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THE FIRST
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**LAW, BUSINESS
& GOVERNANCE**

23-24
OCTOBER 2013
BANDAR LAMPUNG
UNIVERSITY (UBL),
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ICON-LBG
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THE FIRST INTERNATIONAL CONFERENCE
ON LAW, BUSINESS AND GOVERNANCE 2013

22, 23, 24 October 2013
Bandar Lampung University (UBL)
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PREFACE

The Activities of the International Conference are in line and very appropriate with the vision and mission of Bandar Lampung University (UBL) to promote training and education as well as research in these areas.

On behalf of the First International Conference on Law, Business and Governance (Icon-LBG 2013) organizing committee, we are very pleased with the very good response especially from the keynote speaker and from the participants. It is noteworthy to point out that about 67 technical papers were received for this conference.

The participants of the conference come from many well known universities, among others : International Islamic University Malaysia, Utrech University, Maastricht University, Unika ATMA JAYA, Universitas Sebelas Maret, Universitas Negeri Surabaya, Universitas Jambi (UNJA), Diponegoro University, Semarang, Universitas 17 Agustus 1945 Jakarta, Universitas Bandar Lampung, Universitas Andalas Padang, University of Dian Nuswantoro, Semarang, Universitas Terbuka, Universitas Airlangga, Bangka Belitung University, President University, Tujuh Belas Agustus University Jakarta, International Business Management Ciputra University, Surabaya, University of Indonesia, Business School Pelita Harapan University, STIE EKUITAS, Bandung, STAN Indonesia Mandiri School of Economics Bandung, Lampung University.

I would like to express my deepest gratitude to the International Advisory Board members, sponsor and also to all keynote speakers and all participants. I am also gratefull to all organizing committee and all of the reviewers who contribute to the high standard of the conference. Also I would like to express my deepest gratitude to the Rector of Bandar Lampung University (UBL) who give us endless support to these activities, so that the conference can be administrated on time

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Table Of Content

Preface.....	ii
International Advisory Board	iii
Steering Committee	iv
Organizing Committee.....	vi
Table of Content	ix

Keynote Speakers :

1. Leadership Style, Climate, Commitment and Corporate Performance – Andreas Budihardjo	I-1
2. The Great Paradox of Good Governance in Indonesia - Andrik Purwasito	I-8
3. Local Autonomy and Inter-Sector Performance-Based-Governance in Lampung Province – Ari Darmastuti	I-15
4. Urgency of Regulatory Priorities Watershed in Order To Conduct an Integrated Watershed Administrative Law In Indonesia – I Gusti Ayu Ketut Rachmi Handayani.....	I-22
5. The Strategic Development Model of Organizational Dynamic Capabilities at Private Higher Education Institutions Using Soft System Methodology – M Yusuf S Barusman.....	I-29
6. Governance, Business and The Environment - Maliah Sulaiman	I-39
7. Good Governance and The Rule Of Law - Nik Ahmad Kamal Nik Mahmod	I-45
8. The Legal Protection of Geographical Indications in Indonesia Towards The Asean Economic Community - Wahyu Sasongko.....	I-56
9. Bank Indonesia Law Relations With The Financial Services Authority (FSA) in Indonesian Banking Supervision - Zulfi Diane Zaini	I-63
10. Application of Factor Analysis to Public Sector Integrity in Indonesia - Warsono, Armen Yasir, Dian Kurniasari, Widiarti, Ridwan Saifuddin	I-69
11. Strengthening Creative Economic Resources Through Designing Appropriate Regulatory Model in Managing and Optimising Cultural Property- Hayyan ul Haq.....	I-76

Invited Speaker

12. The Direction Of Future Management Accounting Research In The Asia Pacific Region - Grahita Chandrarin	I-77
---	------

Paper Presenter :

Law :

1. Indonesian Marriage Legal System Construction In Order to Protect Children From Marriage Law That is Not Recorded - Amnawaty	II-1
2. Urgently of Harmonization of National Legislation on Juvenile Criminal Justice Towards International Standards: A Review of Rules of Deprivation of Liberty of Child Offender - Antonius Ps Wibowo.....	II-14

