# Table of Contents

## Foreword

- Foreword

## Conference Organization

- Conference Organization

## Keynote Papers

- **Visualization for RFID/Auto-ID Initiative**
  - Tao Lin

  - Marc Davis

- **A Chronobot for Time and Knowledge Exchange**
  - S. K. Chang

- **The Dao of Unihan**
  - John Jenkins

## DMS Papers

### Distance and mobile learning

- **SCORM-Compliant Reader on Pocket PC**
  - Timothy K. Shih, Nigel H. Lin, Hsuan-Pu Chang, Yuan-Kai Chiu, Huan-Chi Huang

- **Special Tags for supporting SCORM-Compliant learning Environment**
  - Te-Hua Wang, Yuan-Kai Chiu, Timothy K. Shih, Nigel H. Lin, Wen-Chih Chang, Chia-Tong Tang

- **A Semantic-based Automated Question Answering System for e-Learning**
  - Che-Yu Yang, Mao-Shuen Chiu, Chao-Hsun Yang, Timothy K. Shih

- **AudioPeer: A Collaborative Distributed Audio Chat System**
  - Roger Zimmermann, Beomjoo Seo, Leslie S. Liu, Rahul S. Hampole, Brent Nash

### Multi-modal interactions

- **Design of Multimedia Instant Messaging System with Annotation**
  - Zon-Yin Shae, Xiping Wang, Ferdinand Hendriks

- **Biometrics Identification Based on Temporal Templates of Visual Hand Movements**
  - Sanjay Kumar, Dinesh K Kumar, Arun Sharma, Neil McLachlan

- **Usable multimodal multimedia application intended for disabled persons**
  - Samir Benarif, Hichem Djenidi, Amar Ramdane-Cherif, Nicole Levy

---

iii

iv

1

2

3

7

11

17

23

29

35

41

47

xi
Events and human-computer interactions

Chambre: A distributed environment for the production of multimedia events ----------------------------- 51
Paolo Bottoni, Stefano Faralli, Anna Labella, Claudio Scozzafava

TANDEM - Transmitting Asynchronous Non Deterministic and Deterministic Events in Multimedia Systems over the Internet --------------------------------------------------------------- 57
Angela Guercio, Arvind K. Bansal

Visual Editor for Designing and Editing Algorithmic Skeletons ---------------------------------------- 63
Rentaro Yoshioka, Yuho Tsuchida, Nikolay Mirenkov

Visual Representation and Editing System for Formula Sequence Specification and Variable Declaration ------------------------------------------------ 69
Dmitry Vazhenin, Nikolay Mirenkov, Alexander Vazhenin

Virtual and Augmented Reality, Distributed Multimedia Documents

PARIS: Fusing Vision-based Location Tracking with Standards-based 3D Visualization and Speech Interaction on a PDA --------------------------------------------------------------- 75
Stuart Goose, Sinem Güven, Xiang Zhang, Sandra Sudarsky, Nassir Navab

EVE - II: An Integrated Platform for Networked Virtual Environments ---------------------------------- 81
Ch. Bouras, A. Panagopoulos, N. Theoharis, Th. Tsiatsos

A State-Transition Model for Distributed Multimedia Documents --------------------------------------- 86
Paola Bertolotti, Ombretta Gaggi, Maria Luisa Sapino

Multimedia streaming

Efficient Patching Scheduling for a Multimedia Streaming Proxy ---------------------------------------- 93
Kuei-Jone Chang, Yan-Yo Lin, Tien-Fu Chen

Adaptive Packet Size Assignment for Scalable Video Transmission Over Burst Error Channel ------------ 99
Chu-Sing Yang, Chen-Wei Lee, Yih-Ching Su

A Study on a New Queue Management and Scheduling Technique for a Remote Technical Consultation System --------------------------------------------------------------- 104
Rafael A. Sierra, Fumitaka Uchio

CHIPS: An End-System Multicast Framework for P2P Media Streaming ---------------------------------- 110
Son Vuong, Xin Liu, Ankur Upadhyaya, Jun Wang

Adaptive Video Transmission Over a Single Wireless Link ----------------------------------------------- 116
Hao Wang, S. Venkatesan

