PROCEEDINGS

4th CGSS INTERNATIONAL CONFERENCE of Graduate School on Sustainability

October 11-12, 2019 Graduate School Building, University of Merdeka Malang Terusan Raya Dieng 59 Malang, East Java, Indonesia







UNIVERSITI TEKNOLOGI MARA





Ural Federal University





Proceedings of

4th ICGSS

International Conference of Graduate School on Sustainability

SUSTAINABILITY STUDIES IN THE INDUSTRY 4.0 AND SOCIETY 5.0 ERA

Malang, INDONESIA October 11-12, 2019

SUSTAINABILITY STUDIES IN THE INDUSTRY 4.0 AND SOCIETY 5.0 ERA

Malang, INDONESIA October 11-12, 2019

Editorial Team

Editor-in-Chief

Dr. Dina Poerwoningsih, ST., MT. (University of Merdeka Malang, Indonesia)

Advisory Editor

Prof. Anwar Sanusi, SE.,MSi. (University of Merdeka Malang, Indonesia) Prof. Dr. Grahita Chandrarin, M.Si, Ak., CA. (University of Merdeka Malang, Indonesia) Prof. Normah Omar (Universiti Teknologi Mara, Malaysia) Prof. Nazief Nirwanto, MA. (University of Merdeka Malang, Indonesia) Prof. Johnny Jermias, PhD., CMA. (Simon Fraser University, Canada) Prof. Jamaliah Said (Universiti Teknologi Mara, Malaysia) Assistant Prof. Kathy Terdpaopong, Ph.D. (Rangsit University, Thailand) Assoc. Prof . Jun Takamatsu, Ph.D. (Nara Institute of Science and Technology , Japan) Kazi Sohag, Ph.D. (Ural Federal University of Russia, Russia)

Peer Reviewer

Prof. Dr Agus Sholahuddin, MS. (University of Merdeka Malang, Indonesia) Prof. Ir. Agus Suprapto, MSc., Ph.D. (University of Merdeka Malang, Indonesia) Prof. Ir. Respati Wikantiyoso, MSc., Ph.D. (University of Merdeka Malang, Indonesia) Prof. Dr. Dewi Astutty Mochtar, S.H., M.S. (University of Merdeka Malang, Indonesia) Prof. Dr. Widji Astuti, SE, MM., CPM.A (University of Merdeka Malang, Indonesia) Ir. Suriptono, Ph.D. (University of Merdeka Malang, Indonesia) Dr. Junianto Tjahjo Darsono, SE., MM. (University of Merdeka Malang, Indonesia) Dr. Junianto Tjahjo Darsono, SE., MM. (University of Merdeka Malang, Indonesia) Dr. Ir. Laksni Sedyowati, MS. (University of Merdeka Malang, Indonesia) Dr. Diana Zuhroh, SE., M.Si, Ak., CA. (University of Merdeka Malang, Indonesia) Dr. Ir. Nurhamdoko Bonifacius, MT. (University of Merdeka Malang, Indonesia) Dr. Pudjo Sugito, MBA. (University of Merdeka Malang, Indonesia) Dr. M. Ch. Sina Setyadi, MBA. (University of Merdeka Malang, Indonesia) Dr. Harianto Respati, MM. (University of Merdeka Malang, Indonesia)

Assistant Editor

Yasmin Farani, S.Pd., M.Pd. (University of Merdeka Malang, Indonesia) Ahmad Rofikul Muslikh , S. Kom , M. Kom. (University of Merdeka Malang, Indonesia)

Copyediting and Layouter

Vichy Fathony, S.Pd. (University of Merdeka Malang, Indonesia) Rus Ambarwati (University of Merdeka Malang, Indonesia) Imam Zailani (University of Merdeka Malang, Indonesia)

FOREWORD BY STEERING COMMITTEE

This Conference is our 4th international event on sustainable development and we have held it as an annual agenda at Graduate School, University of Merdeka Malang. The Sustainability theme as a brand of our today's Conference is referring to the 17 goals of Sustainable Development proposed by The United Nations, such as Good Quality Education; Decent Work and Economic Growth; and Industry, Innovation and Infrastructure. Of course, we cannot answer all of the goals, but we will try our best to gradually formulate the solutions.

