



Chairman:

Raafat RADWAN (Egypt)
Secretary General:

Mohamed A. SALEM (Egypt)

Steering Committee:

Mahmoud T. EL-HADIDI (Egypt) Jan ELOFF (South Africa) M. Adeeb GHONAIMY (Egypt) Botaro HIROSKI (Japan) Paul J. KUEHN (Germany) Mohamed A. SALEM (Egypt)

Technical Program Committee

Chairpersons:

Mahmoud T. EL-HADIDI (Egypt) Nabil EL-NADY (Egypt)

Members:

Hatem BOLOK (Egypt) Yousri EL-GAMAL (Egypt) Said El-KHAMY (Egypt) Mounir HAMDI (Hong Kong) Sean MCGRATH (Ireland) Maurizio MOLINA (Germany) Andrzej R. PACH (Poland) Thomas PLAGEMANN (Norway) Ulrich ULTES-NITSCHE (Switzerland) Dirk WESTHOFF (Germany) Boon Sain YEO (Singapore)

Conference Website

www.icict.gov.eg

Contact us:

Email icict@iti-idsc.net.eg

ITI 2nd International Conference on Information and Communication Technology (ICICT 2004)

"Multimedia Services and Underlying Network Infrastructure"

6, 7 December 2004, Cairo – EGYPT

Under the Auspices of H.E. Egypt Prime Minister

ITI announces the Second International Conference on Information and Communication Technology (ICICT 2004). Aiming to bridge the gap among researchers in the IT field, ITI organizes an annual international conference for discussing various topics in Information and Communication Technology. This year's conference theme is "Multimedia Services and Underlying Network Infrastructure".

Areas of Interest

- * Multimedia file format, and storage.
- * Compression techniques for multimedia.
- * Relay servers and content delivery networks.
- * Streaming over QOS enabled networks.
- * Streaming video in heterogeneous environment
- * Interactive satellite broadcast of multimedia signals.
- * Optical switching of multimedia streams.
- * Voice over Packet (VoIP, VoATM).
- * Multimedia-based security (steganography).
- * Protection of multimedia content (watermarking and IPR).
- * Protocols for multimedia communication (RTP, XTP, streaming).
- * Live streaming of multimedia signals on overlay networks.
- * Multimedia traffic measurement, Modeling, and characterization.
- * Supporting multimedia services over wireless networks.
- * Emerging applications and services offering real time media delivery.

Important Dates

Full Paper Submission: 30 / 6 / 2004 Notification of Paper Acceptance: 31 / 8 / 2004 Camera Ready Document: 30 / 9 / 2004

Telephone: + (202) 3868420 Fax: + (202) 3868429 Address: 241 El-Haram St. Giza, EGYPT