Workshop on Information Extraction Beyond the Document 2006

Held in conjunction with COLING/ACL 2006

Sydney, Australia 22 July 2006

ISBN: 978-1-61738-501-8

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.

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

reface	. V
rganizers	vii
Orkshop Program	ix
evelopment of an Automatic Trend Exploration System using the MuST Data Collection Masaki Murata, Koji Ichii, Qing Ma, Tamotsu Shirado, Toshiyuki Kanamaru, Sachiyo Tsukawaki and Hitoshi Isahara	. 1
Omparing Information Extraction Pattern Models Mark Stevenson and Mark A. Greenwood	12
utomatic Extraction of Definitions from German Court Decisions Stephan Walter and Manfred Pinkal	20
nproving Semi-supervised Acquisition of Relation Extraction Patterns Mark A. Greenwood and Mark Stevenson	29
utomatic Knowledge Representation using a Graph-based Algorithm for Language-Independent exical Chaining Gaël Dias, Cláudia Santos and Guillaume Cleuziou	36
ata Selection in Semi-supervised Learning for Name Tagging Heng Ji and Ralph Grishman	
DLo: A System based on Terminology for Multilingual Extraction Yousif Almas and Khurshid Ahmad	56
Parning Domain-Specific Information Extraction Patterns from the Web Siddharth Patwardhan and Ellen Riloff	66
uthor Index	75