As for the Conference itself, this year we are cooperating with Universiti Teknologi Mara (Malaysia), Simon Fraser University (Canada), Rangsit University (Thailand), NAIST (Japan) and Ural Federal University (Russia) and it will be conducted in two days; 11th-12th October, 2019. On the first day, that is today, we will have presentation by Invited Speakers, paper presentations on Parallel Session and Doctoral Colloquium. On the second day, tomorrow, we will have discussions with all our Keynote Speakers in the Panel Session. Apart from that, we also conduct Forum Group Discussion to have a follow-up with our international collaboration research in Asia Pacific.

We have a great hope that similar scientific events will be continually conducted at University of Merdeka Malang. This is important since these kinds of events can be a bridge for graduate students to publish their research papers in the international journals. This year, in this International Conference we are having collaborations with expert and publisher of journal indexed by Scopus (Q3), Sinta (2 and 3) and Web of Science (Thomson Reuters). The last, thank you to all the Committee for making this International Conference happen. Thank you for participating in this event. Have a great day and active discussion at the Conference.

Wassalaamu'alaikum wr.wb.,

Chairman Professor Grahita Chandrarin

FOREWORD BY EDITOR

On behalf of the organizing committee, it is our sincere pleasure to officially present the proceedings, which is based on the 4th-International Conference of Graduate School on Sustainability (4th-ICGSS) with the tittle of "SUSTAINABILITY STUDIES IN THE INDUSTRY 4.0 AND SOCIETY 5.0 ERA". Graduate School of University of Merdeka Malang as an educational institution takes a role in a small part in the academic field by conducting scientific discussions from scholars and practitioners in a conference forum.

The exploration of sustainable development issues is still very open, especially at the regional level. These issues inspired Graduate Program, University of Merdeka Malang to develop research and teaching in sustainability topics. The conference is based on the belief that there are a large number of contemporary studies that are interdisciplinary and in the form of regional case studies in different countries. The conference also offers issues of the issue of industrial revolution 4.0 and society 5.0. These issues are initiated by the world's developed countries, especially Germany and Japan, which are facing their own country's socio-political challenges. Nevertheless the background that remains the same and applies universally is the influence of data technology advances such as big data and 'Internet of things'.

The conference is intended to explore how Indonesia and other international audiences face these issues. We hope this proceedings as a collection of research articles will be useful to assist the Indonesian government in particular and other parties in the world in providing alternative solutions and challenges for sustainability in the future.

