ITUJournal ICT Discoveries

The **ITU Journal**: *ICT Discoveries* publishes original research on ICT technical developments and their policy and regulatory, economic, social and legal dimensions. It builds bridges between disciplines, connects theory with application, and stimulates international dialogue. This interdisciplinary approach reflects ITU's comprehensive field of interest and explores the convergence of ICT with other disciplines. It also features review articles, best practice implementation tutorials and case studies. The ITU Journal welcomes submissions at any time, on any topic within its scope.

Special issue

The future of video and immersive media

Call for papers

Digital technology continues to transform the media landscape. Advances in multimedia have changed our world, revolutionizing entertainment, connecting friends and families around the globe, enriching our communications experiences and enabling major improvements in medical care and education.

We continue to see huge leaps forward in multimedia compression and streaming delivery together with increases in quality and storage capability. Multimedia is becoming more adaptive to available bandwidth, and innovations in fields such as virtual and augmented reality, video gaming and holographic video promise to deliver highly immersive new media experiences.

But what further new technologies are emerging? How will we store and analyze the vast quantity of video that will be generated? What other forms of media will we be using besides single-camera captured video and associated audio? How will we begin to use augmented reality in our everyday lives? Will increasing dependence on new media affect our ability to discern reality from fiction? How will we verify digital integrity to counteract the threat of manipulated content? And how should we think about data governance and privacy in a world almost entirely mirrored by the digital sphere?

This special issue of the ITU Journal invites original research into the state of the art in multimedia as well as the new possibilities and associated challenges appearing on the horizon.

Keywords

Media, multimedia, virtual, augmented and alternate reality, video, digital holography, machine learning, performance, QoS and QoE, social media, data management, data encryption, data collection, data ownership, manipulated content, fake news, security and trust.

Deadlines extended

Paper submission: **11 December 2019** Paper acceptance notification: **28 February 2020** Camera-ready paper submission: **24 March 2020**

Paper submission

This special issue calls for original scientific papers. Submitted papers should not be under consideration for publication elsewhere. Submissions must be made electronically using EDAS: Editor's Assistant at: http://edas.info/N26405. Templates and guidelines can be found at: https://www.itu.int/en/journal/Pages/ submission-guidelines.aspx

Publication

As soon as they get accepted, papers will be continuously published on the ITU digital library. They will then be bundled into the yearly volume.

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Suggested topics	(but not limited to):
Multimedia infrastructure	 Real-time low-latency systems Storage management Content caching and media tiering Multimedia retrieval and streaming
Signal processing	Multimedia coding, retargeting and transmissionVideo coding and compression
Networks and communication	 Multimedia communication, networking and mobility Adaptive streaming Quality of service Wireless and mobile multimedia network management Mobile multimedia network traffic engineering and optimization Multicast and broadcast multimedia service management Media streaming in wireless ad-hoc networks Media streaming in limited bandwidth or intermittent network environments
Protocols and architectures	 Internet technologies Standard interfaces Architectures, protocols, and algorithms for multimedia mobility Multimedia content delivery networks Multimedia and P2P
Security and privacy	 Multimedia security (watermarking, encryption, etc.), protection of user-generated content and forensics Digital integrity Authentication and access control Content protection and digital rights management Trusted computing
Human computer interaction (HCI)	 Social computing Pervasive and ubiquitous computing User interface software and technology Human robot interaction Human machine systems Multimodal interfaces Haptics Intelligent user interfaces
Content analysis	 Multimedia databases, digital libraries, and social media Data mining and analysis, big data, data engineering Knowledge discovery Web search Intelligent systems and technology Recommendation systems Social network analysis and mining Sentiment and social media analysis Computational social science Multimedia ontologies and conceptual clustering Multimedia pattern recognition and analysis

Applications and services	• Multimedia and social sciences, art, entertainment, culture, education
	 Multimedia in medicine and healthcare, automation in surgery
	 Remote monitoring and surveillance
	Smart cars, mobile and ubiquitous multimedia in intelligent transportation system
	Smart homes
	 Pervasive and interactive multimedia systems (digital TV, mobile systems, gaming, virtual/augmented/mixed reality, alternate reality, 3D imaging, visualization, animation, immersive systems, 3DTV, digital holography)
	Smart wearable technologies
	Video game streaming technologies
Social impact	Deep fakes, manipulated content, misinformation, biases
	Countermeasures for dealing with fake content
	Security, privacy and trust
	Fairness, accountability, transparency and ethics
	Inclusive media, affordability and equal access
	Accessibility and usability
	Data management and ownership
	Digital rights and identity management
	Social uses and impacts of media
	User perception and behaviour
	Public participation
	Social contagion, social sensing
	 Opinion dynamics, collective actions, diffusion of information
	 Misperceptions, beliefs, metacognition, trust in media, credibility of digital information
	Psychology
	 Political communication, sociology, public policy, governance, democracy

Additional information:

Please visit the ITU Journal website at: https://www.itu.int/en/journal/2020/001/Pages/default.aspx Inquiries should be addressed to Alessia Magliarditi at: journal@itu.int