

Mosharaka International Conference on Communications, Computers and Applications

7-9 August 2008 - Amman, Jordan
<http://mosharaka.net/CCA/>

Mosharaka for Researches and Studies



Media Sponsored by:
HINDAWI
 Publishing Corporation
<http://hindawi.com>



MIC-CCA TPC

Hussein Abdel-Jaber	UK
Mohammed Abdullah	Iraq
Abdulkareem Adinoyi	Canada
Iyad Al Khatib	Sweden
Arafat Al-Dweik	UAE
Said Al-Sarawi	Australia
Baris Atakan	Turkey
Faouzi Bader	Spain
Anass Benjebbour	Japan
Francesc Burrull	Spain
Filipe Cabral Pinto	UK
María Canales	Spain
Maria-Dolores Cano	Spain
Juan Carlos Cano Escriba	Spain
Ali Chehab	Lebanon
Wen-Long Chin	Taiwan
Ana Collado	Spain
Ivan Cosovic	Germany
Luca De Nardis	Italy
Ibrahim Develi	Turkey
Alban Duverdier	France
Ismail Erturk	Turkey
Scott Fowler	UK
J. Charles Francis	Switzerland
Apostolos Georgiadis	Spain
Mesut Günes	Germany
Ridha Hamila	Finland
Peter Händel	Sweden
Jianhua He	UK
Angela Hernández-Solana	Spain
Kenichi Hguchi	Japan
Elie Inaty	Lebanon
Grigorios Kalivas	Greece
George Karagiannidis	Greece
Adnan Kavak	Turkey
Timo Korhonen	Finland
Haniph Latchman	USA
Pascal Lorenz	France
Pavel Loskot	UK
Erich Lutz	Germany
Maode Ma	Singapore
Andreas Maeder	Germany
Stefan Mangold	Switzerland
Andreas Maras	Greece
Samer Medawar	Sweden
Antoni Morell	Spain
Jorge Ortín	Spain
Jordi Perez-Romero	Spain
Ramon Puigjaner	Spain
Susana Sargento	Portugal
Gesualdo Scutari	Italy
Gonzalo Seco Granados	Spain
Pierre Siohan	France
Ikram Smaoui	Tunisia
Tomohiko Taniguchi	Japan
Smail Tedjini	France
Chintha Tellambura	Canada
Alessio Vecchio	Italy
Xiaodong Wang	USA
Carlos Becker Westphall	Brazil
Korkut Yegin	Turkey
Faouzi Zarai	Tunisia

Welcome

Welcome to Mosharaka International Conference on Communications, Computers and Applications (MIC-CCA 2008). This event is intended to represent a major forum for researchers, engineers and students from all over the world to meet in Amman to present their latest research results and to exchange new ideas and practical experience in communication systems and networks, computer science and engineering, communications and computer applications and technologies, and distance education.

Coming to Jordan represents a unique opportunity to witness the embrace of history and future. As small in area as it is, Jordan has a rich history spanning thousands of years, that a tourist can only admire. Places like Petra and the Dead Sea are examples of the many one-of-a-kind places to visit in Jordan. Amman, the capital of Jordan, is a living model of a large and modern city that has all kinds of tourist attractions. On top of all that, Jordan, as a peaceful country in a turbulent area, enjoys extreme levels of safety and security. Jordanian people are internationally known for generosity, hospitality and cultural awareness and tolerance.