Malang, December 20, 2019

Editor **Dina Poerwoningsih**

TABLE of CONTENT

No	Title	Page
NU 1	STRATEGIC POLICIES FOR POVERTY REDUCTION IN ACHIEVING	rage
1	SUSTAINABLE DEVELOPMENT GOALS (SDG'S) IN TRENGGALEK REGENCY	
	Arif Suhardiman	8-17
2	IMPLEMENTATION OF ACTIVITIES MANAGEMENT UNIT (UPK) IN THE	0-17
2	MANDIRI RURAL EMPOWERMENT COMMUNITY PROGRAM (PNPM) RURAL	
	DEVELOPMENT TO DEVELOP MICRO FINANCE IN MOJOWANGI VILLAGE,	
	MOJOWARNO DISTRICT, JOMBANG REGENCY	
	Debrina Puspita	18-25
3	EVALUATION OF INVESTMENT IMPROVEMENT REGULATIONS AND	10-25
5	EXPANSION OF WORKING FIELDS INTRODUCTION	
	Dini Nurbaiti	26-33
4	COMMUNITY EMPOWERMENT STUDY IN THE SUSTAINABLE	20-33
4	DEVELOPMENT OF TOURISM VILLAGE IN MALANG DISTRICT	
	Fransisca Dian Julijanti	34-41
5	THE ROLE OF LOCAL CULTURE COMMUNITIES OF TANIMBAR WEAVING	34-41
5	CRAFTSMEN IN TANIMBAR ISLAND DISTRICT	
	Fredrik Thorist Batilmurik	42-51
6	ENGINEERING PERFORMANCE EVALUATION MODEL IN THE CONTEXT OF	42-01
0	BUMDES POLICY FORMULATION: A STUDY FROM THE PERSPECTIVE OF	
	THE POLITICAL ECONOMY OF ACCOUNTING THEORY	
	Gaguk Apriyanto, Achmad Firdiansjah	52-61
7	ROLE OF FINANCIAL LITERACY HUSBAND WIFE IN INCREASING THE	52 01
,	FAMILY ASSETS OF THE CREDIT UNION ANGUDI LARAS PURWOREJO	
	MEMBERS	
	Galuh Aditya, Wakhdan	62-76
8	HEALTH SERVICE INNOVATION THROUGH THE HEALTHY KUPANG	
	BRIGADE PROGRAM IN KUPANG CITY	
	Hardyanti	77-86
9	PRACTICAL CONSIDERATION FOR KNOWLEDGE ERA OF NETWORKING	
	Hendra Pribadi	87-95
10	THE ROLE OF THE KELURAHAN GOVERNMENT IN THE COMMUNITY	
	EMPOWERMENT EFFORTS (Evaluation Study of Kelurahan Function in	
	Community Empowerment, Based on Regional Regulation of Blitar Regency,	
	Number: 8 of 2017, on the Description of Duties and Functions of the District, in	
	Garum Village, Garum Sub-District, Blitar Regency)	
	Jalu Sora Wicitra	96-100
11	THE DECISION MAKING PROCESS FOR THE RECIPIENT OF A HOME	
	RENOVATION PROGRAM	
	Kunthi Arie Wibowo	101-107
12	PUBLIC POLICY ABOUT LOCAL GOVERNMENT (LOCAL GOVERNMENT	
	LAW REGULATION IN REFORMATION ERA)	
	Kurniawan Hutomo	108-115
13	AN ANALYSIS ON B2C E-COMMERCE B2C THROUGH POSITIONING	
	APPROACH	
	Mardiana Andarwati, ST. Fatimah, Diana Zuhroh, Fikri Amrullah	116-122
14	STRATEGIC ROLE OF VILLAGE-OWNED LEGAL ENTITY (BUMDES) IN	
	VILLAGE PERSPECTIVE BUILDING AND BUILD VILLAGE	

