



# 2<sup>nd</sup> International Symposium Active Living and Environment

Linking Transport, Health and Sustainability



13-15 February 2019 | University of Otago | Dunedin | New Zealand

The goal of our second symposium is to facilitate and grow an international, multidisciplinary and multi-sector dialogue related to Active Living and Environment.

### Symposium themes include:

- Health
- Transportation
- Environment
- Sustainability

This multidisciplinary symposium will bring together international and national experts from multiple sectors including academia, government, public health, urban design, transportation and environment.

### Why should you attend?

**Learn** from international and national experts from multiple disciplines and sectors

**Exchange** ideas and engage in an interdisciplinary and multi-sector dialogue

**Showcase** your research findings, programs, interventions, case studies or impact of policy or advocacy

**Extend** your networks

**Engage** in facilitating the change towards a healthier and more sustainable future, *and*

**Explore** what the University of Otago, Dunedin and New Zealand have to offer

We warmly invite you to join us at this symposium.

Submit your abstract by  
**17 October 2018**

Sign up for symposium updates:  
[bit.ly/ale2019](http://bit.ly/ale2019)

Register (opens today!)  
<https://www.otago.ac.nz/active-living-2019/registration/>

**We look forward to welcoming you to the University of Otago in February 2019!**

Associate Professor Sandra Mandic  
Dr Kirsten Coppell  
Active Living Laboratory Team

Find out more – Visit symposium website  
[www.otago.ac.nz/active-living-2019](http://www.otago.ac.nz/active-living-2019)

Sponsored by:  
Transport Research Network,  
University of Otago



## Programme

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This symposium will create a great opportunity for sharing knowledge from multiple disciplines, encouraging dialogue between different sectors, and transferring that knowledge to the wider community.

### Scientific program will include:

- International and New Zealand-based speakers
- Oral and poster presentations
- Panel discussions of experts from multiple fields
- Social events and opportunities for physical activity

## Speakers

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### International speakers:

Professor Jennifer Mindell, *UCL (University College London), UK*  
Professor John C. Spence, *University of Alberta, Canada*  
Dr Enrique Garcia Bengoechea, *University of Limerick, Ireland*

### New Zealand-based speakers:

Ms Celia Wade-Brown QSO, *Living Streets Aotearoa*  
Mr Martin Dutton, *Ministry of Health*  
Professor Simon Kingham, *Ministry of Transport*  
Ms Claire Pascoe, *New Zealand Transport Agency*  
Mr Andrew Jackson, *New Zealand Transport Agency*  
Professor Erica Hinckson, *Auckland University of Technology*  
Associate Professor Melody Smith, *University of Auckland*  
Associate Professor Ben Wooliscroft, *University of Otago*  
Associate Professor Sandy Mandic, *University of Otago*  
Dr Christina Ergler, *University of Otago*

*Refer to symposium website for details.*

## Abstract submission

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We welcome abstract submissions focusing on Health, Transportation, Environment and/or Sustainability.

Creating active living environments requires expertise and sharing knowledge from multiple disciplines. Therefore, abstracts from all fields of research and practice are welcome.

### Abstracts can be submitted as:

- Research focused abstracts
- Practice/Policy focused abstracts

Submit your abstract by **17 October 2018**

## Key dates

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**03 September 2018** - Abstract submission opens

**17 September 2018** - Registration opens

**17 October 2018** - Abstract submission closes

**09 November 2018** - Notification of abstract acceptance

**30 November 2018** - Early registration deadline

## Registration fees\*

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**\* Includes morning/afternoon teas and lunches on all days.**

**Early bird full 3-day registration fee: \$479 (Students: \$239)**  
(until 30 November 2018)

**Standard registration fee: \$539 (Students: \$269; daily \$199)**

Working together we can take new steps towards  
a healthier and more sustainable future.

