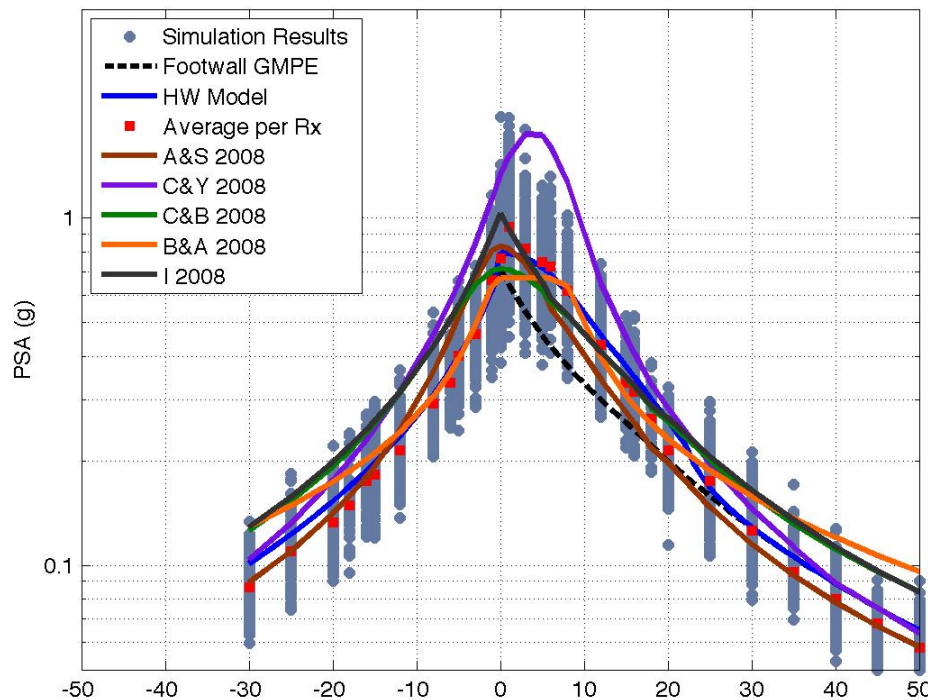
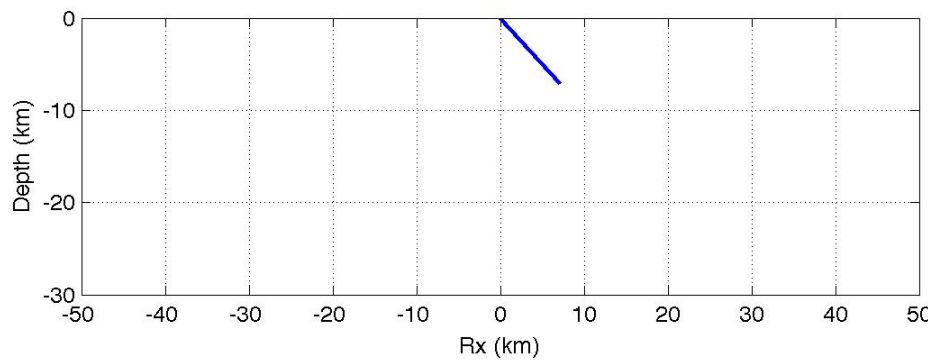
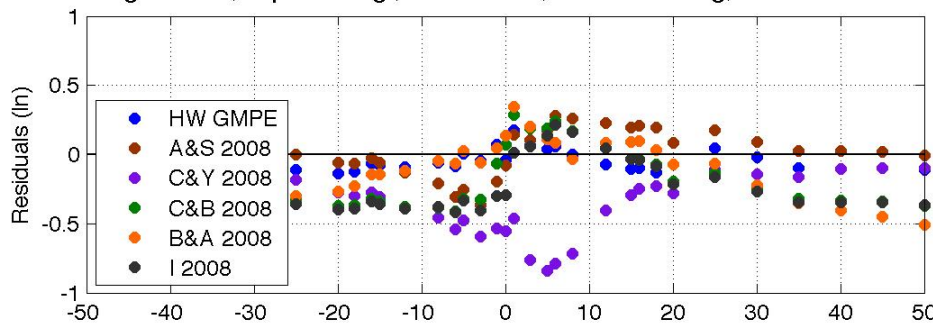


