## Contents

### Invited talks

**Robust Computational Semantics**  
Mark Steedman  

**Concurrent Discourse Relations**  
Bonnie Webber

### Full papers

**Classifying English Documents by National Dialect**  
Marco Lui and Paul Cook  

**Crowd-Sourcing of Human Judgments of Machine Translation Fluency**  
Yvette Graham, Timothy Baldwin, Alistair Moffat and Justin Zobel  

**The Effect of the Within-speaker Sample Size on the Performance of Likelihood Ratio Based Forensic Voice Comparison: Monte Carlo Simulations**  
Shunichi Ishihara  

**Noise in Speech-to-Text Voice: Analysis of Errors and Feasibility of Phonetic Similarity for Their Correction**  
Hanna Suominen and Gabriela Ferraro  

**Examining the Impact of Coreference Resolution on Quote Attribution**  
Tim O’Keefe, Kellie Webster, James R. Curran and Irena Koprinska  

**Multi-Objective Optimization for Clustering of Medical Publications**  
Asif Ekbal, Sriparna Saha, Diego Molla and K Ravikumar  

**A Study: From Electronic Laboratory Notebooks to Generated Queries for Literature Recommendation**  
Oldooz Dianat, Cecile Paris and Stephen Wan  

**A Comparative Study of Likelihood Ratio Based Forensic Text Comparison in Procedures: Multivariate Kernel Density vs. Gaussian Mixture Model-Universal Background Model**  
Shunichi Ishihara  

**Finding Fires with Twitter**  
Robert Power, Bella Robinson and David Ratcliffe
Short papers

Impact of Corpus Diversity and Complexity on NER Performance
Tatyana Shmanina, Ingrid Zukerman, Antonio Jimeno Yepes, Lawrence Cavedon and Karin Verspoor 91

Cumulative Progress in Language Models for Information Retrieval
Antti Puurula 96

Error Detection in Automatic Speech Recognition
Farshid Zavareh, Ingrid Zukerman, Su Nam Kim and Thomas Kleinbauer 101

Working with Defaults in a Controlled Natural Language
Rolf Schwitter 106

Poster papers

Rhythm, Metrics, and the Link to Phonology
Jason Brown and Sam Mandal 112

Differences in Speaker Individualising Information between Case Particles and Fillers in Spoken Japanese
Shunichi Ishihara 118

Automatic Climate Classification of Environmental Science Literature
Jared Willett, David Martinez, J. Angus Webb and Timothy Baldwin 123

ALTA Shared Task papers

Overview of the 2013 ALTA Shared Task
Diego Molla 132

Recovering Casing and Punctuation using Conditional Random Fields
Marco Lui and Li Wang 137

e-Learning with Kaggle in Class: Adapting the ALTA Shared Task 2013 to a Class Project
Karin Verspoor and Jeremy Nicholson 142