



# IEEE 9<sup>th</sup> World Congress on Services (SERVICES 2013)

June 27—July 2, 2013, Santa Clara Marriott, CA, USA (center of Silicon Valley)  
Federation of 5 Service-Centric Conferences from Different Angles  
(<http://www.servicescongress.org>)

## IEEE 6<sup>th</sup> International Conference on Cloud Computing (CLOUD 2013)



Cloud Computing is becoming a scalable services delivery and consumption platform in the field of Services Computing. The technical foundations of Cloud Computing include Service-Oriented Architecture and Virtualizations. Major topics cover Infrastructure Cloud, Software Cloud, Application Cloud, Social Cloud, & Business Cloud. Visit <http://thecloudcomputing.org>.

## IEEE 20<sup>th</sup> International Conference on Web Services (ICWS 2013)

ICWS 2013 will feature web-based services modeling, design, development, publishing, discovery, composition, testing, QoS assurance, adaptation, and delivery technologies and standards. Visit <http://icws.org>.



## IEEE 10<sup>th</sup> International Conference on Services Computing (SCC 2013)

SCC 2013 will focus on services innovation lifecycle e.g., enterprise modeling, business consulting, solution creation, services orchestration, optimization, management, and BPM. Visit <http://conferences.computer.org/scc/>.



## IEEE 2<sup>nd</sup> International Conference on Mobile Services (MS 2013)

MS 2013 will feature all aspects of mobile services including modeling, construction, deployment, middleware, and user experience with a special emphasis on context-awareness in mobile settings. Visit <http://themobileservices.org/2013>.



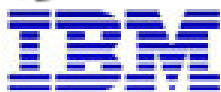
## IEEE 2<sup>nd</sup> International Conference on Big Data (BigData 2013)

BigData 2013 aims to explore various aspects of Big Data including modeling, storage architecture (NOSQL), enterprise transformation, text mining, social networks, applied analytics and various applications, Big Data As A Service, Visit <http://ieeefigdata.org/2013>.



Sponsored by IEEE Technical Committee on Services Computing (TC-SVC, <http://tab.computer.org/tcsc>)

Conference proceedings are EI indexed. Extended versions of invited ICWS/SCC/CLOUD/MS/SE papers will be published in IEEE Transactions on Services Computing (TSC, SCI & EI indexed), International Journal of Web Services Research (JWSR, SCI & EI indexed), International Journal of Business Process Integration and Management (JBPIIM), and IEEE IT Pro (SCI & EI Indexed).



IBM Research



### Submission Deadlines

ICWS 2013: 1/28/2013  
CLOUD 2013: 1/28/2013  
SCC 2013: 2/11/2013  
MS 2013: 2/11/2013  
BigData 2013: 3/1/2013  
SERVICES 2013: 3/1/2013

Contact: Liang-Jie Zhang (LJ)  
zhanglj@ieee.org  
(Steering Committee Chair)



IEEE TRANSACTIONS ON  
SERVICES  
COMPUTING

