

Index to Volume 3 - 2005

Acharya, Debopam	114	Mishne, Gilad	47
Adafre, Sisay Fissaha	14	Misra, Manoj	119
Ahn, David	14	Moens, Marie-Francine	27
Ai, Chunyu	101	Mostowfi, F	231
Ali, Al-Dahoud	155	Mtenzi, Fredrick Japhet	240
Angheluta, Roxana	27	Nicolle, Christophe	133
Aristar, A	231	Nooijer, Justin de	33
Arroyo, Sinuhe	188	Oh, Moosong	222
Ben-Asher, Edi	76	Ohta, Manabu	227
Berhe, Girma	95	Ounis, Iadh	3
Berkovsky, Shlomo	76	Pape, Cecile Le	82
Biryukovt, Maria	27	Park, Youngchoon	235
Braun, Loes	40	Peng, Yonghong	205
Brunie, Lione	195	Pierson, Jean-Marc	95
Catarci, Tiziana	53, 156	Qiao, Baiyou	256
Chand, Narottam	119	Ra, Sangdong	222
Chandra Sekharaiah, A	181	Rabitti, Fausto	214
Chbeir, Richard	56	Reyneri, Carla	252
Chen, Zhong	58	Rijke, Maarten de	9, 14, 47
Cho, Miyoung	222	Santini, Simone	215
Cowling, Peter	205	Scannapieco, Monica	53, 156
Cruz, Christophe	133	See, Ang Siew	249
Dalal'ah, Ahmad	155	Shi, Shengfei	166
Delot, Thierry	108	Shmueli, Edi	76
Dimitrov, Boyan	218	Sigurbjornsson, Borkur	9
Ding, Hao	71	Solvberg, Ingeborg T	71
El-Hajj, Mohammad	243	Song, Dan	222
Elnahas, Ama	192	Sonnessa, Michele	252
El-Qawasmeh, Eyas	155	Stanchev, Peter L	218
El-Sonosy, Ola	192	Su, Meng	126
Fensel, Dieter	188	Sung-Kook, Han	188
Fotouhi, F	231	Tammam, Ariel	76
Gancarski, Stephane	82	Tan, Dian	146
Gelzin, Eduard	76	Tang, Wen	58
Golshani, Forouzan	235	Thabtah, Fadi	205
Green Jr, David	218	Thilliez, Marie	108
Grosky, William	212	Trieschnigg, Dolf	21
Gross, Tom	146	Tsz-Wai Lo, Rachel	3
Guo, Longjiang	101	Typke, Rainer	33
Hamad, ahmed	192	Valduriez, Patrick	82
Han, Donghong	256	Vassileva, Julita	139
Haraty, Ramzi A	173	Veltkamp, Remco C	33
He, Ben	3	Vijay Kumar	114
Herik, Jaap van den	40	Vilkhov, Miri	76
Hiemstra, Djoerd	1	Vries, Arjen de	1
Hoed, Marc den	33	Walkowiak, Tomasz	202
Hopkins, Ian	139	Wang, Bin	256
Hou, Wen-Chi	126	Wang, Chaokun	166
Ishikawa, Hiroshi	227	Wang, Chih-Fang	126
Janaki Ram, D	181	Wang, Guoren	256
Jijkoun, Valentin	47	Wang, Weiping	101
Joshi, Ramesh Chandra	119	Wiering, Frans	33
Kamps, Jaap	9	Wiesman, Floris	40
Katayama, Kaoru	227	Wirsam, Wido	146
Khader, Ahamad Tajudin	249	Woda, Marek	198
Khan, Mohd. Abdul Muqsit	181	Yahya, Abdelfatah A	155
Khatib, Samer A	173	Zañane, Osmar R	243
Kim, Hak-Sung	64	Zhang, Dongdong	101
Kim, Kwang-Hoon	64	Zhou, Xiangmin	256
Kim, Pankoo	222	Zwol, Roelof van	1
Kosch, Harald	88		
Kraaij, Wessel	21		
Lecomte, Sylvain	108		
Leva , Antonio Di	252		
Li, Jianzhong	101, 166		
Libsie, Mulugeta	88		
Liu, Hai Tao	222		
Lu, S	231		
Ma, Yun-Xiao	58		
Maina, Ernest Weke	227		
Meghini, Carlo	214		
Michalec, Piotr	198		
Milano, Diego	53, 156		

