AIES Workshop 2021

Artificial Intelligence and Entertainment Science

Call for Extended Abstracts

Tuesday, Nov 2

(Virtual Workshop)

Theme: "Towards Empathic Entertainment Technology"

The first AIES workshop, conducting in conjunction with IFIP-ICEC conference (https://www.ifip-icec.org), aim to establish a discussion panel at the intersections of artificial intelligence (AI) and entertainment science areas. By utilizing entertainment computing activities, such as video games, digital arts, or film media, a niche area of empathic entertainment can be tackled, intertwining AI, empathic computing, and entertainment science to establish a unique approach that humanized AI applications. In addition, the workshop also aimed to identify challenges and opportunities related to empathic entertainment technology in games or non-game contexts.



This workshop explores the following topics, which include, but are not limited to:

- Theoretical contributions leading to empathic entertainment;
- Presentation & experience of empathic Al agent and empathic simulation;
- Perception & acceptance of empathic experience and its entertainment;
- Human-Al interactions and empathic play in games or non-game context;
- **Examples** of entertainment medium for better empathetic experience, empathic game design or processes, and empathic Al-based support tools;

The organizing committee is delighted to call the participant to submit two (2) page extended abstracts and will be asked to present in the workshop. Accepted abstracts is invited to be published in a special issue journal of Entertainment Computing (https://www.journals.elsevier.com/entertainment-computing).

Invited Keynote Speaker



Youichiro Miyake (Ph.D.) Lead Al Researcher, SQUARE ENIX

"Empathic Entertainment in Digital Game"

A digital game give a unique experience to a user. Al system in Digital game consists of three kinds of Al such as Meta-Al, Character Al, and Spatial Al. Game experience is formed by them. Meta-Al keeps watching a status of game and controlling characters, objects, terrain, and weather and so on dynamically to make many dramatic and empathic situations in a game for users. Character Al is a brain of an autonomous game character to make a decision by itself, but sometimes it acts to achieve a goal issued from Meta-Al. Spatial Al analyses a terrain and abstracts its features to communicate them to Meta-Al and Character-Al. They can make their intelligent decisions by using specific terrain and environment features. The Al system is called MCS-Al dynamic cooperative model (Meta-Al, Character Al, and Spatial Al dynamic cooperative model). In the lecture, I will explain the system by showing some cases of published digital games.

More Info Here:



https://aies.info/

Registration Fee: 25 Euro (*FREE!)
Important Deadline:

- Extended Abstract Due Date (Sep 30, 2021)
- ❖ Notification of Acceptance (Oct 07, 2021)

Organized By:

