Resultados de prueba de plagio: ['org-091.txt', 'FID-010.txt', 0.929349114559891]

Plagio detectado: 92.93%

Texto original: in the focus of the research and academic community for the last few years,

Texto plagiado: in the focus of the research and academic community for the last few years,

Texto original: AGI experimentation platforms allow to analyze and study, in a visual way, the behavior of different AI agents previously defined.

Texto plagiado: AGI experimentation platforms allow to analyze and study, in a visual way, the behavior of different AI agents previously defined.

Texto original: In this work a novel game engine, called GAGI, capable of serving as an AGI experimentation platform is presented.

Texto plagiado: In this work a novel game engine, called GAGI, capable of serving as an AGI experimentation platform is presented.

Texto original: As a game engine, GAGI is able to design and create novel 2D and 3D video games using C++ programming language.

Texto plagiado: As a game engine, GAGI is able to design and create novel 2D and 3D video games using C++ programming language.

Texto original: Moreover, GAGI provides the user with a unique environment for simulating and studying AI agents inside the created game.

Texto plagiado: Moreover, GAGI provides the user with a unique environment for simulating and studying AI agents inside the created game.

Texto original: s compared against others widely-used game engines in the video games industry as well as in the research community, highlighting the advantages in terms of design capability and Al support.

Texto plagiado: s compared against others widely-used game engines in the video games industry as well as in the research community, highlighting the advantages in terms of design capability and Al support.

Texto original: GAGI also offers the possibility to reproduce the experiments, opening up multiple possibilities for the research community.

Texto plagiado: GAGI also offers the possibility to reproduce the experiments, opening up multiple possibilities for the research community.