	M Surisaiful	123-132
15	ANALYSIS OF FACTORS AFFECTING FINANCIAL LITERACY AND	
	INCLUSION LEVELS AT MSMES IN BLITAR CITY	
	Nanik Sisharini, Sunaryati Hardiani, Christina Sri R	133-137
16	"ONLINE GAME", A GIFT OR DISASTER	
	Olivia Margie Sahetapy	138-143
17	ANALYSIS OF PUBLIC SERVICES PROVISION, EVALUATION STUDY OF	
	MINISTRY OF EMPOWERMENT APPARATUS AND BUREAUCRATIC REFORM	
	REGULATION NUMBER 15 OF 2014 CONCERNING STANDARD PUBLIC	
	SERVICES IN LOWOKWARU DISTRICT, MALANG CITY	
	Roni Kuncoro	144-149
18	THE EFFECT OF ORIGINAL REGIONAL INCOME, BALANCE FUND AND	
-	DEMOGRAPHY ON FLYPAPER EFFECT THROUGH SHOP THE REGIONAL	
	GOVERNMENT	
	Rumanintya Lisaria Putri, Nazief Nirwanto, Prihat Assih	150-169
19	PRICE IDENTIFICATION MODEL "RUPO NGGOWO REGO" IN "CANDAK	
	KULAK" MARKET PANGGUNGDUWET VILLAGE BLITAR REGENCY	
	Rumanintya Lisaria Putri, Diana Elvianita Martanti	170-176
20	TOURISM OBJECT OF RANA TONJONG (LOTUS LAKE): IMPLEMENTATION	1.0 1.0
_0	OF POLICY IN MANAGING THE TOURISM SITE	
	Silvester Arman	177-183
21	IMPLEMENTATION OF COMPLAINTS SERVICE THROUGH	117 100
	SAMBAT ONLINE APPLICATIONS IN MALANG CITY (Study at the	
	Communication and Information Department of Malang City)	
	Wiwit Adi Prastiyo	184-190
22	THE ROLE OF INFORMATION AND DOCUMENTATION MANAGEMENT	
	OFFICERS (PPID) IN IMPROVING PUBLIC INFORMATION SERVICES IN THE	
	GENERAL ELECTION COMMISSION (KPU) OFFICE OF MALANG CITY	
	Yekti Wijayanti	191-196
23	DIGITALIZATION OF STRATEJIK PRICING FOR FASHION PRODUCT USING	
	SOFTWARE APPLICATIONS	
	Diana Zuhroha, Sunardi, Diyah Sukanti	197-204
24	THE INFLATABLE ROOF STAGE STRUCTURE WITH INDEPENDENT	
	PHOTOVOLTAIC ENERGY	
	Hery Budiyanto, Aries Boedi Setiawan, Erna Winansih, Muhammad Iqbal	205-213
25	ROLE OF THE ONLINE SINGLE SUBMISSION (OSS) TO INCREASE	
	THE CITY INVESTMENT ATTRACTION	
	Irany Windhyastiti, Syarif Hidayatullah, Umu Khouroh, Abdul Waris	214-219
26	IMPROVING ENVIRONMENT WASTE MANAGEMENT IN THE KELURAHAN	
	GADINGKASRI AS SUSTAINABILITY RESOURCES AND ECONOMICS	
	DRIVERS FOR SMES	
	Dwi Arman Prasetya, Anwar Sanusi, Grahita Chandrarin, and Elfiatur Roikhah	220-229

ROLE OF THE ONLINE SINGLE SUBMISSION (OSS) TO INCREASE THE CITY INVESTMENT ATTRACTION

Irany Windhyastitia*, Syarif Hidayatullaha, Umu Khouroha, Abdul Warisb

^a Faculty of Economics and Business, University of Merdeka Malang ^bState Polytechnic of Malang

*irani.windhyastiti@unmer.ac.id

ABSTRACT

This study aims to find out: 1) how the influence of image interactive technology, perceived usefulness, perceived easy of use and behavioral intention to the performance of the online licensing system (Online Single Submission); 2) how the influence of Online Single Submission (OSS) performance on investment attraction in Batu City. This research was conducted in Batu City with a sample of 65 investors. The data analysis technique of this study uses PLS. The result shows: 1) perceived easy of use and behavioral intention have a positive and significant effect on Online Single Submission (OSS) performance; 2) The performance of Online Single Submission (OSS) performance; 3) has a positive and significant effect on investment attraction in Batu City.

Keywords : behavioral intention, image interactive technology, investment attraction, online single submission, perceived usefulness, perceived easy of use

INTRODUCTION.

The Law No. 32/2004 (UU, 2004) on Regional Government which is a revision of the Law No. 22/1999 on Regional Autonomy shows that regional autonomy gives the region the right to regulate its own households. Regional autonomy is widely believed to be the best way to encourage regional development (Osborne and Plastrik, 2000). The implementation of regional autonomy is expected to improve services in various sectors, especially the public sector, to be able to attract investors to invest in the regions. If a region has adequate infrastructure, investors will invest and the community can carry out their daily activities comfortably so that the level of productivity will increase. The increasing productivity of the community and the number of investors will increase the investments. It is expected that this situation will increase Local Own-Source Revenue which in turn will have an impact on increasing regional spending (Abimanyu, 2005). One of the important things to encourage the achievement of quality development is investment. This is partly because investment has an influence on aggregate growth by its ability to drive the level of output and employment opportunities, thus affecting the formation of capital which in the long run will increase output potential and maintain the growth.