Comparison of NGA (2008) models and Hanging Wall Model

Magnitude 6, Dip = 45deg ,Length = 10km, zTor = 0 km, Rake = 90 deg, Period = 0.2sec

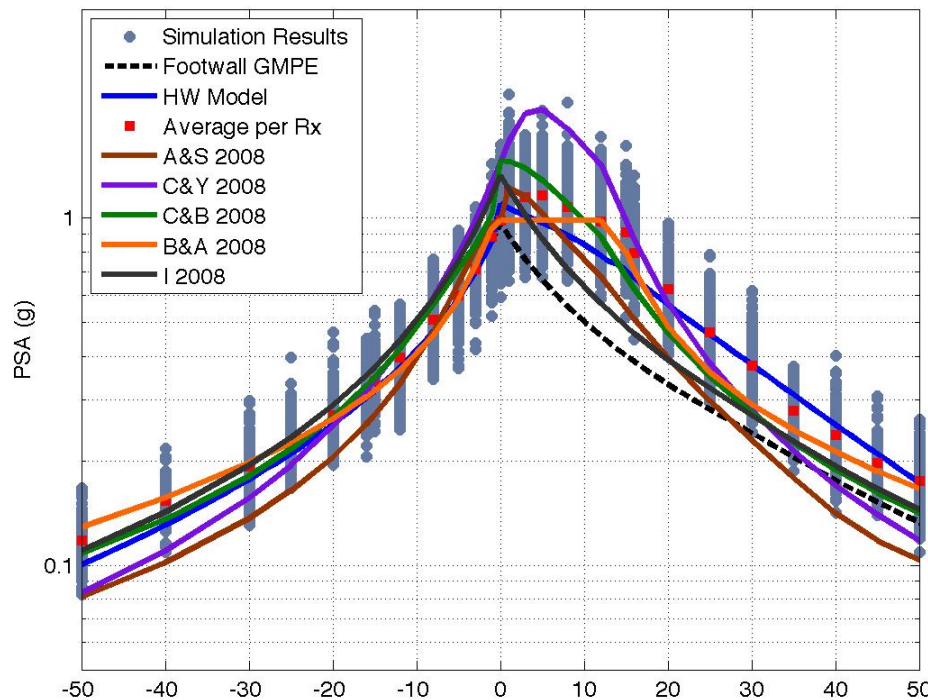


Magnitude 6, Dip = 45deg ,zTor = 0 km, Rake = 90 deg, Period = 0.2sec

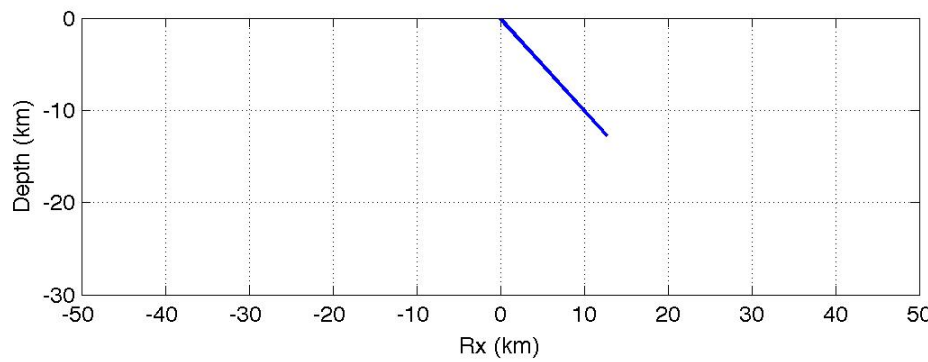
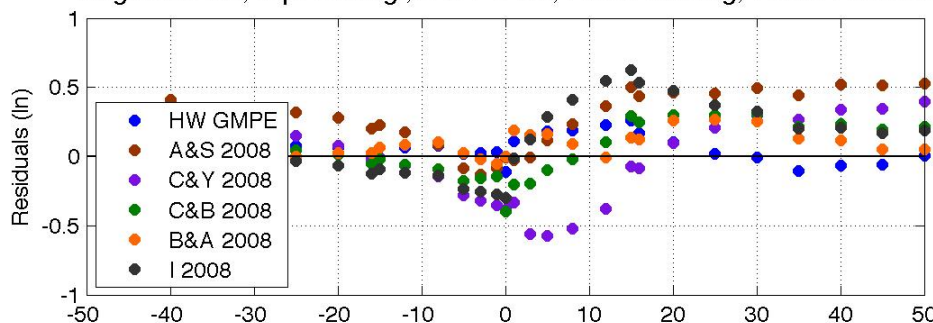