Conditional Replenishment Based Multi-Path Transport and Rate Control for Video Streaming in Ad Hoc Networks ----------------------------------------------- 122
Hua Zhu, Imrich Chlamtac

Performance Enhancement of TFRC in Wireless Ad Hoc Networks ---------------------------------------- 127
Mingzhe Li, Choong-Soo Lee, Emmanuel Agu, Mark Claypool, Robert Kinicki
Quality of Service

*Communication Protocol for Atomic and Causally Ordered Delivery of Multimedia Messages* 133  
Satoshi Itaya, Tomoya Enokido, Makoto Takizawa

*Video-on-Demand for P2P Communities* 139  
Andrea Calvagna, Livio Di Lorenzo, Giuseppe Tropea

*A Threshold based Multicast Technique in a Distributed VoD System with Customer Reneging Behavior* 145  
Sonia Gonzalez, Angeles Navarro, Juan Lopez, Emilio L. Zapata

*A Case for A Mobility Based Admission Control Policy* 151  
Shahram Ghandeharizadeh, Tooraj Helmi, Shyam Kapadia, Bhaskar Krishnamachari

Network modeling and collaborative applications

*The COMODIN System: A CDN-based Platform for Cooperative Media On-Demand on the InterNet* 157  
Giancarlo Fortino, Carlos E. Palau, Wilma Russo, Manuel Esteve

*Activity Sensing Floor Control in Multimedia Collaborative Applications* 163  
Kostas Katrinis, Georgios Parissidis, Bernhard Plattner

*MORA: a movement-based routing algorithm for ad hoc networks* 171  
Giulia Boato, Fabrizio Granelli

Agent and retrieval systems

*A Middleware System for Flexible Intercommunications* 175  
Koji Hashimoto, Yoshitaka Shibata

*Toward a Multi-Mobile Agent System on Semantic Web Service: Design Support in Supply Chain* 181  
Daisuke Maruyama, Incheon Paik, Yuu Watanabe

*Load-Balancing in Distributed Retrieval System* 186  
Ming Hong Pi, Anup Basu, Hua Li

*Library architecture for searching software components by their algorithmic features* 190  
Yutaka Watanobe, Rentaro Yoshioka, Nikolay N. Mirenkov

Editing and Compression of Multimedia Documents

*Video Editing with Change of Camera Motion* 196  
Masahito Hirakawa, Kasumi Nakashita

*A New Post-processing Method for VQ Compressed Image* 201  
Ju-Yuan Hsiao, Kai-Jung Shih, A-Pei Tsai

*Dynamic Motion Estimation Search Window Size Calculation in H.264 Standard Video Coder* 207  
Gianluca Bailo, Massimo Bariani, Ivano Barbieri, Marco Raggio
VLC Papers

Visualizing the Construction of Decision Trees Using Treemaps ..................................................213
Christiane Santana, Manoel Mendonça, Daniela Cruzes

Using Visualization to Bring Context Information to Software Engineering Model Building ..........219
Daniela Cruzes, Manoel Mendonca, José Carlos Maldonado, Mario Jino

Visual Analysis of Data from Empirical Studies .............................................................................225
Rogério Eduardo Garcia, Maria Cristina Ferreira de Oliveira, Jos´e Carlos Maldonado, Manoel Mendonca

Visualizing Software Architecture: a Code Driven Approach .........................................................231
Eric Wong, Yu Qi

PDAGraph: Event-Driven, Visual Scripting for Handheld Computers ...............................................235
Shea Armstrong, Yael Kollet, Trevor J. Smedley

Visualizing Intra-procedural Data-flow Interactions to Help Locate Faults ....................................241
Marcel R. Karam, Trevor J. Smedley

Towards Comprehensible Control Flow in Visual Data Flow Languages ........................................247
Anthony Cox, Simon Gauvin, Trevor Smedley

Control Constructs in Visual Meta-Programming Language ..........................................................253
Mikhail Auguston

An Interactive Visual Query Interface on Spatial/temporal Data ......................................................257
Xin Li, S. K. Chang

