Comparisons of Darfield and Christchurch Ground Motions with NGA-W1 GMPEs

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(http://www.geonet.org.nz/canterbury-quakes/)

Stations for which Rjb<= 200 km





Most class C

sites to the

north

- Many sites with Vs30 = 275 and 660 m/s because values were estimated, not measured
- Distributions of Vs30 similar for both events
- Most records with R<100 km are from class D sites



Note: Some sites classified as "E" by Bradley & Cuprinovski (2011)

Comparison of Darfield and Christchurch Ground Motions

- Motions from both events at close distances are comparable
- Apparently no or small site effect (but note difference in spatial locations for different class sites, so source effects could compensate for site effects)
- Nonlinear soil response could have reduced motions for the larger event

Observed RotD50 reduced to GMRotI50 using factors from Boore (2010); maximum effect is 4% at T=5 s.

In this and subsequent comparisons, the Y-axis spans three orders of magnitude.

Concentrate on H components, as the 2008 NGA GMPEs were only for H.



- Christchurch (M 6.1) class D motions comparable or even larger than Darfield (M 7.0) at close distances
- Darfield class C motions greater than Christchurch motions (R>50 km)



- Christchurch (M 6.1) class D motions now smaller than Darfield (M 7.0) at all distances
- Apparent site effect small or not existent



Comparison of Observed Motions and Motions from NGA-W1 GMPEs: Darfield

- Reddish GMPEs for class D
- Bluish GMPEs for class C
- Don't try to follow curves for individual GMPEs
- Overall comparison good
- Apparent lack of site effect in data is consistent with GMPEs





 Note separation in observed class D values; GMPEs predictions between the two groups PSA (T=1.0 s) (g)

5%-damped

 Site effect in GMPEs, but not apparent in observations (but little overlap in distance range for class C and D)

- GMPEs underpredict observations (except class C at greater distances)
- Site effect in GMPEs, but not apparent in observations (but little overlap in distance range for class C and D)



Comparison of Observed Motions and Motions from NGA-W1 GMPEs: Christchurch

- Overall comparison good
- Apparent lack of site effect in data is consistent with GMPEs



- GMPEs tend to underpredict class
 D motions at close distances
- Site effect in GMPEs, but not apparent in observations (but little overlap in distance range for class C and D)



- GMPEs severely underpredict observations at shorter distances
- Agreement better for greater distances
- Site effect in GMPEs, but not apparent in observations (but little overlap in distance range for class C and D)



Sensitivity of Predicted T=5 s PSA to sediment depth and to magnitude

- Show AS08 and class D only
- Z_{1.0}=1000 m from Bradley & Cuprinovski (2011)
- M 6.33 from Holden (2011)
- Use of these data in NGA-W2 without Z_{1.0} and larger M could result in biased results.
- Does Z_{1.0} vary spatially, with it being smaller for stations at greater distances? If so, this would help explain the discrepancy at greater distance. This could also be due to a difference in geometrical spreading due to lateral changes in crustal structure.



Vertical Motion



(Fry et al., 2011)



(Bradley & Cuprinovski, 2011)

Effects Producing Spatial Variability in Ground Motions

- Source: Radiation Pattern & Directivity
- Path: volcanic vs sediments
- •Basin Waves
- Sediment Depth
- •Shallow Site Response
 - Linear
 - Nonlinear

Fault Normal and Fault Parallel Velocity Time



Evidence for Nonlinear Soil Response



Time (s)



File: C:\nisqually_2001\sds_unfilt.draw; Date: 2012-03-18; Time: 08:09:29

Time (s)



Negative vertical accelerations are "clipped". This may be due to a different nonlinear process than that producing the cusps shown in the previous figures.

(Fry et al., 2011)

Conclusions

- M 7.0 Darfield and M 6.1 Christchurch motions similar for close distances, short periods
- M 7.0 Darfield motions higher than M 6.1 Christchurch motions for longer periods (as expected from the difference in magnitudes)
- Site response not too obvious, but this may be because of the different spatial distributions of the site classes (most close sites are class D)
- Observed motions influenced by many effects, including
 - Lateral changes in geology
 - Local linear and nonlinear site response
 - Basin waves (?)
- GMPEs are in reasonable agreement with observations for close distances, short periods
- GMPEs underpredict longer period motions, using metadata in current NGA-W2 flatfile

END



From B. Chiou, Source: GNS Science



(Bradley & Cuprinovski, 2011)



Directivity Effect and Velocity Pulse



Source: George Walker

(from B. Chiou)



(Bradley & Cuprinovski, 2011)



0282 Christchurch, New Zealand



(from B. Chiou)

Fault Rupture

- Reverse faulting on a buried fault
- Assumed fault plane
 - Strike = 68° (from USGS CMT)
 - 65 $^{\circ}$ dip, to the south
 - Top of rupture is at 2 km depth (assumed)
 - Bottom of rupture is at 12 km (assumed)
 - Rupture length ~ 15 km (length of the aftershock zone).

(from B. Chiou)





2001 Nisqually, Washington, earthquake (M 6.8)











Date: 2012-03-17; Time: 16:15 obs.draw; C:\pac





Time: 16:15 Date: 2012-03-17; obs.draw C:\pacr



Observed RotD50 reduced to GMRotI50 using factors from Boore (2010); maximum effect is 4% at T=5 s.

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Date: 2012-03-20; Tir workshop_21-22mar12\darfield_









(Fry et al., 2011)