

**EUROSAM: European Conference for the Applied Mathematics and Informatics  
Athens, Greece, December 28-30, 2010**

\* Send your Paper (the format is here <http://www.eurosam.org>) to us by email:  
[eurosiam@europment.org](mailto:eurosiam@europment.org)

\* Send your Proposal to us for a WORKSHOP or a SPECIAL SESSION by email:  
[eurosiam@europment.org](mailto:eurosiam@europment.org)  
(free participation for the organizers)

Delegates attending EURO-SAM 2010 will be invited to submit an expanded version of their paper for publication in over than seven International Journals associated with the EUROSAM

**1 LOCATION:** Athens, Greece

Hotel: ARMONIA in Vouliagmeni Beach. [www.armonia.gr](http://www.armonia.gr)

See a description of Vouliagmeni Beach and details for your trip at the end of this page or via the site [www.armonia.gr](http://www.armonia.gr). You can also contact us [eurosiam@europment.org](mailto:eurosiam@europment.org)

**2. VISA:** We can substantially help you for getting VISA to come to present your paper. contact the organizers: [eurosiam@europment.org](mailto:eurosiam@europment.org)

**3. Journal Publications:** Delegates attending the conferences of EUROPMENT will be invited to submit an extended version of their paper for publication in the International Journals of NAUN, EUROPMENT, University Press, Int.J.of Computer Research (NovaPublishers) and many others. All submitted papers will have opportunities for consideration for the Special Issues or Regular Issues of several journals (some of them belong to ISI category). The selection will be carried out during the review process as well as at the conference presentation stage. Submitted papers must not be under consideration by any other journal or publication. The final decision will be made based on peer review reports by the guest editors and the Editor-in-Chief jointly.

**Indexing:**

\* All the EURSAM Publications are included in the ISI, SCOPUS, ACM, WSEAS E-Library, IET (IEE), ASM, ACS, CSA, ELSEVIER , ZENTRALBLATT, MATHSCINET, DPP,EI, CSBA, Ulrich, DEST, EBSCO, EMBASE, GEOBASE, BIOBASE, BIOTECHNOBASE.

\* All the EUROSAm Publications are archived in ISI, SCOPUS, ACM, WSEAS E-Library, IET (IEE), ASM, ACS, CSA, ELSEVIER , ZENTRALBLATT, MATHSCINET, DPP,EI, CSBA, Ulrich, DEST, EBSCO, EMBASE, GEOBASE, BIOBASE, BIOTECHNOBASE.

\* In collaboration with the Institute of ElectroTechnics - IET, NAUN, IASME, IARAS, WSEAS.

<http://www.eurosam.org>

4. TOPICS: Numerical Analysis, Differential Equations, Scientific computing, Parallel Computing, Boundary Value Problems. Optimization, Geometry, Computational Geometry, Differential Geometry, Applied Algebra, Combinatorics, Complex Analysis, Flow Dynamics, Electromagnetic Field, Control, Computing science (especially high-performance computing), and mathematical modelling in many scientific disciplines  
Computer Languages, Software Engineering, Data Structures, File Structures and Design, Data Bases, Compilers, Knowledge and Data Technology, Pattern Analysis and Machine Intelligence, File Structures for on-line Systems, Operating Systems, Parallel and Distributed Systems, Information Systems, Complexity Theory, Computing Theory, Numerical and Semi-Numerical Algorithms, Object-Oriented Programming, Parallel Programming, Computerised Signal Processing, Computer Graphics, Computational Geometry, Machine Vision, Computer Elements, Computer Architecture, Computer Packaging, Fault Tolerance Computing, Mass Storage Systems, Microprocessors and microcomputers, Multiple valued Logic, Numerical Analysis, Finite Element, Genetic Algorithms, Game Theory, Operations Research, Optimization Techniques, Real Time Systems, Virtual Reality, Computer Algebra, Symbolic Computation, Simulation, Pattern Analysis, Machine Intelligence, Adaptive and Learning Systems, Classification, Identification, Chaos Fractals and Bifurcations, Analysis and design tools, Simulation, modelling, Emulation, Visualization, Digital Libraries, Hardware Engineering, Programming Techniques in Communications, Networks, Management and Economic Systems, Multimedia, Video technologies, Simulation Techniques Tools, Computers in Armed Forces, Software for Communications Development and Simulation, Social Implications of Modern Communications, Soft Computing and Communications, Smart Interfaces, Intelligent Systems, Supercomputers and Supercomputing, Internet and Internet Computing, Intelligent Agents, Mobile Computing, E-commerce, Privacy Problems, Hardware/Software Codesign, Cryptography, Computer/Communications Integration, Education.

**5. DEADLINES: Deadline for Paper Submission: October 31, 2010**

Notification of Acceptance / Rejection:

One month after each paper's submission separately

Please, forward this email to your friends and other scholars

Other Details

<http://www.eurosam.org>