

## Plagiarism Checker X Originality Report

**Similarity Found: 98%** 

Date: Wednesday, February 03, 2021 Statistics: 123 words Plagiarized / 126 Total words

Remarks: High Plagiarism Detected - Your Document needs Critical Improvement.

\_\_\_\_\_

2019 Vol.20 No.1 POLISH JOURNAL OF MANAGEMENT STUDIES Harlie M., Hairul, Rajiani I., Abbas E.W. 192 MANAGING INFORMATION SYSTEMS BY INTEGRATING INFORMATION SYSTEMS SUCCESS MODEL AND THE UNIFIED THEORY OF ACCEPTANCE AND USAGE OF TECHNOLOGY Harlie M., Hairul, Rajiani I., Abbas E.W.

\* Abstract: The Internet of things (IoT) has forced the mode of universities evaluating the performance of people and the way of disseminating the knowledge. Consequently, universities capitalize a substantial amount in sophisticated Higher Education Management Information Systems (HEMISs) technology to stay updated with the current trend.

However, the implementation of the technology does not automatically inspire the modifications in working culture of the public universities in Indonesia as values and cultures remain outmoded and collusive. This indicates that most public universities are internally slow to adopt the technology making the application to be more beneficial for academia are still out of reach.

This study aims at scru

## **INTERNET SOURCES:**

\_\_\_\_\_

- 45% http://eprints.ulm.ac.id/8964/1/Managing
- 45% http://eprints.ulm.ac.id/8964/1/Managing
- 45% http://eprints.ulm.ac.id/8964/1/Managing
- <1% Empty
- 45% http://eprints.ulm.ac.id/8964/1/Managing

- 18% http://eprints.ulm.ac.id/8964/
- 45% http://eprints.ulm.ac.id/8964/1/Managing
- 7% https://www.researchgate.net/publication