2009 20th International Workshop on Database and Expert Systems Applications

(DEXA 2009)

Linz, Austria
31 August - 4 September 2009
20th International Workshop on Database and Expert Systems Application

DEXA 2009

Table of Contents

Conference Information

First International Workshop on Embedded Data-Centric Systems EDACS 2009

Formal Verification of Systems-on-Chip - Industrial Experiences and Scientific Perspectives ................................................................. 3
   Dominik Stoffel

Session 1: Embedded Databases

Clustering and Non-clustering Effects in Flash Memory Databases ................................................................. 4
   Duck-Ho Bae, Ji-Woong Chang, and Sang-Wook Kim

Specialized Embedded DBMS: Cell Based Approach ................................................................................................. 9
   Syed Saif ur Rahman, Marko Rosenmüller, Norbert Siegmund, Gunter Saake, and Sven Apel

Reliable Group Communication for Dynamic and Resource-Constrained Environments ......................................................... 14
   Ken Mayes, Juan Carlos García Ortiz, Emili Miedes, and Stefan Beyer

Pattern Recognition with Embedded Systems Technology: A Survey ........................................................................ 19
   Juan-Carlos Perez-Cortes, Jose-Luis Guardiola, and Alberto-Jose Pérez-Jiménez

Session 2: Embedded Security

Acceleration of RSA Cryptographic Operations Using FPGA Technology .................................................................... 20
   Jan Zutter, Max Thalmaier, Martin Klein, and Karsten-Olav Laux

Towards Data-Centric Security in Ubiquitous Computing Environments ............................................................... 26
   Stefan Ransom and Christian Werner
First International Workshop on Defence against Spam in Electronic Communication DaSECo 2009

Collaborative Reputation-based Voice Spam Filtering .................................................................33
   Ruishan Zhang and Andrei Gurtov
A Multi-Agent Approach to Testing Anti-Spam Software .....................................................38
   Nathan Friess, Heather Crawford, and John Aycock
Mail-Shake ..................................................................................................................................43
   Markus Engelberth, Jan Göbel, Christian Gorecki, and Philipp Trinius
Trustnet Architecture for E-mail Communication .................................................................48
   David Pölz and Wilfried N. Gansterer
A Biologically Inspired Method of SPAM Detection .............................................................53
   Paul Gardner-Stephen

Eighth International Workshop on Web Semantics WebS 2009

Session 1

Utilizing Semantic Web Technologies for Efficient Data Lineage and Impact
Analyses in Data Warehouse Environments .............................................................................59
   Andreas Reisser and Torsten Priebe
Personalized Handling of Semantic Data with MIG .............................................................64
   Mariano Rico, David Camacho, and Óscar Corcho
Temporal Semantics Extraction for Improving Web Search ................................................69
   María Teresa Vicente-Díez and Paloma Martinez

Session 2

Robust Service-Based Semantic Querying to Distributed Heterogeneous Databases
................................................................................................................................................74
   Carlos Buil-Aranda, Óscar Corcho, and Amy Krause
RDFStats - An Extensible RDF Statistics Generator and Library ........................................79
   Andreas Langegger and Wolfram Wöß
Matching Semantic Web Resources .......................................................................................84
   Silvana Castano, Alfio Ferrara, Stefano Montanelli, and Gaia Varese

Session 3

DSNotify - Detecting and Fixing Broken Links in Linked Data Sets ......................................89
   Bernhard Haslhofer and Niko Popitsch
Integrating Structural Data into Methods for Labeling Relations in Domain Ontologies ......94
   Gerhard Wohlgenannt, Albert Weichselbraun, and Arno Scharl
A Heuristic Approach to Generate Good-Quality Linked Data about Hydrography ..........99
   Luis Manuel Vilches-Blázquez and Óscar Corcho
First International Workshop on Business Processes Security BPS 2009

Multiparty Computation of Fixed-Point Multiplication and Reciprocal .........................................................107
  **Octavian Catrina and Claudiu Dragulin**

Inter-organizational Processes: Requirements for Securing Data .................................................................112
  **Antonio Zilli, Nicola Sicilia, and Angelo Corallo**

