Arguably augmented reality: relationships between the virtual and the real
Schraffenberger, H.K.

Citation

Version: Not Applicable (or Unknown)
License: Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden
Downloaded from: https://hdl.handle.net/1887/67292

Note: To cite this publication please use the final published version (if applicable).
The handle http://hdl.handle.net/1887/67292 holds various files of this Leiden University dissertation.

Author: Shraffenberger, H.K.
Title: Arguably augmented reality: relationships between the virtual and the real
Issue Date: 2018-11-29
References


Drettakis, G., Robert, L., and Bougnoux, S. (1997). “Interactive common illumination for computer...


– (2013). “Subject: Interview”. AR[t], Augmented Reality, Art and Technology, 3. Ed. by H. Schraffenberger,


The app formerly known as H _ _ r (2016). Mobile application software. Version 0.3.2. URL: http://hearapp.io (cited on pp. 33, 103, 104).


