Flagship 4 Monthly Group Meeting Archives

Overview

Agendas and presentations of Flagship 4 Monthly Group Meetings are archived below.

24th June 2021 (Overview and update) (Meeting)

- 1. Risk-targeted seismic design considering factors to be applied to hazard maps (Nick Horspool)
- 2. Recent advances in probabilistic displacement-based seismic assessment (Tim Sullivan/Amir Orumiyehei).
- 3. Setting criteria for the seismic design and rating of non-structural elements (Mayank Tripathi).
- 4. Advancing a simplified loss-oriented design and assessment procedure (Rajesh Dhakal/Shreedhar Khakurel).
- 5. Use of limit-state loss assessment to inform seismic design criteria (Tim Sullivan).
- 6. Advancing means to achieve risk-oriented design/assessment as part of the RNC project (Reagan Chandramohan/ Teja Sistla)
- 7. Plans for risk-targeted design/assessment research as part of QuakeCoRE 2 (Max Stephens/Nick Horspool).
- 8. Closing comments.

1st June 2021(Overview and update) (Meeting)

- 1. Welcome and Introductions
- 2. Overview of research plans for QuakeCoRE II Disciplinary Theme 2: Whole of Building Behaviour (Rick Henry and Santiago Pujol)
- 3. Overview of research plans for QuakeCoRE II Interdisciplinary Programme 1: Achieving Functional Recovery with Repairable Multi-storey Buildings
- 4. Brief updates from RNC researchers
- 5. Any other business and end of the meeting.

22nd March 2021 (Overview and update) (Meeting)

- 1. Welcome & Introductions (Tim)
- 2. Developing NZ-specific consequence functions for seismic loss assessment (Matt Fox)
- 3. RNC project updates (All those with on-ongoing RNC projects)
- 4. Upcoming workshops (Tim&Rick)
- 5. Any other business (All)
- 6. Closing discussion (All)

28th January 2021 (Overview and update) (Meeting)

- 1. Welcome & Introductions
- 2. QuakeCoRE planning update
- 3. RNC project updates (All those with on-going RNC projects)
- 4. Discussion (ALL)
- 5. Research Pesentation: Modelling of viscous damping for NLTH analyses (Giovanni De Francesco)
- 6. Closing discussion (ALL)

14th May 2020 (Overview and update)

- 1. Welcome & Update on QuakeCoRE rebid (Tim) (Presentation)
- 2. Whole of Building Seismic Performance (Rick) (Presentation)
- 3. Functional Recovery with Repairable Multi-Storey Buildings (Ken) (Presentation)
- 4. NZSEE Resilient Buildings Project (Helen) (Presentation)
- 5. Closing discussion (ALL)

9th May 2019 (Overview and update)

- 1. Tim Sullivan Intro and welcome
- 2. Rajesh Dhakal Overview of plans for research into the seismic performance of non-structural elements in next ILEE project (Presentation)
- 3. Tim Sullivan Update on the 2019-2020 Flagship 4 coordinated project
- 4. Rick Henry Plans for structural engineering research in QuakeCoRE rebid

14th March 2019 (Seismic design objectives - Themed Meeting)

- 1. Tim Sullivan Introduction
- 2. Reagan Chandramohan Structural collapse risk assessment and building code calibration (Presentation)
- 3. S.R. Uma An overview of the loss assessment process used at a regional scale
- 4. Kieran Haymes Developing procedures for the prediction of floor response spectra (Presentation)

31st Aug 2018 (Concrete building residual capacity and repair - Themed Meeting)

- 1. Rick Henry Introduction
- 2. Kai Marder Residual capacity of damaged and epoxy-repaired RC plastic hinges (Presentation)

- 3. Giuseppe Loporcaro Damage assessment of steel reinforcement (Presentation)
- 4. Mehdi Sarrafzadeh Determination of a Reparability Limit State for Concrete Structures (Presentation)
- 5. Rick Henry RC Wall Residual Capacity and Repair (Presentation)
- 6. Des Bull Large frame precast floor tests and opportunities for repair
- 7. Ken Elwood ATC/FEMA project and & E-defence test opportunity