Privacy Against the Business Partner: Issues for Realizing End-to-End Confidentiality in Web Service Compositions .................................................................117
  **Meiko Jensen and Nils Gruschka**

Improving Practical Performance on Secure and Private Collaborative Linear Programming .................................................122
  **Rafael Deitos and Florian Kerschbaum**

A Survey of Scientific Approaches Considering the Integration of Security and Risk Aspects into Business Process Management .........................................................127
  **Stefan Jakoubi, Simon Tjoa, Gernot Goluch, and Gerald Quirchmair**

Performance Comparison of Secure Comparison Protocols ..............................................................................133
  **Florian Kerschbaum, Debmalya Biswas, and Sebastiaan de Hoogh**

Active Rules for Business Value Models ........................................................................................................137
  **Ernesto Damiani and Stefania Marrara**

Third International Workshop on Secure Systems Methodologies Using Patterns SPattern 2009

Security Pattern Application

Pattern-Based Approach for Logical Traffic Isolation Forensic Modelling ...............................................................145
  **Innocentia Dlamini, Martin Olivier, and Sihle Sibiya**

Integrating Security Patterns into the Electronic Invoicing Process ......................................................................150
  **Michael Netter and Günther Pernul**

A Pattern Methodology to Specify Usable Security in Websites ............................................................................155
  **Ricardo Mendoza Gonzalez, Jaime Muñoz-Arteaga, Miguel Vargas Martin, Francisco Álvarez-Rodríguez, and Juan Gonzalez Calleros**

Using Misuse Patterns for VoIP Steganalysis ........................................................................................................160
  **Juan C. Pelaez**

Security Pattern Organization and Formalization

Improving the Classification of Security Patterns ..................................................................................................165
  **Hironori Washizaki, Eduardo B. Fernandez, Katsuhisa Maruyama, Atsuto Kubo, and Nobukazu Yoshioka**

Towards a Generic Process for Security Pattern Integration ...............................................................................171
  **Andreas Fuchs, Sigrid Gürgens, and Carsten Rudolph**

Embedding Security Patterns into a Domain Model ..............................................................................................176
  **Miguel Solinas, Eduardo B. Fernandez, and Leandro Antonelli**
Security Pattern Development

The Secure Pipes and Filters Pattern ................................................................. 181
Eduardo B. Fernandez and Jorge L. Ortega-Arjona

A Pattern for Secure Graphical User Interface Systems .................................. 186
Thomas Fischer, Ahmad-Reza Sadeghi, and Marcel Winandy

First International Workshop on Biological Knowledge Discovery and Data Mining
BIOKDD 2009

Mining Biological Sequences with Masks ..................................................... 193
Giovanni Battaglia, Roberto Grossi, Roberto Marangoni, and Nadia Pisanti

Large Scale Analysis of Small Repeats via Mining of the Human Genome ............. 198
Inge van den Berg, Dragar Bosnacki, and Peter A.J. Hilbers

Performance Analysis of Algorithms for Protein Structure Classification .................. 203
Florin Leon, Bogdan Ioan Aignatoaiei, and Mihai Horia Zaharia

Identification of Shadow Exons: Mining for Alternative Exons in Human,
Mouse and Rat Comparative Databases ...................................................... 208
Bahar Taneri, Alexey Novoradovsky, and Terry Gaasterland

Mining Maximal Frequent Subgraphs in KEGG Reaction Networks ...................... 213
Willem P.A. Ligtenberg, Dragar Bosnacki, and Peter A.J. Hilbers

Third International Workshop for Multimedia Data Mining and Management
MDMM 2009

Session 1

Event Detection from Video Surveillance Data Based on Optical Flow
Histogram and High-level Feature Extraction .................................................... 221
Ali Wali and Adel M. Alimi

Random Methods for Fast Exploration of the Raw Video Material ......................... 226
Tijana Janjusevic, Sergio Benini, Ebroul Izquierdo, and Riccardo Leonardi

Motion Based Video Classification for SPRITE Generation ............................. 231
Abhidnya A. Deshpande and Ramazan S. Aygun

