

Thursday, August 21

	Tutorials		Workshops			
8 – 9:00	Continental breakfast (Palladian foyer)					
9 - 10:30	MT1: Mining Time Series Data	MT2: Language Modeling	W1: Autonomous Space Applications	W2: Bio-informatics	W3: Imbalanced Data Sets	W4: Labeled and Unlabeled Data
10:30 - 11:00	Morning break					
11 - 12:30	MT1, cont'd	MT2, cont'd	W1, cont'd	W2, cont'd	W3, cont'd	W4, cont'd
12:30 - 2:00 pm	Lunch					
2:00 - 3:30	AT1: ML and Genetic Microarrays	AT2: Practical Sample Complexity	W1, cont'd	W2, cont'd	W3, cont'd	W4, cont'd
3:30 - 4:00	Afternoon break					
4:00 - 5:30	AT1, cont'd	AT2, cont'd	W1, cont'd	W2, cont'd	W3, cont'd	W4, cont'd
5:30 - 7:00	ICML Welcome Reception Poster session					

Friday, August 22

8:00 – 9:00	Continental breakfast (Palladian foyer)		
9:00 - 10:30	TS1 (4 papers)	TS2 (4 papers)	TS3 (4 papers)
10:30 - 11:00	Morning break		
11:00 - 12:30	TS4 (4 papers)	TS5 (4 papers)	TS6 (4 papers)
12:30 - 2:00	Lunch		
2:00 - 3:00	Invited talk Foster Provost <i>The Role of Applications in the Science of Machine Learning</i>		
3:00 - 3:45	TS7 (2 papers)	TS8 (2 papers)	TS9 (2 papers)
3:45 - 4:15	Afternoon break		
4:15 - 6:05	TS10 (5 papers)	TS11 (5 papers)	TS12 (5 papers)
6:15 - 7:00			
7:00 - 10:00	Conference Banquet Congressional Caucus Room, US Capitol		

Saturday, August 23

Continental breakfast (Palladian foyer)		
TS13 (4 papers)	TS14 (4 papers)	TS15 (4 papers)
Morning break		
TS16 (4 papers)	TS17 (4 papers)	TS18 (4 papers)
Lunch	Tutorial for students	
Invited talk Michael Kearns <i>Computational Learning Theory: A Retrospective</i>		
TS19 (2 papers)	TS20 (2 papers)	TS21 (2 papers)
Afternoon break		
TS22 (5 papers)	TS23 (5 papers)	TS24 (5 papers)
ICML business meeting		
Reception Poster session		

Sunday, August 24

8:00 – 9:00	Continental breakfast (Palladian foyer)		
9:00 - 10:30	TS24 (4 papers)	TS25 (4 papers)	TS26 (4 papers)
10:30 - 11:00	Morning break		
11:00 - 12:30	TS27 (4 papers)	TS28 (4 papers)	TS29 (4 papers)
12:30 - 2:00	Lunch	MLJ Editorial Board meeting (KDD site)	
2:00 - 3:00	Invited talk Daphne Koller <i>Statistical Learning from Relational Data</i>		
3:00 - 4:00	Joint KDD-ICML session (2 papers)		
4:00 - 4:30	Afternoon break		
4:30 - 6:30	Joint KDD-ICML session (4 papers)		

At ICML site
(Omni Shoreham)

At KDD site
(Hilton Washington
and Towers)