

**VENUE: UNISA Science Campus, Johannesburg** 

**DATE:** 24 - 27 June 2019

The Department of Statistics at the University of South Africa will host a workshop on Integrated Nested Laplace Approximations (INLA), stochastic partial differential equations for spatial modelling and how to apply these using R-INLA package on the UNISA Science Campus on 24 – 27 June 2019. Invited International experts in the field will conduct the workshop.

Attendance of the workshop is free. Priority is given to researchers and postgraduate students working in the field. Space is very limited, so if you are interested in attending please send your name, contact details, name of university affiliated with and position there, and a brief (200 word) explanation of why you feel this workshop will benefit you. If you are a postgraduate student, please include a recommendation from your supervisor for you to attend.

We may be able to sponsor travel and accommodation for some delegates from other provinces. Let us know if you wish to be considered for funding, and if so, please state also your citizenship status (SA citizen/permanent resident/foreign national) and include your SA ID or non-SA passport number.

The workshop will be also made available via videoconferencing, using Scopia. Log on at vc.unisa.ac.za, ensure you have the Scopia client software installed on your PC or laptop prior to the event. Contact us before the meeting to get the meeting ID to log on with.

## Contact details:

Prof LK Debusho debuslk@unisa.ac.za tel. 011 670 9256

