IBM Haifa Leadership Seminar – Agenda

Machine Learning Seminar 2009
June 7, 2009

9:30 Gathering
10:00 Opening Remarks
   Oded Cohn, Director, IBM Haifa Research Lab
10:15 Dimensionality Reduction with Contaminated Data: The Very High Dimensional Case
   Shie Mannor, Technion – Israel Institute of Technology
10:45 Behind the SNPs: Systematic Synergy-based Analysis of Whole-Genome Associations Data Revisits Apparent Associations
   Hani Neuvirth-Telem, IBM Haifa Research Lab
11:15 Testing Properties of Distributions
   Ronitt Rubinfeld, Tel-Aviv University
11:45 Break
12:00 Keynote: Semi-Supervised Online Learning - Train Only When You Need
   Nicolò Cesa-Bianchi, Università degli Studi di Milano
13:00 Lunch
14:00 Authorship Attribution in the Wild
   Moshe Koppel, Bar-Ilan University
14:30 Semantic Categorization into Very Large Taxonomies: Empirical Investigation
   Ron Karidi, Israel Innovation Labs, Microsoft
15:00 Break
15:15 Efficient Scalable Algorithms for Structured Prediction
   Amir Globerson, Hebrew University
15:45 Secrets, Lies, and Email - Information Classification and Identification for Data Loss Prevention (DLP)
   Lidror Troyansky, Research Fellow, Websense Inc.
16:15 Posters and Refreshment

Seminar Organizers
Yishay Mansour (Tel-Aviv University)  Shai Fine (IBM Haifa Research Lab)

http://www.haifa.il.ibm.com/Workshops/