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2014 International Conference on Governance

Hotel Sari Pan Pacific, Jakarta, Indonesia 13th-15th February, 2014



FACULTY OF ECONOMICS TRISAKTI UNIVERSITY JAKARTA

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Tittle of book	:	Proceeding 2014 International Conference on Governance	
Editor	:	Scientific Committee	
Published by	:	Faculty of Economics, Trisakti University, Jakarta	
Printed	:	February, 2014	
ISBN	:	978-979-3634-24-1	

CONTENTS

Foreword by the Rector	V
Foreword by the Dean	vii
Foreword by Conference Chair	ix
CORPORATE SOCIAL RESPONSIBILITY AND SUSTAINABLE DEVELOPMENT	
Demographic Factors, Corporate Social Responsibility, Employee Engagement And	
Corporate Reputation In Hotel Industry	3
Corporate Social Responsibility and Value Added Intellectual Capital	17
Accounting Information System and Intellectual Capital Support Sustainable	
Development of Management	29
The Existence of Corporate Social Responsibility as a Moderating Variable The Effect	
of Firm Size and Prior Year Going Concern Audit Opinion on The Probability of	
Receiving Going Concern Audit Opinion	41
The Influence of Capability on Performance Organizational with Feedback Control and Feed-forward as Variable Antecedents	59
Probe Effect Level of Education, Knowledge Management, Motivation and Capabilities	59
	75
on Managerial Performance at the Logistic Industry in Banten Province, Indonesia	75
CORPORATE GOVERNANCE AND FIRM PERFORMANCE	
Corporate Governance-Driven toward Value Creation Efficiency and Sustainable	
Performance (An Empirical Study in Indonesian Banking Industry)	89
Corporate Governance of Intellectual Capital to Maximising Shareholder Value	109
Corporate Governance and Bank Efficiency: The Case of Indonesia	119
Effect of Corporate Governance on Performance Mediated Working Capital Company,	
Empirical Study on Company the LQ-45 index Indonesia Stock Exchange Listing	
Period 2007-2011	135
Analysis on Corporate Governance Influences Toward Banking Efficiency with	
Bank Category as Moderator Variable	163
SOCIAL AND ENVIRONMENT ACCOUNTING AND REPORTING 2	
SOCIAL AND ENVIRONMENT ACCOUNTING AND REPORTING-2 Factors Influencing Students' Ecological Behavior Intention in Surabaya	181
Environment Management System (EMS) Implementation In A Malaysian Local	
Government: Isomorphism Perspective	195
The Relationship Between Capital Structure and Size Of The Firms In Indonesia	215
The Factors Affecting Profit Distribution: An Empirical Study On Islamic Banking	233
Corporate Governance Code and Development in Indonesia - An Updatte	243
Using Manipulative and Deceptive Devices in the Malaysian Capital Markets:	
A Legal Analysis	259
Looking at the Motivations of an Australian Retail Industry in Engaging Extended Social	
and Environmental Performance Reporting: "A Study on Supply Side Perspective"	313
Internet Reporting Quality As Variable That Moderate The Corporate Social Responsibility	
Disclosure On Corporate Governance Practice In Indonesia	339

CORPORATE GOVERNANCE	AND FINANCIAL REPORTING-1
----------------------	---------------------------

Corporate Governance: A Study of Factors Influencing Managers' Decision Making for	
Voluntary Disclosure for Transparency in Corporate Reporting	387
Simultaneous Relationship Analysis between Financial Reporting Quality and	
Corporate Governance	405
The Effect of Corporate Governance Mechanism on Earnings Management Practice	
(Case Study On Indonesia Manufacturing Industry)	421
The Effects of IFRS Convergence and Corporate Governance on Earnings Quality:	
Evidence from an Emerging Market	453
ISSUES IN PUBLIC SECTOR GOVERNANCE	455
Satisfaction on Municipal Services: A voice of MPSPK's Residents	455
Customer Satisfaction On Local Affairs Among Community Leaders And Resident	
Associations In Sungai Petani Local Authority	463
How Can Governance of Marine Protected Areas (Mpas) Support Sustainable	
Development of Fisheries in South Mediterranean	473
Influence of Training and Clarity of Goal in the Use of Regional Financial Information	
System on Individual Performance	487
Bridging Civil Society in Electronic Government Participation	499
CORPORATE SOCIAL RESPONSIBILITY DISCLOSURE AND SUSTAINABILITY REPORTING-2	
CORPORATE SOCIAL RESPONSIBILITY DISCLOSURE AND SUSTAINABILITY REPORTING-2 Sustainability Disclosure on Malaysian Hotel Websites	513
Integration of Balanced Scorecard, ISO 26000, United Nation Global Compact And Global	
Reporting Initiatives: Building an Integrated Measurement Standard for	
Measuring Sustainability Performance	529
Content Analysis Method: A Proposed Guideline For Quantitative And Qualitative	
Disclosures	545
Corporate Social Disclosures in Annual Reports: A Preliminary Study in Southeast Asia	561
The Quality of Stakeholder Engagement Disclosures in Sustainability Reports:	
A Preliminary Study from Indonesia	579
SMALL-MEDIUM ENTERPRISES AND PUBLIC SECTOR REPORTING AND GOVERNANCE	
Analysis Effect of Members, Scale Cooperative and Total Liabilities Request for	
External Audit and Implications on Financial Performance of Cooperation	
in East Java Indonesia	603
Understanding Financial Reporting Standards of Cooperative And Msmes:	000
Phenomenological Approachin Wedoro Indonesia	611
The Evaluation of Internal Control And Good Governance on Effectiveness Level on	011
Islamic Pawning Services Case Study Pegadaian Syariah Kramat Raya	629
Unqualified Opinion Within Governance Framework: Compliance Statement of Budget	025
Realization (LRA) with Government Accounting Standard Statement (PSAP) No.2	
(A Study At Local Government of West Nusa Tenggara)	643
	043
Analysis of Gap Between Small Medium Enterprise Tax Collection Model And Small Medium Enterprise Taxpayor Condition (Survey of Small Medium Enterprise	
Medium Enterprise Taxpayer Condition (Survey of Small Medium Enterprise	67
Taxpayer In Bandung, West Java, Indonesia)	657

CORPORATE SOCIAL RESPONSIBILITY, CORPORATE GOVERNANCE AND FIRM PERFORMANCE

675
695
709
725
745

CORPORATE GOVERNANCE AND FINANCIAL REPORTING-2

The Effect of Corporate Governance Mechanism and Audit Quality on Information	
Asymmetry (Study on Property and Real Estate Industry Listed in the Indonesian	
Stock Exchange In 2009-2011)	767
Behavior, Management Decision And Financial Statement Fraud	787
The Impact of Audit Rotation Regulation on Audit Quality	801
The Effect of Expensing Incentive Compensations on the Role of Compensation Gaps in	
Farnings Management Activities	821

When Accountability of Humanitarian Fund Management is Questioned in the Disclosure	021
of Realization that Distributed	835

ISSUES IN PUBLIC SECTOR AND UNIVERSITY GOVERNANCE

Introducing the Urban Metabolism Approach for a Sustainable City: A Case of Jakarta,	
Indonesia	859
Governance for Public-Private Partnerships: Are the Issues in Developed and	
Developing Countries Different?	871
The Study of Economic Potencies and Management Direction of Coastal Areas at	
Outermost Inhabited Small Island in Bengkulu Province	891
A Quest for University Governance: An Institutional Approach within Indonesian Legal	
Framework	905
Factors that Influence the Performance of Accountant Educators	923

TAX ISSUES

939
955
975
S

Foreword by the Rector Trisakti University, Jakarta, Indonesia

Praise be to the Almighty Allah SWT for granting us the opportunity to organize 2014

International Conference on Governance. I would like to welcoming all our guests to this conference. We are pleased to have you here, my warm regards and honor particularly to :

- 1. The DKI Jakarta Provincial Governor.
- 2. The representatives from reputable companies and institutions
- 3. The representatives from Universities
- 4. The Dean of Trisakti Universities, and
- 5. All the distinguished guests

Thank you for your attendance and participation on ICG-2014

This conference's theme: **"DO GOVERNANCE IMPLEMENTATION SUPPORT SUSTAIN-ABLE DEVELOPMENT?",** presents us with a strong line of thought. I am sure you have taken a great deal of time to brainstorm on the theme and attempt to seek the conclusion. It is expected, thus, that the discussions could conclude to some extent that possibly adopt

at policy level, both national and international stage.

It's good to be here and have the opportunity to talk about sustainability and governance in different countries so we can learn each other. Taking the positive that could be applied in our situation and not to be prejudice to others as we also have different background. Respect and highly mutual understanding is what I'm expecting in bringing a scholar spirit to this forum.

We are all here because of the desires, dreams and aspirations, as well as putting the same voice to support sustainable development by applying good governance. This should not only for companies, but also for institutions, including universities. However, before we move forward, I would like to ask whether we, as academicians have done something in order to support the sustainable development? Where should be our role to balancing the world with socio-economic-and environmental development? Please take these two questions for us and putting your ideas into publications. Perhaps, this is an idea to show our role.

Back to this international conference, I would like to congratulate the committee and all scholars who are involved in this event. I hope that this conference will be a memorable, highly educational, and "not-to-be-missed" event.

Thank you very much for coming and for your attention. I pray to Allah SWT to guide us all in our work for the betterment of our life.

Sincerely,

Prof. Dr. Thoby Mutis

Rector, Trisakti University Jakarta Indonesia

Foreword by the Dean Faculty of Economics, Trisakti University Jakarta, Indonesia

Praise be to Allah SWT, the Most Beneficent, the Most Merciful for His divine bounty to organize **2014 International Conference on Governance "DO GOVERNANCE IMPLE-MENTATION SUPPORT SUSTAINABLE DEVELOPMENT?".**

Welcome to 2014 International Conference on Governance, especially to:

- The representatives of the Financial Services Authority / Otoritas Jasa Keuangan (OJK) – Indonesia.
- 2. All the distinguished guest, sponsors, and participant.

Faculty of Economics Trisakti University is pleased and feels honoured to be the host of this conference. It is therefore a great pleasure to welcome all of you, speakers, presenters and participants who come from near and far to this auspicious conference. Welcome to Jakarta!

This is the second ICG conference held by the Accounting Department Faculty of Economics Trisakti University Jakarta, after the first on 2008. Within five years, Governance implementations and Sustainable development issues have developed rapidly all over the world including in Asian countries. And they are nowadays becoming important topics of discussions. 2014 International Conference on Governance is dedicated to the advancement of knowledge and practice of governance implementations and sustainable development. It provides a platform of interaction between governance implementations and political environments.

This Conference aims at sharing and discussing on the above issues, both on theoretical and practice on international stage. As concrete management methods, we pick up governance, sustainability, and social and environmental accounting, and explore their feasibility from multifaceted perspectives. After the presentation of studies, we expect there are stronger awareness among academia and professional to enhance our expertises to support the practice of governance in implementing sustainability in a more comprehensive context.

As this conference is one of few international conferences conducted in Indonesia, in terms of university with international standard, it is always a learning process to achieve good quality of discussions and research papers. I do hope that everyone will benefit from this conference and will bring new perspective in Governance and Sustainability.

On behalf of Faculty of Economics Trisakti University, I would like to take this oppor-

tunity to thank the organizing committees, all sponsors and supporting partners as well as individuals who have been dedicated to ensure the success of this conference.

I pray to Allah SWT to bless the conference with His Mercy and Bounties. I wish you all the best and hope your presence in Jakarta would be a memorable one.

Thank you and Wassalam

Dr. Bambang Soedaryono, MBA Dean Faculty of Economics Trisakti University

Foreword by Conference Chair Faculty of Economics, Trisakti University Jakarta, Indonesia

Dear Conference Delegates,

As Chairman and on behalf of the organizing and scientific committees, I am delighted to welcome delegates from Australia, Algeria, Netherlands, Japan, China, UK, Malaysia, Taiwan, New Zealand and of course, from different cities in Indonesia. Welcome to the second international conference on Governance, with shaping the topic of **'Do Governance Implementations Support Sustainable development?'**.

This existing forum is entirely dedicated to recent developments in sustainability and governance issues globally. The international journals of accounting have noted that these two topics are greatly developed during the last 3 years, especially in developing countries. Issues around sustainable supply chain, social environmental accounting and reporting, as well as good corporate and university governance have been ready to be discussed in this forum.

The Jakarta Province Government is supporting this conference. It is greatly appreciated to think that the Government is concern during this hard situation that refer to many agendas for them to be done soon, for example in managing environmental and infrastructure in Jakarta due to flood recently.

