SERVICES 2007 is going to celebrate the third gathering of IEEE International Conference on Web Services (ICWS 2007) and IEEE International Conference on Services Computing (SCC 2007) along with other events. The theme is to explore the science and technology of Services in the field of Services Computing, which was promoted by IEEE Computer Society in 2003.

In addition to keynotes, panels, tutorials, SERVICES 2007 will include the following key events:
- IEEE Services Computing Contest 2007
- 2007 IEEE SOA Industry Summit
- IEEE Services Computing Workshops (SCW)
- IEEE Ph.D. Student Symposium on Services Computing
- IEEE Symposium on SOA Standards
- Demos and Exhibits
- Job Fair (http://jobsintheservices.com)
- The two flagship conferences, ICWS & SCC 2007, are strategically part of SERVICES 2007. ICWS 2007 and SCC 2007 will continue to focus on high-quality research and industry paper sessions.

IEEE International Conference on Web Services (ICWS 2007)
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 practices of Web services. ICWS also aims to identify emerging research topics and define the future of Web services. Over the past five years, ICWS has grown steadily.

ICWS 2007 seeks original, unpublished research papers reporting substantive new work in various aspects of Web services (WS) from Computer Science and Engineering perspectives.

Topics Include:
- Mathematical Foundations for WS
- WS-based SOA Infrastructure
- WS Modeling
- WS Standards and Implementation Technologies
- WS Specifications and Enhancements (e.g., UDDI, SOAP, and WSDL)
- Federated WS Discovery
- Dynamic WS Composition and Integration
- Adaptive WS Invocation
- QoS for WS
- WS-based Testing Methodologies
- WS-based Software Engineering
- WS for Project Management
- Semantic WS
- IT Infrastructure Management for WS
- Solution Management for WS
- Multimedia and Mobile WS
- Grid Application Infrastructure based on WS

IEEE International Conference on Services Computing (SCC 2007)
SCC 2007 continues to bridge the gap between Services Computing and business models with an emerging suite of ground-breaking technology including Service Oriented Architecture (SOA), business process integration and management, grid/utility/autonomic computing and mobile computing. The theme of SCC 2007 is "Services: Science, Technology, and Business."

Focused Tracks:
- Foundations of Services Computing
- Services-Centric Business Models
- Business Process Integration and Management
- Services Engineering and Utility Computing

SCC 2007 Contacts:
General Chairs: Ephraim Feig, Motorola;
HT Kung, Harvard University, USA
Program Chairs: Liang-Jie (LJ) Zhang, IBM Watson Research, USA;
Wil van der Aalst, Eindhoven Univ. of Tech., Netherlands
Program Vice Chair: Patrick C.K. Hung, UOIT, Canada
Industry Chair: Fausto Bernardini, IBM Watson Research, USA

Important Dates
Decision Notification: 4/15/2007
Camera-Ready due: 5/1/2007

All EI-indexed Proceedings (ICWS, SCC, SCW) will be published by IEEE Computer Society Press.