Organising Committee

General Chair

Evangelos Pallis, TEI Crete, Greece

General Co-Chairs

Anastasios Kourtis, NCSR Demokritos, Greece Anthony Boucouvalas, University Peloponnese,

Zabih Ghassemlooy, University of Northumbria at Newcastle, UK

Technical Program Chair Charalabos Skianis, University Aegean, Greece **Technical Program Co-Chairs**

Latif Ladid, University Luxembourg, Luxembourg Georgios Kormentzas, University Aegean, Greece Harry Perros, NC State University, USA Daniel Negru, University Bordeaux, France Tasos Dagiuklas, Hellenic Open University, Greece

Workshop Chair

Christos Verikoukis, CTTC, Spain

Workshop Co-Chairs

Habil Yacine Rebahi, Fraunhofer FOKUS, Germany Constandinos Mavromoustakis, University Nicosia, Cyprus

Tutorial Chair

Joel Rodrigues, University Beira Interior, Portugal

Publicity Chair

Luigi Atzori, University of Cagliari, Italy

Publicity Co-Chairs

Carl James Debono, University of Malta, Malta Pedro A. Amado Assuncao, Instituto de Telecomunicacoes, Portugal

Treasurer/Finance Chair

George Mastorakis, TEI Crete, Greece

Financial Sponsor



TEMU2016 is exclusively 100% financially sponsored by TEI of Crete, a non-profit Higher Education Institution in Greece.

<u>Supporters</u>













For further information: http://www.temu.gr/

TEMU 2016 International Conference on Telecommunications & Multimedia

Heraklion, Crete, Greece, 25-27 July 2016

CALL FOR PAPERS

The International Conference on Telecommunications and Multimedia (TEMU) provides a forum for discussion on recent advances in wired and wireless communication systems, audiovisual applications and content creation/delivery technologies, Internet services and interactive applications, as well as on tools and techniques for their performance evaluation and QoS/QoE validation under simulated and real conditions environments. It was launched in 2006 as a bi-annual international conference, motivated by the ever increasing interest in the above R&D fields, their strategic importance in humans' everyday life and their impact on users' personal and social activities. TEMU 2016 will celebrate its ten-year anniversary at Heraklion, Crete, Greece, providing three-days Scientific Program from 25 to 27 July 2016 with regular and invited technical papers, key-note talks and panel discussions, as well as a contest for the Student Paper Award "Vassilios Zacharopoulos". In this respect, TEMU 2016 is soliciting papers describing original works, presenting consolidated results or bringing up innovative ideas, which are unpublished and not currently submitted for publication elsewhere, on topics, including but not limited to:

Wired/Cable/Fibre Communications

- Network architectures and protocols for wired/cable communications
 Twisted pair copper systems and xDSL
 Broadband Power Line communications
 Hybrid Fiber Coaxial (HFC) systems
 FTTx and Passive/Active Optical Networks (PONs and AONs)

- Optical network architectures, control and management Routing and wavelength assignment IP-WDM integration Optical networks to support Cloud and Grid computing

- Field trials, new applications and experiments Energy efficient/green wired/cable networks

- Network security and privacy Standardization activities on wired/cable networks

Wireless/Mobile Communications

- Network architecture and protocols for wireless communications Standardization on Wireless Systems

- Standardization on Wireless Systems
 Bluetooth, Wi-Fi, WinMAX, LTE, WLL and Cellular Access
 Broadcast Networks, Satellite & Space communications
 Wireless LAN/PAN
 Ultra-wideband networks
 Free-Space Optical-Access

- Visible Light Communications
 Underwater Communications

- Underwater Communications
 Reconfigurable wireless networks
 Software defined and cognitive radio networks
 Adaptive Modulation and Coding
 Network Coding in Mobile Environments
 Wireless Propagation and Channel Characterization
 Wireless Propagation and Channel Characterization
 MIMO and Multi-antenna Communications
 Energy efficient/green wireless networks
 EMF Measurement Methodologies and Uncertainty Estimation
 BIO-Effects of EMF Exposure
 WENDERGE AND ADAPTION OF THE PROPERTY O

Next Generation Services and Service Delivery

- Hybrid wired/wireless service platforms
- Heterogeneous and blended network configurations IMS/P2P synergy for multimedia services delivery Convergence of communication and global services GIS and location-based services

- Social networking services and platforms Cloud Computing and distributed services
- laaS, PaaS, SaaS
- Everything-as-a-Service model and delivery platforms
 VoP2P and P2P-SIP services
 Next Generation Services and emerging threats
 Home network services and platforms

- 3D Media Creation and Delivery

- 3D Capture, Processing, and Coding 3D audio-visual scene reconstruction techniques
- Multi-view and multi-sensor imaging System Architectures and Transmission for 3DTV