The publication speeds for several journals that support this conference, including Emerald and EBCSO Publishings. Thus, I would like to encourage all the authors to select which journal is the most appropriate for them to publish. Of course, publication in international journals needs serious efforts and thus, there are processes that should be followed. There is no such thing of instant of international publications because this is a learning process that we have to learn together.

Please allow me to share my notes about receiving of total 85 papers from Malaysia, Netherlands, Australia, New Zealand, Algeria, UK, Japan, and of course, from Indonesia,

with various topics and knowledge background. From these total papers, we are gladly to accept 60 papers to be presented during the conference.

First, the academic English writing that really needs to be improved in major cases. We received lots of comments from the reviewers who did not really understand the meaning of paper, due to lacking of English expression. Second, we need to pay attention to the topics selected in writing interesting paper to be published. Most of the papers are reflecting very general discussion without come to something 'new'. Thus, the papers are not really contributing to the research area. Third, being 'on time' in submitting papers in international conference or other publications are very important to be self-trained disciplinary. I understand that we are abundant with many works, but again, researchers' behavior should be put forward.

I am delighted to say that this is in no small part due to the hard work of the editorial board and reviewers, in not only refereeing the papers submitted but raising the standard of the quality of papers that we receive. I ask that we do not stop here but carry on with this work and further improve the papers published, and hence I encourage all of you to participate in coaching session that will closely discuss about international publications. As such, to all of the scientific committees, I give my personal thanks and congratulations, while also at the same time, we are grateful to the authors for their enthusiasm and following the evaluation process.

This conference committee has put together a truly unique program that addresses

the opportunities for scholars in really understand the ambiance of international conference, especially in meeting the standard of international publications. A series of plenary presentations will be presented by internationally renowned experts and will be accompanied by breakout sessions of oral presentations, as well as a special coaching session. Thus, we expect that all these activities will bring lots of benefits, not only for the participants, but also for us as organizers.

This conference is the foremost platform for sharing and discussing our own research with key opinion experts across the countries. Bringing the same ideas to provide insights of knowledge, as well as enlarging networks are the opportunities that we can experience through this event. Thus, enjoy every single moment being around with all participants.

Finally, I would like to thank all sponsors, committee members and also all of you who have allocated your time to be here, in Jakarta. I also apologize for any inconvenient that you may have during this event.

I hope this conference will prove to be an inspiring and truly transformative experience for you.

Conference Chair

Deni Darmawati, CA, M.Si

TAX ISSUES

THE INFLUENCE OF THE TAX AUDIT AND SIMPLIFICATION OF THE TAX RETURN TO TAX PLANNING AND TAX COMPLIANCE OF TAX PAYER IN JAKARTA

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Abstract:

This research aims to examine the influence of the tax audit and the simplification of tax return to the tax planning and the tax compliance of tax payer's in Indonesia. By path analysis and linear regression with using SPSS 18 combined to LISREL 8.5, this study analiyze the questionnaire of primary data from 114 respondents. The result showed that: (1) The tax audit has positive influence amounting 8% and no significance to the tax planning but the simplification of tax return has positive influence amounting 43% and significance to the tax planning; (2) The tax audit and the tax planning have negative and significance influence amounting to -24% and -25% against the tax compliance; (3) The simplification of the tax return has negative and no significance influence amounting -18% against the tax compliance; (4) The first structural equation explained that the tax audit and the simplification of tax return variables are significance at $\alpha = 5$ % against the tax payment; (5) The second structural equation also showed that the tax audit, the simplification of tax return, and tax planning variables are significance at $\alpha = 5$ % against the tax compliance. It can be concluded that the tax compliance is influenced by the tax audit and the tax planning.

Keywords: tax audit, simplification of tax return, tax planning, tax compliance, path analysis

INTRODUCTION

Tax compliance is still low is a problem faced by Indonesia since the reversal of the tax system of self assessment system became official in 1983. This is according to data from the Ministry of Finance (Kompas, May 22, 2013) which says that tax revenues actually still have a greater potential. But because of the lack of it causes a potential tax data

in a number of sectors that have not netted the fullest. Of the approximately 60 million who earn above tax payer individu taxable income is only about 25 million new tax payer paying taxes. Meanwhile, from about 5 million tax payer profit entity that has a new, approximately 520 thousand business entities that pay taxes.

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Tax payer voluntary compliance is a critical success factor for taxation. Andreoni, et al (1998) indicates that the non-compliance of society to pay taxes is a major problem in the self-assessment tax system. It takes law enforcement (tax enforcement) with the imposition of taxation lawful by the government to detect non-compliance can cause multiple effects so that people will obey voluntarily.

Research conducted by Palil and Mustapha (2011) in Malaysia indicate that the tax payer knowledge against the Tax Act is a major determinant influencing the compliance of the tax payer. The Internal Revenue Service (IRS) in 2009 defines compliance tax payer is the ability and willingness to pay tax voluntarily adhere to law, according to the income actually reported every year and paid taxes on time.

The formulation of factors affecting tax compliance by Kirchler (2007) consists of 4 main categories:

- 1. Economic factors, namely:
- a) Tax rate
 - b) Tax audit
 - c) Perceptions of government expenditures
- 2. Institutional factors, namely:
 - a) Policy setting by the tax authorities of a country
 - b) The simplification of the tax return
 - c) Possible detected by the tax administration
- 3. Social factors, namely:
 - a) Ethics and behavior
 - b) The perception of fairness and fairness
 - c) The effect of the allocation of political and government policy changes
 - d) Effect of interested parties (referent groups)
- 4. Individual factors, namely:
 - a) the financial ability of the individual / society tax payer
 - b) Awareness of the violation and penalty taxes

The research conducted by Palil and Mustapha (2011) to 588 female and 483 male respondents over the tax payer in Malaysia on factors of the independent variables that affect to the tax compliance, namely:

- Probability audited by the tax authorities (significantly and positively affect compliance tax payer)
- Perception of government spending (significant and positive impact on compliance tax payer)
- 3. Financial limitations of the tax payer (significantly and negatively affect compliance

tax payer)

- The influence of the group determinant / referent group (significantly and positively influence compliance tax payer)
- The perception of fairness and fairness
 Imposition of fines and the level of enforcement
- 7. Changes to current government policy
- 8. Government authority on tax policy
- 9. Factors tax knowledge



In accordance with the conditions and the relevance of the implementation of the tax system is based on self-assessment in Indonesia, this study emphasizes the influence of tax audits, the simplification of the tax return to tax compliance are moderated by tax planning. Formulation the research the problem in the framework of the research is as follows:

- 1) Is tax audit directly affects to compliance tax payer.
- 2) Is tax audit directly affects to tax planning.
- 3) Is the effect of tax audit to compliance tax payer through tax planning.
- 4) Do the simplification of tax return directly affect to compliance tax payer.
- 5) Do the simplification of tax return directly affect to tax planning.
- Do the effect of the simplification of tax return to compliance tax payer through tax planning.
- 7) Is tax planning directly affects to compliance tax payer.
- Are tax audit and the simplification of tax return with tax planning as an intervening variable affect to compliance tax payer.

