

Workshop: Modelling Emerging Infections and Neglected Tropical Diseases

River Room, Customs House, Brisbane

DRAFT PROGRAM

This workshop will focus on the particular challenges for epidemiologic modelling of neglected tropical diseases and emerging infections, and highlight emerging and mixed methods that promise new insights and solutions. Specific issues to be addressed will include methods integration, dealing with sparse data, population mobility, 'real time' situational assessment and interactions with vectors and intermediate hosts.

Sessions will include a mixture of presentations from invited international experts, and others selected from abstract.

Thursday 22nd September	
2pm-4pm	<i>Theme: Population migration and mobility</i> Invited speaker: Graham Medley Speakers selected from abstract
4-4:30pm	Afternoon tea, networking
4:30-6pm	<i>Theme: Vectors, reservoirs and intermediate hosts – challenges for disease control strategies</i> Invited speaker: Pan-Ngum Wirchada Speakers selected from abstract
Friday 23rd September	
9am – 10:30am	<i>Theme: Predicting and monitoring elimination</i> Invited speaker: Luc Coffeng Speakers selected from abstract
10:30am-11am	Morning Tea, networking
11am-1pm	<i>Theme: Integration of cross-disciplinary methods</i> Invited speaker: Nick Golding Speakers from abstract
1pm-2pm	Lunch, networking
2pm-4pm	<i>Theme: Data paucity/uncertainty</i> Invited speaker: David Regan Speakers selected from abstract

CALL FOR ABSTRACTS

Submit your abstract via email to prism-contact@unimelb.edu.au.

Closing date: 16th July 2016

Abstracts should relate to challenges in modelling of neglected tropical diseases and emerging infections, and be presented in the following format:

TITLE:

AUTHORS: with institutional affiliations. Please clearly indicate the presenting author

TEXT: no more than 250 words. Please structure, using the following headings:

Aim

Methods

Results

Conclusions

Figures may be included, please ensure that these are in black and white/greyscale and that legends are clear.