The 4th Mediterranean Conference on Embedded Computing (MECO 2015) is a continuation of very successful MECO events. It is an International Scientific Forum aimed to present and discuss the leading achievements in the modeling, analysis, design, validation and application of embedded computing systems. MECO 2015 will provide an opportunity for scientists, engineers and researchers to discuss new applications, design problems, ideas, solutions, research and development results, experiences and work-in-progress in this important technological area. Topics of interest include, but are not limited to:

- Software and Hardware Architectures for Embedded Systems
- Systems on Chip (SoCs) and Multicore Systems
- Communications, Networking and Connectivity
- Sensors and Sensor Networks
- Mobile and Pervasive/Ubiquitous Computing
- Distributed Embedded Computing
- Real-Time Systems
- Adaptive Systems
- Reconfigurable Systems
- Design Methodology and Tools
- Application Analysis and Parallelization
- System Architecture Synthesis
- Multi-objective Optimization
- Low-power Design and Energy Management
- Hardware/Software Simulation
- Rapid prototyping
- Testing and Benchmarking
- Micro and Nano Technology
- Internet of Things
- Organic/Flexible/Printed Electronics
- MEMS
- VLSI Design and Implementation
- Microcontroller and FPGA Implementation
- Embedded Real-Time Operating Systems
- Cloud Computing in Embedded System Development
- Digital Filter Design
- Digital Signal Processing and Applications
- Image and Multidimensional Signal Processing
- Embedded Systems in Multimedia and Communications
- Consumer Electronics
- Wearable Health Care
- Emergency and Disaster Management
- Identification and Supervision Systems
- Industrial, Bio-Medical, Automotive and Avionic Systems
- Embedded Robotics, Instrumentation and Measurement
- Embedded Systems in Energy Efficiency

Budva: A coastal town in Montenegro. The coastal area around Budva, called the Budvanska rivijera, is the centre of Montenegro's tourism, and is well known for its sandy beaches, diverse nightlife, and examples of Mediterranean architecture. Budva is 3,500 years old, which makes it one of the oldest settlements on the Adriatic Sea coast.

Submission of papers: Prospective authors are invited to submit full-length, four-page papers, strictly according to the IEEE Conference Standards and via http://embeddedcomputing.me.

Conference quality: Conference content will be submitted for inclusion into IEEE Xplore as well as other Abstracting and Indexing (A&I) databases.

Accompanying events: This year MECO will host 3 internal Workshops/Sessions:

- BIOEMIS’2015: 1st Workshop on Biomedical Education
- BIOICT’2015: 1st Workshop on Bio-Informatics
- MECO-Student Challenge 2015: Distinguished student papers

Fees: To encourage broad participation of young researchers and colleagues from low income countries the registration fees are very low. Early full: 250 €, Early student: 150€, Early without paper: 100 €, Late full: 300 €, Late student: 200 €, Late without paper: 120 €. MECO’2014 registration entitles to participation in both: MECO’2014 and ECYPS’2014.

Important Deadlines:

- January 23, 2015, Paper submission deadline
- March 02, 2015, Acceptance/rejection notification
- March 23, 2015, Final paper submission and author registration deadline
- April 27, 2015, Registration deadline

Useful Links:
University of Montenegro: http://www.ucg.ac.me/eng/
MANT association: http://mant.me/
Hotel Slovenska Plaža ****: http://www.booking.com/hotel/me/slovenska-plaza.en.html
City of Budva: http://en.wikipedia.org/wiki/Budva/Montenegro

Conference Chairs:
Radovan Stojanovic, University of Montenegro, Montenegro
Lepo Jobst, Eindhoven University of Technology, The Netherlands

Publication Chair:
Drazen Jurisic, University of Zagreb, Croatia.

Scientific Committee | Editorial:
Srdjan Stankovic, University of Montenegro, Montenegro
Thanos Stouratis, IEEE Fellow, CAS Soc. President, Greece
Milica Pejanovic-Djurisic, University of Montenegro, Montenegro
Sanja Vlahovic, Minister of Science, Montenegro
Veljko Milutinovic, IEEE Fellow, University of Belgrade, Serbia
Igor Djurovic, University of Montenegro, Montenegro
Christos Koulamas, DI, Patras, Greece
Ion Tutanescu, University of Pitesti, Romania
Veljko Balbasa, University of Novi Sad, Serbia.
Andrej Skraba, University of Maribor, Slovenia
Dejan Karadaglic, Glasgow Caledonian University, UK
Viviane Pasqui, UPMC, France
Saso Kocevski, University of Stip, Macedonia
Betim Cico, Polytechnic University of Tirana, Albania
Ankush Kansal, Thapar University, India
George Papadopoulos, University of Cyprus, Cyprus
Peter Rössler, Technikum Wien, Austria
Milan Stork, University of West Bohemia, Czech Republic
Emil Jovanov, University of Alabama, USA
Roman Bazylyevych, Lviv Polytechnic Univ., Ukraine
Natasa Neskovic, IEEE S&M Chair, Serbia
Yury Bektihin, Ryazan State Radio Eng. University, Russia
Sergey Vityazev, Ryazan State Radio Eng. University, Russia
Ioannis Soudris, Chalmers University, Sweden,
Josep-Ramon Herrero, UPC, Spain
Adam Postula, University of Queensland, Australia
Bilgin Mezin, Hellenic open University, Greece
Miroslav Hagara, STU, Slovakia
Anetta Caplanova, EUBA, Slovakia
Elissaveta Gourova, Sofia University, Bulgaria
Paris Kitsos, Hellenic open University, Greece

Local Organizing Committee:
Budimir Lutovac, University of Montenegro, Chair
Dmitry Tarasov, MANT, Montenegro, Co-Chair
Radomir Mihaliovic, MANT Montenegro