

Tartu Machine Learning Conference - May 27,28 2008.

Times: (May 27) 12pm - 3pm, (May 28) 4-7pm

	TIME	27th May (Room 112)	TITLE
1	12-12.20pm	Jrgen Jnes	Machine learning methods in Astronomy
2	12.20-12.40pm	Kaur Alasoo	Hunting for angiogenes in gene expression data
3	12.40-1pm	Andres Tiko	Learning Hierarchical Rules
4	1-1.20pm	Laur Tooming	Graph clustering on biological pathways based on microarray data
	<i>Break</i>		
5	1.30-1.50pm	Meelis Kull	Clustering Motifs in biosequences
6	1.50-2.10pm	Aivi Kaljuvee	Transformation-based Learning for Solving PP-attachment Problem in Estonian
7	2.10-2.30pm	Aleksandr Tkatenko	Clustering text documents in modified feature space
8	2.30-2.50pm	Sander Snajalg	The Oracle of Delfi
		28th May (Room 402)	
9	4-4.20pm	Nikita ipilov	Gene expression, microrarrays and machine learning: a review
10	4.20-4.40pm	Anastassia Semjonova	Classifying Music using SVMs
11	4.40-5.10pm	Priit Adler	Machine Learning for Pathway Recovery
	<i>Break</i>		
12	5.15-5.45pm	Liina Kamm	The Effects of Short Sleep Duration on Health
13	5.45-6.15pm	Roland Pihlakas	Locally weighted learning
14	6.15-6.45pm	Jrgen Jnes	Analysing lake spectra using machine learning methods