- System Architectures and Transmission for 3DTV
 Fixed and mobile 3D multimedia applications and systems
 3D multimedia delivery, over P2P architectures
 Error resilience and error concealment of 3D video
 3D multimedia devices and terminals
 Quality of Experience (QoE) for Emerging 3D Multimedia Services
 Subjective/Objective quality metrics & evaluation
 Interactive media processing for social groups
 Virtual reality and augmented reality
 Standardisation activities for 3D multimedia services

e-Services and Interactive Applications

- ICT-enabled personal health systems
 Image and video processing for E-Health
 Social networking application and services
 Government services and public service infrastructures
 Government services and marketing strategies
 Interactive TV and Social TV
 Security and privacy for e-Services

QoS, Reliability and Modelling

- Quality in Multimedia Networks including VoIP and IPTV Performance Evaluation Techniques
- Periormance Evaluation Techniques
 Quality, Scalability and Performance in the Internet
 Network Simulation Techniques
 Quality and Performance in Wireless and Mobile Networks

- Ouality and Performance in Wireless and Mobile Networks
 Network Modelling
 Ouality, Reliability and Performance in Optical Networks
 Network Measurement and Monitoring Techniques
 Ouality and Performance in Distributed and Cloud Computing
 Resource Allocation for Networks and their services
 Traffic and Workload Modelling and Characterization
 Metrics and Models for Quality of Experience (QoE)
 Standardization Aspects of QoS and Reliability

Internet of Things (IoT)

- Architectures for the Internet of Things (IPv4 & IPv6 Enabled)
 Future technologies bridging the physical and virtual worlds
 End to End / Machine to Machine (M2M) protocols
 Cloud computing and IoT internetworking
 Middleware architectures & M2M Platforms
 Embedded Web Services (RESTFul, CoAP, Lightweight SOAP...)
 Lightweight structured data (EXI, JSON...)
 Mobile interaction of the Web of Things

- Mobile integration of the Web of Things User-oriented, context-aware IoT services

- User-onemed, context-aware Io1 services
 Integration of the Handle System
 Semantic technologies for devices and services
 Indexing, naming, and addressing the Internet of Things
 Security, Trust, Privacy and Identity in the IoT
 Smart cities deployments, test-beds and field trials
 Smart cities through mobile computing and smart phones interaction
 Efficient resource management (water, energy...) in Smart Cities
 Smart cities (enloyments test-beds and field trials
- Smart cities deployments, test-beds and field trials

Software and Protocol Technologies for advanced service

- Web Services and distributed S/W technology

- Web Services and distributed SW technology
 Location-based services
 Distributed systems and applications
 Ubiquitous computing services and applications
 Peer-to-Per technologies for communication services
 Service overlay networks
 Cooperative communications
 Context awareness and personalization

- Context awareness and personalization Traffic modelling and traffic management
- Cross-layer design and optimization
- Energy efficiency flow control and routing mechanisms

SDN & NFV

- Standardization ONE JETE JTJJ ETSL ATIS
- Standardization UNIT, ELT, IND, ETSI, ATD, SDN Controller architectures, and design challenges
 Operational models of computing, storage and networking
 OpenFlow/ OVSDB/ OF-Configuration
 Orchestration and controllers

- Performance evaluation and optimization

Periormance evaluation and opinication Monitoring and reliability of network services Application of Big Data models and analytics to NFV/SDN cognition of Big Data models for NFV/SDN ecosystems Service & information orchestration/chaining Scalability dimensions on control architectures Security deployment issues including monitoring, Security function virtualization, security as a service Informatics in Geoenvironmental Monitoring

- Remote Sensing
- Natural Hazards
 Cultural Heritage
- Agriculture
 Environment
- Environment
 Earthquake Prediction and Forecasting
 Landslides
 Earth Observation
 Earth's System Complexity
 Geoenvironmental Sensors
- Authors are invited to submit original and unpublished work, not exceeding 6 pages, following the Standard IEEE conference templates for MS Word or LaTeX formats. Papers should be submitted as PDF files through the EDAS system. All submitted papers

presentation. An accepted paper must be registered, and presented at the conference venue by one of the authors registered at the full registration rate. Each full registration covers up to two papers by an author **TEMU Steering Committee**

will be subject to three independent reviews and judged on originality, technical correctness, relevance, and quality of

- Evangelos Pallis, TEI Crete, Greece
- Charalabos Skianis, University Aegean, Greece
- Anthony Boucouvalas, University Peloponnese, Greece • Harry Perros, NC State University, USA • Nelson Fonseca, University Campinas, Brazil

Important Dates

- Special sessions and workshops proposals......December 20, 2015 \triangleright Submission of technical papers......February 28, 2016 ⊳