







## CALL FOR PARTICIPATION

2019 IEEE World Congress on Services
BigData/CLOUD/EDGE/ICCC/ICIOT/ICWS/SCC
July 8-13, 2019 Milan, Italy

http://conferences.computer.org/services/2019/

2019 IEEE World Congress on Services (SERVICES) will be held on July 8-13, 2019 in Milan, Italy. The Congress is solely sponsored by the IEEE Computer Society under the auspice of the Technical Committee on Services Computing (TCSVC). The scope of the Congress covers all aspects of services computing and applications, current or emerging. It covers various systems and networking research pertaining to cloud, edge and Internet-of-Things (IoT), as well as technologies for intelligent computing, learning, big data and blockchain applications, while addressing critical issues such as high performance, security, privacy, dependability, trustworthiness, and cost-effectiveness. The technical program is posted on the website: http://conferences.computer.org/services/2019/

The Congress includes seven affiliated conferences/congresses. The Congress program includes joint plenary sessions, 285 paper presentations, augmented with invited speakers and panels, led by a joint plenary program.

IEEE International Congress on Big Data (BigData Congress) Big data acquisitions, analyses, storage, and mining for various services and applications

IEEE International Conference on Cloud Computing (CLOUD) Innovative cloud computing for both high quality infrastructure and mobile services

IEEE International Conference on Edge Computing (EDGE) High quality services computing between cloud systems and Iot devices

IEEE International Conference on Web Services (ICWS)
Innovative web services for various effective applications
IEEE International Conference on Cognitive Computing (ICCC)
Cognitive computing, learning algorithms for intelligent services and applications

IEEE International Congress on Internet of Things (ICIOT) Innovative IoT technology for digital world services

IEEE International Conference on Services Computing (SCC) Intelligent services computing, lifecycles, infrastructure and mobile environments

The IEEE Computer Society is offering five free downloads of articles from related publications to registrants of IEEE SERVICES 2019. Please visit: https://conferences.computer.org/services/2019/ieeepublications.html

Plenary Program Highlights

Tuesday July 9

Keynote by Joseph Sifakis on Autonomous Systems

Wednesday July 10

Keynote by Kathryn Guarini on AI Powered Digital Business

Friday July 12

Keynote by Sumi Helal on Digital Health

Five Plenary Panels on: Blockchain, Edge/Cloud computing, Financial services, AI and Computer Security, and Future tech predictions

New to the 2019 CONGRESS

Two Symposia on Emerging Topics: Digital Health and Future Financial Services

Workshops program: Digital health, Serverless computing, Knowledge Graph as a Service, Cybersecurity, Network services, Edge computing, and more!

Diversity and Student Career Women in Services Computing Forum Doctoral Symposium/PhD Forum

