

in association with The Hawke's Bay Branch of the Royal Society of NZ presents:

ittle materials, big stories

noscien

Come hear nanoscientists discuss their lives and work

These are personal stories, told by women scientists from the MacDiarmid Institute. Each talk will take you on a tour of the realities of life as a scientist and the exciting research in the MacDiarmid Institute - from Chemistry to Physics to Engineering to Biology and beyond. These talks are suitable for all levels and ages.

Hawke's Bay: Tuesday 29 August | The National Aquarium of NZ Marine Parade, Napier | 6pm



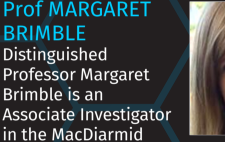
Dr CATHERINE WHITBY

Dr Catherine Whitby is an Associate Investigator with the MacDiarmid Institute and Senior Lecturer in Chemistry

at Massey University. She uses nanomaterials to modify the chemistry of drop and bubble surfaces. Her findings have been applied in food and pharmaceutical products and in drilling fluids.



Institute and Professor of Organic and Medicinal Chemistry at the University of Auckland. Margaret's research interests are in the area of new materials for vaccines and therapeutic agents.



Dr GEMMA

COTTON **Dr Gemma Cotton**

is a post-doctoral researcher with the MacDiarmid Institute at the

University of Otago. Her research interests include nanomaterials, biomimetic materials and the design of new dental materials.

SPEAKERS FOR OTHER CENTRES:













ASHLEY

WAY

Dr LAURA Dr JENNY DOMIGAN MALMSTORM

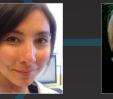
Dr DAGMARA JASKÓLSKA

Dr NATALIE Dr RENEE PLANK GOREHAM

Prof ALISON DOWNARD Dr ANNA GARDEN







Dr CARLA MELEDANDRI

Prof CATHER SIMPSON

Dr MICHELLE Prof PENNY DICKINSON BROTHERS

The MacDiarmid Institute for Advanced Materials and Nanotechnology is a New Zealand Centre of Research Excellence. www.macdiarmid.ac.nz