Based on the formulation of the problem, the purpose of this study was to:

- 1. To know the direct influence of tax audits to compliance tax payer;
- 2. To know the direct influence of tax audits to the tax planning;
- 3. To know the influence of tax audits to compliance tax payer through tax planning;
- 4. To know the direct influence of the simplification of tax return to compliance tax payer;
- 5. To know the direct influence of the simplification of tax return to tax planning;
- To know the influence of the simplification of tax return to compliance tax payer through tax planning;
- 7. To know the direct influence of tax planning to compliance tax payer;
- To know the influence of tax audits and the simplification of tax return with tax planning as an intervening variable to compliance tax payer.

LITERATURE STUDIES

The compliance of the tax payer is already a problem that arises from the presence of the tax laws. Andreoni, et al (1998) suppres the need for interaction patterns between the tax payer and the tax authorities. As bearers of power, seeking to maximize the tax authorities that the tax payer should pay tax according to the reporting and tax collection by the government properly. Consequently the tax payers are expected to comply voluntarily in fulfillment of tax obligations.

The self-assessment tax system requires that the compliance efforts for tax payer

where tax payer is to understand the tax system and the tax procedures, the ability of tax payer to understand the tax system itself, aware of the tax obligations that must be followed.

The grand theory underlying this study is the theory of motivation. The compliance behavior of people to doing or not of the activities in accordance with the applicable rules of law. While compliance to the tax regulations in implemention of the self-assessment systems is the behavior of tax payer in meeting their tax obligations in accordance with the tax law.

Treatment tax payer is strongly influenced by the taxpayer motivation to encourage and to induce the direct of the peoples behavior it self. The relationship between motivation and the tax payer behavior of the provision of the Tax Law can be reviewed independently by the studying structure of content theory and the assessment process theory.

According to the content theory approach, as proposed by Cherrington (1995:132-134), the self compliance of people is determined by factors such as interests or needs inherent in a person. These capable factors are directing, maintaining and stopping the behavior. The amount of tax to be paid voluntarily is that not violate the provisions of the tax law and not burdensome economic impact the tax payer.

While the process theory approach explains that a person's behavior in paying taxes is influenced by the regulations set by the government that can make people to be accommodated. On one side there is a climate that allows the tax payer motivated to comply with their tax obligations. On the other hand the government made a provision of taxation rules that apply sanctions in accordance with the principles of justice and the objectives to be achieved by tax policy.

Togler (2002) findings from experiments on tax payer compliance, it turns out the existence of a more intensive level of audit performed by the tax authorities will increase the tax payer compliance.

According to research conducted by Beron, et al (1988) concluded that the tax audit can improve the tax payer compliance becomes higher. Indirect effect of tax audits more measured in payment of withholding tax of employee who has income at the secondary level. Enforcement of rules to follow-up the results of the examination by the tax authorities can significantly improve tax payer compliance.

According to Mitton (2009) explained that the government's strategy to improve adherence tax payer compliance based on the findings and the imposition of sanctions, only a starting point and not the final destination. Improved tax payer requires approaches from various aspects that can motivate the tax payer behavioral to perform and reponsible to tax obligations.

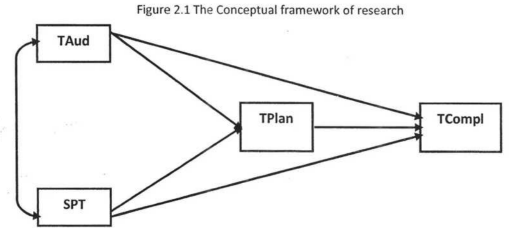
Some of the strategies that can be taken by the government for the success of tax payer compliance are:

- Give confidence to the public and emphasized to avoid actions that lead to noncompliance tax payer.
- b. To simplify the form of individual income tax returns, especially returns so as to enhance adherence tax payer compliance independently.
- c. To stir up public education to promote voluntary compliance with the continuously.

The tax payer compliance is critical of the results of a study conducted by Palil and Mustapha (2011), in promoting voluntary of the tax payer compliance. Emphasized that tax audit is to test the determinant factor that is based on self-assessment tax system is doing well. The research conducted by Yulianto (2009) to the individual tax payer in Lampung indicates that the maximum confidence given by the Government for the tax payer has not yet to improve compliance in paying taxes. Should be intensified optimization organization, the systems and values and attached to tax payer.

Research on the corporate tax compliance conducted by Mustikasari (2007), show that the tax professionals who are staff of the company, has a strong moral stance and affect the adherence to the implementation of the Tax Law. Persuasive action is required of the Government as to the tax payer obedient award, in the business of licensing facilities so as to improve the voluntary compliance of the tax payer. It was concluded that the government in this case the tax authority must reduce direct contact to the tax payer and implementing computer-based tax system, as well as an increase in the role of tax consultants to assist the tax payers in implementing the Tax Law.

Empirical studies conducted by Yaniv (1998) on the relationship between tax compliance and payment system / prepaid tax installments throughout the system indicates that if prepaid tax installments guarantee that taxpayers get a refund, when it claimed at the tax return, then this may reduce the incidence of potential non-compliance tax payer. Researchers suggest that the system of payment of advance tax is an effective strategy to enforce rules that result in increased compliance in filling tax return of tax payer. This system also gives certainty to increase honesty to tax payer thereby can reduce the cost of allocation in detecting tax evasion committed by taxpayer.



Source: past research paradigm and adapted to the conditions in Indonesia.

Based on the conceptual of framework developed from the identification of problems and adapted to the purpose of the study, herewith the hypothesis developing or answer obtained while following:

H1: The tax audit directly affect to the tax payer compliance.

H2: The tax audit directly affect to the tax planning.

H3: The tax audit indirectly affect to the tax payer compliance through tax planning.

H4: The simplification of tax return directly affect to the tax payer compliance.

H5: The simplification of tax return directly affect to the tax planning.