3. The Urgency of Total Economic Value Aspect in Food Security Regulation In Order to Engage Asia's Trade Area (Indonesia Case Study) - Anugrah Adiastruti	II-25
4. Strike as The Last Resort In Dispute Settlement Between Workers and Employers - Arinto Nugroho	II-30
5. Politics of Land Law For Indonesian Farmers (Towards the Bill of Land in Indonesia) - Elita Rahmi	II-35
6. State Role In Building People's Economy Amid Economic Globalization - Elly Nurlaili	II-40
7. Legal Protection of Traditional Crafts Tapis Lampung Based Local Wisdom in The Era of Globalization- Erlina B	II-45
8. Perda Progressive : an Alternative To Fulfillment of Poor People Rights of Health in Local Autonomy - H.S. Tisnanta, Agus Triono	II-52
9. The Comparison Between Indonesian Constitutional Court and Russian Constitutional Court - Lintje Anna Marpaung.....	II-58
10. The Politics of Islamic Criminal Law in Indonesia (A Critical Analysis) - Mohamad Rapik.....	II-67
11. Learning Environmental Rights, Finding Green Future: The Road to Ecojustice - Muhammad Akib, Fathoni	II-73
12. The CSR of Tobacco Industries: The Concept And Its Implementation – Nanik Trihastuti	II-80
13. The Comparison Of The Indonesian Ppatk Role With Other Countries Financial Intelligence Unit (FIU) - Nikmah Rosidah	II-86
14. Benefits Of Ratification Of The Madrid Protocol (Protocol Relating To The Madrid Agreement Concerning The International Registration Of Marks) For The Protection Of Intellectual Property Rights In Indonesia - Risti Dwi Ramasari.....	II-92
15. Equitable Law of Democracy Political Policy Against The Election of Incumbent - S. Endang Prasetyawati	II-99
16. Narcotics Crime as A Phenomenon of Transnational Organized Crime - Zainab Ompu Jainah	II-110
17. Safety Net of The Financial System in The Perspective of Indonesian Banking Law - Zulfi Diane Zaini	II-115
18. National Land Law Reform in Facing Globalization - Darwin Ginting	II-122
19. Land Dispute Settlements Insocial Philosophy Perspectives (A Case Study in PTPN VII of Bergen Unit Business in South Lampung Regency) - Herlina Ratna S.N.	II-130
20. Analysis of Regional Expansion as Implications of Regional Autonomy Implementation - Indah Satria	II-137
21. Normative Judicial Analysis of Dissolution of Political Parties Towards Democratic System in Indonesia - Rifandy Ritonga	II-141
22. Limitations Of Legal Ability In Dispute Resolution Of Consumer Protection - Tami Rusli.....	II-147

Business

1. Accountability And Financial Performance of Local Government in Indonesia – Aminah, Lindrianasari	III-1
--	-------

2. Competitive Advantage; The Affecting Factors and Its Impact on Selling-In Performance (Studies on Patronage Outlets PT. Indosat Semarang) - Ana Kadarningsih	III-7
3. Bankruptcy Analysis of Banking Companies in Indonesia Period 2001-2012 (Using the Altman Z-Score Model)- Andi Sanjaya, Lindrianasari, Aminah.....	III-20
4. The Influence of Audit Committee Quality and Internal Auditor Objectivity Toward The Prevention of Fraudulent Financial Reporting(A Survey in BUMN of Indonesia) - Angrita Denziana	III-26
5. Performance Measurement of Management Study-Program Based on Balanced Scorecard from Students' Perception – Ardansyah, Ayu Ichda Mardatila.....	III-32
6. E-Business : At A Glance Indonesia Online Shop Agent - Arnes Yuli Vandika, Samsul Arifin, Eka Imama Novita Sari, Debi Herlina Meilani	III-37
7. Brand Awareness Strategy: Role of Blackberry Messenger (Case in Sumber Tiket Murah Travel: PIN 2144C41F) - Dian Pane, Baroroh Lestari.....	III-40
8. Analysis of Corporate Social Responsibility Implementation And Social Audit at PT Semen Padang - Elvira Luthan, Sri Dewi Edmawati	III-50
9. Tourism Investment, Supply and Demand in Indonesia: Impact and Factor Analysis -Faurani Santi, Rina Oktaviani, Dedi Budiman Hakim, Reni Kustiari.....	III-61
10. The Effect of Job Satisfaction and Organizational Justice on Organizational Citizenship Behavior with Organization Commitment as The Moderator - Fauzi Mihdar.....	III-75
11. The Economic of Umar Bin Khattāb Policy in Modern Economic Policy - Hendri Hermawan Adinugraha	III-83
12. The Influence of Corporate Governance Implementation toward Bank Performance (Empirical Study on Banks Listed in Indonesia Stock Exchange) - Heriyanni Mashitoh, Irma.....	III-90
13. The Factors That Influence The Firm Performance In The Furniture Industry Jepara - Mahmud,Guruh Taufan H, Ida Farida.....	III-102
14. The Implication of Opportunistic Behavior Towards a Financial Report Conservatism : A Study of Banking Company Go-Public at BEI - Novi Darmayanti, Nur Suci Mei.....	III-110
15. Innovation Strategy With Environment Variable Antesenden Internal, External And Environmental Partnership Strategy For Their Impact On The Sustainable Competitive Advantage (Survey on Small Business in Pangkalpinang city) - Reniati and Dian Prihardini Wibawa	III-118
16. The Infuence of Cash Flow Information Toward Stock Return - Reza Kurniawan	III-126
17. The Influence of Internal Control toward Production Cost Control Efectivity - Sarjito Surya.....	III-132
18. The Influence of Management Information System to Management Control System - Sihar Tambun, Vienda A. Kuntjoro.....	III-138
19. Identifying Indonesia-Uruguay Bilateral Trade Opportunities:A Revealed Comparative Advantage Approach - Sulthon Sjahril Sabaruddin, Riris Rotua Sitorus	III-145
20. Redesign the Competence Business Strategy of SME's in Dealing with ASEAN Economic Community (AEC) Trade Liberalization 2015 Case Studies: SME's Creative Industry Sector in Bandung - Teddy Fauzi	III-153

