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## DETERMINANT FACTORS OF E-GOVERNMENT IMPLEMENTATION AND PUBLIC ACCOUNTABILITY: TOE FRAMEWORK APPROACH

## Siska Yulia Defitri\*

Faculty of Economics, Ph.D Candidate Universitas Andalas, Indonesia <sup>1</sup>) Universitas Mahaputra Muhammad Yamin, Indonesia <sup>2</sup>) Jalan Raya Kotobaru No.7 Kabupaten Solok 27361, Indonesia

#### Asniati Bahari

Department of Accounting, Faculty of Economics, Universitas Andalas, Indonesia Limau Manis Padang 25163, Indonesia

### Hefrizal Handra

Department of Economic Science, Faculty of Economics, Universitas Andalas, Indonesia Limau Manis Padang 25163, Indonesia

#### Rahmat Febrianto

Department of Accounting, Faculty of Economics, Universitas Andalas, Indonesia Limau Manis Padang 25163, Indonesia

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**Abstract.** This study aimed to provide recommendations related to the model of the re- lationship of key factors in the implementation of e-government by using the theory of the TOE approach represented by technological infrastructure, human resource competency, and external pressures. Moreover, this study has implications as a guideline in determining strategies to improve the problem of accountability in local government related to the dys-function of e-government implementation factors and their relationship with accountability. The data was collected through a survey by distributing questionnaires to the head of the Regional Apparatus Organization (OPD) in the Regional Government of West Sumatra and processed by using SEM-PLS S. Y. Defitri, A. Bahari, H. Handra, R. Febrianto. Determinant Factors of E-Government ...

statistical tool. The result of the study showed that the factors raised in the TOE framework can determine the implementation of e-government but is not yet proven for public accountability. The positive and significant impact of implementing e-government can increase accountability. Therefore, it can be proved that the increase of accountability can be achieved through maximizing e-government by each region

Keyword: TOE Framework; Public Accountability; e-government implementation

Raktiniai žodžiai: TOE metodas; Viešoji atskaitomybė; e-valdžios įdiegimas

## Background

The issue of the New Public Management (NPM) in the 1990s brought major changes to government policy (Chappelet 2004), creating new reforms to produce effectiveness and efficiency in the public sector by adopting private practices (Asif and Dawood 2017). The form of NPM is to produce a new paradigm known as good government or good governance. The expectation is to create better practices and management of public ad- ministration (Mukonza 2014). Moreover, this can also change the structure and function of the government to be better suited to the role of government. However, it can not be denied that the achievement of this change is real, and it can not be held separate from the role of technology's utilization.

In government, the use of ICT is generally known as e-government. Egovernment is the continuous optimization of services, community participation, and government by forming internal and external relations through technology, the internet, and other new media. E-government can broadly encourage efficiency and effectiveness in pub- licservices (Carter and Bélanger 2005; Warkentin et al. 2002). This is evident from several previous studies that found that if the adoption of egovernment can bring benefits in government practice, it can better Janowski 2015; Krish- nan and Teo 2012).

Indonesia, as one of the developing countries, has issued Presidential Instruction (In-pres) No. 3 of 2003, which is a reference for implementing egovernment in Indonesia. However, the results have not been achieved optimally, especially in the application of local governments, this is known from the result of the classification of 543 online pages managed by local governments, showing that 83 local governments are still in the prepa-ration stage, 341 local governments are in the second or ripening stage, 115 in the third or consolidation stage, and only four local governments entered the utilization phase.

From the results of previous studies, one reason for the weak implementation of e-government is because the government is not ready to anticipate the limitations of its resources (Elkadi 2013). This unpreparedness is caused by various key factors that influence the implementation of e-government. Baker (2011) recommended the use of the technology-organization-environment (TOE) model as a reference for further research (Baker 2011). The growth and maturity of a system require ICT infrastructure, human skills and knowledge, institutional arrangements, and governance mechanisms (Bwalya 2009) that can each be explained through the TOE context.

