



***INTERNATIONAL CONFERENCE ON COMMUNICATIONS,
COMPUTING AND CONTROL APPLICATIONS
IEEE-2011
March 3-5, 2011,
Hammamet, TUNISIA***

SPONSORED BY:

IEEE CONTROL SYSTEMS SOCIETY (CSS)
IEEE COMPUTER SOCIETY (CS)-TUNISIA CHAPTER
IEEE COMPUTATIONAL INTELLIGENCE SOCIETY (CIS)-TUNISIA CHAPTER
HYPERSCIENCES PUBLISHER
UNIVERSITY OF GAFSA, TUNISIA
GDR MACS, FRANCE
GDR ISIS, FRANCE
ASSOCIATION OF EUROPEAN OPERATIONAL RESEARCH SOCIETIES
RESEARCH GROUP ON INTELLIGENT MACHINES, TUNISIA
RU. SOIE, TUNISIA

OVERVIEW

The 2011 International Conference on Communications, Computing and Control Applications (CCCA'11) will be held March 3-5, 2011 at Hammamet, Tunisia.
CCCA'11 will take place in Hammamet (Tunisia), a beautiful city of jasmine, orange trees, and bougainvilleas. Hammamet is also known for its fine sand beaches and its hydrotherapy centres.
CCCA'11 is intended to serve as a major international forum for the exchange of ideas. It is intended to provide a platform for effective interaction between pioneers and researchers in the relevant area to share their innovative and creative views and to present their original contributions. Its purpose is to be a forum for technical exchange amongst scientists having interests in Communications/Information Technology, Computer Science and Control.
The goal of this scientific conference is to propose both theoretical as well as / or methodological papers, but to present practical cases where they are efficiently used.
The technical program will include plenary lectures, regular technical sessions, and special sessions covering the three major tracks. A copy will be provided to attendees on CD-ROM. Please note that at least one full paying author of each accepted paper must register for the Symposium before the indicated deadline.

CALL FOR PAPERS

CCCA'11 is intended to serve as a major international forum for the exchange of ideas. It is intended to provide a platform for effective interaction between pioneers and researchers in the relevant area to share their innovative and creative views and to present their original contributions. Its purpose is to be a forum for technical exchange amongst scientists having interests in Communications/Information Technology, Computer Science and Control. The goal of this scientific conference is to propose both theoretical as well as / or methodological papers, but to present practical cases where they are efficiently used.

IMPORTANT TERMS

Deadline for submission of camera-ready paper: **JANUARY 14, 2011**
Deadline for author registration: **JANUARY 14, 2011**

MAIN TOPICS

Topics of interest include, but are not limited to, the following:

CONTROL

ADAPTIVE CONTROL, AUTOMATED GUIDED VEHICLES, BOND GRAPH METHODOLOGY, CONTROL APPLICATIONS, CONTROL EDUCATION, COOPERATIVE CONTROL SYSTEMS, DECISION THEORY, DIGITAL CONTROL, DISCRETE EVENT SYSTEMS, EMBEDDED SYSTEMS, ESTIMATION AND IDENTIFICATION, FACTORY MODELING AND AUTOMATION, FAULT DETECTION, FLEXIBLE MANUFACTURING SYSTEMS, FUZZY SYSTEMS, INTEGRATED MANUFACTURING, INTELLIGENT AND AI BASED CONTROL, INTERFACES AND HUMAN COMPUTER INTERACTION, LEARNING SYSTEMS, LINEAR SYSTEMS, MAN-MACHINE INTERACTIONS,



MANUFACTURING SYSTEMS, MICRO AND NANO SYSTEMS, MODELING OF COMPLEX SYSTEMS, MONITORING AND SUPERVISION, MOTION CONTROL, MULTI-AGENT SYSTEMS, NEURAL NETWORK, NONLINEAR SYSTEMS AND CONTROL, OPTIMAL CONTROL, OPTIMIZATION, PETRI-NETS AND APPLICATIONS, PROCESS AUTOMATION, PROCESS CONTROL & INSTRUMENTATION, REAL-TIME SYSTEMS, ROBOTICS, ROBUST AND CONTROL, SENSOR NETWORKS AND NETWORKED CONTROL, SENSOR/DATA FUSION, SMART STRUCTURES, STOCHASTIC SYSTEMS, ...

