

Current students:

Chui Shan Cheung, joint with Dr J Brettschneider, working on models for survival of screen and symptomatic detected breast cancer, part-time from January 2012.

Kenneth Lim, joint with Professors Daniel Read and Jerker Denrell, (Warwick Business School), working on a systematic review and individual participant data meta-regression of intertemporal choices on monetary binary and matching tasks, from October 2015.

Graduates:

PF Monaghan, *Choice of accelerated life and proportional hazards models for survival data*, University of Liverpool, 1998.

JL Marsh, *Measurement Error in Longitudinal Film Badge Data*, Joint with Mr K Binks (Westlakes Research Institute), University of Newcastle, 2002.

GPS Kwong, *Model misspecification and random effect models in survival analysis*, University of Warwick, 2003.

BJ Cowling, *Survival models for censored point processes*, University of Warwick, 2003.

J Anzures-Cabrera, *Survival analysis: competing risks, truncation and immunes*, University of Warwick, 2004.

K Boyd, *Non-ignorable missing covariate data in parametric survival analysis*, University of Warwick, 2007.

R Nakash, *A study of response and non-response to postal questionnaire follow-up in clinical trials*, joint with Prof SE Lamb, University of Warwick, 2007

P.K.Kimani, *Dose Selection in Seamless Phase II/III Clinical Trials based on Efficacy and Toxicity*, joint with Prof N Stallard, University of Warwick, 2008.

CV Arsene, *The quality of parent-child relationship and health in later life*, joint with Professor S Stewart-Brown, University of Warwick, 2009.

M Akacha, *Analysis of Repeated Measurements with Missing Data*, January 2011.

JK Rogers, *Statistical models for censored point processes, with cure fractions*, March 2011.

E Ogundimu, *On Sample Selection Models and Skew Distributions*, April 2013.

L Barclay, joint with Prof J Q Smith, *Modelling and Reasoning with Chain Event Graphs*, May 2014.

Markus Elze, joint with Dr U Köhl (Goethe-Universität Frankfurt), *Statistical Models for Censored Time-to-Event Data with Longitudinal Measurements at Arbitrary Time Points*, November 2015.

Boryana Lopez Kolkovska, *Point Process Survival Models for Epilepsy Data*, October 2016.