The Ninth Australasian Document Computing Symposium

Melbourne, Australia
13 December 2004

Chairs’ Preface

These proceedings contain the papers of the Ninth Australasian Document Computing Symposium hosted by, and held within, the Department of Computer Science and Software Engineering at The University of Melbourne.

The keynote address, seven long papers, and five short papers cover a wide range of topics and activities, and reflect the breadth of interest of the Australasian research community in the area of document computing. One quarter of the papers submitted came from outside Australia.

The twelve research papers included here were selected from 21 submissions. Every paper had at least two peer reviews, and many of them three. Submitted papers were anonymously reviewed at their full length by experts in the area. Dual submissions were explicitly prohibited.

The members of the program committee and the extra reviewers deserve special thanks for their contribution to ADCS 2004. Reviewers not listed among the program committee include John Ducrou, Dawei Song, Xindong Wu, Falk Scholer, and Steven Garcia. We would also like to thank the University of Melbourne for their involvement in 2004 as sponsor and host of this event.

This symposium includes many formal presentations but perhaps its greatest benefit lies in the opportunity it provides for document computing practitioners to get together informally and to share ideas and enthusiasm. We look forward to meeting you in Melbourne.

Peter Bruza
Alistair Moffat
Andrew Turpin

15 November 2004
Symposium Chair

Alistair Moffat
University of Melbourne

Program Co-Chairs

Peter Bruza
DSTC
Andrew Turpin
University of Melbourne

Program Committee

Vo Ngoc Anh
University of Melbourne
Theresa Dirndorfer Anderson
UTS
Bob Colomb
University of Queensland
Nick Craswell
Microsoft Research
Peter Eklund
University of Wollongong
Tamas D. Gedeon
Australian National University
David Hawking
CSIRO
Judy Kay
University of Sydney
Raymond Lau
QUT and City University of Hong Kong
Rob McArthur
DSTC
Gitesh K. Raikundalia
Victoria University
James Thom
RMIT University
Ross Wilkinson
CSIRO
Hugh Williams
RMIT University

ADCS Advisory Committee

Peter Bruza
DSTC
David Hawking
CSIRO
Judy Kay
University of Sydney
Alistair Moffat
University of Melbourne
Ross Wilkinson
CSIRO
Justin Zobel
RMIT University
Contents

Invited Presentation

Personal Information Management: Stuff I’ve Seen and Beyond
Susan Dumais (Microsoft Research)

Long Papers (Fully Refereed)

Focused Crawling in Depression Portal Search: A Feasibility Study
Thanh Tin Tang (Australian National University), David Hawking (CSIRO ICT Centre), Nick Craswell (Microsoft Research), and Ramesh S. Sankaranarayana (Australian National University)

On the Effectiveness of Relevance Profiling
David J. Harper and David Lee (The Robert Gordon University)

Optimal Structure Weighted Retrieval
Andrew Trotman (University of Otago)

Collection-Independent Document-Centric Impacts
Vo Ngoc Anh and Alistair Moffat (The University of Melbourne)

Novel Group Awareness Mechanisms for Real-Time Collaborative Document Authoring
Gitesh K. Raikundalia and Hao Lan Zhang (Victoria University)

Is CORI Effective for Collection Selection? An Exploration of Parameters, Queries, and Data
Daryl D’Souza, Justin Zobel, and James A. Thom (RMIT University)

Co-Training on Textual Documents with a Single Natural Feature Set
Jason Chan, Irena Koprinska, and Josiah Poon (University of Sydney)

Short Papers (Fully Refereed)

A Testbed for Indonesian Text Retrieval
Jelita Asian, Hugh E. Williams, and S. M. M. Tahaghoghi (RMIT University)

Phrases and Feature Selection in E-Mail Classification
Elisabeth Crawford (Carnegie Mellon University), Irena Koprinska, and Jon Patrick (University of Sydney)

Towards a New Approach to Tightly Coupled Document Collaboration
Stijn Dekeyser (University of Southern Queensland)

GOOD Publishing System: Generic Online/Offline Delivery
Jacek Radajewski, Sally MacFarlane, and Stijn Dekeyser (University of Southern Queensland)

NLPX – An XML-IR System with a Natural Language Interface
Alan Woodley and Shlomo Geva (Queensland University of Technology)