21. Service Innovation: In Highly Competitive of Hotel Industry - Widjaja Hartono	III-157
22. The Impact of Liquidity, Profitability And Activity Ratio To The Probability Of Default For Banking Companies Listed in Indonesia Stock Exchanges For The Period 2006 To 2012 - William Tjong, Herlina Lusmeida	III-164
23. Using Altman Z-Score Model and Current Status Of Financial Ratio to Asses Of Consumer Goods Company Listed in Indonesia Stock Exchange (IDX) - Yoppy Palupi Purbaningsih,	III-169
24. Analysis of Factors Affecting Foreign Direct Investment Mineral Mining Sector in Indonesia Period 2009-2012 - Zeflin Anggal, Purwanto	III-176
25. Implement of M-Government to Improve Public Services - Ahmad Cucus, Yuthsi Aprilinda	III-181
26. The Development of Productivity Performance Models: Based on Self-efficacy, Trust, Systems Quality, and Information Quality. Study on Information Systems of PT Pindo Deli Paper Products - Indah Kartika Sandhi.....	III-187

Governance

1. Controlling for Agricultural Land Conversion District in West Java Province Tasikmalaya - Ade Iskandar	IV-1
2. Local Handicraft Development Policy Implementation - Ani Heryani	IV-5
3. Designing IT Governance Approach Standard ISO 38500 for Indonesia Higher Education - Arnes Yuli Vandika, Samsul Arifin, Eka Imama Novita Sari, Debi Herlina Meilani	IV-9
4. Potential Thematic Campaign for Lampung Tourism - Hasan Basri	IV-12
5. Globalization and Its Effect on Democracy - Ida Farida	IV-17
6. Bureaucracy Communication and Government Organizational Culture - Khomsahrial Romli	IV-23
7. Creative Economic Development Mode Through Business Learning Group For The Purpose of Ending The Poverty - Soewito, Suwandi	IV-29
8. Child Protection Strategies at Agrarian Conflict Area (A Case Study at Moro-Moro Village, Register 45, Mesuji Regency) - Wijatnika	IV-36

THE INFLUENCE OF CASH FLOW INFORMATION TOWARD STOCK RETURN

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Abstract

The purpose statement of cash flows is to provide relevant information on the revenues and expenditures of a company in a period. This information is useful to investors and creditors to assess a company's ability to generate future net cash flows and compare them with short-term liabilities and long-term, including the possibility of future dividend payments. On the other hand also represents the value of the stock value of the company, not just an intrinsic value at a time, but more importantly it represents hope in the ability of the company in the future. Therefore, the purpose of this study was to examine the effect of cash flow information either partially or simultaneously on the company's stock return.

Keywords : Cash Flow, Stock Return.

1. INTRODUCTION

Statement of cash flows as part of the financial statements, as stated in the Statement of Financial Accounting Standard (SFAC) No.95 is one of the resources that also got the attention of investors. Cash Flow Statement is intended to report the cash receipts and disbursements during the period from operating, financing and investing. Reasons for the selection of the dependent variable is the stock return and not the stock price changes, is due to return to give a more precise estimation model. This is because the stock price reaction will give biased against investors, because the nature of stock prices relative to the stock price of other companies. In this case it means that the high stock price not necessarily reflect the stock performance better than stock prices lower.

