Published on Bushfire & Natural Hazards CRC (https://www.bnhcrc.com.au)

Home > Research > PhD: Reliability of bridge infrastructure due to failure of non-structural components after exposure to both bush fire and flood events > Projects (menu position rule)

PhD opportunity

PhD: Reliability of bridge infrastructure due to failure of non-structural components after exposure to both bush fire and flood events [1]

Supervisors:

A/Prof. Sujeeva Setunge B) A/Prof. Kevin Zhang Contact: sujeeva.setunge@rmit.edu.au [2] RMIT University

Road structures have a major impact on resilience of roads and the damage to these could increase the vulnerability of the communities served by the road infrastructure significantly. The failure of a bridge could be accelerated due to the failure of non-structural components such as the failure of bearing pads.

Project: detail Notabs

Research team

Linked Projects

Enhancing resilience of critical road infrastructure [3]

BUILT ENVIRONMENT [4]

Prof Sujeeva Setunge RMIT University [5]



[5]

Send an enquiry More information

John Bates

Research Director, Bushfire and Natural Hazards CRC

Phone: 03 9412 9600

Email: john.bates@bnhcrc.com.au [6]

Level 1 / 340 Albert Street East Melbourne, Victoria 3002

Postgraduate Scholarships Application Process

Bushfire and Natural Hazards CRC postgraduate scholarships are available for students pursuing research higher degrees in the bushfire research fields, in line with Bushfire and Natural Hazards CRC projects.

Both Full and Top Up scholarships and project support funding are available for outstanding students, with preference given to the provision of top up scholarships.

Current funding amounts are:

- Full Scholarships of up to \$28,000 per annum for three and a half years.
- Top Up scholarships of \$10,000 per annum for three and a half years to holders of Australian Postgraduate Awards (APA) and University Research Scholarships.

Bushfire & Natural Hazard CRC Scholarship Application Kit

You are welcome to submit enquiries using the form on this page.

However, you must complete this form to make an application.

hnhcrc_scholarship_application_kit.pdf [7]

Source URL:https://www.bnhcrc.com.au/node/371/generate-pdf

[1] https://www.bnhcrc.com.au/research/resilient-people-infrastructure-and-institutions/371 [2] mailto:sujeeva.setunge@rmit.edu.au [3] https://www.bnhcrc.com.au/research/roadinfrastructure [4] https://www.bnhcrc.com.au/research/cluster/built-environment [5] https://www.bnhcrc.com.au/organisations/rmit [6] mailto:john.bates@bnhcrc.com.au [7] https://www.bnhcrc.com.au/sites/default/files/general/bnhcrc_scholarship_application_kit.pdf