Workshop on Text and Citation Analysis for Scholarly Digital Libraries 2009

(NLPIR4DL 2009)

Held at ACL-IJCNLP 2009

Singapore
7 August 2009

# Table of Contents

**Researcher affiliation extraction from homepages**  
István Nagy, Richárd Farkas and Márk Jelasity .......................................................... 1

**Anchor Text Extraction for Academic Search**  
Shuming Shi, Fei Xing, Mingjie Zhu, Zaiqing Nie and Ji-Rong Wen ............................ 10

**Accurate Argumentative Zoning with Maximum Entropy models**  
Stephen Merity, Tara Murphy and James R. Curran .................................................... 19

**Classification of Research Papers into a Patent Classification System Using Two Translation Models**  
Hidetsugu Nanba and Toshiyuki Takezawa ............................................................... 27

**Detecting key sentences for automatic assistance in peer reviewing research articles in educational sciences**  
Ágnes Sándor and Angela Vorndran .............................................................................. 36

**Designing a Citation-Sensitive Research Tool: An Initial Study of Browsing-Specific Information Needs**  
Stephen Wan, Cecile Paris, Michael Muthukrishna and Robert Dale ......................... 45

**The ACL Anthology Network**  
Dragomir R. Radev, Pradeep Muthukrishnan and Vahed Qazvinian .......................... 54

**NLP Support for Faceted Navigation in Scholarly Collection**  
Marti A. Hearst and Emilia Stoica ................................................................................. 62

**FireCite: Lightweight real-time reference string extraction from webpages**  
Ching Hoi Andy Hong, Jesse Prabawa Gozali and Min-Yen Kan ............................... 71

**Citations in the Digital Library of Classics: Extracting Canonical References by Using Conditional Random Fields**  
Matteo Romanello, Federico Boschetti and Gregory Crane ......................................... 80

**Automatic Extraction of Citation Contexts for Research Paper Summarization: A Coreference-chain based Approach**  
Dain Kaplan, Ryu Iida and Takenobu Tokunaga ......................................................... 88