## DISSERTATIONS IN INFORMATION AND COMPUTER SCIENCE

Aalto-DD158/2012 Virpioja, Sami

Learning Constructions of Natural Language: Statistical Models and

Evaluations. 2012.

Aalto-DD20/2013 Pajarinen, Joni

Planning under uncertainty for large-scale problems with applications

to wireless networking. 2013.

Aalto-DD29/2013 Hakala, Risto

Results on Linear Models in Cryptography. 2013.

Aalto-DD44/2013 Pylkkönen, Janne

Towards Efficient and Robust Automatic Speech Recognition:

Decoding Techniques and Discriminative Training. 2013.

Aalto-DD47/2013 Reyhani, Nima

Studies on Kernel Learning and Independent Component Analysis.

2013.

Aalto-DD70/2013 Ylipaavalniemi, Jarkko

Data-driven Analysis for Natural Studies in Functional Brain Imaging.

2013.

Aalto-DD61/2013 Kandemir, Melih

Learning Mental States from Biosignals. 2013.

Aalto-DD90/2013 Yu, Qi

Machine Learning for Corporate Bankruptcy Prediction. 2013.

Aalto-DD128/2013 Ajanki, Antti

Inference of relevance for proactive information retrieval. 2013.

Aalto-DD205/2013 Lijffijt, Jefrey

Computational methods for comparison and exploration of event

sequences 2013.