- H6: The simplification of tax return indirectly affect to the tax payer compliance through tax planning.
- H7: The tax planning directly affect to the tax payer compliance.
- H8: The tax audit and the simplification of tax return with tax planning as an intervening variable affect to the tax payer compliance.

RESEARCH METHODOLOGY

The method used in this study is a survey method with the causal approach (Sandjojo, 2011: 64). In connection with the study of the relationship between several causal exogenous variables on the endogenous variables model were analyzed using with path analysis with helping of a software program LISREL 8.5. Testing adapted to the nature of the data, especially primary data that is a reflection of the condition of the relevant circumstances in Indonesia.

The population is a lecturer of the Faculty of Economics, Tarumanagara University in Jakarta. The act of determining of sampling based on consideration of the ease of implementation of the primary data collection using purposive sampling method.

The sample size criteria that appropriate to the population to use in the testing approach by Ferdinand (2005:331) that is 10 to 25 times the number of independent variables. Because using of chi square criterian are vulnerable to the number of samples, then the alternative sampling ranged betweens 100-200. Based on operational considerations questionnaire research that has been deployed as many as 180 pieces. However, only 150 questionnaires were returned by the respondents. After fulfilling the criteria of validity and reliability of the questionnaire is as much as 114 questionnaires meet the criteria.

The instrument primary data collection was a closed questionnaire. In each question the alternative answers to each question are provided as many as seven weighting score that can be measured according to the Likert scale adapted to the ordinal scale as proposed by Ferdinand (2005:214) proposed that the technique can be used to measure the ordinal data that based on the weighted scale.

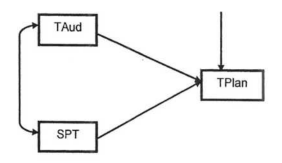
So that the data can be analyzed statistically the ordinal data must be transformed into interval data using the method of successive intervals (MSI). After the data is transformed, the scale has become an interval scale, meaning that data can be used in the path analysis model (path analysis). Analyzing of the data using path analysis with LISREL 8.5 can be provide estimates of the level of importance and significance of the causal relationship of exogenous and endogenous variables.

Operationalization of the research variables are as follows:

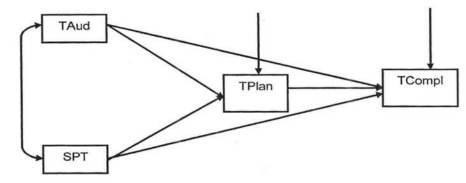
No	Variable	The concept of variable	Indicator	Scale		
	Exegenous					
1	Tax audit (TAud) Dubin, 2004	The tax law enforcement action to verify the level of tax payer compliance.	 The efforts to increase the tax payer voluntary compliance. The intensity of tax audits. The efforts to change negative behavior into positive of tax payer in the payments of the tax. The obligation of accounting and book keeping correctly. 	Ordinal		
2	The simplification of tax return (SPT) Palil and Mustapha, 2011	The form used by the tax payer to report of the tax object or not and payment of tax, or assets and liabilities in accordance with the pro- visions of the tax law	 Education and knowledge in submiting of the tax return. Easy and simplification in filling tax return. The subsequent of tax elucidation and socialization of the tax officials. 	Ordinal		
		Endoge	enous			
1	Perencanaan Pajak (TPlan) Hoffman, 1961	The action of the tax pay- er for not paying taxes in accordance with the provisions of tax law.	 Avoiding paying tax legally. The level of tax knowledge to the provisions of the tax law. Efforts to obtain tax savings through tax avoidance pro- cedure systematically in ac- cordance with the provisions of tax law. 	Ordinal		
2	Tax payer compli- ance (TCompl) Palil and Mustapha, 2011	The ability and willing- ness of the tax payers to report, to pay all kinds of taxes voluntarily to comply with tax law.	 Understanding the self assessment of tax law. Comply with, report and pay taxes voluntarily. Ability to accurately calculate, pay tax and report the tax to the tax office. The requirement to pay taxes in accordance with the provisions of the tax law. 	Ordinal		

This research model is a structural equation model as described by Ferdinand (2005:329) with x1 and x2 are exogenous variables and y1 and y2 are endogenous variables. Using structural equation can be formulated as follows:

Equation 1 : TPlan = β 1TAud + β 2SPT + ϵ 1



Equation 2 : TCompl = β 1TAud + β 2SPT + β 3TPlan + ϵ 2



where:

TAud = tax audit; SPT = the simplification of tax return; TPlan = tax planning; TCompl = compliance tax payer; β = exogenous and endogenous variables coefficients; ϵ = error or regression residual value.

Hypothesis testing is performed in accordance with the exogenous and endogenous indicators that have been identified. The steps are as described in Gujarati (2003) and Ferdinand (2005:81) is:

The test of model assumptions as follow:

- a. To test the validity of each of the questions that have scale interval variables, namely: tax audit, the simplification of tax return, tax planning and tax payer compliance by way of correlation score of item questionnaire with a total score. The correlation of each item with the total value of each variable is done by using the Pearson Product Moment correlation to determine which variables are valid or not. The results of the correlation compared with the correlation table for degree of freedom (df) = nk-1. Decision-making is done by comparing the value of r count with r table. Item statement as valid if the value is greater than the count r with r table.
- b. To test the reliability of each question of the variables that have data interval scales, namely: tax audit, the simplification of tax return, tax planning and tax payer compliance, with a Cronbach's Alpha technique is measured based Alpha 0 to 5. If the value of Cronbach's Alpha > 0.6 then the item stated questions test can be done reliably and going further of the research.
- c. To test the normality of the data, because the non-normal data can make the data be biased. (Ferdinand, 2005:332). The test of the normality data can be done through the Kolmogorov Smirnov test. The criteria are the data is not normally distributed if the probability value is lower than 5%. Processing of the data in this study conducted with the help of a computer using SPSS 18.
- d. Perform the multicollinearity test: to determine whether there is a relationship (correlation) perfect or near perfect between the independent variables included in the model, namely a high correlation coefficient, or even one. To determine the presence or absence of symptoms of multicollinearity done by looking at the level of VIF (Variance Inflation Factor) through SPSS 18. If the tolerance value and VIF above 0.1 under 10, then the regression model is free of multicollinearity.

