# Academic Activities—Charlotte M. Jones-Todd

# Invited Talks

From cats to stats New Zealand Mathematics and Statistics Postgraduate Conference, Wellington, NZ	December 1st 2023
Where the whales sing Statistics Teacher's Day, University of Auckland, NZ	December 3rd 2022
Modelling spatiotemporal point patterns: a new era of point process models  New Zealand Statistical Association Conference, Auckland, NZ	November 22nd 2022
Where the whales sing Guest lecture TFCSTATS, University of Auckland, NZ	August 10th 2022
The role of random fields in modelling spatiotemporal point patterns International Conference on Advances in Interdisciplinary Statistics and Combinator The University of North Carolina at Greensboro (via Zoom)	October 8th 2021 ics,
Making sense of patterns and connecting the dots in Area $\Sigma$ I Faculty of Science International Open Day, University of Auckland, NZ	August 31st 2021
Modelling latent phenomena in point referenced data  Department of Mathematics & Statistics, Australian National University (via Zoom)	June 24th 2021
Point patterns in a point pattern world Research Showcase, School of Biological Sciences, University of Auckland, NZ	November 17th 2020
Getting to the point of log-Gaussian Cox processes Department of Mathematics & Statistics, University of Glasgow (via Zoom)	October 24th 2020
Me, myself, and R R-Ladies, Auckland, NZ	July 21st 2020
A time to kill: Great British serial killers Royal Statistical Society Conference, Glasgow, Scotland	September 5th 2017
Why spatial models are useful in ecology (understanding the mechanics of dots) Statistische Woche, Hamburg, Germany	September 15th 2015
Easy on the eyes: A spatio-temporal analysis of eye movement Royal Statistical Society Conference, Exeter, UK	September 9th 2015
INLA & SPDEs: Using latent Gaussian models to infer the spatial struct inherent in point patterns University of Lisbon, Portugal	ure April 1st 2015
Using INLA to fit complex spatial models to ecological data University of Lisbon, Portugal	April 1st 2015

#### Other Conference Talks, Seminars, and Presentations

Self-exciting point process models in ecology November 29th 2023 International Biometric Society Australasian Region conference, Bay of Islands, NZ A new era of point process models August 4th 2023 Department of Mathematics & Statistics, University of Glasgow, Scotland ..... Self-exciting point process models July 26th 2023 CREEM, University of St Andrews, Scotland ..... July 19th 2023 The R package stelfi Spatial Statistics, Denver, USA Self-exciting point process models and their use in ecology July 4th 2023 Spatial Statistics Group, University of Glasgow, Scotland ChatGPT in the classroom May 22nd 2023 School of Biological Science, University of Auckland, Auckland, NZ Virtual experiments to teach experimental design: A web-based tool for biostatistics students bridging the gap between data collection and statistical analysis September 13th 2022 11th International Conference on Teaching Statistics, Argentina (virtually) June 27th 2022 The R package stelfi International Statistical Ecology Conference (ISEC), South Africa (virtually) ..... Modelling point referenced data June 17th 2021 virtual National Centre for Statistical Ecology (vNCSE) Systematic effects and latent phenomena in point referenced data July 5th 2021 virtual Australia and New Zealand Statistical Conference (vANZSC) June 17th 2021 Modelling point referenced data virtual National Centre for Statistical Ecology (vNCSE) ..... A discrete-space continuous-time model for marine mammal November 24th 2020 exposure to Navy sonar New Zealand Statistical Association (NZSA) conference, Auckland, NZ Modelling systematic effects and latent phenomena November 17th 2020 in point referenced data Statistical ecology group, Department of Statistics, University of Auckland, NZ Marine mammal exposure to Navy sonar: a continuous-time June 26th 2020 discrete-space model virtual International Statistical Ecology Conference (vISEC) Animating statistical theory February 22nd 2020satRdays, Auckland, NZ ..... Modelling systematic effects and latent phenomena December 6th 2019 in point referenced data School of Biological Scienes, University of Auckland, NZ ..... Marine mammal exposure to Navy sonar: a continuous-time December 2nd 2019 discrete-space model Statistics in Ecology and Environmental Monitoring (SEEM) Conference, Wellington, NZ Shared latent fields for mark-dependence in a log-Gaussian Cox process December 4th 2018

Australasian Applied Statistics Conference (AASC), Rotorua, NZ

Shared latent fields for mark-dependence in a log-Gaussian Cox process July 4th 2018 International Statistical Ecology Conference (ISEC), St Andrews, Scotland Spatial modelling (INLA and some other stuff) March 16th 2018 NIWA, Wellington, NZ ...... February 20th 2018 How spatial modelling works NIWA, Hamilton, NZ Modelling spatio-temporal data September 21st 2016 CREEM, University of St Andrews, Scotland ..... Modelling unusual spatial structures: An application to colorectal cancer data July 25th 2016 University of Cape Town, South Africa July 1st 2016 A spatio-temporal marked point process model International Statistical Ecology Conference (ISEC), Seattle, USA A spatio-temporal multi-species model June 29th 2015 NCSE summer meeting, Falmouth, UK June 12th 2015 Terrorism in space and time Spatial Statistics: Emerging Patterns, Avignon, France Spatio-temporal modelling April 30th 2015 Geo-Environmental Modelling Symposium, University of St Andrews, Scotland ..... April 28th 2015Spatial modelling: Its use in predictive policing Workshop on Crime Pattern Analysis and Predictive Policing, Dundee, Scotland INLA & SPDEs: Using latent Gaussian models to infer the spatial structure inherent in point patterns April 1st 2015 University of Lisbon, Portugal Using latent Gaussian models to infer the spatial structure inherent January 1st 2015 in point patterns CREEM, University of St Andrews, Scotland Spatial / spatio-temporal modelling August 29th 2014 CREEM, University of St Andrews, Scotland ..... The use of spatio-temporal models in intelligence-led policing April 30th 2014 37th Research Students' Conference in Probability and Statistics, Nottingham, UK Fitting a spatial model to Atlantic salmon fry abundance data, using integrated nested Laplace approximation August 2013 CREEM, University of St Andrews, Scotland

#### **Posters**

A Bayesian approach to modelling fine-scale spatial dynamics of non-state terrorism: world study, 2002-2013

June 13th 2016

Did "Operation Iraqi Freedom" work?

(A joint marked point process modelling approach)

December 3rd 2015

Challenges and Perspectives in Modelling the Spatial Dynamics of Conflict and Terrorism, University of St Andrews, Scotland

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Where did all the points go?

June 9th-12th 2015

Spatial Statistics: Emerging Patterns, Avignon, France

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The use of spatio-temporal ecological models in predictive policing International Statistical Ecology Conference (ISEC), Montpellier, France

July 1st-4th 2014

Preventing crime through spatial modelling

November 13th 2013

Scottish Institute for Policing Research Meeting, Edinburgh, Scotland

### Other Conferences/Workshops Attended

The International Association for Statistical Education (IASE)

Virtual Satellite Conference August 30th–September 4th 2021

What Are The Odds?

An Interactive Workshop in Sports Modelling, Exeter, UK

July 7th–8th 2016

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Flexible Programming with BUGS Models (NIMBLE), Seattle, USA

June 27th 2016

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Ecological Survey Spatial Modelling (ESSMod), St Andrews, Scotland March 21st-22nd 2016

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Software Carpentry, St Andrews, Scotland

June 18th–19th 2015

# Teaching

# Teaching at the University of Auckland

BIOSCI738 - Advanced Biological Data Analysis University of Auckland.	2021-2024
BIOSCI220 - Quantitative Biology University of Auckland.	2020-2024
STATS210 - Statistical Theory Southwest University (SWU), Chongqing, China.	2019
Other teaching	
<b>Spatial Statistics</b> - Australian Mathematical Sciences Institute (AMSI) University of Melbourne.	2023
Tutoring at the University of St Andrews	
Centre for Academic, Professional and Organisational Development (CAPOD) Course tutor - using R for statistics	2015-2016
Centre for Academic, Professional and Organisational Development (CAPOD) mathematics and statistics support	2013-2016
MT1007 - Statistics in Practice	2014
MT2004 - Statistics	2014
MT1002 - Mathematics	2014
MT5753 - Statistical Modelling	2013
MT1001 - Introductory Mathematics	2013
MT1008 - Mathematical Information Technology	2013

Workshops	
Instructor NIWA, Hamilton, NZ	rember–December 2018
Keep going with Git Instructor NIWA, Hamilton, NZ	September 6th 2018
Make your R code shiny Instructor NIWA, Hamilton, NZ	May 10th 2018
Get going with Git Instructor NIWA, Hamilton, NZ	March 15th 2018
Introductory statistics course Tutor The Namibia University of Science and Technology, Namibia	August 2nd–5th 2016
Statistics for spatio-temporal data: INLA and SECR Instructor & Demonstrator Stellenbosch University, South Africa	July 27th 2016
Challenges and perspectives in modelling the spatial dynamics of conflict and terrorism  Presenter  University of St Andrews, Scotland	December 3rd 2015
Using INLA to fit complex spatial models to ecological data Instructor University of Lisbon, Portugal	April 1st 2015
Minicourse: The SPDE approach flexible spatial modelling in practice Instructor  CREEM University of St Andrews, Scotland	Dec 3rd 2014
Using the integrated nested Laplace approximation approach to fit complex ecological models  Demonstrator International Statistical Ecology Conference (ISEC), Montpellier, France	June 28th 2014
Spatial modelling with INLA Demonstrator CREEM University of St Andrews, Scotland	June 2nd–4th 2014

# Other

Centre for Academic, Professional and Organisational Development (CAPOD) <b>Dissertation support</b>	2014-2015
Student Support worker Note-taker and examination scribe/reader	2014-2016
Centre for Academic, Professional and Organisational Development (CAPOD) Redesign of statistical support website	2013
School of Mathematics and Statistics Undergraduate module marking	2013-2016