## aswinTheEffectiveness

by Aswin Aswin

**Submission date:** 24-Dec-2021 02:51AM (UTC+0700)

**Submission ID:** 1735352865

File name: odel\_D\_M\_IS\_Success\_SIM-LITABMAS\_in\_UPN\_Vet\_\_Ingenta\_Connect.pdf (173.75K)

Word count: 375

**Character count:** 2149















## The Effectiveness of Model D&M IS Success SIM-LITABMAS in UPN Veteran East Java

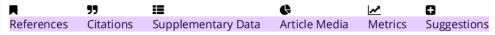


Authors: Rosadi, Aswin; Winarno; Lukman

Source: Advanced Science Letters, Volume 24, Number 12, December 2018, pp. 9109-9112(4)

**Publisher:** American Scientific Publishers **DOI:** https://doi.org/10.1166/asl.2018.12103





Nowadays, information system has a strategic role in providing support to a university, which provides support for administrative services, as a teaching tool and a means of communication and the use of Information Technology to help make decisions. SIM-LITABMAS application program served as a replacement nomination process of 2M proposals that were previously done manually and will now be done by on-line (on-line proposal). The purpose of this study was to determine the effect of system quality, information quality and service quality to the intention of using and the net benefit to the lecturers at the University of Pembangunan Nasional "Veteran" East Java. Exogenous variables in this study are the quality of the system, the quality of the information and the quality of the service. The intention to use endogenous variables and net benefits. The target population is on the faculty at the University of Pembangunan Nasional "Veteran" East Java. To test the hypothesis the seearcher used Structural Equation Model. The results of the study are: (1) System quality does not affect the Intention to Use; (2) Information Quality affects the Intention to Use; (3) The service quality affects the Intention to Use; (4) Intention to Use an effect on net benefits.

Keywords: Information Quality; Intention to Use; Net Benefits; Service Quality; System Quality

Document Type: Research Article

Affiliations: Faculty of Engineering, Muhammadiyah University of Surabaya, Surabaya, Indonesia

Publication date: 01 Desember 2018

More about this publication?

5/16/2019	The Effectiveness of Model D&M IS Success SIM-LITABMAS in UPN Vet	
		<
		•

## aswinTheEffectiveness

ORIGINALITY REPORT			
42% SIMILARITY INDEX	34% INTERNET SOURCES	17% PUBLICATIONS	14% STUDENT PAPERS
PRIMARY SOURCES			
sinta3. Internet So	ristekdikti.go.id		11%
2 kepaka Internet So	aran.undip.ac.id		8%
3 staffsit	es.sohag-univ.ed	u.eg	6%
	www.ijrrjournal.com Internet Source		
5 Submit Student Par	ted to Napier Un	iversity	5%
Eduardo Ferreira Franco. "A dynamical evaluation framework for technical debt management in software maintenance process.", Universidade de Sao Paulo, Agencia USP de Gestao da Informacao Academica (AGUIA), 2020  Publication		ebt e e Agencia	
	l. Najmul Islam. "	•	10/

a Model to Measure User Satisfaction and

Success of Virtual Meeting Tools in an

## Organization", Springer Science and Business Media LLC, 2009

Publication

Exclude quotes On Exclude matches Off

Exclude bibliography On