ISCA 3rd International Conference on Information Reuse and Integration 2001

Las Vegas, Nevada, USA 27-29 November 2001

Editors:

W.W. Smari

ISBN: 978-1-61839-839-0

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2001) by the International Society for Computers and Their Applications All rights reserved. Reproduction in any form without the written consent of ISCA is prohibited.

Original ISBN: 1-880843-41-2 (Out of Print) Reprint ISBN: 978-1-61839-839-0

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the International Society for Computers and Their Applications at the address below.

International Society for Computers and Their Applications 975 Walnut Street, Suite 132 Cary, NC 27511-4216

Phone: (919) 467-5559 Fax: (919) 467-3430

isca@ipass.net

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

INTERNATIONAL SOCIETY FOR COMPUTERS AND THEIR APPLICATIONS

3rd International Conference on Information Reuse and Integration

November 27 - 29, 2001 Luxor Hotel, Las Vegas, Nevada USA

TECHNICAL PAPER INDEX

SESSION 1: DATA MINING AND KNOWLEDGE DISCOVERY

1.	A Genetic Algorithm-based Data Mining Approach to Profiling the Adopters and Non-Adopters of E-Purchasing Hokey Min, Tomasz G. Smolinski and Grzegorz M. Boratyn (University of Louisville)	. 1
2.	Improving Classification Knowledge Using an Integrated Knowledge Discovery Approach Ahmed Rafea (American University in Cairo), Said Mabrouk and Ahmed Yousef (Cairo University)	7
3.	Discovery of Temporal Knowledge from Databases Kohei Watanabe, Takao Miura (Hosei University) and Isamu Shioya (Sanno College)	13
4.	A Decision-Tree Approach to the Discovery of Empirical Regularities Asai Asaithambi and Ventzeslav Valev (Saint Louis University)	18
SE	ESSION 2: FUZZY AND NEURAL RETRIEVAL	
1.	An Evolutionary Computation Technique for User Profile Optimization Spiridon D. Likothanassis, Grigorios N. Beligiannis, Dimitrios A. Fotakis (University of Patras and Computer Technology Institute), Dimitrios K. Fragoudis (University of Patras), and Konstantinos C. Giotopoulos (University of Patras and Computer Technology Institute).	24
2.	Fuzzy Logic Based System for College Cadets Selection Mahmoud Wahdan (Egyptian Armed Forces) and Awad H. Khalil (American	

i -

SESSION 3: ENSEMBLES OF NEURAL NETWORKS

1.	Intelligent Planning of E-Commerce Transactions Freimut Bodendorf and Oliver Hofmann (University of Erlangen-Nuremberg)	36
2.	A Hybrid Annealing-Neural Approach to Knowledge Discovery in Databases Ashraf M. Abdelbar, Awad H. Khalil, and Emad A. M. Andrews (American University in Cairo)	42
		42
SE	ESSION 4: HETEROGENEOUS DATA INTEGRATION	
1.	Learning Gaussian Functions for Audio Compression in Synthesized Music Jeffery Alan Lewis, Meiliu Lu and Du Zhang (California State University, Sacramento)	48
2.	A Distributed Environment for Development and Deployment of Ontologies of Knowledge-Based Systems Sameh El-Ansary and Ahmed Rafea (The American University in Cairo)	54
3.	Using Ontologies to Integrate Domain Specific Data Sources Hsine-Jen Tsai, L. L. Miller, and Jian Xu (Iowa State University)	
4.	An Architecture for Dynamic Discovery Service Jayanth Mandayam, Salim Hariri (University of Arizona)	68
SE	ESSION 5: REUSE AND SOFTWARE ENGINEERING AND OPTIMIZATION	
1.	Architecting Mobile Collaboration at the Middleware Level Pierre Rust, Giovanna Ferrari, and Titos Saridakis (NOKIA Research Center)	74
2.	A Visual GUI Generator with Customized Layout Gongzhu Hu and Mingye Song (Central Michigan University)	
З.	<i>Mathematical Look at Software Process Optimization</i> Jacob Sukhodolsky (Saint Louis University)	86
SE	ESSION 6: MULTIMEDIA REUSE AND INTEGRATION	
1.	Supporting Information Reuse for Video Data Indexing by Using Color Information Chengcui Zhang, Lin Luo, Shu-Ching Chen (Florida International University)	
	and Mei-Ling Shvu (University of Miami)	92

3.	Flexible Image Retrieval Using Multiple Descriptions	
	S. Jomni and K. Yetongnon (University of Bourgogne)	102

SESSION 7: KNOWLEDGE ACQUISITION AND MANAGEMENT

1.	Web Search Using Dynamic Keyword Suggestion Based on Formal Concept Analysis Bong-Seop Kim (University of Windsor) and Young Park (Bradley University)	108		
2.	KASER - A Third-Generation Expert System Stuart H. Rubin (Space and Naval Warfare Systems Center), S. N. J. Murthy (Central Michigan University), M. Milanova (University of Louisville), R. J. Rush, Jr. and J. Boerke (Space and Naval Warfare Systems Center)	115		
SE	SSION 8: SOFTWARE ARCHITECTURE ANALYSIS FOR COMPONENT INTEROPERABILITY			
1.	Conflict Patterns: Toward Identifying Suitable Middleware L. Davis and R. Gamble (University of Tulsa)	121		
2.	A Tool for the Design and Analysis of Software Safety-Critical Systems Janet A. Gill (NAVAIR) and Frederick Ferguson (North Carolina A&T State University)	127		
SESSION 9: AGENT-BASED SYSTEMS AND TECHNOLOGIES				
1.	Adaptive Function of Utility Driven Distribution for Mobile Agent Scheduling Meer Hamza, Khaled Mahar and Ahmed Khadragi (Arab Academy for Science & Technology & Maritime Transport)	133		
2.	Enhancing Mobile Agent Communication Performance Meer Hamza, George Bacilly, and Iman Awad (Arab Academy for Science & Technology & Maritime Transport)	140		
Ple	Plenary Session 1 EHealth: Using Information and Communications Technology to Improve Health Care Prof. Rex E. Gantenbein, University of Wyoming			
Ple	enary Session 2 Neural Network Architecture Designed for High-Speed and Complex Pattern Recognition Dr. Ross Lamm, VP of Apps Engineering, Silicon Recognition	148		
Tu	torial Session 1 Multimedia Information Systems: Research and Development Dr. Shu-Ching Chen, Florida International University	149		
Tu	torial Session 2 Instant Pattern Recognition Via A Massively Parallel Neural Network Architecture Dr. Ross Lamm, Silicon Recognition, and Greg Shuff, General Vision	151		
De	<i>mo Session</i> <i>KASER: The Promise of the Qualitatively Fuzzy Expert System</i> <i>Dr. Stuart Rubin, Space and Navel Warfare Systems (SPAWAR)</i>	153		