|  |
| --- |
| 2024 Te Hiranga Rū QuakeCoRE Associate Investigator NominationOverview [Delete this information before submission]QuakeCoRE Associate Investigators are independent research leaders based at an Aotearoa New Zealand tertiary education institute or research institution committed to advancing the goals of Te Hiranga Rū QuakeCoRE and contributing to our mission. Further details about Associate Investigator’s contributions to Te Hiranga Rū QuakeCoRE are outlined at the end of this document.Please complete this form for each of the investigators you would like to nominate to be considered to become a QuakeCoRE Associate Investigator. This nomination form should only be used to add new Associate Investigators; a list of current Associate Investigators is available [here](#_QuakeCoRE_Associate_Investigators). Nomination forms should be emailed to quakecore@canterbury.ac.nz by Noon on Wednesday 24th April, and will be discussed at the next Programme Area Leaders meeting (on the7th May). This will be the only opportunity to add new Associate Investigators in 2024, the next opportunity will be in 2025.Please contact the Support Team (quakecore@canterbury.ac.nz) if you have questions or would like additional information.Instructions [Delete these instructions before submission]* All text in this proposal must be Calibri 11pt.
* Please complete this form, which will be provided to the Planning Committee members for review.
* Please return this form (in Word format) to quakecore@canterbury.ac.nz by **Noon on Wednesday 24th April**.
 |
| **Nominee Details:**

|  |  |
| --- | --- |
| **Name:** |  |
| **Organisation:** |  |
| **Email Address:** |  |
| **Primary Research Area** | Choose an item. |

  |
| **Research Contribution (complete or alternatively provide a CV in MBIE format):**[Please use the space below to summarise the research contribution and recognition of the nominated investigator in research and research-related activities.Please provide a specific comment on the research excellence of the nominated investigator with reference to peer-reviewed publications and external research income. This paragraph may also include comment on, for example, the uptake and impact of the nominated investigator’s research, demonstration of human capability development, public/community engagement, industry facilitation and collaboration. A CV from the nominated investigator, in the MBIE format, should also be provided to demonstrate research contribution.Indicative length: 1-2 paragraphs or equivalent bullet points.] |
| **Ongoing Strategic Engagement and Fit with QuakeCoRE Mission and Values:**[An Associate Investigator is expected to have demonstrated an ongoing relationship with Te Hiranga Rū QuakeCoRE. Explain how the nominee fits with the QuakeCoRE mission and values and outline the ways the nominee has engaged with QuakeCoRE to date through activities such as monthly research area meetings, research projects, workshops, Annual Meeting and the QuakeCoRE Seminar series. Please indicate both the length and nature of the nominee’s engagement. Potential future engagement will not be considered, i.e., a track record of engagement is expected to meet the requirements for Associate Investigator status.Indicative length: 1 paragraph or equivalent bullet points] |
| **Other Information**[A CoRE is a community, and it is recognised that not all investigators will contribute to the CoRE in the same way. Please use the space below to add any other information you feel is relevant to this nomination.Indicative length: As required] |
| NAME OF PROGRAMME AREA LEADER COMPLETING NOMINATION: Date: |

*Selection criteria:*

Associate Investigators (AIs) have to:

* lead independent research
* demonstrate research excellence (relative to opportunity)
* support and implement the vision and mission of QuakeCoRE
* have an ongoing engagement with QuakeCoRE
* collaborate with at least one other AI or PAL
* contribute to at least one community activity at the CoRE level, for example the monthly research area meetings, Annual Meeting, etc.

Eligibility:

Nominees must be Aotearoa New Zealand-based and work at one of our partner organisations (in some circumstances exceptions will be considered for non-partner organisations).

Nominee must lead independent research; therefore students and technical staff are excluded from eligibility. (Note that AIs cannot receive salary support from any QuakeCoRE project).

QuakeCoRE Associate Investigators (AIs)

**Contributions**

*QuakeCoRE Associate Investigator’s (AI), contribute and support to the Te Hiranga Rū QuakeCoRE mission, impact and outcomes in the following areas:*

*Community:*

* *Encourage and model behaviour which supports QuakeCoRE’s culture, brand and values. For example, being a Centre ambassador and champion by supporting and encouraging an understanding of QuakeCoRE, our mission and approach in the wider earthquake resilience community both nationally and internationally. Also by appropriately acknowledging funding from QuakeCoRE in research outputs (e.g. published papers and presentations).*
* *Actively engage with the QuakeCoRE research community, for example, by attending the QuakeCoRE Annual Meeting and relevant monthly research area meetings.*

*Research:*

* *Maintain an active research presence within the QuakeCoRE research scope and continue to undertake recognised research of a high quality with a particular focus on high-impact research contributing to peer reviewed outputs. Including continuing in a role that enables AIs to be an independent researcher based at a New Zealand tertiary education institute or research institution who are committed to advancing the goals of QuakeCoRE and contributing to the QuakeCoRE mission.*
* *Actively seek to undertake collaborative research including, where applicable, with other members of the QuakeCoRE research community and share research findings, as appropriate.*

*Human capability development:*

* *Actively encourage and support human capability development within the QuakeCoRE research community. For example by mentoring postgraduate student and postdocs.*

*External Collaboration and Translation:*

* *Actively seek to engage with, and translate research to, end-users and stakeholders by appropriate methods.*

*Demonstrating QuakeCoRE’s value to TEC:*

* *Provide timely annual investigator reporting to QuakeCoRE for inclusion in the TEC reporting and Board reporting.*