The use of e-government by the government with its main objective is to improve public services to be more accountable, easily accessible, and effective

(Witarsyah et al. 2017). But, the weak public perception of government accountability can potentially dis-rupt government operations. If the government loses public support, it will be difficult for the government to implement its policies (Liu 2019).

Accountability involves the relations of public organizations answering for their per-formance, all while public organizations are ultimately made accountable to their citi- zens. This expectation of government responsibility to its citizens can be realized through the implementation of e-government. This is consistent with previous research which states that the pressure of information technology has an effect on responsibility (Welch and Wong 2001). This means justifying the relationship between information technology that is owned by a country with accountability as citizens demand it. The problem today is that although accountability has become one of the founding pillars of public services, many countries still face a situation of low accountability in service pro-vision (Ray 2012). This result is justified by Siddiquee (2005) who explains that the lack of accountability in the public administration system is an interesting phenomenon in the academic field as well as in the policy circle (Siddiquee 2005). But conflicting results occur in other research which explains that overall, technological performance may not always lead to a form of accountability that always has a public interest (Petrakaki, Hayes, and Introna 2009).

Al-Shbail & Aman (2018) provide the implication from their research that there are difficulties in managing e-government implementation in supporting successful account- ability, so it takes effort and experience to overcome technological trends; this study was conducted especially in developing countries. Therefore, this study is expected to support weaknesses of previous research on the main factors using the TOE context in the implementation of e-government and their impact on public accountability in Indonesia. As previous research recommendations provide, there is a need for further research on how egovernment increases accountability (Halachmi and Greiling 2013).

## Theoretical Review

#### Public Accountability

Currently, the issue of accountability is very important for governance, and the achievement of accountability is a hallmark of good governance in the public or private sector (Liu, 2019). From the results of the study conducted by Al-Shbail & Aman (2018), it revealed that e-government elements can alleviate the disfunction of accountability relations.

Accountability is related to government responsibilities to the community. Several studies related to accountability have been carried out in previous research. Harrison & Sayogo (2014) conducted a comparative study nationally on the discussion of the fiscal domain and explored the relationship between social culture, government conditions, political concepts, economics, and government openness. The result of previous researchfound that democracy, human resources, and the disclosure of budget documents for instance, are consistently associated with transparency and accountability (Harrison and Sayogo 2014). In short,

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accountability is very important for governance, and the achieve- ment of accountability is also a characteristic of good governance in both the public and private sectors (Liu, 2019).

## Determinant Factor in Technology Organization Environment (TOE Framework)

The TOE Framework originates from the theory of adoption of new technologies, making the TOE framework widely adopted in various studies as compared to other models. This framework, produced by Tornatzky and Fleischer (1990) and widely ad- opted by other researchers, is related to empirical research and technological develop- ment innovations. The TOE framework studies the concept of implementation that can provide identification and contribution to adoption and the need for understanding in- novation; to be able to provide indepth insights to researchers and practitioners. Also, the TOE framework provides key benefits for understanding the factors that exist in the context of technology, organization, and environment in influencing the process of adoptingtechnological innovation (Cahill, Stevens, and LaPlante 1990). This factor is a common problem in developing countries, especially in the development of In this study, ICT Infrastructure variables represent the context of technology in the TOE framework, while the organizational context is represented by the human resource competency variable, and the external pressure variable represents the context environ- ment. Infrastructure is a vital factor in development. Infrastructure development does require a lot of costs in various regions, but this needs to be done because it can provide long-term economic effects. Especially in the implementation of e-government programs that require various technological devices to support e-government activities based on technology and digitalizing. The existence of information and communication technol- ogy infrastructure is very important for the implementation of e-government. Without the availability of infrastructure, the implementation of e-government will be considered as an unrealistic program (Koh, Prybutok, and Zhang 2008; Srivastava and Teo 2006). Therefore, it can be hypothesized that:

H1: ICT Infrastructure positively affects implementation of e-government H2: ICT Infrastructure positively affects public accountability

The availability of human resources (HR) in producing and running a system is a trigger for the success of a system, in other words, HR is part of the success of e-gov- ernment. Lack of resources and trained personnel in information technology is a major obstacle in development (Eyob 2004). Therefore, human resources must be considered with economic capacity and e-government as technology advances (Nam 2018). Generally, the main focus is on education and training programs for inadequate personnel to change the ranking of new technologies and or e-government. The effect isthat the full economic benefits of ICT implementation depend on the training process and learning skills, which are still at an important stage for all governments.

