## TABLE OF CONTENTS

### Research Papers

**Filtering the Laser Pointer Information based on Keyword Occurrence in Presentation Scene Retrieval**  
Wataru NAKANO, Takashi KOBAYASHI, Yutaka KATSUYAMA, Satoshi NAOI, Haruo YOKOTA  

**EcoRep: An Economic Incentive Scheme for Dynamic Replication in Mobile-P2P Networks**  
Anirban MONDAL, Sanjay MADRIA, Masaru KITSUREGAWA  

**A P2P Protocol with Load Balancing using Replicas: A Proposal**  
Kazuhiro SAJI, Masayoshi ARITSUGI  

**PET Interpretation Support Method by Store and Retrieval of Confirmed Diagnosis Data Using DB**  
Hironori AOKI, Masaru UEDA, Takashi TOMII  

**Discovering Coordinate Terms Using Search Engine Query Logs**  
Masashi YAMAGUCHI, Hiroaki OHSHIMA, Satoshi OYAMA, Katsumi TANAKA  

**A Formalization of the Identifiability of Secret Information by Inference Attacks on XML Databases and a Proposal of an Identifiability Verification Method under Some Conditions**  
Fumikazu TAKASUKA, Kenji HASHIMOTO, Yasunori ISHIHARA, Toru FUJIWARA  

**Copyright Violation Detection System for Web Texts**  
Takashi TASHIRO, Takanori UEDA, Taisuke HORI, Yu HIRATE, Hayato YAMANA  

**Automatic Collection of Personal Histories for Generating Who’s Who from the Web**  
Rui KIMURA, Satoshi OYAMA, Katsumi TANAKA  

**Replication Control based on Explicit Lifecycle Information and Access History**  
Dai KOBAYASHI, Ryo TAGUCHI, Haruo YOKOTA  
Prototype of Real Real-time Structural Deterioration Monitor for DBMS
Takashi HOSHINO, Kazuo GODA, Masaru KITSUREGAWA

A Study on Data Dissemination for Information Sharing Based on Inter-Vehicle Communication
Hiroyuki SAGO, Masako SHINOHARA, Takahiro HARA, Shojiro NISHIO

A Representation of Objects for Context Awareness in Ubiquitous Environments
Takuya MAEKAWA, Yutaka YANAGISAWA, Takashi HATTORI, Tsuyoshi OKADOME

Mnemonic Name Extraction from the Web
Tomoko HOKAMA, Hiroyuki KITAGAWA

Mining Semi-structure for Text with Dependency Structure
Issei SATO, Hiroshi NAKAGAWA

Monitoring Arrangement by Using Inclusive Relation Based on Visibility
Hiroyuki MIKURI, Naoto MUKAI, Toyohide WATANABE

Construction of the Three Dimension Object Models Using Adaptive Capturing System of Shape and Texture
Naohisa NISHIMURA, Hironori OHISHI, Takuya AKIYAMA, Hiroshi ARISAWA

Data Lifetime Management Method in Stream Data Processing
Tsuneyuki IMAKI, Itaru NISHIZAWA

Web Information Retrieval by Extraction of Topic Terms from Subject Terms
Takeshi NODA, Hiroaki OHSHIMA, Satoshi OYAMA, Keishi TAJIMA, Katsumi TANAKA

Incident Report Sharing System based on Relationship between Departments in a Hospital
Haruhiko HIRAMATSU, Masaki MIYAMOTO, Kuniaki UEHARA
Support System for Detecting Abuse Users in Internet Auction
Yu HIRATE, Akira AIYOSHIZAWA, Shorei O, Yuichi IOKU, Fuyuko KIDO, Hayato YAMANA

A Mechanism for Highly-Available OLTP Systems based on PAXOS Consensus
Hiroshi HORII, Hideki TAI, Gaku YAMAMOTO

An Evaluation of a Scheme for Parallel Processing of XML Data using PC Clusters
Kentarou KIDO, Toshiyuki AMAGASA, Hiroyuki KITAGAWA

Proposal of an Integrated Document Space Management System
Ken’ichi ISHIKAWA, Atsuyuki MORISHIMA, Keishi TAJIMA

Ontology Mapping to Promote Making and Understanding Pictograms
Kazunari ITO, Kōiti HASIDA

Automatic Metadata Extraction from Query Form of WebDBs
Tetsuya NAKATO, Keisuke OHMORI, Sachio HIROKAWA

On Parameter Sensitivity Analysis and Approximate Computation for Kernelbased Link Analysis
Masashi SHIMBO, Takahiko ITO, Yuji MATSUMOTO

On Trust and Transparency of Search Site Google examined by “Gender-free” as a Key Word
Naoko OYAMA, Yoshifumi MASUNAGA