



# CALL FOR PAPERS

**ICRACUC 2021**  
**Feb 11-12, 2021**  
**Kuala Lumpur, Malaysia**

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICRACUC 2021 : International Conference on Recent Advances in Cloud and Utility Computing is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Recent Advances in Cloud and Utility Computing. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Principles and theoretical foundations of utility computing, including pricing and service models  
Policy languages and programming models, such as cloud-native and cloud-enabled applications  
Utility-driven models and mechanisms for cloud federations  
Autonomic techniques for cloud applications  
Utility-/comfort-driven platforms for clouds  
Architectural models to achieve utility in clouds  
Designs and deployment models for clouds: private, public, hybrid, federated, aggregated  
Cloud computing middleware, stacks, tools, delivery networks and services at all layers  
Integration of cloud systems with edge devices

Virtualization technologies and other enablers  
Economic models and scenarios of use  
Scalability and resource management: brokering, scheduling, capacity planning, parallelism and elasticity, as well as marketplaces  
Cloud management: autonomic, adaptive, self-\*, SLAs, performance models and monitoring  
Applications: games, social networks, scientific computing and business, as well as large-scale foundations for big data and analytics  
Mobile and energy-efficient use of clouds  
Cloud business and legal implications beyond technology, such as government regulation, security, privacy, trust and jurisdiction especially in utility Computing contexts  
Hands-on activities, tutorials, and instructional sessions on new technologies and methods