Weak human resources in managing information technology also contribute to the development of e-government (Anthopoulos et al. 2015; Das, Singh, and Joseph 2016; Huang and Bwoma 2003; Ifinedo, Singh, and Scotia 2011; Krishnan and Teo 2012; Red-dick 2004). Srivastava & Teo (2006) in their research found that human capital is an important factor in the development of e-government but does not affect the develop- ment of e-business. Different results were conveyed by the findings of other research which showed that human capital does not have a significant effect on the maturity of e-government, meaning that the maturity of e-government can be achieved without major changes in human resources (Das et al., 2016). On this basis, the following hypotheses are put forward :

H3: Availability of human resources has a positive effect on implementation egov- ernment

H4: Availability of human resource has a positive effect on public accountability External pressure is an environmental characteristic which means that it is a factor that explains the organizational environment (Jeyaraj, Rottman, and Lacity 2006). In line with a study conducted by Gibbs & Kraimer (2004) which revealed that external pressures belong to the environmental context, in the relationship of Electronic Data Interchange (Iacovou, Benbasat, and Dexter 1995) and E-commerce (Melville, Kraemer, and Gurbaxani 2004). External pressure can come from the central government, or the community or the business world (Nurdin, Stockdale, and Scheepers 2012). Therefore, the fifth and sixth hypotheses are :

H5: External pressure has a positive effect on implementation of e-government

H6: External pressure has a positive effect on public accountability

At present, the issue of accountability is very important for governance, and achiev- ing accountability is a hallmark of good governance in the public or private sector (Liu 2019). As stated, database openness can clarify and improve accountability perspectives (Lourenco 2015), and e-government is considered as an effective tool for increasing ac-countability in public organizations (Al-Shbail and Aman 2018). From the literature review that has been done before, the following research hypotheses can be proposed with regard to the relationship of e-government implementation and local government accountability, namely:

H7: The implementation of e-government has a positive impact on increasing local government accountability.

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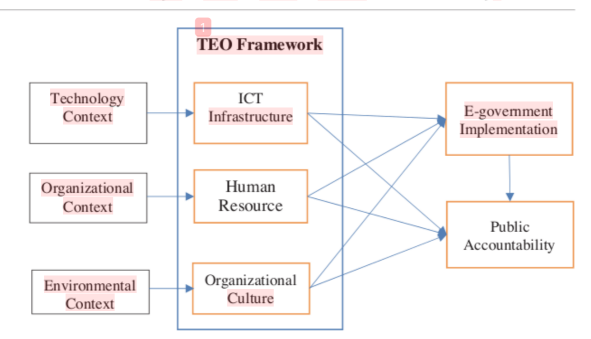


Figure 1. Research Framework

## Research Method

This study uses a quantitative methodology through multivariate analysis. The devel-opment of this research came by looking at the characteristics of the theory, which in the end have not provided a right amount of certainty, and thus, the purpose given is to test the predictive relationship between constructs by looking at the relationships between one another. With complex structural models, we use Partial Least Squares Path Model- ing (PLS-SEM). The PLS-SEM selection can ignore some non-parametric and parametric assumptions so that it can be done without a strong theoretical basis. For calculation and validation of statistical tests, this work was developed by multivariate analysis via the software SmartPLS. We use surveys to collect data by distributing questionnaires. The questionnaire was developed using a 5-point range of Likert scale answered with "Strongly Disagree" until Strongly Agree". Respondents in this study were all heads of the Regional Apparatus Organizations (OPD) at the local government in the province of West Sumatra as well as being the population in this study. Determination of non- probability samples used a quota sample technique due to reasons of the breadth of the area in this study. The amount of data to be processed was 263 respondents.