Comparison of NGA (2008) models and Hanging Wall Model

Magnitude 6.5, Dip = 45deg ,Length = 18km, zTor = 0 km, Rake = 90 deg, Period = 0.2sec

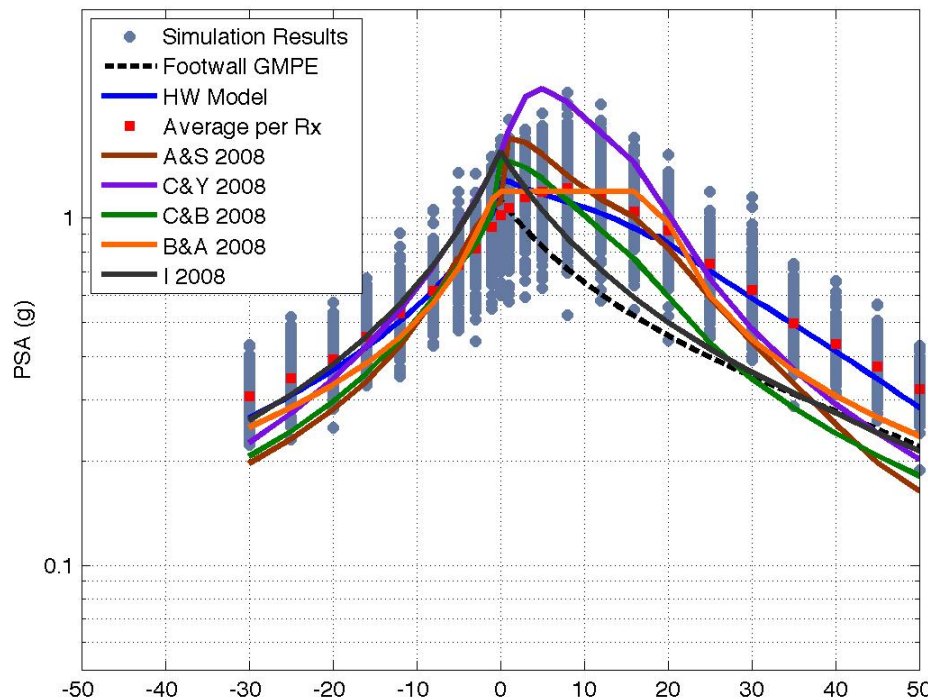


Magnitude 6.5, Dip = 45deg ,zTor = 0 km, Rake = 90 deg, Period = 0.2sec

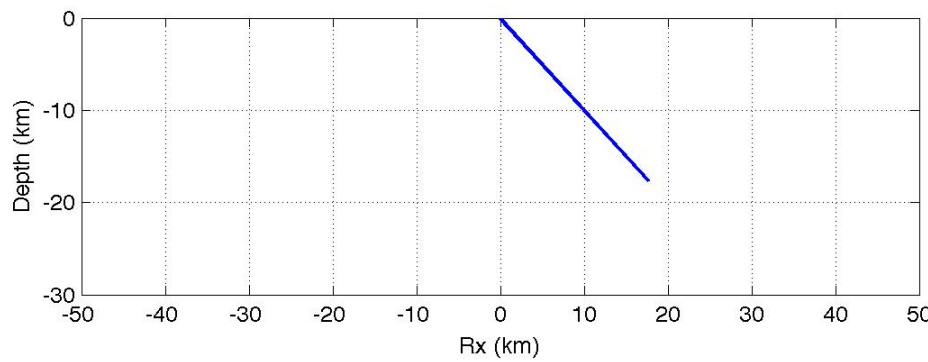
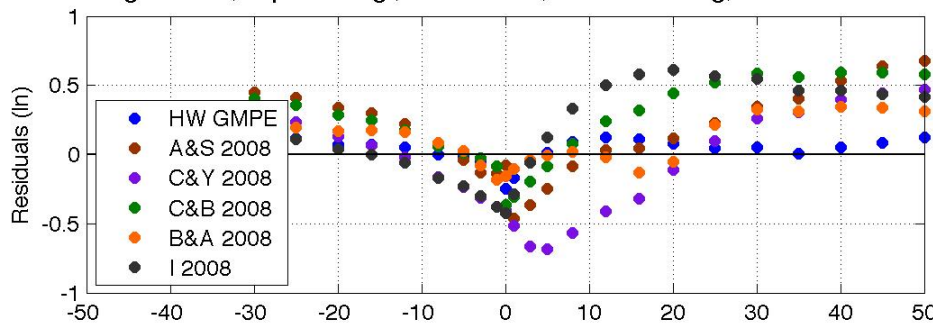