Testing of estimation model consists of:

- 1. Regression analysis models:
 - Test the hypotheses partially by using the t test. To test the hypothesis by compar-

ing the magnitude of the p-value and level of significant α = 0.05. Decision-making basis is as follows:

- If the p-value > α = 0.05 then H0 is accepted and Ha is rejected.
- If the p-value < α = 0.05 then H0 is rejected and Ha accepted.
- Test hypotheses simultaneously using the F test. If the number of research the results of significance < 0.05 then H0 is rejected and Ha accepted.
- 2. Test substructure according to structural equation 1 and 2 have been made. The criteria used to examine the correlations between exogenous variables corresponding Pearson correlation coefficient correlation criterion as in Sarwono (2007), namely:

Limit coefficie	ent Correlation
> 0.75 -1	The correlation is very strong
> 0.5 - 0.75	Strong correlation
> 0.25 - 0.5	The correlation is strong enough
0-0.25	The correlation is very weak

Data processing to interpret the estimated model using LISREL 8.5 software and reflects the output hypothesis testing and substructure test.

RESULTS AND DISCUSSION

To test the validity of the questions used in the questionnaire research was conducted using analysis in SPSS 18. (table 4.1)

Variable	item	R pearson product moment	R table	Discription
-	1	0.723		Valid
	2	0.682		Valid
	3	0.555		Valid
[4	0.641		Valid
Tax audit	5	0.475	0.195	Valid
	6	0.659		Valid
[7	0.715		Valid
	8	0.577		Valid
	9	0.430		Valid
	1	0.598		Valid
[2	0.558		Valid
[3	0.763		Valid
5 a 19	4	0.683		Valid
	5	0.564		Valid
The simplification of tax return	6	0.761	0.195	Valid
Lax return	7	0.757		Valid
	8	0.766		Valid
	9	0.508		Valid
	10	0.597		Valid
	11	0.663		Valid

	1	0.690		Valid
2 0.508 3 0.494 4 0.586 5 0.418 6 0.643 7 0.495 8 0.442 9 0.659 10 0.541 3 0.564 4 0.668 5 0.444 9 0.659 10 0.541 1 0.599 2 0.491 3 0.564 4 0.668 5 0.444 6 0.399 7 0.695 8 0.653 9 0.569		Valid		
Γ	2 0.508 3 0.494 4 0.586 5 0.418 6 0.643 7 0.495 8 0.442 9 0.659 10 0.541 2 0.491 3 0.564 4 0.668 2 0.491 3 0.564 4 0.668 5 0.444 0.668 0.399 7 0.695 8 0.653 9 0.569	Valid		
Γ	4	0.586		Valid
-	5	0.418	0.105	Valid
lax planning	6	0.643	0.195	Valid
ıx payer compli-	7	0.495		Valid
	8	0.508 0.494 0.586 0.418 0.418 0.495 0.495 0.495 0.442 0.659 0 0.541 0.599 0 0.541 0.599 0 0.541 0.599 0 0.564 0.668 0.668 0.399 0 0.695 0 0.569 0 0.569 0 0.569		Valid
Γ	9	0.659	0.508 0.494 0.586 0.418 0.195 0.643 0.495 0.442 0.659 0.541 0.599 0.491 0.564 0.668 0.444 0.668 0.444 0.669 0.695 0.695 0.653 0.569	Valid
	10	0.541		Valid
Tax payer compli-	1	0.599		Valid
	2	0.491		Valid
	3	0.564		Valid
	4	0.668		Valid
Tax payer compli-	5	0.444	0.105	Valid
ance	6	0.399	0.195	Valid
	7	0.695		Valid
	8	0.653		Valid
Tax payer compli-	9	0.569		Valid
	10	0.723		Valid

Source: Results of output of SPSS 18

The reliability testing of the research variables was done by using Cronbach's Alpha. The level of reliability with Cronbach's Alpha method was measured by alpha scale of 0 to 5. So the value of Cronbach's Alpha said to be reliable if the magnitude is greater than 0,600. Reliability test is done to the questions that have been declared invalid according to the results of testing the validity of the test. The test results show that all of the questions are reliable. The Cronbach's Alpha coefficient values ranged from 0.700 to 0.757 indicates that the question on all four variables of the tax audit, the simplification of tax return, tax planning and the tax payer compliance are reliable and give enough result to be used in testing of the research instrument. (table 4.2)

Table 4.2: Results of reliability	analysis
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Variable	Count	Table	Discription
tax audit	0.795	0.600	reliable
the simplification of tax return	0.865	0.600	reliable
tax planning	0.736	0.600	reliable
tax payer compliance	0.743	0.600	reliable

Source: Results of output of SPSS 18

In accordance with the data analyzing of testing performed classical assumption. Test results using the Kolmogorov Smirnov normality of 0.707 (Ferdinand, 2005:290) indicates that no data has abnormal distribution in the annex which is an SPSS 18 output for testing the normality of the data. Based on the table of one-sample Kolmogorov-Smirnov test in

the appendix can be seen that probability value of 0.699. Because the probability value is higher than 0.05. Then this indicates that the data follow a normal distribution pattern.

Tests ouput of multicollinearity results in attachment there is no multicollinearity among the exogenous variables. So that the data used in the studies are feasible for hypothesis testing because VIF values were under 10. This indicates that there is no multicollinearity on exogenous variables.

The test consists of a regression equation:

Equation 1 sub-structure

Sub-structure regression model 1 is:

TPlan = 0.067*TAud + 0.34*SPT, Errorvar. = 0.19, R² = 0.22(0.081) (0.074) (0.025) 0.82 4.60 7.45 TAud P = 0,08 0,78TPlan Pyxz=0,43

Table 4.3: Coefficient of sub-structure 1

Variable	Path coef- ficient	D2 0.00
tax audit	0,067	$R^2 = 0,22$
the simplification of tax return	0,34	

Based on the above table it can be concluded that together the two independent variables (tax audit and the simplification of tax return) give effect to tax planning by 22% (R2). While the remaining 78% are influenced by other factor than the two independent variables.

Partial hypothesis testing shows the following results:

H2: The tax audit directly affects to tax planning. From the results of calculation of the value of the path coefficient (β y1) of 0.0064 with tcount = 0.82 and ttable = 1.98. Since the value of tcount (0.82) < ttable (1.98) means that H2 is rejected, it is concluded that the tax audit has no direct influence on tax planning.

H5: The simplification of tax return directly affect to tax planning. The result of calculation shows that the value of the path coefficient (β Y2) of 0.1849 with tcount = 4.60 and ttable = 1.98. Since the value of tcount (4.60) > ttable (1.98) means that H5 is accepted, it was concluded that the simplification of tax return directly affect to tax planning.