## Result and Discussion

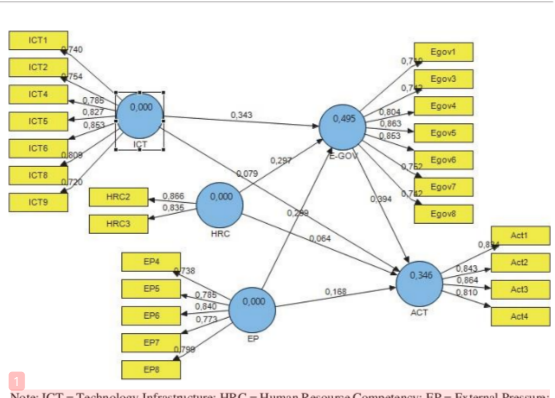
Based on the results, the questionnaire found the description of respondents seen from gender, age, level of education, and length of office as head in the Regional Appara-tus Organization which can be seen in the following table:

Information	Classification	Amount Respondent	Percentage
Gender	Man	187	71.10%
	Woman	76	28.90%
Age	< 40 years old	82	31%
	40 - 45 years old	42	16%
	46 - 50 years old	50	19%
	> 51 years old	89	34%
Education	Senior High School	3	1.14%
	Bachelor	132	50.19%
	Master	125	47.53%
	Doctor	3	1.14%
Long Served	< 5 Year	34	12.93%
	1-10 year	33	13.80%
	> 10 tahun	196	20.68%

## Table 1. Respondent Characteristics

Respondents in this study were dominated by men and respondents with more than 51 years of age were of the most respondents at 34%. Meanwhile, the level of un- dergraduate education is more than that of other education, which is 47.53% and the smallest number is occupied by respondents with the highest education (Doctorate) and the lowest (high school). In addition, respondents who have served as head of this study for more than 10 years are the majority respondents, meaning that respondents have long had experience in leading an organization and are suitable to be selected in this study.

In using the SEM PLS technique, the measurement model evaluation and structural model analysis were carried out. This analysis was used to find out how the manifest variable indicator showing latent variables were to be measured. The analysis of the measurement model passed three types of tests, i.e. convergent validity, discriminant validity, and composite reliability. The initial step was to test the validity of the reflec- tive indicators. The testing used the correlation between indicator scores with con- struct scores.



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Figure 2. Result of Convergent Validity

The result from Figure 2 shows that convergent validity has fulfilled the factor load-ing value >0.70. It means that indicators that meet the value of factor loading can reflect each variable in this study. Discriminant validity testing can be seen from the value of Average Variance Extracted (AVE); the criteria of the AVE value must be greater than 0.5 (Sarstedt, Ringle, and Hair 2017)the model imposes some daunting assumptions and restrictions (e.g. normality and relatively large sample sizes.