Regional investment is an investment in a region carried out by components of government, society and the private sector (business world). Increased regional investment can be realized if a region has "potentials" to sell. The ability of a region to sell must also be supported by a conducive climate such as security guarantees and legal certainty. The Regional Government must produce regulations to trigger economic growth to attract investors (KPPOD, 2013). In addition, the governmental system must be improved to be more effective and efficient, such as long-winded procedures must be abandoned. Some local governments have taken steps to attract investors, but not yet thoroughly. Kuncoro states that several initiatives have been carried out including reforming the investment service bureaucracy, building information systems on investment potential and enhancing and provisioning physical infrastructure (Kuncoro 1965, 2004).

Local governments will have the convenience to increase regional development with investment support. Therefore, we need a way to increase investor interest in investing in a region. One that must get important attention is the ease of the investment licensing system. The study was conducted in Batu City, where the Batu City Government has used an online licensing system known as the Online Single Submission (OSS). This online licensing system is expected to make it easier for investors to invest in Batu City because Batu City is a city that has great potential in tourism (one of the cities with the highest number of tourists in East Java) and many agriculture (famous for apple farming) ogled by investors. Based on this, this study aims to find out: 1) how the influence of image interactive technology, perceived usefulness, perceived easy of use and behavioral intention to the performance of the online licensing system (Online Single Submission); 2) how the influence of Online Single Submission (OSS) performance on investment attraction in Batu City

LITERATURE REVIEW AND HYPOTHESES

Technology Acceptance Model (TAM) and Theory of Planned Behavior (TPB)

The purpose of the Technology Acceptance Model is to evaluate existing information systems and diagnose design problems based on important user experience utilizing a system. Davis (1989) has developed considerations for measuring the perceived benefits and ease of use towards attitudes of use, and attitudes to use information technology.

Theory of Planned Behavior (TPB) adds the construct of perceived behavioral control. In TPB, perceived behavioral control is theorized to be an additional determinant of intention and behavior. Ajzen (1991) presented a review of several studies that successfully used TPB to predict intention and behavior in a wide variety of settings. TPB has been successfully applied to the understanding of individual acceptance and usage of many different technologies (Harrison et al. 1997; Mathieson 1991; Taylor and Todd 1995).

In 2011, Hidayatullah used TAM and found that the Local Government Information System showed that improving the quality of services and efforts to grow the level of trust through the development and strategy of using appropriate information technology in accordance with the needs of the community was one of the efforts to provide maximum satisfaction for the community (Hidayatullah, 2011). The results of the study also showed the importance of reliable information technology. Basically, people accept the presence of IT after knowing the benefits and ease of using it.

The Effect of Licensing System To Investment Atrraction

Kuncoro states that several initiatives have been carried out including reforming the investment service bureaucracy, building information systems on investment potential and enhancing and provisioning physical infrastructure (Kuncoro, 2004). Licensing system is a part of investment service bureaucracy, so the government should build a good information systems of licensing to attract investors.

Suhendra's research results show that the pro investment policy in Boyolali Regency can help achieve investment targets. The ease of the licensing process includes the use of one of the requirements to take care of several licenses at the same time as well as the socialization and licensing process carried out by establishing integrated administrative services at the sub-district level (Suhendra, 2017). Widhayanti's research also shows that the highest score in determining regional investment attractiveness is the apparatus and services in business licensing (Widhayanti, 2012)

Hypotheses

Hypotheses of this research are:

- H1: image interactive technology has a positive and significant effect on Online Single Submission (OSS) performance
- H2: perceived usefulness has a positive and significant effect on Online Single Submission (OSS) performance
- H3: perceived easy of use has a positive and significant effect on Online Single Submission (OSS) performance
- H4: behavioral intention has a positive and significant effect on Online Single Submission (OSS) performance
- H5: performance of Online Single Submission (OSS) has a positive and significant effect on investment attraction in Batu City

METHODS

This research used a case study in Batu City, Jawa Timur, Indonesia. This research was conducted with a sample of 65 investors. The data analysis technique of this study uses PLS: 1) analyze how the influence of image interactive technology, perceived usefulness, perceived easy of use and behavioral intention to performance of Online Single Submission (OSS); 2) analyze how the influence of Online Single Submission (OSS) performance to investment attraction. Online Single Submission (OSS) performance and investment attraction is measured by rating assessment conducted by investors.

