

Beyond the Bit Pipes

Cité Mondiale, Bordeaux, France
26 - 29 October 2009



ICIN 2009 approved by the IEEE Communications Society for technical co-sponsorship

[ICIN 2009](#) to be held on October 26-29, 2009, in Bordeaux, France, is pleased to report the conference has been approved by the IEEE Communications Society for technical co-sponsorship.

Prospective authors have only a few days left to submit their extended abstracts for ICIN 2009 through the EDAS (<http://edas.info>) manuscript registration and submission system. Submission instructions are [here](#).

[ICIN 2009](#) will focus on the new kinds of content and services, generated by service providers, users and other application and media providers, that will fill the high capacity bit pipes currently being deployed by telecom service providers. ICIN 2009 will highlight the new opportunities that this future could bring for web and telecom technologies, services and players.

[ICIN](#) is a forum where people with a serious interest in telecom services and service architectures gather to present their latest work and exchange ideas and experiences. ICIN focuses attention on the interplay between web and telecom technologies, services and players, and end users.

The ICIN conference programmes are created by an independent committee of industry experts from papers submitted by leading strategists, engineers and researchers from industry, academia and government. A rigorous peer review process guarantees a cutting edge conference programme free of hype.

Submission deadline: 23 March 2009

Notification of paper acceptance by: 5 May 2009

You will find instructions and additional information on our web site at <http://www.icin.biz>.

If you have any questions on topics, content or the selection process, please contact cfp@icin.biz.

Best Regards

Stuart Sharrock, Chairman
ICIN Events Ltd

Dan Fahrman, Chairman
ICIN 2009 Technical Programme Committee

Technical Co-sponsored by



Supported by



Media Partners



ICIN 2009 Patrons



In Cooperation with