31th July 2018 (Seismic Design of Non-structural Elements - Themed Meeting)

- 1. Sullivan Introduction
- 2. Filiatrault Automated Seismic Design of Non-structural Elements using Building Information Modelling (Presentation)
- 3. Welch Estimation of floor acceleration response spectra (Presentation)
- 4. Rashid Experimental research plans for sprinkler piping systems (Presentation)
- 5. Dhakal Plans for testing non-structural elements in the ILEE project (Presentation)
- 6. Stanway Industry views on the challenges facing seismic performance of non-structural elements (Presentation)

6th June 2018 (Low Damage Devices- Themed Meeting)

- 1. Rodgers -Introducton
- 2. Quinneville RSFJ research and implementation in Nelson Airport (Presentation)
- 3. Sause Viscous damper research and the important influence of damper connection flexibility (Presentation)
- 4. Tobber Overview of the on ILEE-EERF shake table test project

24th May 2018 (Steel-Themed Meeting)

- 1. Clifton Introduction
- 2. MacRae- RoBust project overview (Presentation)
- 3. Clifton, Ramhormozian, Bagheri, Zhenduo RoBust project structural concept including GripNGrap (Design Details) (Presentation)
- 4. Dhakal, Sullivan, Rashid RoBust project specific nonstructural element
- 5. Chaudhari Slab participation in moment floors
- 6. Alizadeh Composite floor diaphragms overview and WSP connections (Presentation)
- 7. Hooman Rezaeian Composite floor diaphragm testing (Presentation)
- 8. Jian Buckling restrained brace studies and frame testing (Presentation)
- 9. Zaboli Buckling restrained brace research
- 10. Ramhormozian Optimized sliding hinge joint for moment resisting steel frames (Presentation)
- 11. Hatami Update on UoC friction sliding research
- 12. Tjahjanto Moment frame connections of beams to columns including slab partitions
- 13. Orumiyehei Effectiveness of friction connections through loss modeling studies (Presentation)
- 14. Jared Keen (BECA) Steel seismic issues from consulting engineers perspective (Presentation)

9th April 2018 (Timber-Themed Meeting)

- 1. Minghao Li Introduction
- 2. Smith International trends in timber design and current industry challenges
- 3. Morris overview of timber BRB research at Auckland (presentation)
- 4. Wenchen Overview of timber BRB research at Canterbury (presentation)
- 5. Brown Research into flanged CLT Core-Wall systems (presentation)

21th March 2018 (Concrete-Themed Meeting)

- 1. Henry Welcome and Introduction
- 2. Sritharan NEES rocking wall project (presentation)
- 3. Watkins Modeling of post-tensioned building tested at e-defence. (presentation)
- 4. Yiqiu Lu Update on ILEE building test. (presentation)
- 5. Ryan Testing of new low damage concrete wall designs. (presentation)
- 6. Liu Recent tests on low-damage bridge piers

2017

12th December 2017

- 1. Welcome and general update
- 2. Henry low damage wall construction project updates
- $\textbf{3. Yeow cost-effectiveness of steel beam-column friction connections } (\underline{\textbf{presentation}})$
- Khakurel development of contribution functions for building cladding elements (<u>presentation</u>)

5. MacRae - Update on ROBUST (new ILEE project for steel systems)

10th November 2017

- 1. Welcome
- 2. Elwood Update on RfP and PhD scholarships
- 3. Clifton Update on low damage steel and composite steel concrete seismic projects at UoA (presentation)
- 4. Hare Update on low damage guidelines
- 5. Rodgers Update on development and system-level implementation of novel damping devices (presentation)