Visual specification of spatial/temporal queries in a sensor data independent information system ------263
Karin Silvervarg, Erland Jungert, Tobias Horney

Modeling and Retrieval of Multimedia Data in Temporal Semantic Abstraction ..............................269
Jianfeng Yan, Zhanhuai Li, Yan Tang

Smart Decision Module for Streaming 3D Meshes over Lossy Networks .......................................275
Hui Li, Parinkumar Shah, B. Prabhakaran

Generating Proofs with Spider Diagrams Using Heuristics ..............................................................279
Jean Flower, Judith Masthoff, Gem Stapleton

Two-way exchange of knowledge through visual annotation .........................................................286
Daniela Fogli, Giuseppe Fresta, Andrea Marcante, Piero Mussio

An XML Schema for Sharing Geometric Information Between Mobile Robots ..............................292
Joseph J. Pfeiffer, Jr.

Content-based Image Retrieval Combining Shape Recognition, Color and Text ..........................298
Donggang Yu, Wei Lai, Jiro Tanaka

Obstacles to the industrial use of visual programming .................................................................304
Philip T. Cox, Lei Dong
VIS Papers

Query refinement and benchmarking

An Architecture for Interactive Query Refinement in Sensor-based Information Fusion Systems 315
G. Casella, S. K. Chang, G. Costagliola, E. Jungert, X. Li, T. Horney

Using Relevance Feedback in Multimedia Databases 322
Chotirat Ann Ratanamahatana, Eamonn Keogh

Incremental Benchmark Development and Administration 328
M. Grubinger, Clement Leung

Benchmarking image retrieval applications 334
Henning Mueller, A. Geissbuhler, S. Marchand-Maillet, P. Clough

Visual features for indexing and retrieval

Constructing 3D Point Correspondence for Vasculature using Approximate Parallelism 338

CVPIC based uniform/non-uniform colour histograms for compressed domain image retrieval 344
Gerald Schaefer, Simon Lieutaud

Toward Semantics Level Indexing and retrieval of images and video 349
Jian Kang Wu, Joohwee Lim, Dezhong Hong

MSEAT Papers

Mobile Agent and Networking

Routing-Profitable MAC protocol for Mobile Ad Hoc Networks 357
San-Yuan Wang, Chia-Hsu Kuo, Tzu-Chiang Ma, Lain-Chyr Hwang

A Framework of Online Chain Store Integrated with Recommendation Mechanism 361
Jason C. Hung, Schummi Yang

A Minimum Delay Routing Protocol for Bluetooth Radio Networks 367
Gwo-Jong Yu, Wei-Chen Hwang

Stock Price Prediction Agent Based on Gray Theory 371
Kuan-Cheng Lin, Jeff T. C. Lee, Min-Tzu Wang, Shu-Huey Yang

The Use of Accumulated User Mobility for Supporting Quality of Service in Mobile Cellular Systems 375
Liang-Teh Lee, Chen-Feng Wu, Ching-Ren Wei, Der-Fu Tao

Scheduling and Control for Multimedia in Networks

A Design of Clustered Computing Environment for Multimedia Processing 379
Liang-Teh Lee, Ching-Ren Wei, Chen-Feng Wu
Formation and Routing Protocols for Bluetooth Scatternets with Heap Structures .......................... 383
Tzung-Shi Chen, Hsin-Yi Ke

Adaptive Layer-Based Scheduling for Real-Time Transmission on Scalable Multimedia Stream .......... 389
Chia-Ying Tseng, Liang-Teh Lee, Yu-Lan Shih, Kang-Yuan Liu

Design and Implementation of a Bluetooth Ad-hoc Presentation System ........................................... 393
Shih-Yao Lee, Kuei-Ping Shih, Chien-Min Chou, Hung-Chang Chen

Eliminating Conflicts of a Coordination System over Construction of Plans ........................................ 397
Anthony Y. Chang

A Signature Verification Based User Interface Agent for Learning Portfolio System ......................... 403
Wei-Hsien Wu, Jeng-Horng Chang, Ping-Lin Fan, Min-Tai Chou, Hui-Fen Chiang

Real-time Person authentication in E-learning Environments by FAFVS ............................................ 407
Jeng-Horng Chang, Wei-Hsien Wu, Hui-Fen Chiang