RESULT AND DISCUSSION

Batu City is one of the cities in the East Java Province of Indonesia which is one of the tourist cities with a high number of tourists. In 2017, the number of tourists reached a total of 4,188,910 tourists, 4,622 of which were foreign tourists. Batu City has a big target in 2025, i.e. the achievement of the Tri Asa as a competitive education center, an organic agriculture center and an internationally competitive tourism center. Therefore, to help achieve these targets, investors need to help the development process in Batu City.

Table 1 shows the investment value in Batu City in 2017 reached Rp1,755,000 million with an average growth of 23%/year, while the Local Own-Source Revenues reached Rp149,424 million with an average growth of 32%/year.

Table 1

Regional Investment Value and Local Own-Source Revenue of Baru City (in million Rupiahs)

	•	I /
Year	Investment Value	Local Own-Source Revenue
2012	676.281	38.794
2013	791.507	58.670
2014	915.072	78.189
2015	1.402.072	104.234
2016	1.915.000	109.533
2017	1.755.000	149.424
•		

Source: Batu City in Figures

		Table 2		
Hypotheses Testing				
	Path Coefficient	P Value	Effect Size	Hypotheses Testing
IT→ RS	0.135	0.130	0.045	Not accepted
RPU \rightarrow RS	-0.089	0.232	0.034	Not accepted
RPEU \rightarrow RS	0.373	0.001	0.201	Accepted
$BI \rightarrow RS$	0.384	0.001	0.204	Accepted
$\text{RS} \rightarrow \text{RI}$	0.417	0.001	0.174	Accepted
Courses data anali-				

TE 11

-

Source: data analized

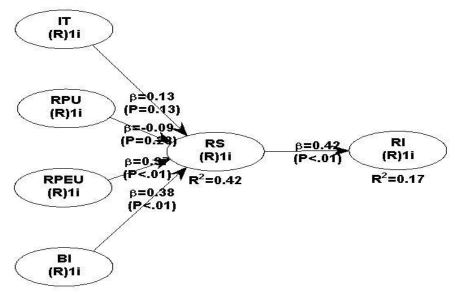


Figure 1. Path Analysis

The result (table 2 and fiqure 1) shows that perceived easy of use and behavioral intention (p value < 0.05) have a significant effect on Online Single Submission (OSS) performance. The significant influence of the perceive of easy of use to Online Single Submission (OSS) performance shows that if the licensing system arranged systematically, not complicate the user (investors) and speed up the process, it will increase investor appreciation of the licensing system. While the significant influence of behavioral intention

to Online Single Submission (OSS) performance shows that investors give a greater appreciation of the new licensing system that is done with the online system.

The result (table 2 and fiqure 1) also shows that the performance of Online Single Submission (OSS) has a positive and significant (p value < 0.05) effect on investment attraction in Batu City. It means that the goverment should increase the performance of licensing system to increase investment. The result of this study is in line with the results of Suhendra's research which shows that pro-investment policies, including those conducted in the licensing process, can help achieve investment targets (Suhendra, 2017). In addition this study is also in accordance with the results of Widhayanti's research which shows that the highest scores in determining the attractiveness of regional investment are apparatus and services in business licensing (Widhayanti, 2012). The result of Online Single Submission (OSS) rating assessment is very good at 4.5 in the range of scales 1 to 5. As well as the result of investment attraction rating assessment is also very good at 4.16 in the range of scales 1 to 5.

CONCLUTIONS

The result shows: 1) perceived easy of use and behavioral intention have a positive and significant effect on Online Single Submission (OSS) performance; 2) The performance of Online Single Submission (OSS) has a positive and significant effect on investment attraction in Batu City

