The 3rd Joint International Semantic Technology Conference

November 28 (Thu) - 30 (Sat) COEX, Seoul, Korea

JIST 2013 invites submissions of original research on the semantic web and other semantic technologies, as well as, applications of semantic technologies.

The proceedings will be published as a book in Lecture Note for Computer Science (LNCS) by Springer.

Accepted papers will be distributed to conference attendees and published in the printed conference proceedings. All submissions should be submitted via EasyChair at

https://www.easychair.org/conferences/?conf=jist2013

For more information about the conference, please visit the website http://smartweb.yonsei.ac.kr/jist2013 and contact to jist2013@yonsei.ac.kr.

** Important Announcement **

- Paper deadline has been postponed to September 5, 2013. (August 20, 2013 → September 5, 2013)



7 Sessions + a

Ontology and Reasoning

- · Ontology modeling, reuse, extraction, and evolution
- · Ontology mapping, merging, and alignment
- Ontology evaluation
- Searching and ranking ontologies
- · Reasoning over semantic web data
- New formalisms (such as probabilistic approaches)
- Lightweight semantics (linked data, microformats, etc.)

► Management of Semantic Web Data

- Languages, tools, and methodologies for semantic web data
- Database, IR, and AI technologies for semantic web data
- Robust and scalable knowledge management and reasoning on the web
- Machine learning and information extraction on the web
- Cleaning, assurance, and provenance of semantic web data, services, and processes

Linked Data

- · Publication of linked data
- Consumption of linked data
- · Reasoning with linked data
- · Search, query, integration, and analysis on linked data
- Integration and mash up of linked data
- Mining of linked data
- Domain specific applications (eGovernment, disaster, life science etc.)

7 Sessions + a

► Applications of the Semantic Web

- Semantic web for large scale applications
- Semantic web for desktops or personal information management
- Semantic web for multimedia, sensors, and situational awareness
- Semantic web for P2P, services, agents, grids, and middleware
- Semantic web for software and systems engineering
- Mobile semantic web
- · Interfaces for semantic web

Big Data and Data Science

- Knowledge Graph and Entity Graph Generation
- Graph Mining for Big Data
- Data Journalism
- Open Data Government
- Advanced Data Analytics
- Data Centric Science and Management
- Data Art and Data Centric Humanities

▶ Empirical Issues of Semantic Web Technology

- Description of an implemented application of semantic technology in a specific domain
- Analysis and evaluation of usability and uptake of semantic tools
- Lessons and best practices for deploying and using an application or service based semantic technology
- Assessment of costs and benefits of implementing, deploying, using, and managing semantic technology
- Pragmatics of using or deploying semantic technology in real-world scenarios
- Comparison of semantic technology with alternative approaches using conventional or competing technologies

Special Track Papers

• The JIST 2013 will announce CFP for special tracks separately.

Committee of JIST 2013

Organizing Committee

General Chair:

• Hong-Gee Kim (Seoul National University, Korea)

Program Chairs:

- Hong-Gee Kim (Seoul National University, Korea)
- Ying Ding (Indiana University, USA)

In-Use Track Chair:

- Jie Tang (Tsinghua University, China)
- Younghwan Lee (Konkuk University, Korea)

Poster and Demo Chairs:

- Guilin Qi (Southeastern University, China)
- Kouji Kozaki (Osaka University, Japan)

Workshop Chairs:

- Thepchai Supnithi (Thailand)
- Jason Jung (Yeungnam University, Korea)

Tutorial Chairs:

- Haklae Kim (Samsung Electronics, Korea)
- Hanmin Jung (Korea Institute of Science and Technology Information, Korea)

Industry Chairs:

- Laurentiu Vasiliu (Peracton Co., Ireland)
- Takahiro Kawamura (Toshiba, Japan)

Publicity Chair:

 Myungdae Cho (Seoul National University, Korea)

Local Organizing Chair:

 June Seok Hong (Kyonggi University, Korea)

Program Committee

- Bin Xu: Tsinghua University, China
- Dejing Dou: University of Oregon, USA
- Donghyuk Im: Hoseo University
- Ekawit Nantajeewarawat: Sirindhorn Intl. Inst. of Tech., Thammasat University, Tailand
- Gang Wu: Northeastern University, China
- Giorgos Stoilos: National Technical University of Athens, Greece
- Gong Cheng: Nanjing University, China
- Hanmin Jung: KISTI, Korea
- Haofen Wang: Apex Data & Knowledge Management Lab, USA
- Hideaki Takeda: National Institute of Informatics
- Huajun Chen: Zhejiang University, China
- Hyun Namgung: Seoul National University
- Jae-Hong Eom: Seoul National University
- Jai-Eun Jung: Yale Univeristy, USA
- Kangpyo Lee: Samsung Electronics
- Kouji Kozaki: Osaka University, Japan
- Mun Yi: KAIST, Korea
- Myungjin Lee: LiST, Korea
- Pascal Hitzler: Kno.e.sis Center, Wright State University, USA
- Pyung Kim: Jeonju National University of education, Korea
- Shinichi Nagano: Toshiba, Japan
- Sung-Kook Han: Won Kwang University, Korea
- Takahiro Kawamura: Toshiba Corp., Japan
- Takeshi Morita: School of Social Informatics, Aoyama Gakuin University, Japan
- Tony Lee: Saltlux Inc.
- Wei Hu: Nanjing University, China
- Yi-Dong Shen: Chinese Academy of Sciences, China
- Yoshinobu Kitamura: Osaka University, Japan
- Yuting Zhao: University of Aberdeen, UK