# **QuakeCoRE Associate Investigators**

*(As of January 2024)*

|  |  |  |  |
| --- | --- | --- | --- |
| **First Name** | **Last Name** | **Organisation** | **Research Area** |
| Ho Seok | Ahn | University of Auckland | IP4 |
| Esther | Aigwi | AUT | IP2 |
| Siautu | Alefaio | Massey University | DT4 |
| Hamish | Avery | University of Canterbury | IP4 |
| Natalie | Baird | University of Canterbury | DT3 |
| Sherif | Beskhyroun | AUT | DT2 |
| Denise | Blake | VUW | DT4 |
| Megan | Boston | University of Waikato | IP1 |
| Anna | Brown | Massey University | DT3 |
| Robert | Cardwell | Market Economics | IP1 |
| David | Carradine | BRANZ | IP2 |
| Victoria | Chanse | VUW | DT3 |
| Gabriele | Chiaro | University of Canterbury | DT1 |
| Charles | Clifton | University of Auckland | IP2 |
| Mary Anne | Clive | GNS Science | DT4 |
| Toni | Collins | University of Canterbury | DT3 |
| Seosamh | Costello | University of Auckland | IP3 |
| Nicholas | Cradock-Henry | GNS Science | DT4 |
| Kim | de Graaf | University of Waikato | DT1 |
| Chris | de la Torre | University of Canterbury | DT1 |
| Enrique | Del Rey Castillo | University of Auckland | DT2 |
| David | Dempsey | University of Canterbury | DT1 |
| Rajesh | Dhakal | University of Canterbury | DT2 |
| Ken | Elwood | University of Auckland | IP1 |
| Clark | Fenton | University of Canterbury | DT1 |
| Joanna | Fountain | Lincoln University | IP3 |
| Matt | Gerstenberger | GNS Science | DT1 |
| Lesley | Gray | University of Otago / Massey University | IP2 |
| Emily | Harvey | Market Economics | IP4 |
| Ashkan | Hashemi | University of Auckland | DT2 |
| Tracy | Hatton | Resilient Organisations | DT4 |
| Lucas | Hogan | University of Auckland | DT2 |
| Nicolas | Horspool | GNS Science | DT4 |
| Andy | Howell | GNS Science | DT1 |
| Emma | Hudson-Doyle | Massey University | IP2 |
| Matthew | Hughes | University of Canterbury | DT5 |
| Anne | Hulsey | University of Auckland | IP1 |
| Finnigan | Illsley-Kemp | VUW | DT4 |
| Minh | Kieu | University of Auckland | IP3 |
| Robert | Langridge | GNS Science | DT1 |
| Chin-Long | Lee | University of Canterbury | DT2 |
| Robin | Lee | University of Canterbury | DT1 |
| Cécile | L'Hermitte | University of Waikato | IP3 |
| Rebecca | Lilley | University of Otago | DT4 |
| Nicola | Litchfield | GNS Science | DT1 |
| James | Lim | University of Waikato | IP2 |
| Angela | Liu | BRANZ | DT2 |
| Tom | Logan | University of Canterbury | IP3 |
| Giuseppe | Loporcaro | University of Canterbury | IP1 |
| Quincy | Ma | University of Auckland | DT2 |
| Gregory  | MacRae | University of Canterbury | DT2 |
| Sanna | Malinen | University of Canterbury | DT4 |
| Annick | Masselot | University of Canterbury | DT3 |
| Chris | Massey | GNS Science | DT1 |
| John | McClure | VUW | DT4 |
| Samuel | McColl | GNS Science | DT1 |
| Nicola | McDonald | Market Economics | IP4 |
| Christopher | McGann | University of Canterbury | DT1 |
| Mark | Milke | University of Canterbury | IP3 |
| Paul | Millar | University of Canterbury | DT4 |
| Maxim | Millen | University of Canterbury | DT2 |
| Camilla | Penney | University of Canterbury | DT1 |
| Raj | Prasanna | Massey University | DT4 |
| Pierre | Quenneville | University of Auckland | DT2 |
| Shahab | Ramhormozian | AUT | DT2 |
| Prakash | Ranjitkar | University of Auckland | IP3 |
| Sean | Rees | University of Canterbury | DT1 |
| Thomas | Robinson | University of Canterbury | DT1 |
| Krishanu | Roy | University of Waikato | IP2 |
| Vinod | Sadashiva | Massey University | IP3 |
| Allan | Scott | University of Canterbury | IP4 |
| Max | Stephens | University of Auckland | IP1 |
| Timothy | Stern | VUW | DT1 |
| Carol | Stewart | Massey University | DT4 |
| Mark | Stirling | University of Otago | DT1 |
| Kristin | Stock | Massey University | IP4 |
| Andrew | Stolte | University of Auckland | DT1 |
| Mark | Stringer | University of Canterbury | DT1 |
| Marion | Tan | Massey University | DT4 |
| Charlotte | Toma | University of Auckland | IP1 |
| Nadia | Trent | University of Waikato | IP3 |
| SR | Uma | GNS Science | IP3 |
| Lauren | Vinnell | Massey University | DT4 |
| Priya | Vishnu | Massey University | IP1 |
| Kevin | Wang | University of Auckland | IP4 |
| Colin | Whittaker | University of Auckland | IP3 |
| Thomas | Wilson | University of Canterbury | IP3 |
| Katherine | Yates | University of Canterbury | DT1 |
| Fei | Ying | Massey University | IP1 |
| Pouyan | Zarnani | AUT | IP2 |
| Conrad | Zorn | University of Auckland | IP3 |