REFERENCES

- Abimanyu, A., 2005, Format Anggaran Terpadu Menghilangkan Tumpang Tindih. Bappeko Depkeu pdf. 2–4.
- Ajzen, I., 1991 *The Theory of Planned Behavior*, Organizational Behavior and Human Decision Processes (50:2), 1991, pp. 179-211.
- Osborne, D. Plastrik, P. Terjemahan. Abdul Rasyid dan Ramelan, 2000, Memangkas Birokrasi: Lima Strategi Menuju Pemerintahan Wirausaha. Terjemahan. Abdul Rasyid dan Ramelan.
- Davis, F.D., 1989, *Perceived Usefulness, Perceived Ease of Use, And User Acceptance of Information Technology*, Management Information Systems Quarterly.
- Hidayatullah, S., dkk, 2011, Komparasi Technology Acceptance Model (TAM) dan End User Computing Satisfaction (EUCS) Pada Sistem Informasi Manajemen (Studi pada Pemerintah Daerah di Jawa Timur). FE Unmer Malang
- KPPOD, 2013, Kerjasama Antar Daerah di Bidang Perdagangan sebagai Alternatif Kebijakan Peningkatan Perekonomian Daerah. KPPOD.
- Kuncoro, M., 2004, Otonomi dan Pembangunan Daerah: Reformasi, Perencanaan, Strategi, dan Peluang. Jakarta: Erlangga.
- Mathieson, K., 1991, *Predicting User Intentions: Comparing the Technology Acceptance Model with the Theory of Planned Behavior,* Information Systems Research (2:3), pp. 173-191.

- UU, 2004, Undang-Undang No 32 Tahun 2004 Tentang Pemerintah Daerah. Dpr, 249. Retrieved from http://www.dpr.go.id/dokjdih/document/uu/33.pdf
- Suhendra, A., 2017, Pro Investasi Dalam Meningkatkan Investasi Daerah Di Kabupaten Boyolali, Jurnal Teknologi Informasi dan Komunikasi, Vol 6, No 1, Juni 2017, 15-28
- Taylor, S., and Todd, P. A, 1995, *Understanding Information Technology Usage: A Test of Competing Models*, Information Systems Research (6:4), pp. 144-176.
- Widhayanti, N., 2012, Persepsi Pelaku Usaha Terhadap Daya Tarik Investasi Di Kabupaten Nganjuk, Jawa Timur, Jurnal Bumi Indonesia, Vol 1, No 1, 2012



UNIVERSITAS MERDEKA MALANG LEMBAGA PENELITIAN DAN PENGABDIAN KEPADA MASYARAKAT

- Pusat Pengabdian dan Pemberdayaan Masyarakat •
- Pusat Pengembangan Jurnal dan Publikasi Ilmiah Pusat Inovasi dan Kekayaan Intelektual •

Inkubator Kantor : JI. Terusan Raya Dieng 62-64 Telp. 0341-581056 / 568395 Pesawat 218 Fax. 0341-581056 Malang

SURAT KETERANGAN
Nomor : Ket-72.DSN/LPPM-UM/XII/2019

Yang bertanda tangan di bawah ini :

Pusat Penelitian

Pusat Kemandirian, Kewirausahaan dan

Nama	:	Pindo Tutuko, ST., MT. Ph.D.
Jabatan	:	Ketua LPPM Universitas Merdeka Malang
Alamat	:	Jl. Terusan Raya Dieng 62-64 Malang
		Telp/fax : (0341) 581056

Menerangkan bahwa :

Nama NIDN Program Studi	:	Irany Windhyastiti, SE., MM. 010017407 Manajemen Universitas Merdeka Malang
Nama NIDN Program Studi	:	Dr. Syarif Hidayatullah, SE., MM 0731057101 Manajemen Universitas Merdeka Malang
Nama NIDN Program Studi	:	Dr. Umu Khouroh, SE., M.Si. 017067202 Manajemen Universitas Merdeka Malang

Telah menulis artikel pada :

Jurnal Judul	:	4 th International Conference of Graduate School on Sustainability Role Of The Online Single Submission (Oss) To Increase The City Investment Attraction
Volume/issue url	:	Desember 2019. Hal 214-219 https://seminar.unmer.ac.id/index.php/sistek/4ICGSS/index

Demikian Surat Keterangan ini dibuat, agar dapat dipergunakan sebagaimana mestinya.

ang, 31 Desember 2019 tutuko, ST., MT. Ph.D.