Comparison of NGA (2008) models and Hanging Wall Model

Magnitude 7, Dip = 45deg ,Length = 40km, zTor = 0 km, Rake = 90 deg, Period = 0.2sec

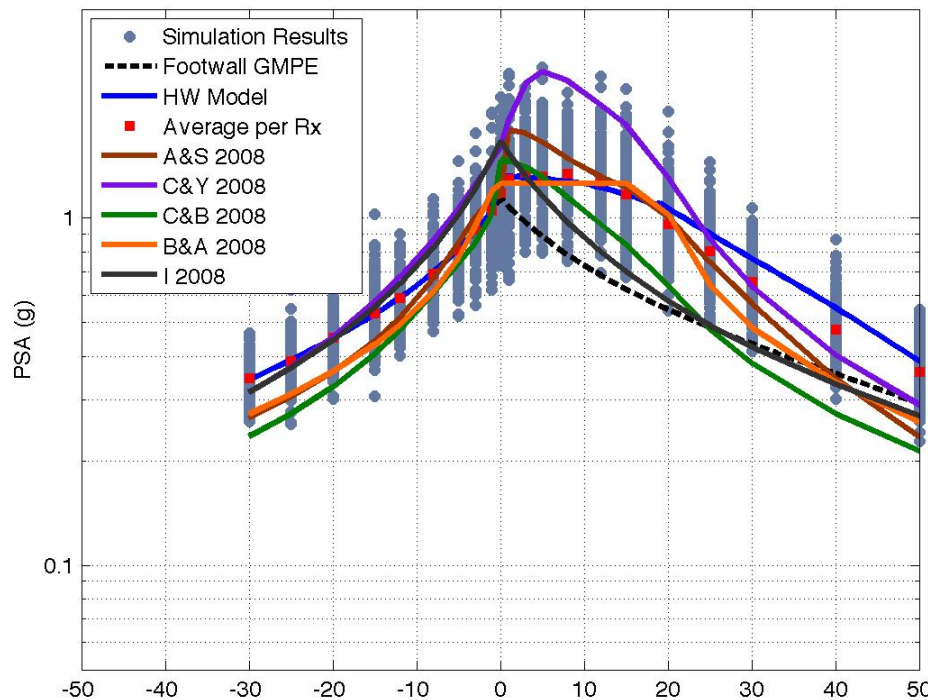


Magnitude 7, Dip = 45deg ,zTor = 0 km, Rake = 90 deg, Period = 0.2sec

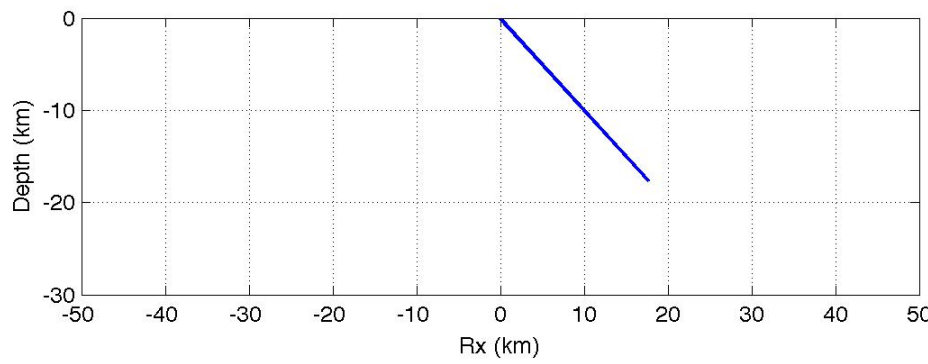
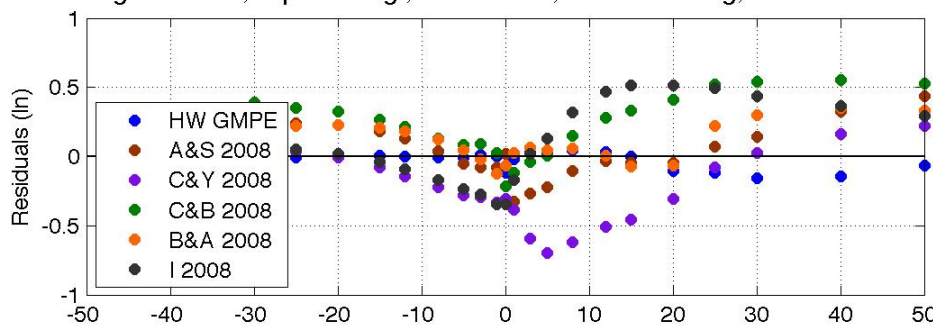


