

PORTO ALEGRE, BRAZIL - 26,27 NOV 2012 - CALL FOR PARTICIPATION

First Latin American Conference on Cloud Computing and Communications

The Cloud Computing and communications paradigm has defined unprecedented business models, promoting on-demand computing resource allocation, elastic scaling, and elimination of up-front costs. Capitalizing on paradigms such as virtualization, utility computing, grid computing, and service oriented architectures, cloud computing and communications has already changed the way we compute and communicate.

CONFERENCE SCOPE:

- Cloud architectures
- Infrastructure core services
- SaaS/PaaS/IaaS/NaaS
- Public, private, and hybrid clouds
- Cloud-based multimedia services
- Green Clouds
- Cloud management
- Mobile Cloud services
- Social network in Clouds
- Federated Clouds
- Virtualization platforms
- Middeware for cloud environments
- Network architecture for data center
- Optical interconnects
- Mechanisms and protocols to support QoS/QoE
- Service level agreements and business
 models
- Resource provisioning and scheduling

VENUE INFORMATION:

http://www.ieee-latincloud.org

ORGANIZING COMMITEE:

General chair:Lisandro Zambenedetti Granville, Federal University of Rio Grande do Sul, Brazil **Local arrangement chair**: Cristiano Bonato Both, Federal University of Rio Grande do Sul, Brazil **TPC co-chairs**: Edmundo Madeira, University of Campinas, Brazil

Nelson L. S. Fonseca, University of Campinas, Brazil Steering committee chair: Nelson L. S. Fonseca, University of Campinas, Brazil Keynote chair: Thais Batista, Federal University of Rio Grande do Norte, Brazil

· Cloud platforms and testbeds

- Load balancing
- Policy driven service/resource life-cycle management
- Privacy and security
- Measurement and Monitoring
- · Dependability and fault tolerance
- Performance evaluation and modeling
- Applications and services enabled by virtualized infrastructures
- Data management in Clouds
- · Metadata and schemas
- Service-oriented architecture in Cloud computing
- Service composition and orchestration
- Management of scientific models and workflows
- Cloud computing and communications in industry and IT business

To register for the conference visit http://www.cvent.com/d/1cqs7r