

Bay of Islands, NZ @Alistair Guthrie

12th ACM International Conference on Distributed and Event-Based Systems

Objectives & Scope:

Over the past decade, the ACM International Conference on Distributed and Event-based Systems (DEBS) has become the premier venue for contributions in the fields of distributed and event-based systems. The objectives of the DEBS are to provide a forum dedicated to the dissemination of original research, the discussion of practical insights, and the reporting of experiences relevant to distributed systems and event-based computing. The scope of the conference includes systems dealing with detecting, processing and responding to events and with massively distributed middleware and applications. Examples of application domains covered by the conference include IOT, sensor networks, social networking, finance, healthcare and logistics.

Important Dates (TBC):

Abstract submission for research track	Feb 21st, 2018
Research and industry paper submission	Feb 26th, 2018
Tutorial proposal submission	Mar 5th, 2018
Research and industry paper notification	Apr 17th, 2018
Grand challenge solution submission	Mar 29th, 2018
Poster, demo & doctoral workshop submission	Apr 29th, 2018



Hamilton Gardens ©Angela Bethell

Venue & Conference Dinner:

DEBS2018 will be held at the University of Waikato in Hamilton, New Zealand. Hamilton is the fourth largest city in NZ with regular connecting flights from Auckland International Airport and is within driving/shuttle distance. The city is well placed to provide accommodation, easy vehicle access, public transport and a range of attractions for attendees wishing to extend their visit. The University is about 40 minutes from the Hobbiton Movie Set—one of the sites used in Peter Jackson's Hobbit & Lord of the Rings films where the conference dinner will be held.



Hobbiton ©lan Brodie

Organisers:

Annika Hinze, University of Waikato David Eyers, University of Otago

www.cs.otago.ac.nz/debs2018/ www.facebook.com/debs2018



University of Waikato ©University of Waikato