



DODD-WALLS CENTRE
for Photonic and Quantum Technologies

CALL FOR NEW MEMBERS OF THE DODD-WALLS CORE

The Dodd-Walls Centre for Photonic and Quantum Technologies is a new Centre of Research Excellence (CoRE) that started in January 2015. Our research is in photonic and quantum technologies, with four themes focused upon:

- Photonic sensors and imaging
- Photonic sources and components
- Quantum fluids and gases, and
- Quantum manipulation and information.

As such we are actively looking to expand our team with new investigators undertaking excellent research in light and light-based technologies that is complementary to DWC research.

Member benefits include access to PhD scholarships and pool funding for research and travel, and participation in all DWC group activities. Applications are taken year-round.

If you would like to join the Dodd-Walls Centre as an Associate Investigator please send a CV plus a one page statement discussing your research interests and potential to collaborate to the Programme Manager peggy.tompkins@otago.ac.nz.

For further information please contact our Science Team Leader Neil Broderick at n.broderick@auckland.ac.nz.

*New Zealand Centre of Research Excellence
Hosted by the University of Otago*