

2nd International Conference on

Natural Hazards and Disaster Management

July 26-27,
2018
Melbourne,
Australia

Theme:
Significance of Early
Warning Systems and Risk
Management Strategies



Dear Colleagues,

Conference Series is delighted to welcome you to Melbourne, Australia for the prestigious 2nd International Conference on Natural Hazards and Disaster Management.

Natural Hazards Congress 2018 will focus on the theme "Significance of Early Warning Systems and Risk Management Strategies". We are confident that you will enjoy the Scientific Program of this upcoming Conference.

We look forward to see you at Melbourne, Australia.

With Regards,

Natural Hazards Congress 2018 Operating Committee
Conference Series Conferences

Editorial Board Members of Supporting Journals:

Gualtiero A N Valeri

Santa Rita University, Rome

Sangseom Jeong

Korean Geotechnical Society, Korea

Hesham Ali

Florida International University

United States

Ryuji Kohno

Yokohama National University, Japan

HUANG Bo

The Chinese University of Hong Kong,
Hong Kong

Constantinos S Psomopoulos

University of Applied Sciences, Greece

Govind Singh Bhardwaj

Maharana Pratap University of Agriculture
and Technology, India

Craig ZumBrunnen

University of Washington, USA

Brajesh Dubey

University of Guelph, Canada



Program Announcement^{Natural Hazards Congress 2018}

Accommodation

A large number of rooms have been reserved. Discounted room rates for Natural Hazards Congress 2018 participants are proposed. Only reservations made through the Conference will benefit these rates. The Congress Center can be easily reached by Public transportation.

Exhibition and Sponsorship

An Exhibition will be held concurrently with the Congress. The coffee break and lunch areas will be located adjacent to the booths. Exhibitors has a special role to give a complete overview of new findings in the fields of Natural Hazards and Disaster Management attendees.

About Melbourne

Melbourne is regarded as the cultural and fashion capital of Australia and is the shoreline capital of the southeastern Australian state of Victoria. The entire Greater Melbourne area covers 9992.5 km² and has a population of around 4.5 million. The City of Melbourne municipality covers 37.7 km² and has a residential population of over 1 48,000 (as of 2016). On an average weekday around 909,000 people visit City residents and Daily population estimates and forecasts, each year Melbourne hosts over a million international visitors. Melbourne residents enjoy a temperate climate influenced by its location at the apex of one of the world's largest bays, Port Phillip Bay.

Although Melbourne sprawls around much of Port Phillip, the main focus for visitors is the Yarra River. At the downtown territories is the ebb and flow Federation Square change, with courts, bars, and diners by the Yarra River. In the Southbank and Melbourne Arts Precinct is the site of Arts Center Melbourne – a performing expressions complex – and the National Gallery of Victoria, with Australian and indigenous craftsmanship. The Hoddle Grid in the City Center is home to Melbourne's famous Arcades and Laneways, back streets, Eureka Tower and is prestigious for its unmistakable mix of contemporary and Victorian design and in addition far reaching parks and gardens which encompass its edges. The City Center is home to five of the six tallest structures in Australia. Melbourne Cricket Ground is with a capacity of 100,000 and is considered one of the world's greatest stadiums, hosting the Commonwealth Games, birthplace of Test Cricket, and the home of Australian Rules Football, tennis tournament.

As of late, it has been set close by New York City and Berlin as one of the world's extraordinary road workmanship meccas, and assigned a "City of Literature" by UNESCO in its Creative. Melbourne is an amazing, diverse, multicultural and beautiful destination with scenic views, impressive museums and excellent restaurants. The Royal Botanic Gardens, the Melbourne Museum and Royal Exhibition Building and Melbourne Zoo are the central point of contact to the city attractions.



Important Dates

Abstract submission opens: November 30, 2017

Registration opens: October 01, 2017

Early bird registration: November 30, 2017

On spot registration: July 26, 2018

Venue

Melbourne, Australia



Abstract Submission

<http://naturalhazards.conferenceseries.com/abstract-submission.php>

Note: All the relevant abstracts will be accepted and published in respective conference proceedings.

Registration

<http://naturalhazards.conferenceseries.com/registration.php>

Conference Secretariat

One Commerce Center-1201, Orange St. #600

Wilmington, Zip 19899, Delaware, USA

Tel: +1-888-843-8169, Fax: +1-650-618-1417

Email

naturalhazards@earthscienceconferences.com

naturalhazards@geologyseries.com