Comparison of NGA (2008) models and Hanging Wall Model

Magnitude 7.5, Dip = 45deg ,Length = 126km, zTor = 0 km, Rake = 90 deg, Period = 0.2sec

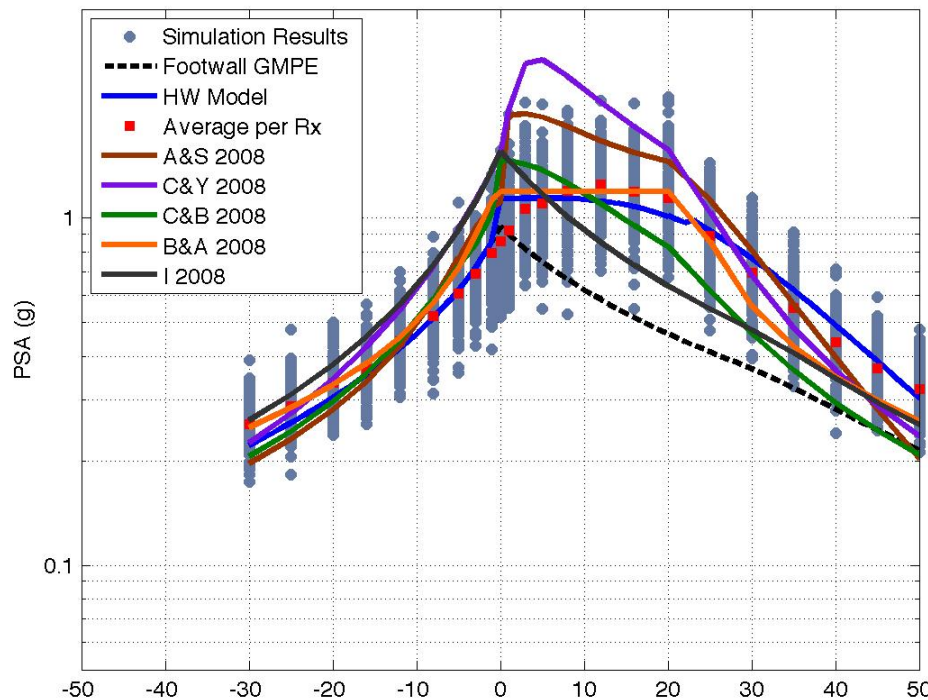


Magnitude 7.5, Dip = 45deg ,zTor = 0 km, Rake = 90 deg, Period = 0.2sec

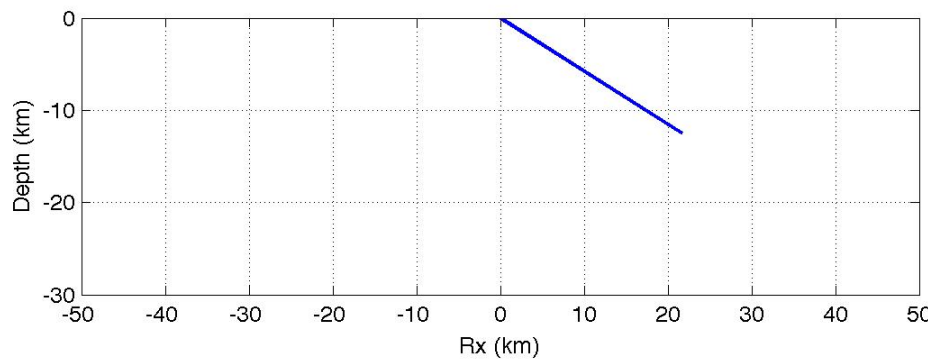
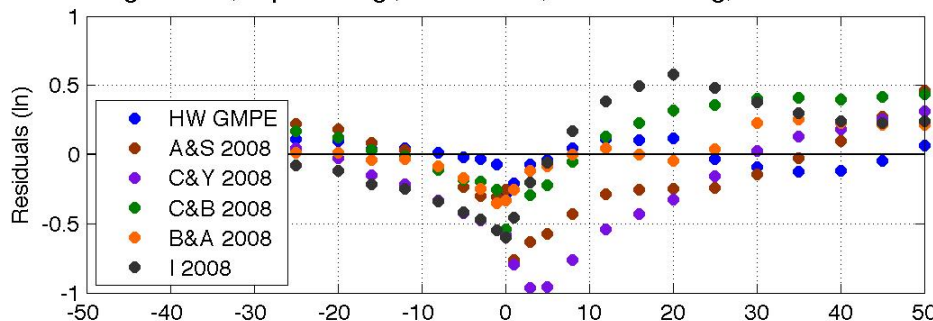