COMMUNICATIONS/INFORMATION TECHNOLOGY

AD HOC, SENSOR AND MESH NETWORKING, CODING THEORY AND PRACTICE, COMMUNICATION THEORY, COMMUNICATIONS QUALITY OF SERVICE, RELIABILITY, AND PERFORMANCE MODELLING, COMMUNICATIONS RECEIVERS, COMMUNICATIONS SOFTWARE, SERVICES, AND MULTIMEDIA APPLICATIONS, COMPRESSION, COMPUTER AND COMMUNICATIONS NETWORK SECURITY, CRYPTOGRAPHY AND DATA SECURITY, DATA MINING, DETECTION AND ESTIMATION, DIGITAL COMMUNICATIONS, DSP FOR COMMUNICATIONS, E-LEARNING, E-COMMERCE AND E-HEALTH, IMAGE PROCESSING, INFORMATION THEORY AND STATISTICS, INFORMATION THEORY IN NETWORKS, INFORMATION PRACTICE, MOBILE AND WIRELESS COMMUNICATIONS, MULTI-TERMINAL INFORMATION THEORY, NETWORKS AND QOS, NEXT GENERATION NETWORKS, PROTOCOLS, AND SERVICES, OFDM AND CDMA, OPTICAL NETWORKS AND SYSTEMS, PATTERN RECOGNITION AND LEARNING, QUANTUM INFORMATION, SEQUENCES AND COMPLEXITY, SHANNON THEORY, SIGNAL PROCESSING, SOURCE CODING, SPACE-TIME CODING, VIDEO AND MULTIMEDIA SIGNAL PROCESSING, WIRELESS NETWORKING, ...

COMPUTER SCIENCE

ALGORITHMIC, ARTIFICIAL INTELLIGENCE, BIOINFORMATICS, COMPUTATIONAL STATISTICS, COMPUTER SCIENCE, DATABASE, FINANCIAL ENGINEERING, GAME AND ENTERTAINMENT TECHNOLOGIES, HARDWARE SYSTEMS, IMAGING ENGINEERING, INFORMATION RETRIEVAL, INTERNET COMPUTING, NETWORKING, SECURITY AND CRYPTOLOGY, SOFTWARE ENGINEERING, THEORETICAL COMPUTER SCIENCE ...

