

The safety and well-being of all conference participants is our priority. We will continue to monitor official travel advisories related to the Corona Virus and update the event website to keep you informed. We encourage you to review the conference's "Travel and Safety Information" page for tips and travel recommendations provided by IEEE. The current plan is that 2020 IEEE World Congress on Services will still be held in Beijing with the following new set of key dates:

Normal paper submission due: March 5, 2020 (5:00 am, UTC) Final notification to authors: April 20, 2020 Camera ready manuscripts due: May 4, 2020 Congress dates: July 20-24, 2020

Send inquiries to: ieeecs.services@gmail.com For more information, see: http://conferences.computer.org/services/2020/

**IEEE CLOUD** is a flagship conference focusing on innovative cloud computing across all "as a service" categories, including Network, Infrastructure, Platform, Software, and Function. IEEE CLOUD 2020 invites original papers addressing all aspects of cloud computing technology, systems, applications, and business innovations. Technical topics of interest include but are not limited to the following:

**Cloud as a Service**: IaaS, PaaS, and SaaS \* Function as a Service \* Network as a Service \* Storage as a Service \* Everything as a Service

**Cloud Infrastructure**: Cloud Computing System & Architectures \* Edge Computing System & Architectures \* Cloud-centric Network Architectures \* Storage & Data Architectures \* Hybrid-clouds & Multi-clouds Integration

**Cloud Applications:** Large Scale Cloud Applications \* Terminal-Edge-Cloud Applications \* 5G/6G Enhanced Edge/Cloud Applications \* Social & Mobile Cloud Applications \* Innovative Cloud Applications

**Cloud Management and Operations**: Distributed & Parallel Query Processing \* Resource, Energy & Data Management \* Cloud Metering & Monitoring \* Containers & Serverless Computing \* SDN, NFV, & Data Center Network \* Cloud Service Adaptation & Automation \* Cloud Federation & Service Composition

**Cloud Trustworthiness:** Access Control, Authorization, & Authentication \* Assurance, Audit, Certification, Compliance \* Fault Tolerance, High Availability, & Reliability \* Cryptographic Algorithms and Protocols \* Cloud Security and Privacy \* Trusted Cloud Environments

**Paper Submission Instructions:** Please visit **https://conferences.computer.org/services/2020/cfp/callforpapers.html** for paper format and paper submission instructions for conferences being held under the IEEE Services Congress umbrella. The direct link for IEEE CLOUD paper submissionis:**https://easychair.org/conferences/?conf=ieeecloud2020** 



**CLOUD Organizers** 

**General Chairs** Latifur Khan University of Texas at Dallas

> Gang Huang Peking University

**Program Chairs** Claudio Ardagna University of Milan

Shangguang Wang Beijing University of Posts & Telecommunications

IEEE SERVICES CONGRESS 2020 Industry Sponsors







