

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	<ul style="list-style-type: none">Assist KISTI with Advanced IMs and documentationsGet Dropbox installed on KISTI (if possible)
Tom	<ul style="list-style-type: none">Fix Travis --- <ul style="list-style-type: none">Four different GMS plots ---- <ul style="list-style-type: none">NZ Code API Call (It is now separated from Compute Hazard Curve)NZ Code plot(s)
Viktor	<ol style="list-style-type: none">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



Jira server returned an error: [Ljava.lang.Object;@1c09bb88

[View these issues in Jira](#)

<https://quakecore.atlassian.net/issues/?filter=10118&atlOrigin=eyJpIjoiODJjZGJhOGUwZGRmNDJmYWE5NTIyZTM0YWVhMGQ0ZTEiLCJwIjoiajI9>