

2009 International Conference on Networks and Digital Society

ICNDS 2009

[HTTP://WWW.ICNDS.ORG](http://www.icnds.org)

May 30-31th, 2009
Guiyang, China



[News](#) | [Contact](#)

[Home](#)

[Call for Papers](#)

[Conference Registration](#)

[Conference Programme](#)

[Important Dates](#)

[Arriving & Transport](#)

[Conference Organization](#)

[Paper submission](#)

[Conference Sponsors](#)

News: The review results have been sent to the authors, if you do not receive any notification, please contact us by icnds09@gmail.com soon. (2009-2-09)

News: IEEE CPS Author Kit: Click [here](#). (2009-02-08)

News: Please use the [LaTeX style file](#) or [Microsoft Word template](#) to prepare your final version, including figures, tables and references. A standard paper should not exceed 4 pages. (2009-02-08)

News: Please fill in the registration form: [cn_r.doc](#) and send to icnds09@gmail.com before February 26. (2009-02-07)

Introduction

2009 International Conference on Networking and Digital Society (ICNDS 2009) serves as a forum for telecommunications researchers, industry professionals, and academics interested in the latest development and design of networking and digital society. In 2009, ICNDS 2009 will be held in Guiyang, China. You are invited to submit papers in all areas of networking and digital society. In ICNDS 2009, all accepted papers will be published by IEEE Computer Society Press. According to the agreement between the press and us, all papers accepted will be indexed through EI (Compendex), Thomson ISI, and other indexing services. The selected papers will also be recommended to some international Journals.

Topics:

The conference theme includes, but not limited to, the following topic:

A: Networking

Network Communications and Technologies

Network Control and Management

Multi-technology service deployment and assurance

Next Generation Networks and Ubiquitous Services

Multi Provider QoS/SLA Internetworking

Grid Networks and Services

Emergency Services and Disaster Recovery of Networks and Applications

IPv6DFI: Deploying the Future Infrastructure

IPDy: Internet Packet Dynamics

Storage area networks
Access and home networks
High-speed networks
Optical networks
Peer-to-peer and overlay networking
Mobile networking and systems
MPLS-VPN, IPsec-VPN networks
Broadband networks
Quality of service, service level agreement
Reliability, availability, serviceability
Traffic engineering, metering, monitoring
Voice over IP services
Performance evaluation, tools, simulation
Network, control and service architectures
Network middleware
On-demand networks, utility computing architectures
Applications and case studies

B: Digital Society

e-Government strategies
eGovernment platforms
IP-based networking and applications
web Services, Semantic Web
eLearning and mobile learning
Open and distance education systems
Peer-to-Peer Systems
Information systems
Consumer-oriented e-commerce
Mobile commerce
Wearable devices
Smart consumer appliances
Consumer accessibility appliances and services
Knowledge for global defense
Security in network, systems, and applications
Trust, privacy, and safeness
Business continuity and availability
Cryptography and algorithms encryption
Rapid Internet attacks and network
Applications and network vulnerabilities
Social networking technologies (Web 2.0, faceBook, YouTube, Twitter, etc.)
Enterprise social networking
Text-audio-video blogs
Personalization for search and for social interaction
Dynamics, evolution, and trend prediction patterns

Paper submission:

友情链接: [贵州博士网](#)

<http://www.icnds.org/submission>