MIC-CCA Schedule

Paper Submission Deadline

Author Notifications
 Final Paper Submission Deadline
 Early Registration Deadline

7 May 2008

7 June 2008
 21 June 2008
 7 July 2008

MIC-CCA Organizing Committee

Mohammad Banat, Chairman
 Jaser Mahasneh
 Nizar Zorba
 Mohamed Nezami
 Iyad Al Khatib
 Carlos E. Palau
 Faouzi Bader
 Pascal Lorenz
 Mohammed Khasawneh

JUST
 Mosharaka
 CTC
 PSUT
 KTH, Sting Networks
 UPV
 CTTC
 UHA
 UIUC

Jordan
 Jordan
 Spain
 Jordan
 Sweden
 Spain
 Spain
 France
 USA

MIC-CCA Tracks

- WCMC** Wireless Communications and Mobile Communications
CSE Computer Science and Engineering
CCAT Communications and Computer Applications and Technologies
DE Distance Education

MIC-CCA Topics

3G Systems and Beyond; Ad Hoc Networks; Adaptive Network Technologies; Algorithm Design; Antenna and RF Subsystems; Artificial Intelligence; ATM Networks; Authoring Tools; Bioinformatics; Broadband Networks; Broadcasting Technologies and Services; Circuits and Subsystems; Cluster Computing; Modulation & Equalization; Communications QoS and Reliability; Communications Software; Compilers; Computational Intelligence; Computer Architecture; Computer-Assisted Education; Congestion Control Mechanisms; Content Distribution Networks; Cross-Layer Design; Curriculum Design and Development; Data Management; Data Mining; Data Structures; Database Engineering; Delay-Tolerant Networks; Digital Audio & Video Broadcasting; Distributed Agents; Distributed and Parallel Computing; Distributed Learning Environments; E-Commerce; Educational Networks; Educational Software; Embedded Systems; End-to-End QoS Provision; Enterprise Networking; Expert Systems; Fault-Tolerant Systems; Fixed/Mobile Networks Integration; Fuzzy Systems; Genetic Algorithms; Gigabit Networks; Graphical User Interfaces; Grid Computing; Heterogeneous Computing; Human-Computer Interfaces; Image Processing; IMT-2000 (UMTS, CDMA2000, etc.); Industrial Automation; Information Security; Information Theory and Coding; Intellectual Property; Intelligent Control; Intelligent Transportation; Interactive Learning Environments; Interference Mitigation and Management; Internet Tools; Internetworking; Knowledge-Based Systems; Learning Management Systems; Location-Based Services and Positioning; Logic Programming; M-Commerce; Machine Learning; Microwave Devices, Circuits and Systems; Middleware Platforms; MIMO Techniques and Space-Time Coding; Mobile Agents; Mobile Computing; Mobile Data Services; Mobile Learning; Mobile Multimedia; Mobility Management; Multi-Hop Network Architectures; Multicarrier and OFDM Techniques; Multimedia Communications; Networking Protocols; Multirate Communications; Network Convergence; Network Intelligence; Network Management; Network Measurements and Testbeds; Network Modelling and Simulation; Network Performance; Network Reliability; Security and Privacy; Neural Networks; Next Generation Networks; Object-Oriented Systems; On Demand Education; Online Scientific Labs; Operating Systems; Optical Communication Systems and Networks; Parallel Computer Architectures; Parallel Programming; Pattern Recognition; Peer-to-Peer Computing; Personal Communications; Power Aware Systems; Power Management and Control; Programming Languages; Propagation and Channel Modeling; Radio Resource Management; Satellite and Space Communications; Sensor Networks; Signal Processing Techniques; Smart Antennas; Software Engineering; Software-Defined Radio; Spectrum Sharing and Co-Existence; Spread Spectrum Techniques; Storage and Recording Systems; Streaming Protocols; Supercomputing; Switching and Routing; TCP/IP Networks; Terrestrial Radio Systems; Traffic Engineering; Transport Layer Issues; Ultra-Wideband Communications; Virtual Reality; Visualization and Computer Graphics; VoIP Services and Technologies; Web Authoring; Web Computing; Web Performance; Web Programming; Web Technologies; Web-Based Simulation; Wireless Access Techniques; Wireless and Mobile IP; Wireless LANs and PANs; Wireless Multimedia; Wireless Networks

To add your paper, use EDAS submission buttons on the conference website above, or send as a PDF email attachment to: m.banat@iee.org.