Table of Contents

	Page No
Invited Paper	
Re-Store: A System for Compressing, Browsing and Searching Large Documents Alistair Moffat and Raymond Wan	3
Full Papers	
Using Formal Concept Analysis for Document Retrieval Peter Becker	7
Automatic Induction of Rules for e-mail Classification Elisabeth Crawford, Judy Kay and Eric McCreath	13
Dynamic Content presentation Nathalie Colineau, Cécile Paris and Stephen Wan	21
Tutor: support for scrutably personalised documents Marek Czarkowski and Judy Kay	29
A Structured Ontology and Information Retrieval Engine for Email Search & Discovery Peter Eklund and Richard Cole	37
Foundations for personalised documents: a scrutable user Model Server Judy Kay, Bob Kummerfeld and Piers Lauder	43
Using the MatchDetectReveal System for Comparative Analysis of Texts Kriztián Monostori, Arkady Zaslavsky and Alejandro Bia	51
A Hybrid Neural Network for Automated Classification Samea A. Wood and Tamás D. Gedeon	59
Short Papers (Presented as Posters)	
Context aware Internet Access Mark Burnett and Chris Chapman	67
Classifying Financial News With Neural Networks Rafael A. Calvo	71
Foundations for building a digital sister-in-law: explicit building scrutable user models from critical reviews Sacha Groves and Judy Kay	75
Document selection in SITS Sam Holden and Judy Kay	79
Personalisation for a Just-In-Time Organisational Training System Judy Kay and Kalina Yacef	83
Designing a Social Portal Tim Mansfield, Nigel Ward, Gregor McEwan, José Siqueira and Anthony Wilkinson	87
Representing Knowledge in Online Communities Robert McArthur and Peter Bruza	91
Usability Experiments for Determining Document-Related Awareness in Real-time Cooperative Editing Minh Hong Tran, Gitesh K. Raikundalia and Yun Yang	95