Session 2

Content-Based Image Retrieval Using Gabor Filtering .......................................... 236
Tudor Barbu

A Content Based Model for Image Categorization ............................................. 241
Mohammad Reza Keyvanpour and Nasrollah Moghadam Charkari

A LEGO-like Metadata Architecture for Image Search&Retrieval ............................. 246
Ruben Tous and Jaime Delgado

Enhancing Person Annotation for Personal Photo Management Applications ............... 251
Saman Hemantha Cooray and Noel Edward O'Connor
Session 3

Music Segmentation With Genetic Algorithms .................................................................256
   Brigitte Rafael, Stefan Oertl, Michael Affenzeller, and Stefan Wagner
A Method to Estimate Object Existence Based on Temporal Analysis of Web Pages for Digital Map Credibility .................................................................261
   Daisuke Kitayama, Ryong Lee, and Kazutoshi Sumiya

Third International Workshop on Management and Interaction with Multimodal Information Content MIMIC 2009

Session 1: Querying and Accessing Multimodal Information

Accessing Libraries of Media Art through Metadata ............................................................269
   Andree Lüdtke, Björn Gottfried, Otthein Herzog, George Ioannidis, Michael Leszczukz, and Viliam Šimko
Multimodal Query Suggestion and Searching for Video Search ...............................................274
   Lvsong Li and Jing Li
Accessible Multimodal Web Pages with Sign Language Translations for Deaf and Hard of Hearing Users ........................................................................279
   Matjaz Debevc, Primoz Kosec, Milan Rotovnik, and Andreas Holzinger

Session 2: Management of Multimodal Information and Virtual Environments

A Conceptual Framework for Adaptation and Personalization in Virtual Environments ........................................................................................................284
   Johanna Renny Octavia, Chris Raymaekers, and Karin Coninx
Scene Extraction for Video Clips Based on the Relation of Text, Pointing Region and Temporal Duration of User Comments ............................................................289
   Shoko Wakamiya, Daisuke Kitayama, and Kazutoshi Sumiya
TMS for Multimodal Information Processing ........................................................................295
   Barbara Rita Barricelli, Marco Padula, and Paolo Luigi Scala

First International Workshop on Database Technology for Data Management in Life Sciences and Medicine DBLM 2009

Session Databases

Use and Modeling of Multi-agent Systems in Medicine ..........................................................303
   Maja Hadzic, Darshan Dillon, and Tharam Dillon
A Case Study on the Analysis of the Data Quality of a Large Medical Database ......................308
   Matteo Bertoni, Giuliano Furlini, Gianluca Gozzoli, Maria Paola Landini, Matteo Magnani, Antonio Messina, and Danilo Montesi
Federated Databases as a Basis for Infrastructure Supporting Epidemiological Research
Ruslan Fomkin, Magnus Stenbeck, and Jan-Eric Litton

SUT-Miner: A Knowledge Mining and Managing System for Medical Databases
Kittisak Kerdprasop and Nittaya Kerdprasop

Session Data Mining
Identification of Surgery Indicators by Mining Hospital Data: A Preliminary Study
Marie Persson and Niklas Lavesson

Motif Discovery in Brain Networks of Patients with Somatoform Pain Disorder
Annahita Oswald and Bianca Wackersreuther

Stacked Feature Selection in Liver Disease Using IMR-MS Analysis
Michael Netzer, Gunda Millonig, Bernhard Pfeifer, Kanthida Kusonmano, Siegfried Praun, Johannes Villinger, Wolfgang Vogel, and Christian Baumgartner

Unveiling Fuzzy Associations Between Breast Cancer Prognostic Factors and Gene Expression Data
F. J. López, Marta Cuadros Celorrio, Armando Blanco Morón, and Ángel Concha López

First International Workshop on Database Challenges in Biodiversity Informatics DCIBI 2009
Information Visualization and Organization for Participatory Monitoring of Invasive Alien Species
Asanobu Kitamoto, Miki Nakahara, Izumi Washitani, Taku Kadoya, Masaki Yasuwaka, and Masaru Kitsuregawa