Comparison of NGA (2008) models and Hanging Wall Model

Magnitude 7, Dip = 30deg ,Length = 40km, zTor = 0 km, Rake = 90 deg, Period = 0.2sec

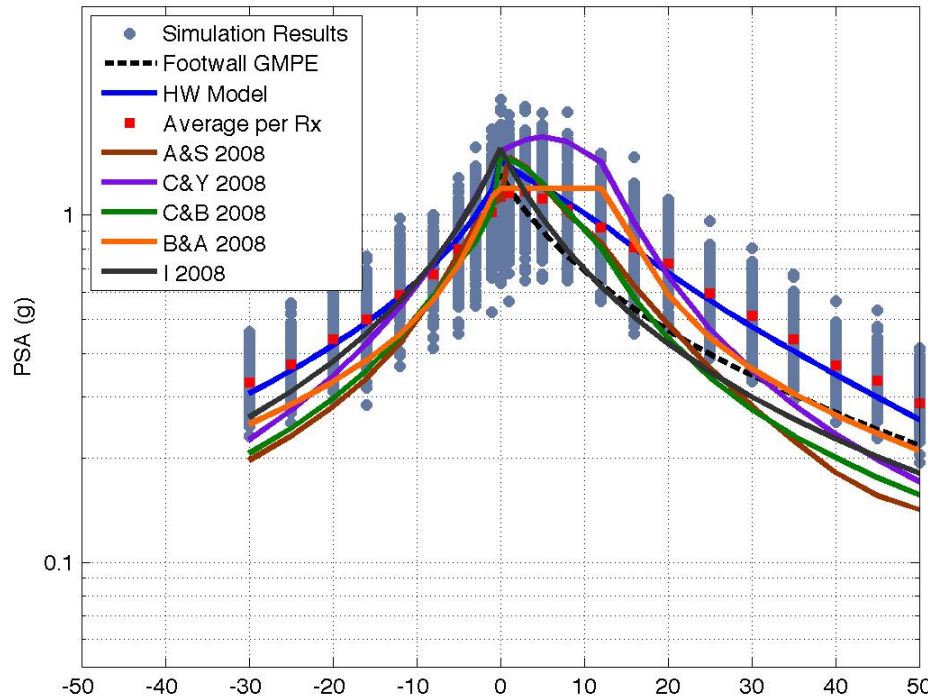


Magnitude 7, Dip = 30deg ,zTor = 0 km, Rake = 90 deg, Period = 0.2sec

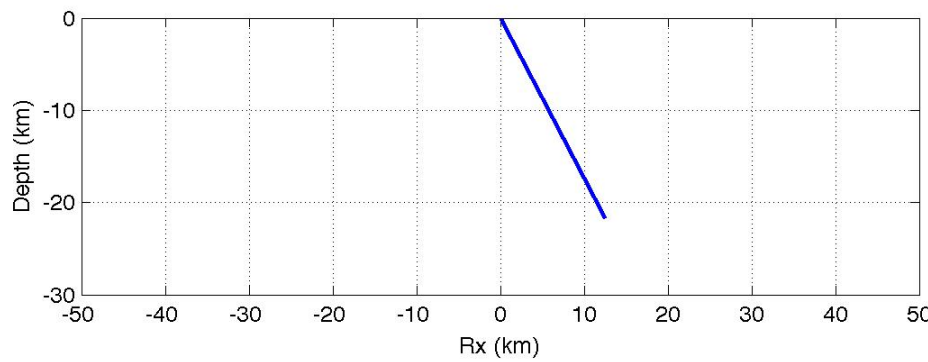
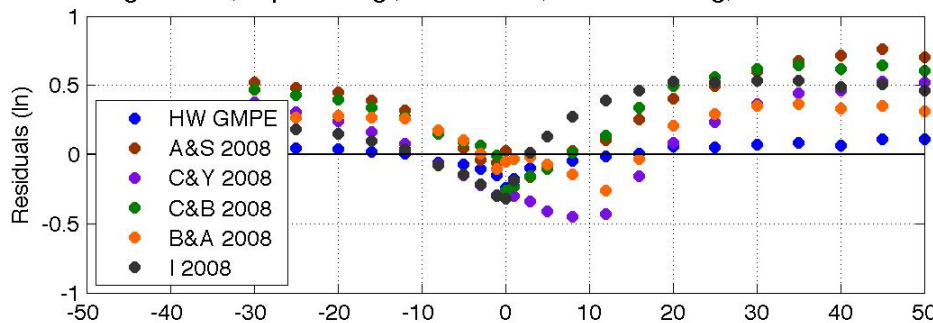


Comparison of NGA (2008) models and Hanging Wall Model

Magnitude 7, Dip = 60deg ,Length = 40km, zTor = 0 km, Rake = 90 deg, Period = 0.2sec

