

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

What is ICT?

Information and Communication Technology

ICT covers scientific and technical research in all areas of information and communication science and technologies.

In Detail

The following examples illustrate actual research within this Domain. The scope of the Domain is not restricted to these activities.

- Information science and technologies: the area covers all the aspects related to the foundations, design, analysis, development, and application of hardware and software systems. Related areas are foundations of computer science, software development technologies, software engineering, intelligent systems, advanced interfaces, user aspects, information management, high performance computing, and open, embedded, and distributed systems.
- Communication technologies: research in this area concentrates on transferring information from source to sink. Fundamental aspects cover physical, electromagnetic and functional modelling of all elements of information and communication systems such as terminals, antennas, transmission channels, networks, devices, components and materials. Research concerning photonic devices and the modelling and synthesis of electromagnetic meta-materials involves materials research, both in the optical and the submillimeterwave region. Here, cross-border interaction with Materials, Physical, and Nanosciences is required.
- Societal aspects of ICT: research in this area covers both the influence of ICT on society and the requirements imposed by society on the ICT infrastructure. Interdisciplinary cooperation with disciplines dealing with societal needs is essential for developing this research area.

An important area for this domain is **multidisciplinary research** – with an ICT core – in fields like sustainable development, health, attention to the elderly and the disabled, culture, learning, bioinformatics, and many others, performed in cooperation with the corresponding COST Domains.

http://www.cost.eu/ict



Chair

Prof. Soulla Louca

University of Nicosia, School of Business, Department of Management and MIS 46 Makedonitissas 1700 Nicosia Cyprus Iouca.s@unic.ac.cy

Science Officer

Dr Ralph Stübner

COST Office Avenue Louise 149 1050 Brussels Belgium Tel. +32 2 533 38 26 ralph.stuebner@cost.eu





COST is supported by the EU RTD Framework Programme



EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

Current COST Actions within the ICT Domain:

- IC0701 Formal Verification of Object-Oriented Software
- IC0702 Combining Soft Computing Techniques and Statistical Methods to Improve **Data Analysis Solutions**
- IC0703 Data Traffic Monitoring and Analysis: Theory, Techniques, Tools and Applications for the Future Networks
- IC0801 Agreement Technologies
- IC0802 Propagation Tools and Data for Integrated Telecommunication, Navigation and Earth Observation Systems
- IC0803 RF/Microwave Communication Subsystems for Emerging Wireless Technologies (RFCSET)
- IC0804 Energy efficiency in Large Scale Distributed Systems
- IC0805 Open European Network for High Performance Computing on Complex Environments
- IC0806 Intelligent Monitoring, Control and Security of Critical Infrastructure
- IC0901 Rich-Model Toolkit: An Infrastructure for Reliable Computer Systems
- IC0902 Cognitive Radio and Networking for Cooperative Coexistence of Heterogeneous Wireless Networks
- IC0903 MOVE: Knowledge Discovery from Moving Objects
- IC0904 TOwards the IntegRation of TransecTOrial IT DeSign and Evaluation (TORTOISE)
- IC0905 TERRA Techno-Economic Regulatory Framework for Radio Spectrum Access for Cognitive Radio/Software Defined Radio
- IC0906 WiNeMO Wireless Networking for Moving Objects
- IC1001 Euro-TM Transactional Memories: Foundations, Algorithms, Tools, and Applications
- IC1002 MUMIA Multilingual and Multifaceted Interactive Information Access
- IC1003 QUALINET European Network on Quality of Experience in Multimedia Systems and Services
- IC1004 Cooperative Radio Communications for Green Smart Environments
- IC1005 HDRi: The digital capture, storage, transmission and display of real-world lighting
- IC1101 Optical Wireless Communications An Emerging Technology
- IC1102 Versatile, Integrated, and Signal-aware Technologies for Antennas (VISTA)
- IC1103 Manufacturable and Dependable Multicore Architectures at Nanoscale
- IC1104 Random Network Coding and Designs over GF(g)
- IC1105 3D-ConTourNet 3D Content Creation, Coding and Transmission over Future Media Networks
- IC1106 Integrating Biometrics and Forensics for the Digital Age
- TD1001 Novel and Reliable Optical Fibre Sensor Systems for Future Security and Safety Applications (OFSESA)

The ICT research area is best summarised as treating the processing, transmission, storage, retrieval, management, usage, and exchange of information and knowledge, with emphasis on fundamental aspects and pre-competitive technology development.







ESF provides the COST Office through a European Commission contract

http://www.cost.eu/ict



How to join a COST Action

Scientists interested in joining an ongoing COST Action should contact the Action Chair and the COST National Coordinator in their member country (www.cost.eu/cnc).

To propose a new Action, visit: www.cost.eu/opencall. COST assesses new proposals two times a year.