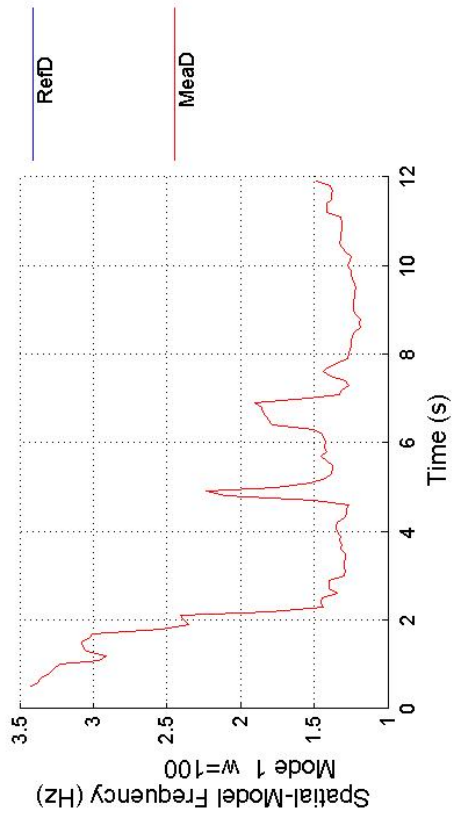
ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)
k16: 0.20g EARTHQUAKE. 18/12/07



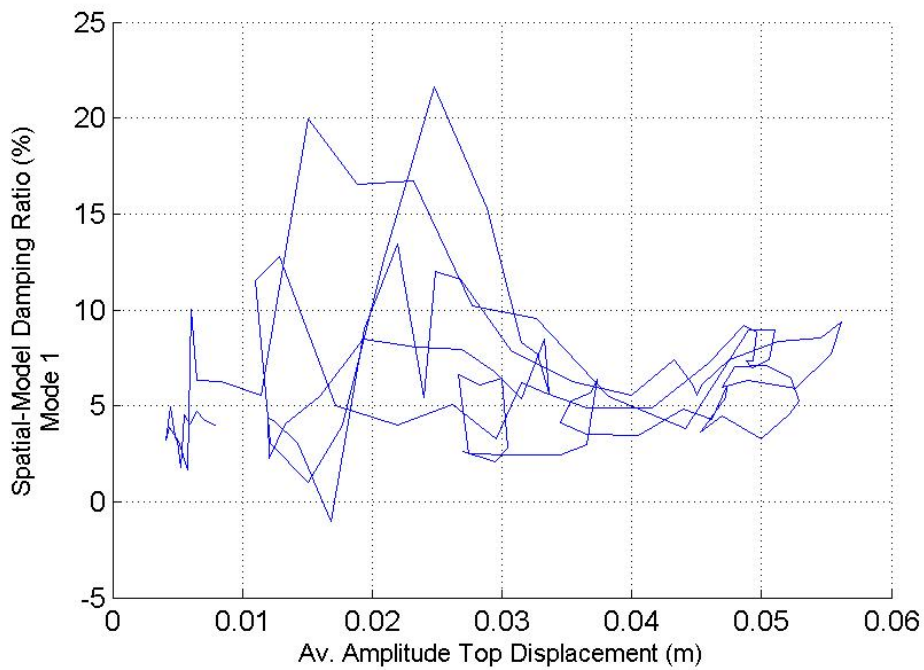
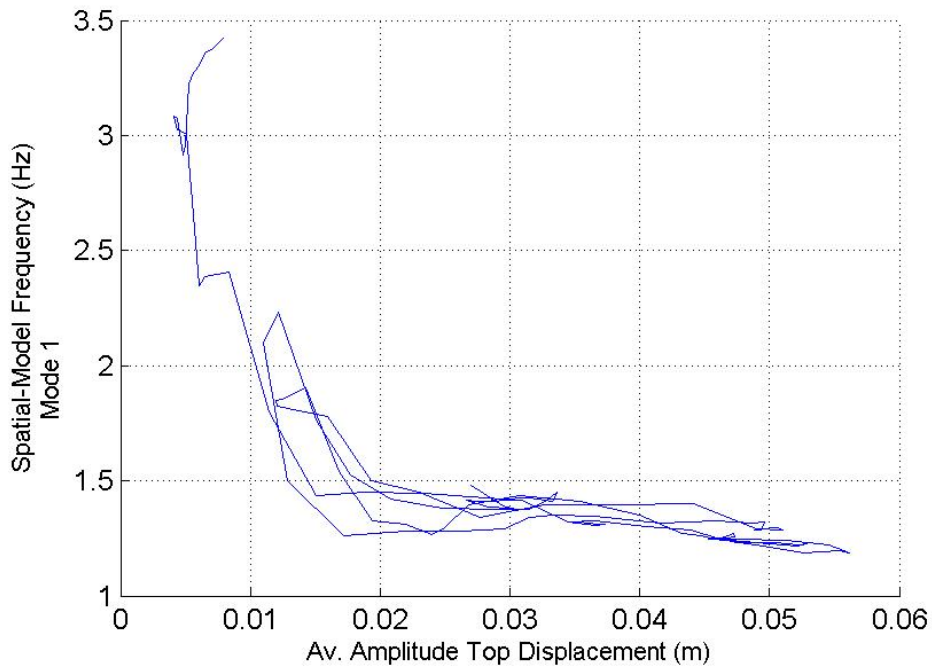
ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)
k16: 0.20g EARTHQUAKE. 18/12/07



ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k16: 0.20g EARTHQUAKE. 18/12/07

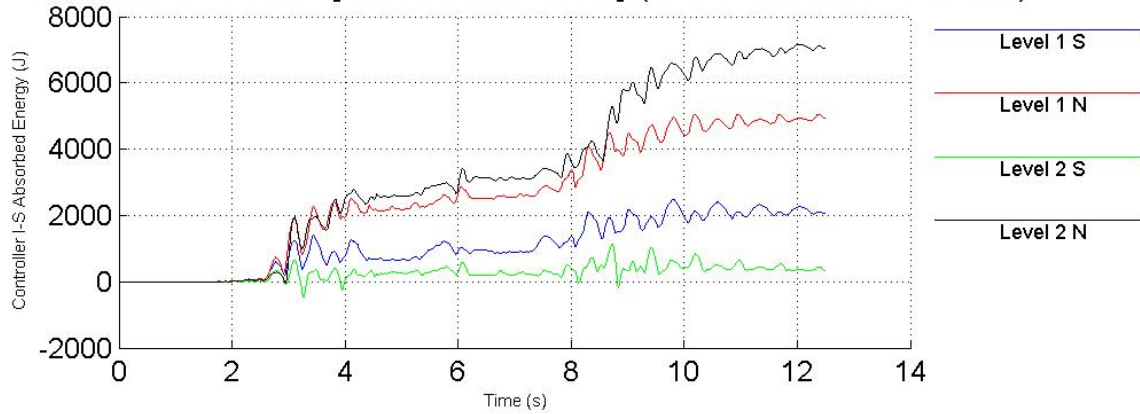


ESECMaSE ELSA [Calc. Silic. Brick] (63: PsD Model Identified)
k16: 0.20g EARTHQUAKE. 18/12/07
RefD w=100

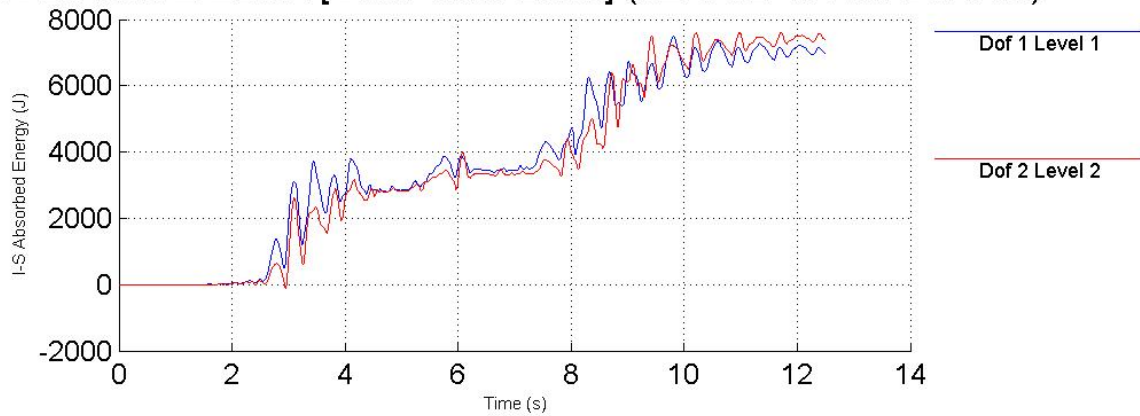


k16: 0.20g EARTHQUAKE. 18/12/07

ESECMaSE ELSA [Calc. Silic. Brick] (82: Controller Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)



ESECMaSE ELSA [Calc. Silic. Brick] (62: PsD Model Derived)