A Framework for Supporting the Composition of Biodiversity Informatics Resources
Russell P. McIver, Andrew C. Jones, and Richard J. White

Instance-Based Data Management – Is it Useful for Biodiversity Informatics Applications?
Jeffrey Parsons

Sixth International Workshop on Text-Based Information Retrieval TIR 2009
Session: Text Clustering
Automatic Cluster Number Selection Using a Split and Merge K-Means
Markus Muhr and Michael Granitzer
Clustering of Short Strings in Large Databases
Michail Kazimianec and Arturas Mazeika

Session: Advanced Text Analysis
Automatic User Comment Detection in Flat Internet Fora
Mathias Bank and Michael Mattes
Comparison Between Manually and Automatically Assigned Descriptors Based on a German Bibliographic Collection
Claire Fautsch and Jacques Savoy

Session: Retrieval Models and Indexing
Collection-Relative Representations: A Unifying View to Retrieval Models
Benno Stein and Maik Anderka
Persian Language, Is Stemming Efficient?
Ljiljana Dolamic and Jacques Savoy

Session: Retrieval and Ranking
Improving Web Page Retrieval Using Search Context from Clicked Domain Names
Rongmei Li
Comparing Different Approaches to Treat Translation Ambiguity in CLIR: Structured Queries vs. Target Co-occurrence Based Selection
Xabier Saralegi and Maddalen López de Lacalle

Fourth International Workshop on Flexible Database and Information Systems Technology FlexDBIST 2009

Session 1: Data Warehousing
Cubing Algorithms for XML Data
Alfredo Cuzzocrea
A Flexible Data Warehousing Approach for One-Stop Querying on Heterogeneous Personal Information
Ming Zhong and Mengchi Liu
Session 2: XML

HShreX - A Tool for Design and Evaluation of Hybrid XML Storage ..........................................................417

Lena Strömbäck, Mikael Åsberg, and David Hall

On Different Perspectives of XML Data Evolution ...........................................................................................422

Martin Necasky and Irena Mlynkova

Building an Enhanced Syntax-Directed Processing Environment for XML Documents by Combining StAX and CUP ..........................................................................................................427

Antonio Sarasa-Cabezuelo, Bryan Temprado-Battad, Alberto Martinez-Aviles, Jose-Luis Sierra, and Alfredo Fernandez-Valmayor

Session 3: Search Computing

The Role of Clustering in Search Computing .................................................................432

Alessandro Campi and Stefania Ronchi

Session 4: Integrity Checking and Relational Databases

Flexible Integrity Checking of Hard and Soft Constraints .................................................................437

Hendrik Decker

A New Upgrade to SQLf: Towards a Standard in Fuzzy Databases .................................................................442

Claudia González, Marlene Goncalves, and Leonid Tineo

Session 5: Spatio.temporal Data

Modeling Trajectories: A Spatio-Temporal Data Type Approach .................................................................447

Ali Frihida, Donia Zheni, Henda Ben Ghezala, and Christophe Claramunt

DAMSEL: A System for Progressive Querying and Reasoning on Movement Data ............................................................................................................................................................................452

Roberto Trasarti, Miriam Baglioni, and Chiara Renso

First International Workshop on Modelling and Visualization of XML and Semantic Web Data MoViX 2009

Session 1

RDF Visualization - Thinking Big ..........................................................................................................................459

Jiri Dokulil and Jana Katreniakova

Algorithms for Generating Ontology Based Visualization from Semantic Search Results ............................................................................................................................................................................................................................................................................................................464

Fawad Nazir, Victoria Uren, and Andriy Nikolov

Ontology Knowledge Authoring by Natural Language Empowerment .................................................................469

Alfio Ferrara, Stefano Montanelli, Gaia Varese, and Silvana Castano
Session 2

A Meta-Framework for Generating Ontologies from Legacy Schemas .......................................................... 474
   Manuel Wimmer

Building Ontologies from XML Data Sources ................................................................................................. 480
   Raji Ghawi and Nadine Cullot

Designing and Maintaining XML Integrity Constraints ................................................................................... 485
   Martin Necasky and Katerina Opocenska

Author Index