Wagga 2020

44th Annual Condensed Matter and Materials Meeting 4th - 7th February 2020 First Notice

We are pleased to announce that the 2020 Wagga meeting will be held in Rotorua, New Zealand at the Holiday Inn Rotorua.

A call for abstracts and further details about the conference, program, and accommodation are available on our website: www.physics.otago.ac.nz/wagga2020



UNIVERSITY of OTAGO Te Whare Wānanga o Otāgo NEW ZEALAND





This meeting is an opportunity for all condensed matter and materials scientists to meet in an informal atmosphere to discuss their current research, future directions and other matters of importance in the field. The traditional informal Wagga format will also apply here in New Zealand, with emphasis on contributed posters plus a number of invited talks and selected contributed talks. Students are particularly encouraged to submit oral presentations.

Depending on submitted papers, the program will comprise of themed sessions such as spintronics and quantum computing, superconductivity and superfluidity, emergent physics at interfaces and surfaces, correlated electrons and functional materials.

We would like to invite you to take this special opportunity to enjoy a stimulating scientific program at a characteristic New Zealand location, in the heart of the geothermal region of the North Island.

Abstracts: Contributed papers are encouraged in all areas of condensed matter study. Further details of abstract format together with templates will be available on the Wagga 2020 website.

Registration & welcome drinks will be on the evening of Tuesday the 4th, followed by dinner. The scientific program will start on Wednesday the 5th. The conference dinner will be held on the 6th and the program will conclude with lunch on Friday the 7th.

Organising committee:

Philip Brydon, University of Otago Tilo Söhnel, University of Auckland Ben Mallett, University of Auckland

Key dates:Distribution of Second and Final Notice:1st October 2019Abstract and Registration deadline (with payment):1st November 2019Notification of oral/poster presentations:16th December 2019

Further Information:www.physics.otago.ac.nz/wagga2020Contact:Philip Brydon, +64 3 479 7987, wagga2020nz@gmail.com