



Geoscience Australia [1]
[HTTP://WWW.GA.GOV.AU/HAZARDS](http://www.ga.gov.au/HAZARDS) [2]

Geoscience Australia is Australias national geoscience agency and exists to apply geoscience to Australias most important challenges. Geoscience Australia provides geoscientific advice and information to the Australian Government to support it to deliver its priorities. It provides geoscientific information to industry and other stakeholders where it supports achievement of Australian Government objectives.

Our people



[3]
Matthew Alger
[3]



[4]
Craig Arthur
[4]
RESEARCHER



[5]
Leesa Carson
[5]



[6]
Con Charalambou
[6]



[7]
Neil Corby
[7]
RESEARCHER



[8]
Dr Ken Dale
[8]
RESEARCHER



[9]

Dr Gareth Davis
[9]
RESEARCHER



[10]

Mark Dunford
[10]



[11]

Mark Edwards
[11]
RESEARCHER



[12]

Russell Hay
[12]
RESEARCHER



[13]

Floyd Howard
[13]
RESEARCHER



[14]

David Hudson
[14]
END-USER



[15]

Dr Wenping Jiang
[15]
RESEARCHER



[16]



[17]

Dr Valdis Juskevics
[16]
RESEARCHER

Jeff Kingwell
[17]
END-USER

[18]



Claire Krause
[18]
RESEARCHER

[19]



Leo Lymburner
[19]

[20]



Dr Andrew McPherson
[20]
RESEARCHER

[21]



Miriam Middelmann-Fernandes
[21]
END-USER

[22]



Duncan Moore
[22]
RESEARCHER

[23]



Norman Mueller
[23]
END-USER

[24]



Dr Krishna Nadimpalli
[24]
RESEARCHER



[25]

Dr Scott Nichol
[25]
RESEARCHER



[26]

Dr Hyeuk Ryu
[26]
RESEARCHER



[27]

Dr Jane Sexton
[27]
RESEARCHER



[28]

Andreia Siqueira
[28]
END-USER



[29]

Maggie Tran
[29]
END-USER



[30]

Martin Wehner
[30]
RESEARCHER



[31]

Dr Martine Woolf
[31]



[32]

Fang Yuan
[32]

End user representation

Improving the resilience of existing housing to severe wind events [33]

Natural hazard exposure information modelling framework [34]



[5]

Leesa Carson
[5]



[5]

Leesa Carson
[5]

Cost-effective mitigation strategy for building related earthquake risk [35]



[5]

Leesa Carson
[5]

Synthetic damage curves for concrete girder bridges under flood hazard [36]



[5]

Leesa Carson
[5]

Cost-effective mitigation strategy for flood prone buildings [37]



[5]

Leesa Carson
[5]

Enhancing resilience of critical road infrastructure [38]



[5]

Leesa Carson
[5]

Fire surveillance and hazard mapping [39]



[14]

David Hudson
[14]
END-USER



[28]

Andreia Siqueira
[28]
END-USER

Mapping bushfire hazard and impacts [40]

[14]



David Hudson
[14]
END-USER

[29]



Maggie Tran
[29]
END-USER

Resilience to clustered disaster events on the coast - storm surge [41]

[21]



Miriam Middelmann-Fernandes
[21]
END-USER

Developing better predictions for extreme water levels [42]

[21]



Miriam Middelmann-Fernandes
[21]
END-USER

Improving flood forecast skill using remote sensing data [43]

[23]



Norman Mueller
[23]
END-USER

[32]



Fang Yuan
[32]

Source URL: <https://www.bnhcrc.com.au/node/270/generate-pdf>

Links

[1] <https://www.bnhcrc.com.au/organisations/ga> [2] <http://www.ga.gov.au/hazards> [3] <https://www.bnhcrc.com.au/people/malger> [4] <https://www.bnhcrc.com.au/people/carthur> [5] <https://www.bnhcrc.com.au/people/lcarson> [6] <https://www.bnhcrc.com.au/people/con-charalambou> [7] <https://www.bnhcrc.com.au/people/ncorby> [8] <https://www.bnhcrc.com.au/people/kdale> [9] <https://www.bnhcrc.com.au/people/gdavis> [10] <https://www.bnhcrc.com.au/people/mdunford> [11] <https://www.bnhcrc.com.au/people/medwards> [12] <https://www.bnhcrc.com.au/people/rhay> [13] <https://www.bnhcrc.com.au/people/fhoward> [14] <https://www.bnhcrc.com.au/people/dhudson> [15] <https://www.bnhcrc.com.au/people/wjiang> [16] <https://www.bnhcrc.com.au/people/vjuskevics> [17]

<https://www.bnhcrc.com.au/people/jkingwell> [18] <https://www.bnhcrc.com.au/people/ckrause> [19] <https://www.bnhcrc.com.au/people/llymburner> [20] <https://www.bnhcrc.com.au/people/amcpherson> [21] <https://www.bnhcrc.com.au/people/mmiddelmannfernandes> [22] <https://www.bnhcrc.com.au/people/dmoore> [23] <https://www.bnhcrc.com.au/people/nmueller> [24] <https://www.bnhcrc.com.au/people/knadimpalli> [25] <https://www.bnhcrc.com.au/people/snichol> [26] <https://www.bnhcrc.com.au/people/hryu> [27] <https://www.bnhcrc.com.au/people/jsexton> [28] <https://www.bnhcrc.com.au/people/asiqueira> [29] <https://www.bnhcrc.com.au/people/mtran> [30] <https://www.bnhcrc.com.au/people/mwehner> [31] <https://www.bnhcrc.com.au/people/mwoolf> [32] <https://www.bnhcrc.com.au/people/fang-yuan> [33] <https://www.bnhcrc.com.au/research/housingresilience> [34] <https://www.bnhcrc.com.au/research/hazardexposure> [35] <https://www.bnhcrc.com.au/research/earthquakerisk> [36] <https://www.bnhcrc.com.au/research/resilience-hazards/2293> [37] <https://www.bnhcrc.com.au/research/floodpronebuildings> [38] <https://www.bnhcrc.com.au/research/roadinfrastructure> [39] <https://www.bnhcrc.com.au/research/firesurveillance> [40] <https://www.bnhcrc.com.au/research/bushfireimpacts> [41] <https://www.bnhcrc.com.au/research/stormsurge> [42] <https://www.bnhcrc.com.au/research/waterlevels> [43] <https://www.bnhcrc.com.au/research/floodforecasting>