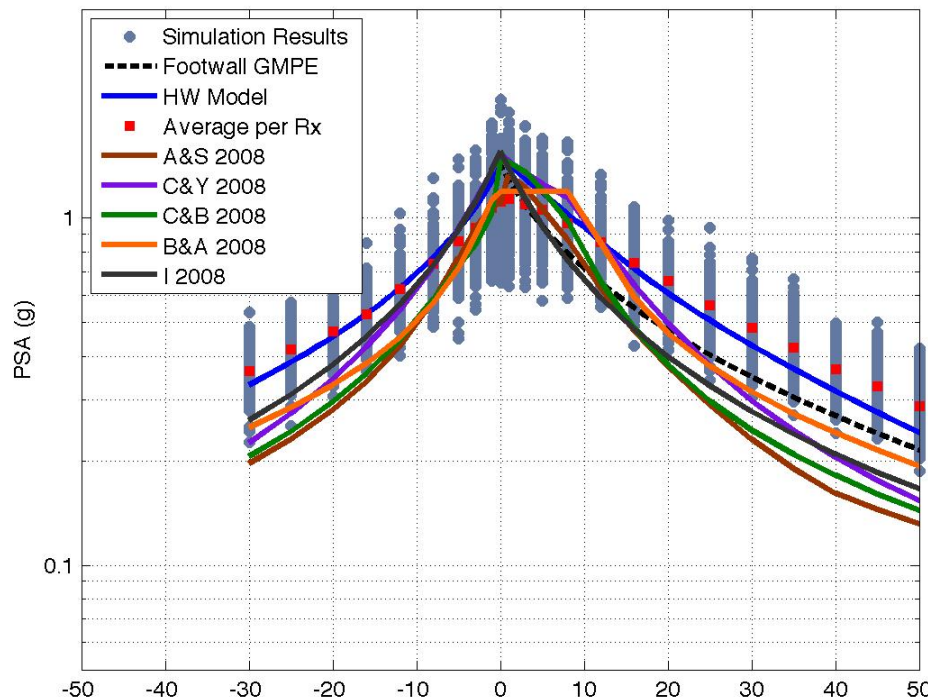


Magnitude 7, Dip = 60deg ,zTor = 0 km, Rake = 90 deg, Period = 0.2sec

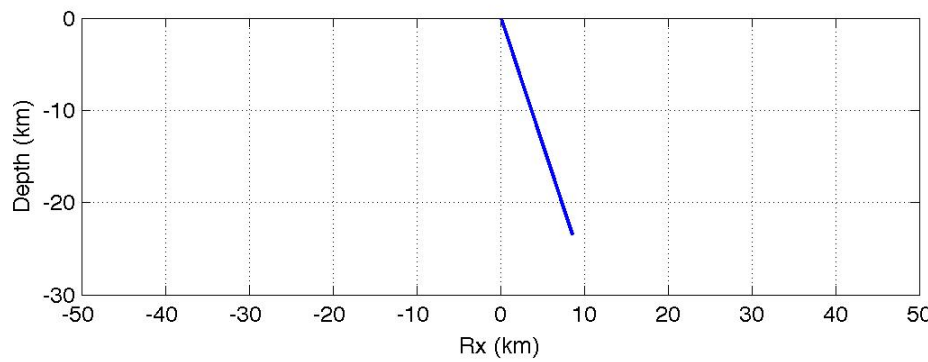
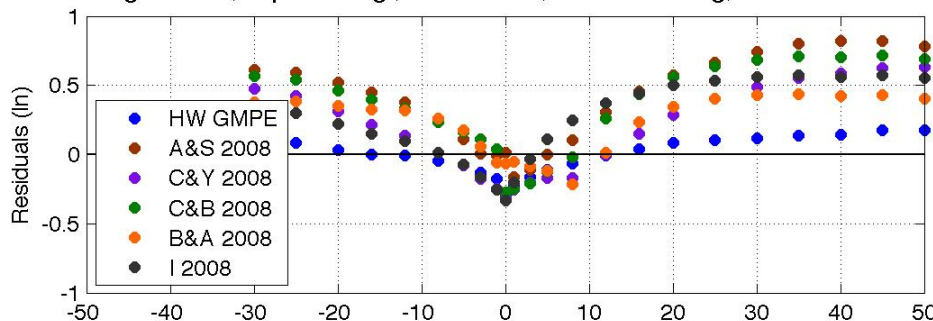


Comparison of NGA (2008) models and Hanging Wall Model

Magnitude 7, Dip = 70deg ,Length = 40km, zTor = 0 km, Rake = 90 deg, Period = 0.2sec

