## Workshop on Software Engineering, Testing, and Quality Assurance for Natural Language Processing 2009

**(SETQA-NLP 2009)** 

**Held at NAACL HLT 2009** 

Boulder, Colorado, USA 5 June 2009

ISBN: 978-1-61738-569-8

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com

Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact the Association for Computational Linguistics at the address below.

Association for Computational Linguistics 209 N. Eighth Street Stroudsburg, Pennsylvania 18360

Phone: 1-570-476-8006 Fax: 1-570-476-0860

acl@aclweb.org

## **Table of Contents**

Philip Ogren and Steven Bethard
Context-Dependent Regression Testing for Natural Language Processing  Elaine Farrow and Myroslava O. Dzikovska
Using Paraphrases of Deep Semantic Representions to Support Regression Testing in Spoken Dialogue Systems  Beth Ann Hockey and Manny Rayner
Integrated NLP Evaluation System for Pluggable Evaluation Metrics with Extensive Interoperable Toolkit  Yoshinobu Kano, Luke McCrohon, Sophia Ananiadou and Jun'ichi Tsujii
Tightly Packed Tries: How to Fit Large Models into Memory, and Make them Load Fast, Too Ulrich Germann, Eric Joanis and Samuel Larkin
Scaling up a NLU system from text to dialogue understanding Rodolfo Delmonte, Antonella Bristot, Gloria Voltolina and Vincenzo Pallotta40
Towards Agile and Test-Driven Development in NLP Applications  Jana Sukkarieh and Jyoti Kamal
Grammar Engineering for CCG using Ant and XSLT Scott Martin, Rajakrishnan Rajkumar and Michael White
Web Service Integration for Next Generation Localisation         David Lewis, Stephen Curran, Kevin Feeney, Zohar Etzioni, John Keeney, Andy Way and Reinhard Schäler       47
Distributed Parse Mining Scott Waterman
Modular resource development and diagnostic evaluation framework for fast NLP system improvement Gaël de Chalendar and Damien Nouvel
Integrating High Precision Rules with Statistical Sequence Classifiers for Accuracy and Speed Wenhui Liao, Marc Light and Sriharsha Veeramachaneni