## TIES 2008 Overview Schedule (last update May 29)

June 8	Monday June 9			Tuesday June 10			Wednesday June 11			Thursday June 12			Friday June 13	
	Welcome Hunter Lecture			Sustainability and Point Processes (Zhang)  COFFEE 10:00 - 10:30			Spatio- Temporal Modelling I	Sampling Sustainable Resources	Air Quality	President's Invited Lecture				Monitoring an Modelling Environmenta Data and posters 0 - 10:30
	COFFEE 9:45 - 10:15					(EI-Shaarawi) (Stevens)  COFFEE 10:00 - 10:30			Extremes (Walshaw)	Pollution Source Apportionment (Christensen)	Ecosystem Models I (Newlands)			
xtremes aks	Spatial- Temporal Analysis of Environmental Health Data I (Fuentes)	Sampling	Ozone and Trends	Landscape Level Risk Assessment (Harch)	Application of Computer Models (Loeppky)	Extreme Values and Turbulent Dispersion	Spatial- Temporal Analysis of Environmental Health Data II (Fuentes)	Communication of Risk and Uncertainty (Guttorp)	Forests: Sampling, Assessment, and Fire	Spatio- Temporal Modelling II	COFFEE 10:30 - 11:00 Modelling Mountain Pine Beetle Spread	Ecosystem Models II	Sampling and Analysis Issues in Monitoring Salmonid Populations (Stevens)	Modelling Natural Systems
rse: Modeling Environmental Extremes (Walshaw, Fawcett) breakfast, lunch and coffee breaks	Poster Presentations  LUNCH 12:15 - 13:15			LUNCH 12:00 - 13:30			LUNCH 12:00 - 13:30			(El-Shaarawi)	(Newlands)		LUNCH 12:00 - 13:00	
	Spatio-	Count Data and Species Abundance	Climate and Extremes: Methods and Applications	Poster Presentations			Poster Presentations			LUNCH 12:30 - 13:45				
Shortcourse: with brea	Temporal Models for Air Quality and Epidemiology (Fasso)			Monitoring, Modelling and Managing Environmental Systems (Gill)	Return Values and Extremes: Temperature and Precipitation	Contaminated Sites and Emission Projections			Spatial Modelling (Host)	Statistical Methods for Environmental Data Analysis (Jandhyala)	Ecosystem Models III (Newlands)			
	COFFEE 15:15 - 15:45		COFFEE 15:30 - 16:00							COFFEE 15:15 - 15:45				
egistration	Ecological Sampling (Gill)	Modelling Health Effects	Methods for Trends and Change-Point Detection		Panel Research Chal Environmetrics (Zidek)		TOURS			Marine Ecology (Dowd)	Changes in Environmnetal Data (Jaruskova)	Modelling of Covariates in Environmental Studies (Ma)		
X S	Panel Training for a Career in Environmetrics (Woolford)			Annual General Meeting						Conference Banquet				

20:00

21:00

Reception