Subject/Key Word Index

Association Rule	205	Line paging	192
Associative Classification	205	Linguistic processing	14
Cache invalidation	119	Location dependent query	114
Cache memories	126	Location management	192
Cache technology	166	Location updates	192
Cellular networks	192	Meta data	71, 218
Classification	205	Meta heuristics	249
Clinical pathways	252	MK Tree	256
Communication bandwidth	101	Mobile ad hoc networks	240
Communication disconnection	119	Mobile computing	119
Communication failure	119	Mobile device	108
Content adaptation	95	Mobile wireless adhoc networks	166
Content analysis and indexing	14	MPEG-4	88
Cooperative disease management	252	Multi-Agent systems	198
Cross-Language information retrieval	9	Multimedia images	235
Data broadcast	119	Multimedia semantics	212, 214
Data freshness	82	Music information retrieval	33
DAta in Your Space	114	NET Clusters	76
Data integration	133	Network communication	101
Data middleware	82	Object Schizophrenia Problem (OSP)	181
Data mining	205, 243	Ontology	133, 227, 252
Data processing	256	Ontology management system	231, 235
Data quality	82, 156	Ontology-based annotation tool	231
Data replication	82	Optimization	114
Data validity	82	P2P systems	156
Database cluster	82	Parallel Computations	76
Database management	146	Patents	235
Databases	243	Peer-to-peer network	58, 71
Datasets	256	Peer-to-Peer Workflow Model	64
Decision support systems	252	Positioning solution	114
Digital libraries	71	Prediction accuracy	205
Distance learning	198	Prediction technique	192
Distributed algorithms	166	Question answering	27, 47
Distributed data	101	Relevance model	227
Distributed data management	56	RISM	33
Distributed databases	76	Search engines	188
Distributed multimedia systems	95	Segment-based adaptation	88
Domain knowledge	222	Semantic integration	71
Dominating Sets	240	Semantic notation architecture image collection	218
E-education	198	Semantic web services	188
E-learning	202	Similarity Search	256
Electronic patient record	40	Software composition techniques	181
Exam timetabling	249	Stemmer	176
Frequent pattern mining	243	Stop words	3
Fuzzy theory	58	Tabu search	249
Google	188	TDT	21
Grid/P2P Resource configuration and scheduling	64	Temporal information extraction	14
Ground truth	33	Temporal references	176
Health care	252	Text summarization	27
Health information systems	252	Thesaurus	218
Hierarchical topic detection	21	Topic signatures	27
Human Computer Interaction (HCI)	181	Traversal approaches	243
Image databases	215	UMA	88
Image processing	215, 256	Very-large Scale Workflow Data Distribution	64
Image retrieval	215, 222	Video adaptation	88
Image retrieval	215	Video analysis	222
Image semantics	215	Video object ontology	222
Indexer	176	Video retrieval	218
Indexing	14, 256	Virtual backbone	240
Information architecture	139	Virtual laboratories	202
Information filtering	33	Weakly Connected Dominating Set	240
Information management	146	Web Image Search	227
Information need	40	Wireless	119
Information retrieval	1, 3, 9, 21, 40, 47	Wireless Networks	166
Information systems	133	Wordnet	227
Information theory	3	WSMO	188
Instance reconciliation	156	XML	133
Internet technologies	202		
Invalidation report	119		
J2EE/.NET clusters	76		
Key words	139		
Language model	227		