

MONDAY		TUESDAY	
8.30	Registration	8.30	Invited Session: Environmental indices (G2)
9.00	Welcome		Invited Session: Estimating personal exposure to air pollution (T13)
9.30	<b>President's Invited Lecture</b> <b>Chair:</b> Daniela Cocchi <b>Walter Radermacher</b>		Contributed Session: Hydrological applications (C10)
10.30	Coffee break	9.45	<b>Invited Lecture GRASPA</b> <b>Chair:</b> Gianfranco Lovison <b>Giovanna Jona Lasinio</b>
11.00	Invited Session: Chemometrics (T12) Invited Session: Assessment of ecosystem status (T14) Contributed Session: Time series models for environmental applications (C1) Contributed Session: Models for marine applications (C2)	10.45	Coffee break
12.15	Invited Session: Uncertainty in Hydrological forecasting (T4) Invited Session: Modeling count environmental data (T11) Contributed Session: Fuzzy statistics and its extension (C3) Contributed Session: Environmental monitoring (C4)	11.15	Invited Session: Environmental Sampling Applications (GT2) Invited Session: Change-Point Methods for Environmental Data Analysis (T2) Contributed Session: Modeling health effects (C12) Contributed Session: Ozone modelling (C13)
13.30	Lunch	13.00	Lunch
14.30	Invited Session: Nonparametric statistics and functional analysis in environmental problems (G7) Invited Session: Epidemiology (G9) Contributed Session: Air quality monitoring and assessment (C5) Contributed Session: Spatio-temporal models (C6)	14.00	<b>TOUR</b>
16.15	Coffee break and <b>POSTER SESSION 1</b>		
17.15	Invited Session: Statistical Modeling for Water Resources (GT3) Contributed Session: Modelling and monitoring soil data (C7) Contributed Session: Statistics for planning and decisions (C8) Contributed Session: Forest and Fire modeling (C9)		
18.30	TIES Board of Directors meeting		

WEDNESDAY		THURSDAY	
8.30	Invited Session: Ocean Climatologies (T5) Invited Session: Random effects modeling of environmental data (T8) Contributed Session: Modeling Extremes (C14) Contributed Session: Statistical methods for disease mapping (C15)	8.30	Invited Session: Air quality modelling (G3) Invited Session: Risk and extremes in climate research (T7) Contributed Session: Models for precipitation data (C20)
9.45	<b>J. Stuart Hunter Lecture</b> <b>Chair:</b> Don Stevens <b>Douglas W. Nychka</b>	9.45	<b>Invited Lecture GRASPA</b> <b>Chair:</b> Alessandro Fassò <b>Lorenzo Fattorini</b>
10.45	<b>Presentation Environmetrics</b>	10.45	Coffee break
10.55	Coffee break	11.15	Invited Session: Environmental point process (G5) Invited Session: Forest Fire and Weather (T10) Invited Session: Wavelet-based analysis of environmental data (G8) Contributed Session: Change point detection in meteorology (C21)
11.20	Invited Session: Source apportionment with multivariate receptor models (G4) Invited Session: Fast computation for spatial data (T6) Contributed Session: Climate modelling (C16)	13.00	Lunch
13.00	Lunch	14.00	Invited Session: Spatiotemporal models (G1) Invited Session: Computational Methods for Large Spatial Data (T9) Contributed Session: Multivariate techniques (C22) Contributed Session: Marine environment (C23)
14.00	Invited Session: Statistical issues in assessing forest sustainability (TIES/ISARA) (T1) Invited Session: Bayesian multivariate spatial models (GT1) Contributed Session: Time series models for environmental applications II (C17) Contributed Session: Multivariate analysis for water quality (C18)	15.45	<b>Closing Session</b>
15.15	Coffee break and <b>POSTER SESSION 2</b>		
16.15	Invited Session: Palaeoclimate reconstruction: statistical challenges (T3) Invited Session: Extreme values for spatio-temporal data (G6) Contributed Session: Air pollution and health (C19)		
18.30	<b>TIES ANNUAL GENERAL MEETING</b>		