2016 QC Annual Meeting Workshop on "Ground Motion Simulation and Validation"

Objective: This workshop intends to provide closer personal connections between NZ researchers, end-users and international collaborators on ground motion simulation through a mix of invited presentations and open floor discussion on research challenges and implementation issues.

QuakeCoRE's ground motion simulation activities strive for in a paradigm shift in strong ground motion prediction through the use of high-fidelity physics-based simulation methods; merging state-of- the-art knowledge in strong motion seismology and geotechnical earthquake engineering; validating simulations via application to advanced numerical models of engineering infrastructure; and developing guidance for the use of such simulation methods in engineering design and assessment.

Date: 31 August 2016

Location: Wairakei, Taupo (in conjunction with the QuakeCoRE Annual Meeting)

Conveners: Brendon Bradley (University of Canterbury)

Agenda: (presentations can be viewed via the links below)

1:15pm Welcome and workshop aims (Brendon Bradley)

1:20pm Validation (10min talks)

- SCEC efforts in ground motion simulation validation (Christine Goulet)
- Validation of physics-based ground motion simulations of past earthquakes (Ricardo Taborda)
- Validation of ground motion simulations in the Canterbury, NZ, region (Hoby Razafindrakoto)
- Validation of strong ground motion simulations of two historical NZ subduction zone earthquakes on the SCEC BBP (Andreas Skarlatoudis)
- The composite source model: Calibrations and validation for the SCEC BBP and precariously balanced rocks (John Anderson)
- Implementation of GMSV TAG validation gauntlets on the SCEC BBP for engineering applications (Sanaz Rezaeian)
- Explicit validation of uncertainties in ground motion simulation (Brendon Bradley)
- Open Discussion: Advancing simulation validation

3:00pm Coffee break

3:20pm Advances in GM Sim: High frequencies and shallow soil response (10min talks)

- Current efforts and future challenges in high frequency ground motion simulation (Ricardo Taborda)
- Improvements in ground motion prediction via explicit simulation of near-surface site response at Heathcote Valley during the Canterbury earthquakes (Seokho Jeong)
- Near surface site characterization (Liam Wotherspoon)
- Open Discussion: Advancing modeled physics in simulations

4:20pm Utilization of simulated ground motions (10min talks)

- · Guidelines for the utilization of ground motion simulations in engineering practice (Didier Pettinga / Brendon Bradley)
- Utilization of simulated ground motions in the US hazard and design maps (Christine Goulet / Sanaz Rezaeian)
- Open Discussion: Utilization of simulations

5:00pm Workshop close

Participants: