		Wed	Thu	Fri
Basim Alsaedi	Estimating the limit of detection for an array of environmental sensors			11:20
Dean Anderson	Making inference on spatially-explicit surveillance data with no detections to guide envirnomental management			11:40
Marti J. Anderson	Copula models for multivariate ecological count data		10:30	
Nicole H Augustin	Using forest eco-system monitoring data to model tree survival for investigating climate change effects			11:10
Richard Barker	On the reliability of N-mixture models for count data			14:40
Corey Bradshaw	Challenges of modelling the spatial patterns of palaeo-community turn-over in response to ancient human expansion			13:30
Francisco Cervantes	Are vantage points useful to study movements of large bird species?			8:50
Peter Dillingham	Advances in the development and modelling of ion-selective electrode sensor arrays	14:40		
David Fletcher	Model-averaged confidence distributions			16:10
Atsuko Fukunaga	Reef Assessment and Monitoring Program of the Papahānaumokuākea Marine National Monument			14:30
Pablo Garcia-Diaz	Influences on invasive species population recovery after control: a simulation study	14:20		
Alan Gelfand	Spatial data and Gaussian processes: A beautiful marriage	09:00		
Stephanie Godfrey	Host-parasite interactions in extremes: impacts of increasing climatic extremes on social networks and parasite transmission.	14:50		
Nick Golding	greta: simple and scalable statistical modelling in R			11:50
Eric Goodwin	Determining the amount of monitoring required in the face of natural variability			15:30
Andrea Havron	Revisiting beta diversity: a multivariate spatial factor approach within Template Model Builder	16:20		
Kassel Liam Hingee	From fractal analysis to spatial statistics: Mass-variance lacunarity			14:20
Jennifer Hoeting	Modeling Teleconnections: Remote effects spatial process models			10:30
Mevin Hooten	Nonstationary stochastic process models for animal trajectories		9:20	
Wen-Han Hwang	A weighted partial likelihood approach for zero-truncated distributions	15:50		
Travis Ingram	Analysing multivariate niches at the individual level	14:30		
Anthony Ives	Statistics as the bridge between ecological theory and ecological data			9:00
Monique Ladds	Clustering mixed ecological data: precautions and opportunities.	11:50		
Darryl MacKenzie	Accounting for observer dependence in double-observer distance sampling.	15:40		
Ben Maslen	Power Simulations of Multivariate Ecological Abundance Data in R	11:30		
Margaret Mayfield	Adding versatility and complexity to simple fitness models; the importance of facilitation and higher-order interactions to accurately modelling individual fitness	10:30		
Louise McMillan	An asymmetric measure of population differentiation	11:20		
Stefan Meyer	Efficacy of bycatch exclusion devices for marine mammal protection in trawl fisheries			8:40
Russell Millar	A simple distance-based method for fitting flexible semiparametric gradients to community data	16:30		

		Wed	Thu	Fri
Lilian Morrison	Quality Measurements for Data and Analyses		8:50	
Alasdair Noble	Estimating Nitrous Oxide Emission Factors			16:20
Heloise Pavanato	Mark-recapture distance sampling: a log-linear approach	15:30		
Samantha Peel	Making the most of sparse data for species distribution modelling: Evaluating a method that combines presence only and presence-absence data	16:00		
Guillaume Peron	The energy landscape predicts flight height and wind turbine collision hazard in three species of large soaring raptor			14:10
Shirley Pledger	Thinking outside the cube			15:40
Frederik Saltre	Regional drivers of woolly mammoth extirpation during the Late Pleistocene based on statistical inference from fossil records			11:30
Matthew Schofield	Hierarchical modeling in ecology			14:50
George Seber	Things my mother never told me about capture –recapture: A review of open population models.	13:30		
Tsung-Jen Shen	Estimation of Shannon Entropy by a Sequence of Jackknife Estimators		9:00	
Nokuthaba Sibanda	Is spatial interpolation appropriate for air pollution monitoring?	16:10		
Holly Sitters	Survey design for precise fire management conservation targets	14:10		
Ben Stevenson	Putting the 'spatial' in 'spatial capture-recapture'		8:40	
Marnus Stoltz	Statistical inference framework of ecological modelling	11:40		
Daniel Stouffer	Dimensions of complexity in ecological communities	16:40		
Len Thomas	Counting something that's almost gone: combined visual-acoustic abundance estimate of the vaquita			16:30
Helene Thygesen	Distance band recording for bird surveys			16:00
Narumasa Tsutsumida	Exploring spatially explicit relation amongst land surface phenology and geographic data at a global scale by geographically weighted approach		9:10	
David Warton	Why you can't transform your way out of trouble with rare counts	11:10		
lan Westbrooke	Applying propensity scoring to estimating the effectiveness of management interventions on conservation land – with application to vegetation and possum control			15:50

	Wednesday	Thursday	Friday	
08:40	0845 Welcome	Ben Stevenson	Stefan Meyer	08:40
08:50		Lilian Morrison	Francisco Cervantes	08:50
09:00	Alan Gelfand	Tsung-Jen Shen	Anthony Ives	09:00
09:10		Narumasa Tsutsumida		09:10
09:20		Mevin Hooten		09:20
10:00	Morning tea	Morning tea	Morning tea	10:00
10:30	Margaret Mayfield	Marti Anderson	Jennifer Hoeting	10:30
11:10	David Warton	Excursions	Nicole Augustin	11:10
11:20	Louise McMillan		Basim Alsaedi	11:20
11:30	Ben Maslen		Frederik Saltre	11:30
11:40	Marnus Stoltz		Dean Anderson	11:40
11:50	Monique Ladds		Nick Golding	11:50
12:00	Lunch		Lunch	12:00
13:30	George Seber		Corey Bradshaw	13:30
14:10	Holly Sitters		Guillaume Peron	14:10
14:20	Pablo Garcia-Diaz		Kassel Liam Hingee	14:20
14:30	Travis Ingram		Atsuko Fukunaga	14:30
14:40	Peter Dillingham		Richard Barker	14:40
14:50	Stephanie Godfrey		Matthew Schofield	14:50
15:00	Afternoon tea		Afternoon tea	15:00
15:30	Heloise Pavanato		Eric Goodwin	15:30
15:40	Darryl MacKenzie		Shirley Pledger	15:40
15:50	Wen-Han Hwang		lan Westbrooke	15:50
16:00	Samantha Peel		Helene Thygesen	16:00
16:10	Nokuthaba Sibanda		David Fletcher	16:10
16:20	Andrea Havron		Alasdair Noble	16:20
16:30	Russell Millar		Len Thomas	16:30
16:40	Daniel Stouffer			
			Closing remarks	17:10
17:20	End		End	17:20