INTERNATIONAL COMMITTEE

Honorary Co-Chairs

MO JAMSHIDI (IEEE FELLOW), USA
PIERE BORNE (IEEE FELLOW), FRANCE
TUNCER ÖREN, CANADA

General Co-Chairs

ADEL M. ALIMI, TUNISIA
GIUSEPPE CONTE, ITALY
KAMESHWAR POOLLA, USA
PETER JUNG, GERMANY

Technical Program Co-Chairs

ABDEL AITOUÛCHE, FRANCE
HENK VAN TILBORG (IEEE FELLOW), NETHERLANDS
MESSAOUD HASSANI, TUNISIA
NACER K. M'SIRDI, FRANCE

Finance Chair

AYMEN TELMOUDI, TUNISIA

Publication Co-Chairs

MOHAMED BENREJEB, TUNISIA
TOR HELLESETH (IEEE FELLOW), NORWAY
NICHOLAS P. KARAMPETAKIS, GREECE

ALI MAARUF, UK

Special Session Co-Chairs

FAROUK YALAOUI, FRANCE
JUAN MANUEL PENNA, SPAIN
SERGIU-DAN STAN, ROMANIA

Publicity Co-Chairs

AZIZ NAAMANE, FRANCE
LOTFI NABLI, TUNISIA
PETER BARANYI, HUNGARY
KAMEL ZIDI, TUNISIA

IEEE CSS Representative

JI-FENG ZHANG, CHINA

LOCAL ARRANGEMENTS COMMITTEE

Honorary Chair

IMAM EL ALOUI, TUNISIA

President

MOUNIR DHIBI, TUNISIA

Members

ACHRAF JABEUR TELMOUDI, TUNISIA

ALI KHALFALLAH, TUNISIA

HATEM TLIJENI, TUNISIA

HAYAT TLIJENI, TUNISIA

NIDHAL MARDANI, TUNISIA

SAMI ELMADSSIA, TUNISIA

WAJDI SAADAOU, TUNISIA

INTERNATIONAL SCIENTIFIC BOARD

ABDELAZIZ HAMZAOU, FRANCE
ABDELKADER CHAARI, TUNISIA
ABDELLAH BENZAOUIA, MOROCCO
ALBERT LEVI, TURKEY
AMEL BENZAZZA, TUNISIA
AMMAR BOUALLEGUE, TUNISIA
ANIS SALLAMI, TUNISIA
ANNA MARIA PERDON, ITALY
ARMAND TOGUYENI, FRANCE
CARL JAMES DEBONO, MALTA
CLAUDE CARLET, FRANCE
COSTAS N. GEORGHIADES, USA
DHAOU SOUDANI, TUNISIA
DIDIER MAQUIN, FRANCE
DRISS MAMMASS, MOROCCO
EZIO BIGLIERI, SPAIN
G. PAPADIMITRIOU, GREECE
GERHARD HANCKE, SOUTH AFRICA
GERMAIN GARCIA, FRANCE
HASSANE BOUZAHIR, MOROCCO
HENDRIK FERREIRA, SOUTH AFRICA
ILHEM SLAMA BELKHOJJA, TUNISIA
ISTVAN MOLNAR, USA
JAMAL DAAFOUZ, FRANCE

JAMES C. SPALL, USA
JOSÉ RAGOT, FRANCE
JOZSEF BOKOR, HUNGARY
KARIM SAADAOU, TUNISIA
KAWASAKI HARUHISA, JAPAN
KEYURKUMAR J. PATEL, AUSTRALIA
KHALID AL-BEGAIN, UK
KRZYSZTOF KOZŁOWSKI, POLAND
LAM HAK-KEUNG, UK
LAURE BLANC-FÉRAUD, FRANCE
LIONEL AMODEO, FRANCE
LUCIANA CRISTEA, ROMANIA
MATHUKUMALLI VIDYASAGAR, USA
MIROSLAV KRSTIC, USA
MITSUJI SAMPEI, JAPAN
MEKKI KSOURI, TUNISIA
M. KHIREDDINE KHOLLADI, ALGERIA
MOHAMED ABID, TUNISIA
MOHAMED DJEMAI, FRANCE
MOHAMED LHADI RIABI, ALGERIA
MOHAMED SALIM BOUHLEL, TUNISIA
MONCEF GOSSA, TUNISIA
MONIA TURKI, TUNISIA
MOUNIR SAYEDI, TUNISIA

MEHUL BHATT, GERMANY
MESSAOUDA AZZOUZI, ALGERIA
MHAND HIFI, FRANCE
NACEUR BENHAJ BRAIEK, TUNISIA
NAWRES KHALIFA, TUNISIA
NOUREDINE MANAMANI, FRANCE
P. R. KUMAR, USA
PETR EKEL, BRAZIL
RADHI M'HIRI, TUNISIA
REZA LANGARI, USA
RICHARD M. JIANG, UK
ROB VAN DER MEI, NETHERLANDS
ROBERT PELLERIN, CANADA
SIDDIK YARMAN, TURKEY
SILVIU-IULIAN NICULESCU, FRANCE
SOUAD CHEBBI, TUNISIA
TE SUN HAN, JAPAN
TIN-CHIH TOLY CHEN, TAIWAN
YAHYA CHETOUENI, FRANCE
YEVGENI KOUCHERYAVY, FINLAND
YONG-SUNG CHOI, KOREA
YOSHIKAZU MIYANAGA, JAPAN
ZAKI SARI, ALGERIA

PAPER SUBMISSION

All papers must be written in English and should describe original work. The length of the paper is limited to a maximum of 6 pages (in the standard IEEE conference double column format), including figures, tables and references.