

Remapping Tsunami Inundation Hazard Using Heterogeneous Sources UNIVERSITY OF Sean R. Santellanes¹ and Diego Melgar¹ DREGN ¹University of Oregon, Dept. of Earth Sciences

Synopsis

We found that measuring tsunami inundation hazard at three sites — Ocean Shores, WA; Newport, OR; and Crescent City, CA — changes slightly when using heterogeneous slip earthquake sources.

We used 25 sources from the 4 families that fall into L1 and XL1 scenario classification – for a total of 200 scenarios.

- Gauss (Schmalzle et al., 2014)
- Gamma (Schmalzle et al., 2014)
- Li (Li et al. 2018)
- 1 cm/yr (Frankel et al., 2015)

Tsunami evacuation maps for the towns and cities off the Cascadia Subduction Zone(CSZ) have based their cutoff for evacuation on the L1 model from Witter et al. (2013). This model is a full rupture of the CSZ with purely homogenous slip.

Realistic megathrust ruptures do not follow that behavior, so it becomes necessary to create scenarios that mimic realistic rupture scenarios. Alas, there is no way to predict what the next CSZ earthquake tsunami source will look like. It becomes necessary to use stochastic methods to gauge the vulnerability of coastal communities.

Ocean Shores Crescent City

where inundation was modeled

Motivation



Elevation (m) Figure 1. Map of the study area and the 3 sites

Tsunami Model Setup

We run the GeoClaw tsunami modeling software for the sites of Ocean Shores, WA; Newport, OR; and Crescent City, CA. Inundation was run for 4 hours for ruptures within the constraints of L1 to allow for tsunami arrivals from the far north or far south of the CSZ to reach all 3 sites. Owing to the nature of the stochastic models, not all scenarios in this branch are full ruptures. Geoclaw models for XL1-like scenarios were run for 2 hours as all were full ruptures of the CSZ.

The nested grids of the tsunami model go from 5 arcmins (~ 10 km) to 1 arcsec (~30 m). We used the finest grid for inundation of the 3 sites. Maximum inundation for the 3 sites were stored for further processing.



Figure 2. Evacuation maps where the threshold for evacuation is 30 cm of maximum inundation. Green shaded areas fall under the "No Evacuation" threshold while yellow areas fall under the "Evacuation" threshold. Streets of Crescent City, CA are plotted for reference. a.) The evacuation map for the L1 model given these constraints. b.) The evacuation map for the mean inundation of 100 L1-like heterogeneous earthquake sources. .c) Same as .a) except for Ocean Shores. d.) Same as .b) except for Ocean Shores.

Tsunami Evacuation Map Comparison

City, CA.



Frankel, A., Cher National Seismic

Li, S., Wang, K., V on a viscoelastic <u> https://doi.org/10.1029/2018jb015620</u>

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Vitter, R. C., Zhang, Y. J., Wang, K., Priest, G. R., Goldfinger, C., Stimely, L., et al. (2013). Simulated tsunami inundation for a range of Cascadia megathrust earthquake scenarios at Bandon, Oregon, USA. Geosphere, 9(6), 1783–1803. https://doi.org/10.1130/ges00899.1



Average Inundation with Heterogeneous Sources

Figure 3. Violin plots showing the probability density functions of mean inundation for each of the rupture families utilized along with the total probability density function. Blue line and light blue arrow shows the mean inundation for the XL1 scenario. Red line and light red arrow shows the mean inundation for the L1 scenario. The results for a.) Newport, OR; .b) Ocean Shores, WA; and c.) Crescent

Conclusion

	Jaccard Similarity Index [0,1] (L1/XL1)	Hamming Distance [p (L1/XL1)	ixels]
DR	0.94/0.90	30096/53217	7
ores,	0.90/0.90	146610/1466	610
City, CA	0.86/0.71	176058/444	709
Differences are small. However, most changes occur in populated areas of site inundation domains!			Scan for copy of poster!
, R., Petersen, M., Mo Hazard Maps. <i>Eartho</i> Vang, Y., Jiang, Y., & D Earth model. <i>Journal</i> 0.1029/2018jb015620	schetti, M., & Sherrod, B. (2015). 2014 update of th guake Spectra, 31(S1), S131–S148. <u>https://doi.org/1</u> osso, S. E. (2018). Geodetically inferred locking sta of Geophysical Research: Solid Earth, 123(9), 8056	e Pacific Northwest portion of the 0.1193/111314eqs193m te of the Cascadia megathrust bas 6–8072.	us ed