

总秘书处(SG)

2022年3月30日,日内瓦

文号: CL-22/12

TSB/AM

联系人: Alessia Magliarditi

电话: +41 22 730 5882 传真: +41 22 730 5853

电子邮件: kaleidoscope@itu.int

致:

- 国际电联各成员国

- 国际电联各部门成员、部门准成员、学术成员和相关国际组织、区域性组织和国家组织

事由: 国际电联2022年大视野活动 - 扩展现实 - 如何提高体验质量和互操作性 加纳阿克拉(2022年12月7-9日)

尊敬的先生/女士,

- 1 大视野系列会议是国际电信联盟(国际电联)增进与学术界和研究机构合作的举措,为此我高兴地向您通报,将举办这一前瞻性系列学术大会的第十四次活动,目的在于确定信息通信技术(ICT)的新发展,尤其是那些需要国际标准来帮助实现互连互通世界可持续发展的领域。"扩展现实—如何提高体验质量和互操作性"将于2022年12月7-9日在加纳阿克拉举办。
- 2 2022年大视野活动征集原创学术论文,以分享对于有关扩展现实的发展和广泛采用正在进行的项目和研究,以及正在出现的新可能性和相关挑战的见解。具体而言,本次大会鼓励提交关于标准可如何帮助提高扩展现实中的体验质量和互操作性的文稿。论文征集函全文见附件1。提交截止日期为2022年6月20日。
- **3** 国际电联成员国、部门成员、部门准成员和学术机构以及有意参与此工作的国际电联成员国任何个人均可参加。其中亦包括作为国际、区域性和国家组织成员的个人。活动不收取任何费用。
- 4 我们鼓励所有国际电联成员在各国的研究界推广这项活动。
- 5 当大会临近时,将在活动网页(<u>http://itu.int/go/K-2022</u>)上提供有关注册和后勤服务的详细信息。请注意,此次活动参与者的预注册仅以在线方式进行。

顺致敬意!

[原件已签]

秘书长 赵厚麟

附件: 1件

附件

14TH ITU ACADEMIC CONFERENCE

KALEIDOSCOPE ACCRA2022

Extended reality – How to boost quality of experience and interoperability

7-9 December 2022 Accra, Ghana

CALL FOR PAPERS

Hosted by

Organized by







TUKALEIDOSCOPE

Kaleidoscope 2022 "Extended reality – How to boost quality of experience and interoperability" is the fourteenth in a series of peer-reviewed academic conferences organized by ITU to bring together a wide range of views from universities, industry and research institutions. The aim of the Kaleidoscope conferences is to identify emerging developments in information and communication technologies (ICTs) and, in particular, areas in need of international standards to aid the sustainable development of our interconnected world.

Call for papers

Theme

In a world where digital transformation continues to expand, immersive technologies that merge physical and virtual worlds are becoming more popular for their potential to improve our quality of life, explore new social and cultural dimensions, and unlock new business opportunities.

These technologies are known under the umbrella term of extended reality (XR), which includes forms of augmented reality (AR), mixed reality (MR), and virtual reality (VR). The promise of the metaverse, a term that recently gained attention, is to allow an even greater overlap of our digital and physical lives.

Despite remarkable technological advances, current XR applications are a largely individual and local experience. To deliver a widespread adoption of XR type of services and applications and achieve the vision of a metaverse, communication networks have a key role to play.

Which new technological advances in wireless network communications are needed to meet the low latency and high reliable requirements to support these immersive applications and services, and to ensure the best quality of experience for users in these conditions? Which solutions would be required to address power consumption and power-saving considerations? Which network communication standards and protocols can bring a significant contribution to foster interoperability among different platforms and providers? These are some of the questions that this conference aims to address.

Objective

Kaleidoscope 2022 calls for original academic papers sharing insight into ongoing projects and research relevant to the development and widespread adoption of extended realities, as well as new possibilities and associated challenges appearing on the horizon. Particularly, this conference encourages submissions on how standards can help boost quality of experience and interoperability in extended realities.

Audience

Kaleidoscope 2022 targets specialists in the fields of ICT and socio-economic development, including researchers, academics, students, engineers, policymakers, regulators and innovators.

Date and venue

Kaleidoscope 2022 will be held from 7-9 December at the Ghana-India Kofi Annan Centre of Excellence in ICT, Accra, Ghana.

