



The "Cloud" is a natural evolution of distributed computing and of the widespread adaption of virtualization and SOA. In Cloud Computing, IT-related capabilities and resources are provided as services, via the Internet and on-demand, accessible without requiring detailed knowledge of the underlying technology. The IEEE International Conference and Workshops on Cloud Computing Technology and Science, steered by the Cloud Computing Association, aim to bring together researchers who work on cloud computing and related technologies. Manuscripts need to be prepared according to the IEEE CS format, for regular papers, the page limit will be 8 pages. Accepted papers will be asked to present in a plenary session. Distinguished papers will be invited to be included within a special issue of IEEE Transactions on Cloud Computing or to be extended for submission in the International Journal of Communication Networks and Distributed Systems.

**Architecture**

*Cho-Li Wang, Hong Kong Univ., China*  
*Yuri Demchenko, Univ. of Amsterdam, The Netherlands*

- Cloud Services models
- Cloud services reference models and standardization
- Intercloud architecture models
- Cloud federation and hybrid cloud infrastructure
- Cloud services provisioning and management
- Cloud services delivery models, campus integration and "last mile" issues
- Networking technologies for data centers, intracloud and interclouds
- Cloud powered services design
- Programming models and systems/tools
- Cloud system design with FPGA, GPU, APU
- Monitoring, management and maintenance
- Operational, economic and business models
- Green data centers
- Business processes, compliance and certification
- Dynamic resource provisioning

**Big Data**

*Tomasz Wiktor Wlodarczyk, Univ. of Stavanger, Norway*  
*Julio Guijarro, HP Labs, UK*

- Machine learning
- Data mining
- Approximate and scalable statistical methods
- Graph algorithms
- Querying and search
- Data Lifecycle Management for Big Data
- Frameworks, tools and their
- Composition
- Storage and analytic architectures
- Performance and debugging
- Hardware optimizations for Big Data
- Data Flow management and scheduling

**Security and Privacy**

*Jianying Zhou, Inst. Info. Research, Singapore*  
*Isaac Agudo, Univ. of Malaga, Spain*

- Accountability
- Audit in clouds
- Authentication and authorization
- Cloud integrity and binding issues
- Cryptography for/ in the cloud
- Hypervisor security
- Identity/ Security as a Service
- Prevention of data loss or leakage

- Secure, interoperable identity in the Cloud
- Security and privacy in clouds
- Trust and credential management
- Trusted Computing in Cloud Computing
- Usability and security

**Services and Applications**

*Patrick C.K. Hung, Univ. of Ontario Inst. of Technology, Canada*  
*Luis Vaquero Gonzalez, HP Labs, UK*

- Security services on the Cloud
- Data management applications and services
- Scheduling and application workflows on the Cloud
- Cloud application benchmarks
- Cloud-based services and protocols
- Cloud model and framework
- Cloud-based storage and file systems
- Cloud scalability and performance
- Fault-tolerance of cloud services and applications
- Application development and debugging tools
- Business models and economics of Cloud services
- Services for improving Cloud application availability
- Use cases of Cloud applications

**Virtualization**

*Pavan Balaji, Argonne National Lab, USA*  
*Luis Veiga, INESC-ID, Lisbon, Portugal*

- Server, storage, network virtualization
- Resource monitoring
- Virtual desktop
- Resilience, fault tolerance
- Modeling and performance evaluation
- Security aspects
- Enabling disaster recovery, job migration
- Energy efficient issues

**HPC on Cloud**

*Thomas Hacker, Purdue Univ, USA*  
*Christophe Cerin, Univ. of Paris XIII, France*

- Load balancing for HPC clouds
- Middleware framework for HPC clouds
- Scalable scheduling for HPC clouds
- HPC as a Service
- Performance Modeling and Management
- Programming models for HPC clouds
- HPC cloud applications ; Use cases, experiences with HPC clouds
- Cloud deployment systems for HPC clouds
- GPU on the Cloud

**IoT and Mobile on Cloud**

*Victor Leung, UBC, Canada*  
*Yan Zhang, Simula Research Laboratory, Norway*

- IoT cloud architectures, models
- Cloud-based dynamic composition of IoT
- Cloud-based context-aware IoT
- Mobile cloud architectures and models
- Green mobile cloud computing
- Resource management in mobile cloud environments
- Cloud support for mobility-aware networking protocols
- Multimedia applications in mobile cloud environments
- Security, privacy and trust in mobile IoT clouds
- Cloud-based mobile networks and applications

**Poster and Demo**

*Stewart Green, UWE, UK*  
*Renato Ishii, Federal Univ. of Mato Grosso do Sul, Brazil*

**PhD Consortium**

*Simone Fischer-Hübner, Karlstad Univ., Sweden*  
*Richard McClatchley, CERN, Switzerland and UWE, UK*

**Workshops & Tutorials Chairs**

*Mohammed Odeh, UWE, UK*  
*Heshan Lin, Virginia Tech, USA*

**Program Chairs**

*Robert C. Hsu, Chung Hua Univ., Taiwan*  
*Siani Pearson, HP Labs, UK*

**Steering Committee**

*Chunming Rong, Univ. of Stavanger, Norway*  
*Martin Gilje Jaatun, SINTEF, Norway*  
*Albert Zomaya, Univ. of Sydney, Australia*  
*Stephen L. Diamond, IEEE Cloud Computing Initiative, USA*

**General Chairs**

*Stephen L. Diamond, IEEE Cloud Computing Initiative, USA*  
*Nick Wainwright, HP Labs, UK*

**Important Dates**

Submission - July 31, 2013  
Notification – September 2, 2013  
Camera-ready – September 16, 2013



University of the West of England