Variable	Direct office to	Direct effect through			
	Direct effect on tax planning	tax audit	the simplification of tax return	Total effect 2,19%	
Tax audit	0,64%	*-	1,55%	2,19%	
The simplification of tax return	18,49%	1,55%	-	20,04%	

Table 4.4: Percentage influence of Tax Audit and Tax Planning to the Simplification of tax return

From the above table it can be seen that the direct effect of the tax audit to tax planning is equal to $0.08 \times 0.08 \times 100\% = 0.64\%$ and the indirect effect through the simplification of tax return is $0.08 \times 0.45 \times 0.43 \times 100\% = 1,548\%$. Therefore, the total effect is given of the tax audit to tax planning is equal to 2.188%. While the simplification of tax return directly influenced by the tax planning of $0.43 \times 0.43 \times 100\% = 1.548\%$. Thus the indirect effect through the tax audit is $0.43 \times 0.45 \times 0.08 \times 100\% = 1.548\%$. Thus the total effect of the simplification of tax return to tax planning is at 20.038%.

Equation 2 sub-structure

Sub-structure regression model 2 is:

TCompl = 0.38*TPlan + 0.23*TAud + 0.15*SPT,Errorvar.= 0.19,R²=0.35

(0.095)	(0.081)	(0.080)	(0.025)
4.05	2.81	1.89	7.45

Table 4.5	: Coefficient	of	sub-structure 2
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Variable	Path coefficient	
tax audit	0,23	D ² 0.05
the simplification of tax return	0,15	R ² = 0,35
tax planning	0,38	

Based on the above table it can be concluded that the two independent variables together (tax audits, the simplification of tax return and tax planning) gives effect to the tax payer compliance by 35% (R2). While the remaining 65% are influenced by factors other than the three independent variables.

Partial hypothesis testing shows the following results:

H1: The tax audit directly affect to the tax payer compliance. The result of calculation shows that the value of the path coefficient (β Z1) of 0.0576 with tcount = 2.81 and ttable = 1.98. Since the value of tcount (2.81) > ttable (1.98) means that H1 is accepted, it was concluded that the tax audit directly affects the tax payer compliance. It supports research of Toggler (2002) that the intensity of tax audit will increase compliance of the tax payer to meet their tax obligations.

H3: The tax audit indirectly affect to the tax payer compliance through tax planning. The result of calculation shows that the value of the path coefficient of 0.03 with tcount = 0.81 and ttable = 1.98. Since the value of tcount (0.078) < ttable (1.98) means H3 is rejected, it is concluded that the tax audit has no effect indirectly to the tax payer compli-

ance through tax planning.

H4: The simplification of tax return directly affect to the tax payer compliance. The result of calculation shows that the value of the path coefficient (β Z2) of 0.0324 with tcount = 1.89 and ttable = 1.98. Since the value of tcount (1.89) < ttable (1.98) means that H4 is rejected, it is concluded that the simplicity of tax return has no direct influence on tax payer compliance.

H6: The simplification of tax return indirectly affect to the tax payer compliance through tax planning. The result of calculation shows that the value of the path coefficient of 0.13 with tcount = 3.04 and ttable = 1.98. Since the value of tcount (3.04) > ttable (1.98) means that H6 is accepted, it was concluded that the simplification of tax return indirectly affect tax payer compliance through tax planning.

H7: The tax planning directly affect to the tax payer compliance. The result of calculation shows that the value of the path coefficient (β YZ) of 0.1225 with tcount = 4.05 and ttable = 1.98. Since the value of tcount (4.05) > ttable (1.98) means H7 is accepted, it was concluded that the tax planning has direct effect of to tax payer compliance.

H8: The tax audit and the simplification of tax return with tax planning as an intervening variable affect to the tax payer compliance. Based on the test results indicated significant effect simultaneously with the calculated F value of 19.951 which can be viewed in the attachment is greater than the value of F table at 2.68 at $\alpha = 0.05$ and degrees of freedom db1= 3 and db2 (nk-1) = 114 it means H8 accepted; were able to conclude that the simplification of tax returns with tax planning as an intervening variable effect on tax payer compliance. The test results showed statistically the same as the formulation of hypotheses developed from previous empirical research.

Table 4.6: Percentage effect of tax audit, tax planning, the simplification of tax return and tax payer compliance

Variable	Direct effect on Indirect effect through			Indirect effect through		
	tax payer compli- ance	tax audit	the simplification of tax return	tax plan- ning	Total effect	
Tax audit	5,76%	~	1,16 %	0,48%	7,40%	
The simplification of tax return	-	10,8%	- ,	10,75%	21,55%	
Tax planning	6,25%	-	-		6,25%	

From the above table it can be seen that the direct effect of the tax audit to tax payer compliance is $0.24 \times 0.24 \times 100\% = 5.76\%$ and an indirect effect through the simplification of tax return $0.24 \times 0.45 \times 0.43 \times 0.25 \times 100\% = 1.161\%$ and an indirect effect through tax planning of $0.24 \times 0.08 \times 0.25 \times 100\% = 0.48\%$. Thus the total effect of the tax audit to tax payer compliance is equal to 7.401\%. As for the variable the simplification of tax return indirect effect through the tax audit of $0.45 \times 0.25 \times 100\% = 10.75\%$. Thus the total effect on tax payer compliance to the simplification of tax return is at 21.55\%. Tax planning directly affect the tax payer compliance of $0.25 \times 0.25 \times 100\% = 6.25\%$.

Testing the correlation of each variable in the equation substructure showed the following results:

Correlations					
		TAud	SPT	TPlan	
TAud	Pearson Correlation	1	.447"	.270"	
	Sig. (2-tailed)		.000	.004	
	N	114	114	114	
SPT	Pearson Correlation	.447"	1	.465	
	Sig. (2-tailed)	.000		.000	
	N	114	114	114	
TPlan	Pearson Correlation	.270**	.465"	1	
	Sig. (2-tailed)	.004	.000		
	N	114	114	114	

Table 4.7: Correlation of the sub-structure 1

**. Correlation is significant at the 0.01 level (2-tailed).

Source: Results of output of SPSS 18

- Correlation between tax audit and the simplification of tax return is 0.447 are strong enough that the > 0.25 - 0.5. Correlation is significant because the number of 0.000 sig < 0.05.
- The correlation between tax audits and tax planning amounted to 0.270 is strong enough that the > 0.25 - 0.5. Correlation is significant because the number of sig 0.004 < 0.05.
- Correlation between the simplification of tax return and tax planning is for 0465 are strong enough that the > 0.25 - 0.5. Correlation is significant because the number of 0.000 sig < 0.05.

