

News

NIASRA at the Australian Statistical Conference 2016

19 December 2016

NISARA staff members made a significant contribution to the scientific programme at the Australian Statistical Conference organised by the Statistical Society of Australia in Canberra during 5 to 9 December 2016.

Speakers and their topics are listed below:

Sandy Burden

Exceedance set prediction for spatial environmental processes

Robert Clark

Generalized linear models under response dependent sampling (invited paper)

Noel Cressie

A conditional approach to multivariate spatial modelling (invited paper)

Helani Kottage

Multiple imputation for missing categorical variables in multilevel data: a comparison study of multiple imputation methods and software packages

Yan-Xia Lin

Statistical information recovery from noise-multiplied data, a computational approach

Mossamet Nesa

Small area estimates for cross-classified health indicators in New Zealand: an application of multinomial logit mixed model

Thomas Suesse

Maximum likelihood estimation of spatial autoregressive models with measurement errors for large data sets

Andrew Zammit Mangion

Spatial modelling and prediction with big data using two-scale Gaussian Markov random fields

Bohai Zhang

An errors-in-variables model for calibration/validation of remote sensing data

Northfields Ave Wollongong, NSW 2522 Australia

Phone: **1300 367 869**

International: **+61 2 4221 3218**

Switchboard: **+61 2 4221 3555**

Connect with us



On the lands that we study, we walk, and we live, we acknowledge and respect the traditional custodians and cultural knowledge holders of these lands.

Copyright © 2020 University of Wollongong
CRICOS Provider No: 00102E | [Privacy & cookie usage](#) |
[Copyright & Disclaimer](#)