

Supporting Regional Development by presenting:

nos er ittle materials, big stories

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.

Oamaru: Monday 4 September | Oamaru Opera House 94 Thames St, Oamaru | 6pm for a 6:30pm start



Prof ALISON DOWNARD Prof Alison Downard is a Principal Investigator with the MacDiarmid Institute and teaches Chemistry at the University of Canterbury.

Alison's research group explores ways of attaching nanoscale coatings to surfaces to give materials new and improved properties.



Dr ANNA GARDEN Dr Anna Garden is an Associate Investigator with the MacDiarmid Institute and Lecturer in Chemistry at the University of Otago.

Anna's research interests are in the areas of computational chemistry and the rational design of catalysts for sustainable industry and environmental remediation.

Dr DAGMARA JASKÓLSKA Dr Dagmara

Jaskólska is a Postdoctoral **Research Fellow at** the University of

ASHLEY

WAY

Otago. Her research interests revolve around the synthesis and characterisation of nanosized materials for gas adsorption and for biomedical applications.

SPEAKERS FOR OTHER CENTRES:

Prof











Dr CATHERINE WHITBY



Dr LAURA Dr JENNY DOMIGAN MALMSTORM

Dr NATALIE PLANK

Dr RENEE GOREHAM







Dr CARLA MELEDANDRI

Prof CATHER Dr MICHELLE SIMPSON DICKINSON

Prof PENNY BROTHERS

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