Call for Papers

Special Issue on Recent Advances in Web Services Research
IEEE Transactions on Services Computing

From a technology foundation perspective, Services Computing has become the default discipline in the modern services industry. As a major implementation technology for modernizing the services industry, Web services are Internet-based application components that are published using standard interfaces and description languages and that are universally available via uniform communication protocols.

IEEE Transactions on Services Computing (TSC) calls for a special issue on Recent Advances in Web Services Research. Principal research topics of this special issue include, but not limited to: Services Discovery and Recommendation, Services Composition, Services QoS Management, Services Security and Privacy, Services Applications beyond Web, Semantic Services, Service Oriented Software Engineering, Cloud Services and Big Data Services.

This Special Issue aims to provide an international forum for both researchers and industrial practitioners to exchange the latest advances in the state of the art and practice of Web services, to identify emerging research topics, and to define the future of Web-based services. The submitted papers will undergo a rigorous review process of the TSC review board and guest editors. Submissions to TSC SI are subject to quota constraints in the same way as other top tier journals. All papers that are not accepted by the SI will not be transferred to TSC regular track for consideration.

Important Dates
March 15, 2017: Submission due
May 15, 2017: Decision announcement
June 15, 2017: Revised submissions due
July 15, 2017: Camera-ready versions due

Submission Guidelines
Authors interested in submitting papers to the special issue submit their papers through the TSC online system website (https://mc.manuscriptcentral.com/tse-cs) and select “SI on Recent Advances in Web Service Research”. Author guidelines are available at the TSC website (http://www.computer.org/tsc). Every accepted manuscript should not exceed 14 pages. Extended version of a relevant IEEE conference paper must include sufficient new research contributions. Minor revision of a conference paper, for example, would be rejected based upon an automated overlap detection process.

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