

Dear Colleagues

On behalf of the **AMN9 Programme Committee** and the **MacDiarmid Institute for Advanced Materials and Nanotechnology**,

We warmly invite you to **submit an abstract and join us** at the

**9th International Conference on Advanced Materials and Nanotechnology (AMN9 <http://amn9.co.nz>)**

Venue: **The Museum of New Zealand Te Papa Tongarewa** in **Wellington, New Zealand** <https://www.tepapa.govt.nz/>

Conference dates: **10-14 February 2019**

Abstract deadline: **20 October 2018**

Abstract submission link: <http://amn9.co.nz/call-for-abstracts/>

AMN9 is the ninth event in our biennial conference series, which focuses on cutting-edge research in nanoscience and technology. The topics covered reflect the broad scientific interests of the MacDiarmid Institute and range from nano-bio interfaces, nano-medicine, materials for photovoltaics, to novel electronic devices (including spintronics and valleytronics).

For more information, you can refer to the conference webpage <http://amn9.co.nz> and to the MacDiarmid Institute's web page, <http://macdiarmid.ac.nz>.

Wellington is the capital of New Zealand and it is located near the southern-most point of the North Island on the Cook Strait. It has a vibrant cultural life with museums, exhibitions, and concerts and a proud tradition of cosmopolitan food, locally-roasted coffee, craft beer, and wine. Wellington is also ideally located as a base camp to visit the rest of New Zealand. February falls in the southern-hemisphere summer, and is a really good time for visiting this part of the world.

We look forward to welcoming you to AMN9 in February 2019, in Wellington, the coolest little capital city in the world!

Kind regards,

AMN9 Chair Michele Governale [michele.governale@vuw.ac.nz](mailto:michele.governale@vuw.ac.nz)  
Deputy Chair Simon Granville [simon.granville@vuw.ac.nz](mailto:simon.granville@vuw.ac.nz)

Follow us on Twitter: [@AMN9\\_Wellington](https://twitter.com/AMN9_Wellington)  
[@MacDiarmidInst](https://twitter.com/MacDiarmidInst)