

TIES 2008 Overview Schedule (last update May 29)

Sunday June 8		Monday June 9			Tuesday June 10			Wednesday June 11			Thursday June 12			Friday June 13	
8:30	Shortcourse: Modeling Environmental Extremes (Walshaw, Fawcett) with breakfast, lunch and coffee breaks	Welcome			Sustainability and Point Processes (Zhang)	Fire Spread Modeling (Braun, Brillinger)	Water Quality Modelling	Spatio- Temporal Modelling I (El-Shaarawi)	Sampling Sustainable Resources (Stevens)	Air Quality	President's Invited Lecture			Trend Analysis (McLeod)	Monitoring and Modelling Environmental Data
8:45		Hunter Lecture													
9:00															
9:15															
9:30		COFFEE 9:45 - 10:15									COFFEE 10:00 - 10:30				
9:45															
10:00		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	Spatio- Temporal Analysis of Environmental Health Data II (Fuentes)	Communication of Risk and Uncertainty (Guttorp)	Forests: Sampling, Assessment, and Fire	COFFEE 10:30 - 11:00			Sampling and Analysis Issues in Monitoring Salmonid Populations (Stevens)	Modelling Natural Systems
10:15															
10:30		Poster Presentations			LUNCH 12:00 - 13:30			LUNCH 12:00 - 13:30			Spatio- Temporal Modelling II (El-Shaarawi)	Modelling Mountain Pine Beetle Spread (Dean)	Ecosystem Models II (Newlands)	LUNCH 12:00 - 13:00	
10:45															
11:00		LUNCH 12:15 - 13:15			Poster Presentations			Poster Presentations			LUNCH 12:30 - 13:45				
11:15															
11:30		Spatio- Temporal Models for Air Quality and Epidemiology (Fasso)	Count Data and Species Abundance	Climate and Extremes: Methods and Applications	Monitoring, Modelling and Managing Environmental Systems (Gill)	Return Values and Extremes: Temperature and Precipitation	Contaminated Sites and Emission Projections	TOURS			Spatial Modelling (Host)	Statistical Methods for Environmental Data Analysis (Jandhyala)	Ecosystem Models III (Newlands)		
11:45															
12:00		COFFEE 15:15 - 15:45			COFFEE 15:30 - 16:00			COFFEE 15:15 - 15:45							
12:15		Ecological Sampling (Gill)	Modelling Health Effects	Methods for Trends and Change-Point Detection	Panel Current Research Challenges in Environmetrics (Zidek)			Marine Ecology (Dowd)	Changes in Environmnetal Data (Jaruskova)	Modelling of Covariates in Environmental Studies (Ma)					
12:30															
12:45		Panel Training for a Career in Environmetrics (Woolford)						Conference Banquet							
13:00															
13:15	Annual General Meeting														
13:30															
13:45															
14:00															
14:15															
14:30															
14:45															
15:00															
15:15															
15:30															
15:45															
16:00															
16:15															
16:30															
16:45															
17:00															
17:15															
17:30															
17:45															
18:00															
18:15															
18:30															
19:00															
20:00															
21:00															

TIES 2008 webpage:

<http://people.ok.ubc.ca/zhrdlick/ties08/intro.htm>