12th September 2017

- 1. Welcome
- 2. Review of Flagship 4 thrust areas for research in next 3 years
- 3. Objectives for 3-year integrated project
- 4. Opportunities available via RFP process and QuakeCoRE PhD Scholarships
- 5. Proposal for focused monthly meetings in 2018

August 2017

• No meetings held this month due to QuakeCoRE Annual Meeting being held early September

25th July 2017

- 1. Welcome
- 2. Progress update on the five F4 projects for 2017
 - Yeow Seismic loss assessment to motivate high performance building solutions (presentation)
 - Hatami Large Friction Connection Performance and Reparability (presentation)
- 3. Update on the MBIE document on low-damage technologies
- 4. ILEE concrete building test update (Yiqiu Lu presentation)
- 5. ILEE steel building initiative (Gregory MacRae)
- 6. Future research projects
 - Performance of acceleration-sensitive components
 - Buckling restrained braces out-of-plane performance
 - Emerging steel systems

12th June 2017

- 1. Welcome
- 2. Presentations for projects aligned by Flaghship 4's aims but not funded by QuakeCoRE
 - Clifton Steel and composite steel-concrete seismic projects at UoA (presentation)
 - Zarnani/Quenneville Resilient slip friction joint (presentation)
 - Ryan NHERI TallWood (<u>presentation</u>)
- 3. Case study buildings update and discussion (presentation)

9th May 2017

- 1. Welcome
- 2. Feedback on Wellington Low-Damage Workshop
- 3. Update on QuakeCore Wiki webpage
- 4. Progress update on the five F4 projects for 2017
 - Yeow Seismic loss assessment to motivate high performance building solutions (presentation)
 - · Hatami Large Friction Connection Performance and Reparability
 - . Henry Exploration of Lower-Damage Modifications to Conventional Reinforced Concrete Walls (presentation)
 - Rodgers Development and System-Level Implementation of Novel Damping Devices (presentation)
 - Clifton Enhanced Seismic Resilience of Light Steel Frame Pallet Racking Systems
- 5. Description/progress update on other low-damage projects
 - Shahab Update on Travel to Europe (FREEDAM Project) and Sliding Hing Joint Recent Developments (presentation)
- 6. Other business
 - Elwood Reparable Limit State (presentation)

3rd April 2017

- 1. Welcome
- 2. Means of development of fragility functions (presentation)
- 3. Case study buildings update (presentation)
- 4. Update on low-damage workshop

28th February 2017

- 1. Welcome
- 2. Flagship 4 postdoc
- 3. Possibilities for collaboration to develop fragility functions

- 4. Case study buildings update and discussion (presentation)
- 5. Flagship 4 workshop at the upcoming NZSEE conference
- 6. ILEE project update
- 7. Proposal for a dedicated zoom call to report on last year's projects
- 8. Possible update on the MBIE document on low-damage technologies
- 9. Any other business

19th January 2017

- 1. Overview of F4 structure and objectives for 2017 with review of RFP process and outcomes
- 2. Presentations of each successful proposal
 - Sullivan Seismic loss assessment to motivate high performance building solutions
 - MacRae Large Friction Connection Performance and Reparability (presentation)
 - Rodgers Development and System-Level Implementation of Novel Damping Devices
 - Henry Exploration of Lower-Damage Modifications to Conventional Reinforced Concrete Walls (presentation)
 - Clifton Enhanced Seismic Resilience of Light Steel Frame Pallet Racking Systems
- 3. Thoughts on the selection of F4 case study buildings
- 4. Ides for cross-collaboration
- 5. Any other items to discuss
- 6. Date for next meeting

2016

26 July 2016

• Presenters: Morris, Rodgers. Link to Presentations.

28 June 2016

- Agenda
- Presenters: Norouzzadeh, Djojo. Link to Presentations.

24 May 2016

- Agenda
- Presenters: Hogan, Motter. Link to Presentations.

26 April 2016

• Presenters: Elwood. Link to Presentations.

22 March 2016

• Presenters: Palermo, Sarti, Clifton. Link to Presentations.