

Plagiarism Check Report

PlagiarismCheck_iThenticate

ORIGINALITY REPORT

11%

SIMILARITY INDEX

PRIMARY SOURCES

- 1 Rihito Fuchigami, Tomoyuki Ishida. "Chapter 32 Proposal of a Traditional Craft Simulation System Using Mixed Reality", Springer Science and Business Media LLC, 2021 243 words — 7%
- 2 D. N. Rewadkar, Smita B. Karve. "Energy efficient self configured secure protocol (EESCSP) for wireless spontaneous ad-hoc network", 2014 International Conference on Control, Instrumentation, Communication and Computational Technologies (ICCICT), 2014 58 words — 2%
- 3 Yoon Jung Park, Yoonsik Yang, SeungHo Chae, Inhwan Kim, Tack-don Han. "DesignAR: Portable projection-based AR system specialized in interior design", 2017 IEEE International Conference on Systems, Man, and Cybernetics (SMC), 2017 22 words — 1%
- 4 Andrian, Kim, Ju. "A Distributed File-Based Storage System for Improving High Availability of Space Weather Data", Applied Sciences, 2019 18 words — 1%
- 5 W.B. Huber, Sung-Hyuk Cha, C.C. Tapper, V.L. Hanson. "Use of Chatroom Abbreviations and Shorthand Symbols in Pen Computing", Ninth International Workshop on Frontiers in Handwriting Recognition, 2004 13 words — < 1%
- 6 "Advances on P2P, Parallel, Grid, Cloud and Internet Computing", Springer Science and Business Media 7 words — < 1%

convey the "genuine goodness" and "deep impression" of traditional crafts, in a previous study, we developed a traditional craft system that utilizes VR technology. However, this system had several issues, e.g., the costs of

MR technology. This system presents traditional crafts with a sense of presence in any space using MR technology. This system also provides intuitive spatial operations by eliminating complicated operations. This allows the user to simulate the feeling of actually touching traditional crafts.

developed a projection-based AR system for interior design that makes it possible to design the interiors of non-predefined spaces. In addition, with this system, it is possible to arrange the interior by sharing the screen with other people. However, this system is a projection-based AR system; thus, it is unsuitable for the simulation of interiors, e.g., placing tables and desks.

As shown in Fig. 9, 60% of the subjects responded with "strongly agree" or "agree" to "I thought that the menu operation of this system was easier than the previous AR mobile application." From this, we confirm the superiority of the proposed system's menu operation compared to the existing system.

Severity/Type of similarity index: Minimal plagiarism

Expert's analysis: The plagiarized sections of the manuscript are color coded and marked with the source no. for your reference. You can make the changes according to the instructions below or avail one of our services for a reduction in the overall plagiarized content, if applicable.

Considering the minimal plagiarized score (11% similarity index), there is a minimal match of the manuscript content with the online published articles. Please note that even though a citation might have been presented, but as per scientific writing ethics, unless and until you are quoting the statement as a fact, please refrain from using the exact verbatim in your paper. Please consider reframing the sections highlighted against the source number mentioned on the left. You must present the ideas in your own words or how you interpret and understand them.

Additionally, the small matches form common phrases or terminologies in a sentence. You can revise some of them to avoid their adding up to the total similarity index.

The sections of your manuscript that were highlighted in the iThenticate report under the tab of minimal plagiarism need not be revised as these include either/both general statements or universally accepted facts. **Groups smaller than 5 words should not be a problem. However, please check any groups of 6 or more words highlighted under this section and revise if necessary** (you may reword them so as they do not appear to be exact matches from any published sources).

Recommendation: Your manuscript has minimal plagiarism that need not be completely revised except for few sets of words/sentences. No service recommendation.

Enago | Disclaimer: This report was compiled by our expert(s) after careful consideration of the plagiarized sections of the report that have high similarity index. The threshold for plagiarism differs from one journal to other. This report should be read carefully to reduce maximum plagiarism issues in the manuscript before submitting it to a journal.