



The WWW2008 International Workshop on Context enabled Source and Service Selection, Integration and Adaptation (CSSSIA'08)

Tuesday April 22, 2008 – Beijing, China
Room 302, BICC

- 8:30-9:00 **Welcome and Opening**
Dr Michael Sheng (University of Adelaide, Australia)
- 9:00-10:00 **Session 1: Keynote**
Research Challenges in designing Complex Autonomic Service-oriented Systems
Prof Schahram Dustdar (Vienna University of Technology, Austria)
- 10:00-10:30 **Coffee Break**
- 10:30-12:00 **Session 2**
Chair: *Aviv Segev (National Chengchi University, Taiwan)*
- Using Context to Enable Semantic Mediation in Web Service Communities
Michael Mrissa, Philippe Thiran, Chirine Ghedira, Djamel Benslimane and Zakaria Maamar
- Efficiently Finding Web Services using a Clustering Semantic Approach
Jiangang Ma, Yanchun Zhang, and Jing He
- Enabling Context-aware Semantic Web Service Discovery through Conceptual Situation Spaces
Stefan Dietze, Alessio Gugliotta and John Domingue
- 12:00-1:30pm **Lunch Break**
- 1:30-3:00 **Session 3**
Chair: *Michael Mrissa (University of Namur, Belgium)*
- Speeding Up Web Service Composition with Volatile External Information
John Harney and Prashant Doshi
- Composite Process Oriented Service Discovery with Preserving Business and Timed Relation
Yu Dai, Lei Yang and Bin Zhang
- Circular Context-Based Semantic Matching to Identify Web Service Composition
Aviv Segev



The WWW2008 International Workshop on Context enabled Source and Service Selection, Integration and Adaptation (CSSSIA'08)

Tuesday April 22, 2008 – Beijing, China
Room 302, BICC

3:00-3:30 **Coffee Break**

3:30-4:30 **Session 4**
Chair: *Haibo Zhao (University of Georgia, USA)*

A New Aggregation Policy for RSS Services
Young Geun Han, Sang Ho Lee and Jae Hwi Kim

Toward A Model of Service Interaction Enabler in Mobile Environment
Eddie Leung, Maria Indrawan and Sea Ling

4:30-5:00 **Concluding Remarks**
Dr Michael Sheng (University of Adelaide, Australia)

6:00 **Social Event**

Note: each paper has 30 minutes (Q&A included) for presentation. There will be a laptop so that speakers can load their talks into the laptop before the corresponding session starts.