Tuble 2. Results of Valuey Testing								
			Variable					
Accountability		External Pressure	Human Resource Competency	ICT Infra- structure				
Item 1	0.834	0.710	0.738	0.866	0.740			
Item 2	0.843	0.742	0.785	0.835	0.754			
Item 3	0.864	0.804	0.840	-	0.785			
Item 4	0.810	0.863	0.773	-	0.827			
Item 5	-	0.853	0.799	-	0.853			
item 6	-	0.752	-	-	0.809			
item 7	-	0.742	-	-	0.720			
Average Variance Extracted (AVE)		0.613	0.621	0.723	0.617			
	Item 1 Item 2 Item 3 Item 4 Item 5 item 6 item 7	E-Gov- ernment   Item 1 0.834   Item 2 0.843   Item 3 0.864   Item 4 0.810   Item 5 -   item 6 -   item 7 -	E-Gov- ernment External Pressure   Item 1 0.834 0.710   Item 2 0.843 0.742   Item 3 0.864 0.804   Item 4 0.810 0.863   Item 5 - 0.853   item 6 - 0.752   item 7 - 0.742	Variable   E-Gov- ernment External Pressure Human Resource Competency   Item 1 0.834 0.710 0.738   Item 2 0.843 0.742 0.785   Item 3 0.864 0.804 0.840   Item 4 0.810 0.863 0.773   Item 5 - 0.853 0.799   item 6 - 0.742 -	Variable   E-Gov- ernment External Pressure Human Resource Competency ICT Infra- structure   Item 1 0.834 0.710 0.738 0.866   Item 2 0.843 0.742 0.785 0.835   Item 3 0.864 0.804 0.840 -   Item 4 0.810 0.863 0.773 -   Item 5 - 0.853 0.799 -   item 6 - 0.742 - -			

#### Table 2. Results of Validity Testing

Note: ICT = Technology Infrastructure; HRC = Human Resource Competency; EP = External Pressure; E-GOV = E-Government Implementation; ACT = Accountabiliy Public

Besides the construct validity test, data reliability is also performed. This measure- ment uses composite reliability and Cronbach Alpha values. Reliability composite values are used to reflect the reliability values of the indicators (Hair et al. 2009). For explorative research with a value > 0.7, composite reliability is acceptable (Sarstedt, Ringle, and Hair2017) the model imposes some daunting assumptions and restrictions (e.g. normality and relatively large sample sizes. Cronbach alpha is a measurement for the level of consis- tency of respondents' answers in a latent variable, and in this case Cronbach alpha value > 0.6 is considered to meet the acceptance of measurements of each construct (Sarstedt,Ringle, and Hair 2017) the model imposes some daunting assumptions and restrictions (e.g. normality assumptions and restrictions (e.g. normality assumptions) and restrictions (e.g. normality) assumptions and restrictions (e.g. normality) assumptions and restrictions (e.g. normality) and relatively large sample sizes.

Variable	Composite Reliability	Cronbach's Alpha	
Public Accountability	<mark>0</mark> .904	0.858	
E-Government	0.917	0.893	
External Pressure	0.891	0.849	
Human Resource Competency	0.839	0.618	
ICT Infrastructure	0.918	0.897	

## Table 3. Composite Reliability Values

Based on table 3, it is found that all variables have composite with reliability value is > 0.7, and Cronbach alpha value is > 0.6. It means that the construct has a high-reliability value or all variables are reliable. To predict the relationship between latent variables, it is necessary to evaluate the structural model (Sarstedt, Ringle, and Hair 2017)the model imposes some daunting assumptions and restrictions (e.g. normality and relatively largesample sizes.

External pressures, human resource competencies, and moderate ICT infrastructure can explain 49.5% of the variance of e-government implementation and implementation of e-government can explain 34.6% of the variance of public accountability. Therefore, the model formed is categorized as a good model because it has a moderate relationship with the criterion value of  $R^2$  greater than 25%. To find out whether the path coefficients of thestructural model are significant, we look for if they cannot be seen in the t-statistic value. The t-statistic value is greater than 1.96 (significance level =5%) so it can be decided that there is influence between variables and has a significant correlation (Sarstedt et al., 2017). The path coefficient (Table 4) results show that not all variables in this study are influ- ential. All variables that represent the technological, organizational, and environmental context in this research model do not support the results of the study. ICT infrastruc-ture, human resource competencies, and external pressures are not significantly able to increase public accountability but have a positive relationship. Meanwhile, it is different from the implementation of e-government which shows that all frameworks in TOE sig- nificantly influence and have a positive relationship with e-government implementation.

