

Table of Contents

Invited Session

- Using Semantics in XML Data Management1
Tok Wang Ling and Gillian Dobbie
- Processing Web Aggregate Queries by Analyzing Search Engine Indices14
Satoshi Oyama, Taro Tezuka, Hiroaki Ohshima and Katsumi Tanaka
- Process Mining for Composite Web Services24
Aiqiang Gao, Dongqing Yang, Shiwei Tang and Yan Fu

Session 1: Semantic Web and Deep Web

- Web Resource Categorization for Semantic Web Search34
M. Pei, K. Nakayama, T. Hara and S. Nishio
- An Effective TOP-K Data Sources Ranking Approach on Deep Web46
Meifang Li, Guangqi Wang, Derong Shen, Tiezheng Nie, HongKai Zhu and Ge Yu

Session 2: Web Service

- Automated Web Service Discovery56
Lev Shulman, Elias Ioup, John Sample, Kevin Shaw and Mahdi Abdelguerfi
- Visual Media Data Retrieval Based on Web Service Matchmaking65
Seong-Woo Lee, Chulbum Ahn, Bowon Suh, O-Byoung Kwon and Yunmook Nah
- A Preliminary Study on the Extraction of Socio-Topical Web Keywords76
Kulwadee Somboonviwat, Shinji Suzuki and Masaru Kitsuregawa

Session 3: Data Integration

- Dynamerge: A Merging Algorithm for Structured Data Integration on the Web 85
François Scharffe
- Integration of XML Data Sources with Structural Differences95
Dimitri Theodoratos and Xiaoying Wu
- Functional Dependencies in XML105
Xiangguo Zhao, Bin Wang and Bo Ning
- Author Index115