



IEEE TRANSACTIONS ON CLOUD COMPUTING

The *IEEE Transactions on Cloud Computing* will publish peer reviewed articles that provide innovative research ideas and applications results in all areas relating to cloud computing. Topics relating to novel theory, algorithms, performance analyses and applications of techniques relating to all areas of cloud computing will be considered for the transactions. The transactions will consider submissions specifically in the areas of cloud security, trade-offs between privacy and utility of cloud, cloud standards, the architecture of cloud computing, cloud development tools, cloud software, cloud backup and recovery, cloud interoperability, cloud applications management, cloud data analytics, cloud communications protocols, mobile cloud, liability issues for data loss on clouds, data integration on clouds, big data on clouds, cloud education, cloud skill sets, cloud energy consumption, cloud applications in commerce, education and industry. This title will also consider submissions on Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), and Business Process as a Service (BPaaS).



TCC EDITOR-IN-CHIEF Rajkumar Buyya

Director, Cloud Computing and Distributed Systems (CLOUDS) Lab, The University of Melbourne

TCC Steering Committee Members

IEEE COMPUTER SOCIETY

Jon Rokne (SC Chair)
Jean-Luc Gaudiot
Irena Bojanova
Dejan Milojicic

IEEE COMMUNICATIONS SOCIETY

Vijay Bhargava
Vincent Chan

IEEE SYSTEMS COUNCIL SOCIETY

Paolo Carbone

IEEE POWER & ENERGY SOCIETY

Jie Li
Badrul Chowdhury

IEEE CONSUMER ELECTRONICS SOCIETY

Stu Lipoff

For more information please visit: <http://www.computer.org/tcc>