		Correlations			
		TAud	SPT	TPlan	TCompl
TAud	Pearson Correlation	1	.447"	.270**	.414
	Sig. (2-tailed)		.000	.004	.000
a	Ν	114	114	114	114
SPT	Pearson Correlation	.447**	1	.465"	.446
	Sig. (2-tailed)	.000		.000	.000
	Ν	114	114	114	114
TPlan	Pearson Correlation	.270**	.465"	1	.497"
	Sig. (2-tailed)	.004	.000		.000
	Ν	114	114	114	114
TCompl	Pearson Correlation	.414"	.446"	.497"	1
	Sig. (2-tailed)	.000	.000	.000	
	N	114	114	114	114

Table 4.8: Correlation of the sub-structure 2

*. Correlation is significant at the 0.01 level (2-tailed).

Source: Results of output of SPSS 18

 Correlation between tax audit and the simplification of tax return is for 0447 are strong enough that the > 0.25 - 0.5. Correlation is significant because the number of 0.000 sig < 0.05.

- The correlation between tax audit and tax planning amounted to 0.270 is strong enough that the > 0.25 - 0.5. Correlation is significant because the number of sig 0.004 < 0.05.
- The correlation between tax audit and tax payer compliance is equal to 0.414 is strong enough that the > 0.25 - 0.5. Correlation is significant because the number of 0.000 sig < 0.05.
- Correlation between the simplification of tax return and tax planning is for 0465 are strong enough that the > 0.25 - 0.5. Correlation is significant because the number of 0.000 sig < 0.05.
- Correlation between the simplification of tax return and tax payer compliance is equal to 0.446 is strong enough that the > 0.25 - 0.5. Correlation is significant because the number of 0.000 sig < 0.05.
- The correlation between tax planning and tax payer compliance for 0497 is strong enough that the > 0.25 - 0.5. Correlation is significant because the number of 0.000 sig < 0.05.

CONCLUSION

The model equations in the sub-structure 1 that is designed to test the effect of tax audits and the simplification of tax return to tax planning as well as sub-structure equation 2 to test the effect of variable tax audit, the simplification of tax return and tax planning through tax payer compliance has met the eligibility criteria of the rules of the research model. Among them have met the test of classical assumption of normality testing and special multicoliearity of the primary data and have passed the validity and reliability of each element of the questions of the variables.

Similarly, the results of hypothesis testing and suitability of the model results indicate that there is a tendency that tax payer seeks to doing tax planning in order to reduce or save on tax obligation to the tax authorities must increase audit significantly in order to raise the level of tax payer compliance in meeting their tax obligations.

The results of this study support the research of Palil and Mustapha (2011) who concluded that the degree of tax payer compliance can be raised through tax audit and the simplification of tax return. The limitation of the variables that have been identified and are not included in this research model of factors that influence tax payer compliance as stated in the background of this research to make results of research are less than optimal.

It is recommended for the next researchers in order to increase the number of research samples and populations of various cities in Indonesia so that be able to explain the phenomenon of the relationship between the factors that affect tax planning and tax payer compliance, so it can enrich research in the field of literature review on the compliance of tax payers in the self-assessment system of taxation.

REFERENCES

Andreoni, James, Brian Erad and Jonathan Feinstein, (1998), Tax Compliance, Journal of Economic Literature, Vol XXXVI, June, 1998, pp 818-860.

Beron, Kurt, Helen V. Tauchen, and Ann Dryden Witte, (1988), A Structural Equation Model for Tax Compliance and Auditing, NBER Working Paper Series, Working Paper No 2556.

- Cherrington, David J (1995) Organizational Behavior The Management of Individual and Organization Performance, Second Edition, Allym and Bacon Massachusetts.
- Dubin, J.A. (2004). Criminal investigation enforcement activities and taxpayer non-compliance. Paper presented at 2004 IRS Research Conference, Washington, June, 1-45.

Ferdinand, Augusty, (2005), Structural Equation Modeling, edisi3, Semarang, BP Undip.

- Gujarati, D.N., (2003), Basic Econometrics, 4th Edition, Mc Graw Hill, International Edition.
- Hoffman, William H., Jr. (1961). The Theory of Tax Planning. The Accounting Review, Vol. 36, No. 2, April. Pp 274-281.
- Kirchler, 2007, The Economics Psychology of Tax Behavior, Cambridge University Press, diunduh dari www.books.google.co.id/books?id:\tanggal 7 Februari 2012 pukul 19.00
- Mitton, Lavinia, (2009), Factors Affecting Compliance with Rules: Understanding the Behavior and Motivations behind Customer Fraud, Working Paper No. 67 University of Kent Dept For Work and Pensions.
- Mustikasari, Elia, (2007), Kajian Empiris Tentang Kepatuhan WP Badan di Perusahaan Industri Pengolahan di Surabaya, Simposium Nasional Akuntansi X, Universitas Hasanuddin Makasar 2007.
- Palil, Mohd Rizal and Ahmad Fariq Mustapha (2011) Determinants of Tax Compliance in Asia: A Case of Malaysia, European Journal of Social Science, Volume 24, Number 1, p. 7-32.
- Sandjojo, Nidjo, (2011), Metode Analisis Jalur (Path Analysis) dan Aplikasinya, Jakarta, Pustaka Sinar Harapan.
- Sarwono, Jonathan, (2007), Analisis Jalur untuk Riset Bisnis dengan SPSS, edisi 1, Yogyakarta, Penerbit Andi Publisher.
- Togler, Benno (2002) Speaking to Theorist and Searching for Fact: Tax Morale and Tax Compliance in Experiments. Journal of Economic Survey, 16 (5), pp. 657-683.
- Yaniv, Gideon, (1998), Tax Compliance and Advance Tax payment: A Prospect e, Rsearch-Theory Analysis. Discussion Paper no 68, The National Insurance Institute, Research & Planning Administration, Jerusalem, January.
- Yulianto, (2009), Pengaruh Implementasi Kebijakan Self Assesment pada Kepatuhan Wajib Pajak Orang Pribadi di Propinsi Lampung, Jurnal Ilmu Administrasi Negara, Volume 9, Nomor 1, Januari.
- http://bisniskeuangan.kompas.com/read/2013/05/22/1250547/menkeu cari solusi struktural perpajakan downloaded on Friday 24 may 2013 at 17:50.

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