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Hypothesis	Influence Path	Original Sample (O)	Standard Devia- tion (STDEV)	T Statistics (IO/STERRI)	Conclusion
H1	ICT Infrastructure -> E-Government	0.343	0.095	3.616	Support
H2	ICT Infrastructure -> Accountability	0.079	0.124	0.642	Does not sup- port
нз	Human Resource Com- petency -> E-Government	0.297	0.087	3.430	Support
H4	Human Resource Com- petency -> Accountability	0.064	0.099	0.642	Does not sup- port
Н5	External Pressure -> E-Government	0.299	0.087	3.421	Support
H6	External Pressure -> Accountability	0.168	0.132	1.274	Does not sup- port
H7	E-Government -> Accountability	0.394	0.137	2.882	Support

## Table 4. Path Coefficient

The relationship of ICT infrastructure to the implementation of e-government has the greatest significant value of 3.616. These results prove that the technological context represented by the availability of infrastructure is the main key to the implementation of e-government in local governments in West Sumatra. Information and communication technology infrastructure is recognized as a major challenge in e-government (Elnaim 2014), so it is necessary to require the integration of information systems so that e-gov- ernmentwork well (Bahari, Yonnedi, and Djunid 2015).

Then, human resource competency is part of the organizational context and exter- nal pressures in the environmental context within the TOE framework. Moreover, it includes determining the success of e-government. This is supported by the high signifi-cance value compared to 1.96 and has a positive relationship. E-government is created and implemented by humans. Humans can create innovations better. This innovationcan make government activities more effective and efficient. Moreover, users should alsobe able to run well. Wairiuko et al., (2018) also found that human resource capacity has a significant influence on e-government adoption (Wairiuko, Nyonje, and Omulo 2018).Because after all, the cause of the under-development of e-government services is the lack of willingness from the leadership in planning the development of e-government that is done, and the required human resources are less viewed in terms of quantity and quality (Angguna, Gani, and Sarwono 2015).

In the environmental context, external pressure in this study also has a positive and significant impact on the implementation of e-government in local government. E-gov- ernment has benefited by stakeholders such as the community (G2C), the business world(G2B), and the government itself (G2G) in government activities effectively and efficient-ly to improve public services. Pressure must exist and push from within the local govern-ment. Through the pressure, the local government can move quickly in implementing it thoroughly and comprehensively

The cause of the under-development of e-government services is the lack of willingness from the leadership in planning the development of e-government, and the required human resources are not seen in terms of quantity and quality (Angguna, Gani, and Sarwono 2015).

The authority owned by each head of local government in Indonesia to regulate their regions and differences in the potential of their respective regions create not the same development of e-government practices at this time. Although the existence of a web- site is already owned, the optimization of e-government is less attended to. (Sosiawan 2008). The driving factor in realizing e-government should be human resources and it should become the main motor to create information and communication technology innovation. Local governments need to be given another strong pressure to implement e-government optimally. Pressure will result in compulsion, so inevitably it must be car-ried out no matter what. Communities as recipients of public services from local govern-ments should be able to provide these demands to regional heads so that public services are not merely discourse but have been implemented equally.

Accountability is a form of giving responsibility. Accountability is the realization of the obligation to account for the success and failure of the implementation of the orga- nization's mission in achieving the goals and objectives that have been set through the system of accountability periodically. The implementation of e-government is the appli-cation of government activities electronically that will be able to realize the accountability of government activities. The results of this study are in line with research by Halachmi& Greiling (2013) and Al-Shbail & Aman (2018). However, external resources and pres-sures are not factors that directly affect creating public accountability. Resources have apositive relationship in creating accountability and by increasing resources there will be ability to increase public accountability.

## Conclusion

The main factor represented in the TOE framework displays a good concept of as- sessing research on the acceptance of innovation in organizations; this would be use-ful especially in Indonesia as a developing country. The adoption of technology in the implementation of information systems is an innovation that can bring better change in government, especially in local governments with different leadership, but the readiness of each region remains in question. Innovation cannot be implemented if it is not sup- ported by the availability of infrastructure and human resource competencies.

