

3rd International Conference on Computer science and Cloud Computing

July 20-21, 2020

ICCSCC -2020

Montreal, Canada

Theme:

Convergence on Modern trends in Computer Science and Cloud Computing



• Montreal, Canada



• +91-779-979-0002



• iccsc-2020@scientificfederation.org



• <https://scientificfederation.com/cloud-science-2020/>

Welcome Message

Dear All,

ICCSCC-2020 welcomes you to join in our upcoming conference **3rd International Conference on Computer Science & Cloud Computing**, during July 20-21, 2020 at Montreal, Canada. which will bring together world leading researchers in the field Computer science and Cloud Computing ICCSCC-2020 will provide an excellent opportunity to meet experts, exchange information, and strengthen the collaboration among Directors, Researchers, Associate Professors, and Scholars from both academia and industry. This program provides two days of robust discussions on recent advancements and new strategies for development of Computers and Cloud Computing in different fields for global requirements.

Conference Objectives:

- To facilitate opportunities for networking, collaboration and exchange of ideas with internationally renowned leaders in Computer Science and Cloud Computing Engineering.
- To identify research and practice based innovations in Computer Science and Cloud Computing Engineering.
- To debate gaps and priorities for sustainable development in Computer Science and Cloud Computing Engineering.
- To discuss and debate the challenges and opportunities in the new era of Computer Science and Cloud Computing Engineering.
- To identify opportunities for evidence-based practice in Computer Science and Cloud Computing Engineering.

Best Regards

Computer Science & Cloud Computing Organizing Committee

Sessions

- Advanced Database
- Artificial Intelligence
- Computational and Artificial intelligence
- Computer Architecture
- Computer Networks
- Computer Vision
- Data Communication and Networking
- Data Management
- Data Mining
- Embedded Systems
- Knowledge Management
- Mining Data, Text, and the web
- Mobile computing

- Multimedia DB
- Networks and Systems
- Operating Systems
- Parallel and Distributed Computing
- Reconfigurable Computing Sensor Networks
- Signal Processing
- Block Chain
- Cloud infrastructure
- Cloud Management and Operations.
- Cloud Security
- Data Analytics in Cloud
- Cloud Applications
- Cloud Economics
- Computer Graphics

For Abstracts Submission:

<https://scientificfederation.com/cloud-science-2020/abstract-submission.php>

Registration link:

<https://scientificfederation.com/cloud-science-2020/registration.php>

Conference sessions will bring you the latest strategies, research, and best practices to improve outcomes through quality, safety and staffing.

Organizing Committee Members



Amir Alavi

University of Pittsburg, USA



Jui-Sheng Chou

National Taiwan University of Science and Technology, Taiwan



Steven Guan

Xi'an Jiaotong-Liverpool University, China



Qiang Cheng

University of Kentucky, USA



Verena Kantere

University of Ottawa, Canada



Mamoun Alazab

Charles Darwin University, Australia



Ke-Lin Du

Concordia University, Canada



Xiaochun Cheng

Middlesex University, London

For more details:

<https://scientificfederation.com/cloud-science-2020/committee.php>

About Venue

Montréal is the largest city in Canada's Québec province. It's set on an island in the Saint Lawrence River and named after Mt. Royal, the triple-peaked hill at its heart. Its boroughs, many of which were once independent cities, include neighbourhoods ranging from cobblestoned, French colonial Vieux-Montréal – with the Gothic Revival Notre-Dame Basilica at its centre – to bohemian Plateau. Montréal has prospered as a cosmopolitan hub of communications and trade. Jacques Cartier landed here in 1535 and took the territory for his King, François I of France, but it wasn't until 1642 that Paul de Chomedey founded a small mission station here called Ville Marie de Montréal. This original settlement is today Montréal, the second largest French-speaking city in the world. Despite the city's size, the parts of Montreal that interest tourists are in relatively compact neighborhoods. Major museums and arts venues are in the Centre-Ville (downtown) area, where you'll find Rue Sherbrooke, probably the city's most elegant thoroughfare. It is the spine of the city and the location of many museums and other institutions. Rue Ste-Catherine is Montréal's main shopping thoroughfare, a busy street lined with department stores, shops, and restaurants.

