

Preliminary Call For Papers

The 2nd ACIS International Symposium on Emotional Artificial Intelligence and Metaverse (EAIM 2023)

December 14-16, 2023, Seoul, Korea



Sponsored by IEEE Computer Society and The International Association for Computer and Information Science (ACIS)

Important Dates:

Full paper submission: May 31 2023 Extended: October 21, 2023 Notification deadline: June 7, 2023 Extended: October 28, 2023 Camera-ready/Registration: June 21, 2023 Extended: Nov. 5, 2023

Symposium dates: December 14-16, 2023

EAIM 2023 Proceedings will be published by IEEE Conference Publishing Services and will be submitted to be indexed by EI, INSPEC, and DBLP.

Symposium officers will select outstanding papers for publication in the following journals (www.acisinternational.org):

- International Journal of Networked and Distributed Computing (IJNDC), Springer, Germany
- International Journal of Software Innovation (IJSI), IGI Global, U.S.A.
- International Journal of Big Data Intelligence and Applications (IJBDIA), IGI Global, USA
- Studies in Computational Intelligence (SCI), Springer, Germany

The 2nd ACIS International Symposium on Emotional Artificial Intelligence & Metaverse (EAIM) brings together researchers, scientists, engineers, industry practitioners, and students to discuss, encourage and exchange new ideas, research results, and experiences on all aspects of Emotional Artificial Intelligence & Metaverse. EAIM 2023 aims to facilitate cross-fertilizations among, and is soliciting papers in the key technology enabling areas.

Emotional AI refers to technologies that use affective computing and artificial intelligence to recognize, simulate and react with human's emotional behavior. Metaverse is an emerging concept which combines physical world and virtual reality. People in physical world can experience virtual scenarios and interact with each other, or with bots, in a fully virtual space. Nowadays, with the rapid development of extended reality, intelligent displays, user interactivity, computer graphics, communication network, artificial intelligence, and especially emotional AI technologies, it has been becoming more and more convenient for users to experience and interact in the metaverse, and metaverse has also been becoming a hot research topic in various technology fields. However, it has never been easier to create a perfect metaverse system which can provide great experiences and truly break down the reality and virtual barriers. For example, the qualities of metaverse contents, metaverse devices, and human-machine interactions, all make great influences on the human perceived Quality of Experience (QoE) in metaverse. The topics of interest include, but are not limited to, the following:

Human emotion measurement and modeling	• Recognition and rendering (sound and speech recognition, scene and object generation, sound and speech synthesis, motion rendering)
Techniques for emotion recognition, simulation, and reaction	 Virtual reality object connection (identity modeling, decentralized technology, social computing)
• Ethics in affective computing and emotional AI	· Virtual reality space convergence (extended reality, VR/AR, Brain-computer interface)
· Managing emotional AI	· Resource and session management
• Affective experiences and human behaviors in metaverse	· Security and privacy
• Digital economy models and business transformation through emotional AI and metaverse	 Network and communication optimization for metaverse
 Metaverse and AI algorithms 	· Big data and data analysis for metaverse
· Blockchain/AI-empowered metaverse	· Smart contracts for metaverse
· Virtual, mixed, and augmented reality	· Quality of experience for metaverse
· Human–computer interaction	· Emerging technologies and applications for

Best Paper Award and Best Student Paper Awards will be conferred at the symposium. (In order to qualify for the award, the paper must be presented at the symposium.)

The format of the manuscript should be in a two-column format and 6 pages in length. Up to an extra 2 pages (total of 8) can be purchased at registration time.

testbeds

metaverse: Experimental prototyping and

Symposium Organizers

General Chairs

Dr. Roger Lee, Dr. Gwangyong Gim

Symposium Chairs

Dr. JongWoo Park

Program Chairs

Dr. JongBae Km, Dr. Sungtaek Lee

Publicity Chairs

Dr. Hooki Lee, Dr. Sunghwa Han, Dr. Myungsook Park

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Dr. Yongwon Cho, Dr. Sooyeop Kim