E-government as the use of technological innovation in government has the aim to facilitate all government activities in providing services to the community. With the avail-ability of resources in the implementation of e-government, that goal can be achieved. Tourge the optimal and complete implementation, it needs a lot of pressure. This pressure will accelerate and become a priority that must be hastened in government activities. A good e-government implementation will have an impact on increasing public account- ability as a result of the manifestation of the responsibility of local governments in carry-ing out their duties to the community.

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## Siska Yulia Defitri, Asniati Bahari, Hefrizal Handra, Rahmat Febrianto

## Lemiantys e-valdžios įgyvendinimo ir viešosios apskaitos veiksniai: TOE metodas

## Anotacija

Šiuo tyrimu buvo siekiama pateikti rekomendacijas, susijusias su pagrindinių veiksnių sąsajų modeliu, diegiant e-valdžią. Buvo remiamasi TOE metodika, nagrinėjant techno- loginę infrastruktūrą, žmogiškųjų išteklių kompetencijas ir išorinį spaudimą. Be to, šis tyrimas gali pasitarnauti kaip gairės nustatant strategijas, skirtas spręsti vietos valdžiosatskaitomybės problemas, susijusias su e-valdžios įgyvendinimo veiksnių disfunkcija ir jų ryšiu su atskaitomybe. Duomenys buvo surinkti atliekant apklausą, persiunčiant klausi- mynus Vakarų Sumatros regioninės vyriausybės Regioninės aparatų organizacijos (OPD) vadovui ir apdoroti naudojant SEM-PLS statistinės analizės priemones. Tyrimo rezultatas parodė, kad TOE sistemoje iškelti veiksniai gali nulemti e-valdžios įgyvendinimą, tačiautai nėra pagrįsta viešosios atskaitomybės atžvilgiu. Teigiamas ir reikšmingas e-valdžios diegimo poveikis gali padidinti atskaitomybę. Todėl gali laikoma įrodyta, kad atskaito-mybės padidėjimą galima pasiekti maksimizuojant kiekvieno regiono e-valdžią.

Siska Yulia Defitri – Ph.D. Candidate at the Department of Economics Faculty of Economics, Andalas University, Indonesia<sup>1</sup>)

Departement of Accounting Faculty of Economics, Mahaputra Muhammad Yamin University, Indonesia<sup>2</sup>) E-mail: siskayd023@gmail.com

Asniati Bahari – Lecturer of Doctoral Program, Department of Economics Faculty of Economic Andalas University, Indonesia E-mail: asniati.bahari@gmail.com

Hefrizal Handra – Lecturer of Doctoral Program, Department of Economics Faculty of Economic, Andalas University, Indonesia E-mail: hefrizalhandra@gmail.com

Rahmat Febrianto – Lecturer and Head of Departement of Accounting Faculty of Economics, Andalas University, Indonesia E-mail: febrianto.rahmat@gmail.com Siska Yulia Defitri – doktorantas, Ekonomikos departamentas Andalos Universiteto Ekonomikos fakultetas, Indonezija<sup>1</sup>)

Mahaputros Muhammado Yamino universiteto Buhalterinės apskaitos fakultetas, Indonezija<sup>2</sup>) El. paštas: siskayd023@gmail.com

Asniati Bahari – Ekonomikos katedros doktorantūros programos dėstytojas Andalos universiteto ekonomikos fakultetas, Indonezija El. Paštas: asniati.bahari@gmail.com

Hefrizal Handra – Ekonomikos katedros doktorantūros programos dėstytojas, Andalos universiteto ekonomikos fakultetas, Indonezija El. Paštas: hefrizalhandra@gmail.com

Rahmat Febrianto – Dėstytojas ir Buhalterinės apskaitos katedros vedėjas Andalos universiteto ekonomikos fakultetas, Indonezija El. Paštas: febrianto.rahmat@gmail.com

# DETERMINANT FACTORS OF E-GOVERNMENT IMPLEMENTATION AND PUBLIC ACCOUNTABILITY: TOE FRAMEWORK APPROACH

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