

SECOND INTERNATIONAL CONFERENCE on Digital Telecommunications

1-5 July 2007
San Jose, California

ICDT 2007 INFORMATION

SESSIONS

SEARCH

GETTING STARTED

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Selection process

Submissions are peer reviewed by 3 members of the technical program committee (TPC). When only 2 reviews are available, an IARIA expert 'task force member' provides a third review. TPC consists of international experts who are leading researchers in the field, working in academia and industry.

A TPC e-meeting will be held to validate the accepted papers; on the edge papers are re-reviewed. The papers that are promising but need more work enter a full second round of review and assisted improvement. The acceptance is based on the reviews and the quality of the submissions. There is no target for the acceptance rate; practically excellent papers are accepted. On average, the acceptance rate after the first revision varies from 27% to 36%, depending on the conference and workshop; the percentage may drop a little after the second revision.

Accepted papers are in two categories: (i) with minor revision, and (ii) with special request for revisions. Accepted papers with special request for revisions are submitted to a second round of revisions. Papers originally accepted may be rejected if the special requirements are not satisfied.

Papers with very valuable ideas, but in much need of presentation improvements, are given special attention; a TPC member from the IARIA "task force" will be coaching the authors to improve the paper. The final version is again revised by a IARIA member to validate the quality.

Accepted and rejected papers are acknowledged; reviews are sent to the authors in both cases.

Camera-ready versions are validated again on the Publisher site, for accuracy; fraudulent final submissions or substituted or of on purpose unprofessional content will be rejected.

Reviewers are instructed to keep confidentiality on the submissions /either accepted or rejected/; only accepted papers are exposed to the public audience.

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Migrating SIP-Based Conversational Services to IPv6:
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Protecting Small Flows from Large Ones for
Quality of Service

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Multiuser System for Ultra Wideband (UWB) Communication

Himanshu B. Soni, U. B. Desai, and S. N. Merchant

Fair Cost Sharing among Multicast Receivers
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Preface



The Second International Conference on Digital Telecommunications (ICDT 2007), held between 1–6 July 2007, in Silicon Valley, California, addressed telecommunications aspects in multimedia environments, focusing on the lower layers of systems interaction and identifying the technical challenges and the most recent achievements. ICDT 2007 gathered international scientists—researchers, practitioners, and students—interested in new developments targeting all areas of telecommunications.

The conference served as a forum for researchers from both academia and industry, professionals, and practitioners to present and discuss the current state-of-the-art in research and best practices as well as future trends and needs (both in research and practices) in the areas of multimedia telecommunications, signal processing in telecommunications, data processing, voice over packet networks, video, conferencing, telephony, as well as speech producing and processing, IP/Mobile TV, and Multicast/Broadcast Triple-Quadruple-Play.

ICDT 2007 also featured the following workshops:

SARP 2007: The First International Workshop on Software Architecture
Research and Practice

STREAM 2007: The First International Workshop on Data Stream Processing

We take this opportunity to warmly thank all the members of the ICDT 2007 technical Program Committee as well as the numerous reviewers. The creation of such a broad and high-quality conference program would not have been possible without their involvement. We also kindly thank all the authors who dedicated much of their time and efforts to contribute to the ICDT 2007. We truly believe that, thanks to all these efforts, the final conference program consists of quality contributions.

This event could also not have been a reality without the support of many individuals, organizations, and sponsors. We gratefully thank the members of the ICDT 2007 organizing committee for their help in handling the logistics and for making this professional meeting a success.

We hope that ICDT 2007 was a successful international forum for the exchange of ideas and results between academia and industry and for the promotion of future progress in networking research.

We are convinced that the participants found the event useful and communications very open. We also hope the attendees enjoyed the scenic beauty of San Jose/San Francisco area.

David Bernstein
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