Exchange Rate Prediction Agent Based on Gray Theory ................................................................. 411
Kuan-Cheng Lin, Min-Tzu Wang, Jeff T. C. Lee, Shu-Huey Yang

An Agent-Based Admission Control for the Bounded Delay Services .............................................. 415
Kuan-Cheng Lin, Ren-Jing Huang, Yen-Ping Chu

Routing and Scheduling in Networks

An Efficient Multipath Routing Protocol for Mobile Ad Hoc Networks ............................................. 421
Shih-Lin Wu, Shih-Jen Wu, Shing-kai Wang

A Mobile Recommender via Location Agent ...................................................................................... 427
Chuan-Feng Chiu, Jason C. Hung, Yi-Ping Huang

A Mobile Learning Platform for Supporting Outclass English Learning Activities ................................ 431
Chih-Yung Chang, Kuei-Ping Shih, Gwo-Jong Yu, Shih-Chieh Lee, Hsu-Ruey Chang

Identity-Based Instant Broadcast in Mobile Ad-Hoc Networks ......................................................... 435
Yi Mu, Willy Susilo

DET Papers

Communication Technologies

CHRONOBOT: A Time and Knowledge Exchange System for E-learning and Distance Education .... 443
Shi-Kuo Chang, Ganesh Santhanakrishnan

An Intelligent Web Information Aggregation System Based upon Intelligent Retrieval, Filtering and Integration ................................................................. 451
Sheng-Yuan Yang, Cheng-Seen Ho

An Efficient Process and Strategy to Upgrade Traditional Copy Center ......................................... 457
Huay Chang, Shieh-Shing Lin, Yong Su, Feng-Jih Wu

The Applications of IA for the Emergency Systems ................................................................. 461
Dong-liang Lee, Lawrence Y. Deng, Ching Hsu Chan, Chin-Yung Yu
Educational Technologies

The Study of the VoiceXML-Compliant Interactive Voice Navigation System ..........................467
Jenn Tang, Chih-Yung Chen, Tin J. Gou

An Efficient Method to Analyze The Relationship Between Music and Brand Positioning ~ A Practical Analysis In Fast-Food Product And Cosmetic Product .................................................................473
Yong Su, Huay Chang, Shieh-Shing Lin

Study on Application of GIS to the Cadastral Data Management ...........................................479
Kune-Yao Chen, Chih-Yung Chen, Ginn-Yein Chen, Ming-Zong Zheng

Intelligence Technologies

A Preliminary Study of an Intelligent Self Diagnostics System .................................................. 483
Chang-Ching Lin, Bruce Huang, Tien-Lun Liu

An Intelligent Fuzzy Controller for Perturbed Time-Delay Systems with Nonlinear Input .......... 487
Fang-Ming Yu, Tsai-Cheng Li, Huan-Wen Wu

MIDI-Based Audio Recording/Playing System with Smaller Data Quantity .............................. 491
Hsin-Chuan Chen, Chen-Chien Hsu

ICCLC Papers

An Intelligent System for Learning and Indexing Chinese Characters ........................................ 497
Eileen V. Moy, Kai Chu, Cindy Katri, Lee Henderson

A Chinese Character Database and Query System .................................................................... 500
Kai Chu, Eileen V. Moy, Cindy Katri, Harold Ricker, Lee Henderson

A Systemic View on Mandarin-based Computer-Assisted Language Teaching and Learning .......... 503
Yoon Fah Chuan, Chee Weng Khong

Jin-Ji Li, Dong-II Kim, Jong-Hyeok Lee

Story Representation based on Term Distribution on Timelines for Chinese News Event Link Detection 514
Hainan Jin, Dongun An

Handwritten Chinese Character Font Generation Using Stroke Correspondence ........................ 518
Jungpil Shin, Kazunori Suzuki

Chinese Unknown Word Identification Based on Local Bigram Model with Integrally Smoothing Assumption ....................................................................................................................... 524
Zhuoran Wang, Ting Liu

Reviewers .................................................................................................................................... 529

Authors Index ............................................................................................................................... 532