

CFD-AR(T)

==Augmented reality for visualization of CFD simulations==

=2.3 Augmented reality= Augmented reality (AR) is one of the emerging technologies of the last years; with the help of augmented reality digital elements are placed over the "real world", merging the "real world" with a digital extension. It differentiates itself from virtual reality (VR) since VR is an isolated experience from the "real world". There exist two types of augmented reality: marker-based and marker-less. This paper will only cover marker-based AR. Marker-based AR reference objects are needed to place the digital objects, for this, image recognition is used; with the help of a camera, the AR implementation will recognize patterns, colors, and characteristic features. It will later compare the detected object with its information bank. Once a match has been found, it uses algorithms to determine the pose and place the digital object in the right spot.

From:

<http://www.labprepare.tu-berlin.de/wiki/> - **Project Sci.Com Wiki**

Permanent link:

http://www.labprepare.tu-berlin.de/wiki/doku.php?id=cfd-ar_t&rev=1683296211

Last update: **2023/05/05 16:16**

