Sprint 62 2011-01

Overview

Duration: 19 Oct - 30 Oct

Team member	High-level plan
Claudio	Plan & start implementation of GM classifier changes (with Robin and Jesse) NN-GMM Seistech CoreAPI bug fixes & additions as required
James	Large magnitude validation - get list of historical events with custom srfs and without Run small mag validation events at 100m with FDZ & uncertainties on Kisti, with rotd 50, 100 Poster - work out what's going to get done in the next month for Hikurangi curvature
Jason	CS20p9 vs30 CPT Poster Help James as necessary
Jonney	finish the PR on near-realtime sim Fix environment on Kisti Run through VS30 workflow, and update Docs if necessary
Sung	 Assist KISTI with Advanced IMs and documentations Get Dropbox installed on KISTI (if possible)
Tom	 Fix Travis Four different GMS plots NZ Code API Call (It is now separated from Compute Hazard Curve) NZ Code plot(s)
Viktor	 Plot CPT data from Tomkin Taylor as points with geology based vs30 as background. Plot ratio of predicted/measured for CPT data. Implement Phung once fixed Matlab received. Investigate compatibility layer for using OpenQuake models. OpenQuake models to our internal implementation including Parker / Kuehn.

component summary key assignee status description M Jira server returned an error: [Ljava.lang.Object;@1c09bb88 View these issues in Jira

https://quakecore.atlassian.net/issues/?filter=10118&atlOrigin=eyJpIjoiODJjZGJhOGUwZGRmNDJmYWE5NTIyZTM0YWVhMGQ0ZTEiLCJwIjoiaiJ9