IEEE International Conference on Services Computing (SCC 2008)

July 8 - 11, 2008, Hawaii, USA
http://conferences.computer.org/scc/2008

Services Computing has become a foundational discipline that covers the science and technology of services innovation research that leverages IT and computing technology to model, create, and manage business solutions, scientific applications, as well as modernized services. SCC 2008 continues to bridge the gap between Services Computing and business models with an emerging suite of ground-breaking technology that includes Service Oriented Architecture (SOA), business process integration and management, services engineering and utility/grid computing. The theme of SCC 2008 is “Services: Business, Technology, and Application.”

SCC 2008 seeks original, unpublished research and industry/application papers in the following major tracks:
* Foundations of Services Computing
* Business Models and Operations in Services Industry
* Business Process Management and Integration
* SOA Tools, Solutions, and Services

SCC 2008 and SERVICES 2008 (Part A) Important Dates
Paper Submission Due: 1/26/2008
Decision Notification: 2/22/2008
Camera-Ready Due: 3/14/2008

Sponsored Journals for ICWS & SCC 2008
Int. Journal of Web Services Research (IJWSR) (SCI)
Int. J. of Business Process Integration & Management (IBPM)
Int. Journal of Grid & Utility Computing (IJGC)
IEEE IT Professional Magazine
IEEE Transactions on Services Computing (TSC)

IEEE Congress on Services (SERVICES 2008)
http://conferences.computer.org/services/2008
Part A: Jul. 8-11, 2008, Hawaii, USA
Part B: Sep. 23-26, 2008, Beijing, China

The two flagship conferences, ICWS 2008 & SCC 2008, are strategically part of SERVICES 2008. While ICWS & SCC will continue to focus on high-quality research and industry paper sessions, the theme of SERVICES is to support them. SERVICES 2008 will include the following key events:


All papers reviewed and accepted by SERVICES 2008 events in Hawaii and Beijing will be published in the Proceedings of 2008 IEEE Congress on Services (SERVICES 2008).

IEEE International Conference on Web Services (ICWS 2008)

September 23 - 26, 2008, Beijing, China
http://www.icws.org

ICWS has been a prime international forum for both researchers and industry practitioners to exchange the latest fundamental advances in the state of the art and practice of Web services. ICWS also aims to identify emerging research topics and define the future of Web services. Over the past six years ICWS has grown steadily attracting over 250 participants on a regular basis.

ICWS 2008 will continue to feature research and industry/application papers with a wide range of topics, focusing on the infrastructure of SOA and various aspects of IT services.

ICWS 2008 seeks original, unpublished papers reporting new work in all aspects of Web Services (WS). Topics of interest include but are not limited to:
* Extended WS Specifications
* WS Publishing & Discovery
* WS Composition & Integration
* WS Testing
* Security Challenges for WS
* QoS in WS
* Web 2.0 and Web X.0 Concepts in WS
* Semantic WS
* WS-based Mobile Computing
* WS Standards and Implementation
* WS Modeling
* Relationship Binding, and Tooling


Based on the best practices at SERVICES 2007, all papers/presentations (To be captured in RSS/Podcast/Video formats by ICWS/SCC/SERVICES 2008) will be contributed to the public IEEE Body of Knowledge (BoK) on Services Computing Portal
http://www.servicescomputing.tv


Based on the best practices at SERVICES 2007, all papers/presentations (To be captured in RSS/Podcast/Video formats by ICWS/SCC/SERVICES 2008) will be contributed to the public IEEE Body of Knowledge (BoK) on Services Computing Portal
http://www.servicescomputing.tv

Sponsored by The Technical Committee on Services Computing
http://tab.computer.org/tec
Contact: ZHANGLI@IEEE.ORG

IEEE International Conference on Services Computing (ICWS 2008)

September 23 - 26, 2008, Beijing, China
http://www.icws.org

ICWS has been a prime international forum for both researchers and industry practitioners to exchange the latest fundamental advances in the state of the art and practice of Web services. ICWS also aims to identify emerging research topics and define the future of Web services. Over the past six years ICWS has grown steadily attracting over 250 participants on a regular basis.

ICWS 2008 will continue to feature research and industry/application papers with a wide range of topics, focusing on the infrastructure of SOA and various aspects of IT services.

ICWS 2008 seeks original, unpublished papers reporting new work in all aspects of Web Services (WS). Topics of interest include but are not limited to:
* Extended WS Specifications
* WS Publishing & Discovery
* WS Composition & Integration
* WS Testing
* Security Challenges for WS
* QoS in WS
* Web 2.0 and Web X.0 Concepts in WS
* Semantic WS
* WS-based Mobile Computing
* WS Standards and Implementation
* WS Modeling
* Relationship Binding, and Tooling


Based on the best practices at SERVICES 2007, all papers/presentations (To be captured in RSS/Podcast/Video formats by ICWS/SCC/SERVICES 2008) will be contributed to the public IEEE Body of Knowledge (BoK) on Services Computing Portal
http://www.servicescomputing.tv

Sponsored by The Technical Committee on Services Computing
http://tab.computer.org/tec
Contact: ZHANGLI@IEEE.ORG