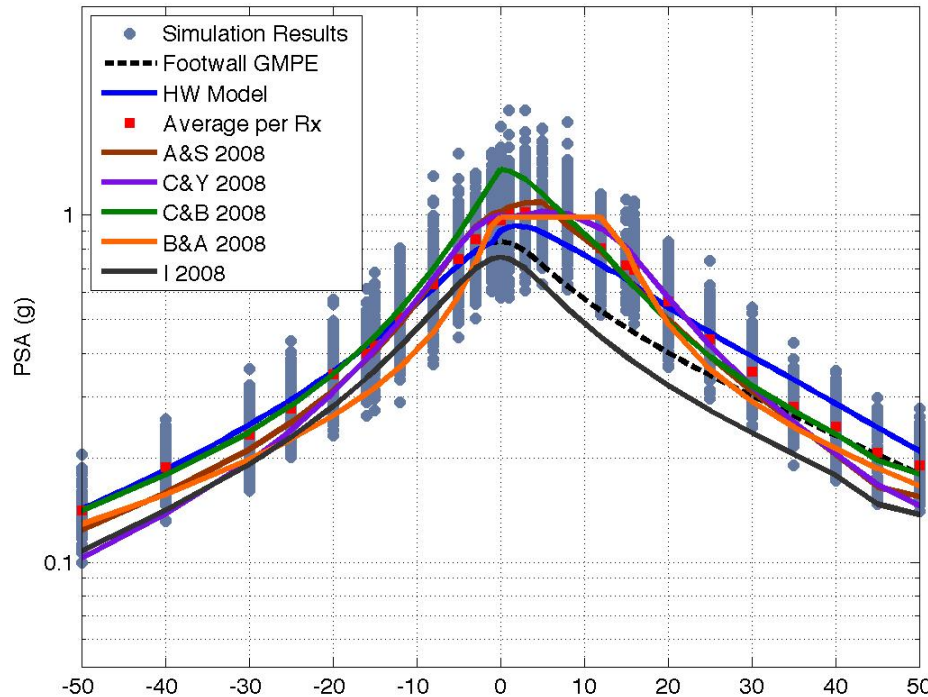


Magnitude 7, Dip = 70deg ,zTor = 0 km, Rake = 90 deg, Period = 0.2sec



Comparison of NGA (2008) models and Hanging Wall Model

Magnitude 6.5, Dip = 45deg ,Length = 18km, zTor = 5 km, Rake = 90 deg, Period = 0.2sec



Magnitude 6.5, Dip = 45deg ,zTor = 5 km, Rake = 90 deg, Period = 0.2sec

