

UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

An emotionally intelligent actor model for virtual conference presenters

Permalink

<https://escholarship.org/uc/item/0mq214zv>

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 42(0)

Authors

Samsonovich, Alexei

Eidlin, Alexander A.

Tikhomirova, Daria V.

Publication Date

2020

Peer reviewed

An emotionally intelligent actor model for virtual conference presenters

Alexei Samsonovich

National Research Nuclear University MEPhI, Moscow, Russian Federation

Alexander A. Eidlin

National Research Nuclear University MEPhI, Moscow, Russian Federation

Daria V. Tikhomirova

National Research Nuclear University MEPhI, Moscow, Russian Federation

Abstract

Hosting a scientific conference in Virtual or Mixed Reality becomes a reality. One key advantage of this format is the possibility to use Virtual Actors controlled by Artificial Intelligence as conference participants, in such roles as a Virtual Poster Presenter, a Discussion Panel Moderator, a Lightning Session Chair, and a Virtual Party Servant. All these roles require human-level socially emotional functionality and can be implemented using one approach, which is based on the emotional Biologically Inspired Cognitive Architecture (eBICA). At the core of the model is a semantic map of human emotional states. Interaction modalities include facial expression, gaze and other body language, voice intonation, and the sentiment of verbal content of communications - using both recognition and expression technologies for each modality. Paradigms involve establishment and maintenance of believable socially emotional contact with a human participant. The conference BICA*AI 2020 (<https://bica2020.bicasociety.org>) is used as a testbed. Support: Russian Science Foundation Grant #18-11-00336.