

Interface 2004 Program

Wednesday, May 26, 2004

7:30am — 7:00pm	<i>Harborside Coatroom</i> Registration (Harborside Coatroom)
8:00am — 12:00pm	<i>Essex</i> Short Course: Random Forests
1:30pm — 5:30pm	<i>Essex</i> Short Course: Gene Expression Analysis
6:00pm — 8:00pm	<i>Boardroom</i> Interface Board of Governors Meeting (closed)
8:00pm — 10:00pm	<i>Harborside Ballroom D</i> Reception and Mixer

Thursday, May 27, 2004

7:00am — 5:00pm	<i>Harborside Registration B</i> Registration and Exhibits				
7:30am — 8:30am	<i>Harborside Foyer</i> Continental breakfast				
8:30am — 9:45am	<i>Harborside Ballroom A/B</i> Opening Remarks and Keynote Address				
9:45am — 10:30am	<i>Harborside Foyer</i> Coffee Break				
10:30am — 12:15pm	Harborside A	Harborside B	Essex	Falkland	Galena
	Brief Tutorial in Bio- informatics and Tubes (invited)	Internet Tomography (invited)	Too Many Features, Too Few Samples (invited)	Visualization (contributed)	Microarrays I (contributed)
12:15pm — 1:45pm	Lunch Break				
1:45pm — 3:30pm	Harborside A	Harborside B	Essex	Falkland	Galena
	Mixture Modeling: Modern Approaches and Applications (invited)	Analysis of Functional Neuroimaging Data (invited)	Text Mining for Biomedical Applications (invited)	Computational Geometry and Robust Statistics (invited)	Microarrays II (contributed)
3:30pm — 4:00pm	<i>Harborside Foyer</i> Refreshment Break				
4:00pm — 5:45pm	Harborside A	Harborside B	Essex	Falkland	Galena
	Functional Data Analysis for Compu- tational Biology (invited)	Future of Statistical Software (invited)	The Best of Data Mining from KDD (invited)	Computational Statistics I (contributed)	Clustering (contributed)
7:00pm — 10:00pm	<i>Harborside Ballroom D/E</i> Banquet				

Friday, May 28, 2004

7:30am — 5:00pm	<i>Harborside Registration B</i> Registration and Exhibits				
7:30am — 8:00am	<i>Harborside Foyer</i> Continental breakfast				
8:00am — 9:45am	Harborside A	Harborside B	Essex	Falkland	Galena
	Best of the IASC I (invited)	Mass Spectroscopy and Clinical Proteomics (invited)	Text Mining (invited)	Genetic Algorithms for Computational Biology (invited)	Classification (contributed)
9:45am — 10:30am	<i>Harborside Foyer</i> Coffee Break				
10:30am — 12:15pm	Harborside A	Harborside B	Essex	Falkland	Galena
	Best of the IASC II (invited)	Statistical and Metrological Issues in Proteomics using Time-of-flight Mass Spectrometry (invited)	The Analysis of Streaming Data (invited)	Cancer Classification Using Gene Expression Profiling (invited)	Trees (contributed)
12:15pm — 1:45pm	Lunch Break				
1:45pm — 3:30pm	Harborside A	Harborside B	Essex	Falkland	Galena
	Highlights of the SAMSI Data Mining Year (invited)	Epistasis (invited)	Analysis of Very Large Datasets (invited)	Genetic and Biochemical Networks: Methods and Empirical Models (invited)	Regression (contributed)
3:30pm — 4:00pm	<i>Harborside Foyer</i> Refreshment Break				
4:00pm — 5:45pm	Harborside A	Harborside B	Essex	Falkland	
	Visualization and Analysis of Text/Web Data (invited)	Protein Folding (invited)	West Nile (Invited) (invited)	Statistical Analysis of Internet Data (invited)	

Saturday, May 29, 2004

7:30am — 9:45am	<i>Harborside Registration B</i> Registration and Exhibits			
7:30am — 8:00am	<i>Harborside Foyer</i> Continental breakfast			
8:00am — 9:45am	Harborside A	Essex	Falkland	Galena
	Mixture Modelling of Gene Expression Data - (invited)	Bioinformatics I (contributed)	Computational Biology (contributed)	Large Datasets (contributed)
9:45am — 10:30am	<i>Harborside Foyer</i> Break			
10:30am — 12:15pm	Harborside A	Essex	Falkland	Galena
	Towards Un- derstanding and Analyzing Proteomics Data (invited)	Bioinformatics II (contributed)	Matrix Com- putations and Data Minin (invited)	Computational Statistics II (contributed)