Suggested (non-exclusive) list of topics

Track 1:

Network infrastructure and architecture enabling ubiquitous communications

- Design, requirements, architectures and protocols for immersive systems
- System architectures for augmented reality (AR), mixed reality (MR), virtual reality (VR), extended reality (XR), and immersive live experience (ILE)
- Future mobile and wireless communications (5G and beyond)
- · Networking and multimode connectivity
- Integration/exchangeability of processing storage and communication
- Real-time performance and network latency aspects

Track 2:

New applications and services

- · Ubiquitous communications in arts, gaming, leisure, sports and in the media
- Immersive live experience in business, education, information, healthcare, commerce and entertainment
- · Evolution of manufacturing and industrial production systems
- · Urban/geo planning and ecosystem services
- Applications and services of new Web technologies (Web3.0)

Track 3:

Enabling technologies

- Artificial intelligence (AI) and machine learning
- · Data processing and management
- · Interoperability
- · Video coding and streaming
- · Omnidirectional, 360-deg, immersive video, spatial audio
- · Conversational and speech interfaces
- Visualization techniques, display technologies (e.g. head-mounted displays, eyewear, smart watches, projectors)
- · Touch, tangible and gesture interfaces
- · Digital twins, spatial computing
- Multimodal input and output, localization, spatial registration and tracking
- · Quality of experience (QoE) aspects and assessment

Track 4:

Security, privacy and trust

- Security architectures, trust, identity management, privacy protection mechanisms
- The ergonomics of cyberattacks and security threats
- Emerging privacy and security threats in cyber spaces
- · Threat models and attack strategies
- · Security applications and management
- Distributed ledger technology, non-fungible token (NFT)

Track 5:

Socio-economic and ethical aspects

- Standards, regulations and policies
 - · Evolution of standardization for AR, MT, VR, XR, ILE
 - Ethical and legal issues in the new realities
 - · Socio-economic implications

Submission of papers

Prospective authors from ITU Member States are invited to submit full, original papers. The submission should be within eight pages, including a summary and references, using the template available on the conference's website. All papers will go through a double-blind peer-review process. Submission must be made electronically; see http://itu.int/go/K-2022, author's corner, for more details on online submission (EDAS). Paper proposals will be evaluated according to content, originality, clarity, relevance to the conference's theme and, in particular, significance to future standards.

Deadlines

- · Submission of full paper proposals: 20 June 2022
- · Notification of paper acceptance: 30 September 2022
- Submission of camera-ready accepted papers: 21 October 2022

Awards

A prize fund totaling CHF 6 000.- will be shared among the authors of the three best papers, as judged by the Steering and Technical Programme Committees. Authors are strongly recommended to make explicit in their paper, and in their presentation at the conference, how their research work is relevant to the conference theme and to future standards, as these criteria carry more weight in the award selection. Young authors of up to 30 years of age presenting accepted papers will receive Young Author Recognition certificates.

Keywords

Information and communication technologies (ICTs), standards, interoperability, quality of experience (QoE), digital transformation, 5G and beyond networks, ultralow latency, resilience, reliability, augmented reality (AR), mixed reality (MR), virtual reality (VR), extended reality (XR), immersive live experience (ILE), spatial computing, smart systems, cyber physical systems (CPS), digital twins, metaverse, avatars, data privacy, information security, cyber threats and attacks, trustworthiness, blockchain.

Publication and presentation

Accepted and presented papers will be published in the Conference Proceedings. In addition, extended versions of selected papers might be considered for publication in international journals.

Technical Programme Committee

 Chairman: Mostafa Hashem Sherif, Consultant, United States

The Technical Programme Committee is composed of international ICT experts. Details are available at: https://www.itu.int/en/ITU-T/academia/kaleidoscope/2022/Pages/techprogcom.aspx.

General Chairman

 Collins Yeboah-Afari, Director-General, Ghana-India Kofi Annan Centre of Excellence in ICT (AITI-KACE), Accra, Ghana

Steering Committee

- Christoph Dosch, ITU-R Study Group 6
 Vice-Chairman; ARD, Germany
- Eva Ibarrola, University of the Basque Country, Spain
- · Kai Jakobs, RWTH Aachen University, Germany
- Gyu Myoung Lee, Liverpool John Moores University, United Kingdom
- Tiziana Margaria, University of Limerick, Ireland
- Mitsuji Matsumoto, Waseda University Emeritus Professor, Japan
- · Roberto Minerva, Télécom SudParis, France
- Mostafa Hashem Sherif, Consultant, United States

Host Committee

- Fred Yeboah, Ghana-India Kofi Annan Centre of Excellence in ICT (AITI-KACE), Accra, Ghana
- Yaw Okraku-Yirenkyi, Ghana-India Kofi Annan Centre of Excellence in ICT (AITI-KACE), Accra, Ghana
- Kwame Baah-Acheamfuor, Ministry of Communications and Digitalisation, Accra, Ghana

Additional information

For additional information, please visit the conference website: http://itu.int/go/K-2022. Inquiries should be addressed to Alessia Magliarditi at kaleidoscope@itu.int.