2. LITERATURE REVIEW

Return the result obtained from the investment return that can be realized (Realized return) and return expectations (expectation return). The realization of the return is the return that has been calculated using historical data while the return expectation is the expected return will be earned by investors in the future.

Return Measurement Of Realization :

Total Return

An overall total return of an investment return in a given period consisting of :

- 1 . Capital gain (loss) : represents the excess profit (loss) from investments now price relative to the price of the last period . If the price of current investments (P_t) is higher than the price of the investment period (P_{t-1}) means there is a capital gains (capital gains), and the opposite happened capital loss (capital loss).
- 2 . Yield : is the percentage of cash receipts periodically the investment price of a particular period of an investment. For a common share dividend paid periodically by D_t rupiah per share , the yield is equal to D_t/P_{t-1}

Then the formula of stock returns can be written as follows : $\text{Stock return} = \text{Capital Gain (Loss)} + \text{Yield}$

Return Relative

Total return can be negative and positive. Sometimes the calculation of the geometric mean takes a positive value, then use the relative return (relative return) is to add a value to the total return value as follows: Relative Return = (Total Return + 1) Cumulative Return To determine the total wealth, prosperity cumulative index (cumulative wealth index) which can measure all the accumulated return of prosperity halted early (KK0), can be used. CCI formula is as follows:

$IKK = KK0 (1 + R1) (1 + R2) \dots (1 + Rn)$ or $IKK = PHK \times YK$

Adjusted Return

Nominal returns need to be adjusted to the current inflation. The return of so-called real return or inflation adjusted return. In addition, international diversification increasingly discussed, because diversification can reduce risk level could no longer relegated due to domestic diversification. If investments are made in foreign countries, need to be adjusted return earned by the prevailing exchange rate as follows :

Geometric Average

Geometric mean is used to calculate the average that takes into account the cumulative growth rate over time. Geometric average method is more appropriate for situations that involve growth, whereas the arithmetic mean method is more appropriate to be used to calculate the average for the same period of many returns without involving growth. If the geometric mean is known, the cumulative wealth index for a certain period.

Return Expectations

Expected return (expected return) is used to return the investment decision. Return is significant compared to historical returns.

Based On The Value Of Future Expectations

With the uncertainty (uncertainty) means that the investor will earn a return in the future value is not known exactly. Then, return to be received must be estimated in value to all the possibilities that could happen. Means that not only a future outcome (outcome) that would be anticipated, but should be anticipated some possible future outcomes with probabilities of occurrence. Therefore, the probability of future results needs to be known. This probability distribution can be obtained by subjectively or based on estimates of similar events in the past that never happened. Return expectations can be calculated by the method of the expected value (expected value method) is multiplying each future results (outcomes) with the probability of occurrence and add up the entire multiplication product.

Return Values Based On Historical

Inaccuracies which occur in the calculation of future results can be reduced by using historical data to calculate the expectation, as follows:

- 1 . Average method (mean method) : assuming that return expectations can be considered equal to the average of its historical value .
- 2 . Method of trend (trend method) : can be used if the growth will be taken into account.
- 3 . Random walk method (random walk method) : return data assume that the distribution is random so it is difficult to use to predict , so the expected return of the latter will be repeated in the future. Which method is best depends on the data distribution return.

Based Model Return Expectations

Models to calculate the expected outcome is needed. Models are available that are popular and widely used is the Single Index Model and the CAPM model.

Risk

Return and risk are not separate things, as an investment consideration is the trade-off of these two factors. An increasingly positive relationship, the greater the risk to be borne by the greater returns that must be compensated . Risk is the variability of return on expected return. To calculate risk , which is

widely used method is the standard deviation measures the absolute deviation of the values that have occurred with the value expectations.

Risk Based Probability

Standard deviation that can be used to calculate risk. Risks can also be expressed in the form of variances the square of the standard deviation and substituted with probability.

Risk Based On Historical Data

Risk is measured by standard deviation using historical data. Expectation values are used in the standard deviation formula can be expected values based on historical averages or trends or random walk.

Coefficient Of Variance

To conduct the investment analysis, two factors must be considered together the return expectations and risk assets. The coefficient of variation can be used to consider the two factors together. The smaller the coefficient of variance value the better the asset.

Return Property Expectations and Variance

Expectation values have several properties related to the expectation value :

Property 1: The expectation value of the sum of a random variable X with a constant k is up there with the expectation value of a random variable itself coupled with the constants as follows :

$$E (X + k) = E (X) + k$$

Property 2: The expectation value of a random variable X multiplication by a constant k is equal to the expected value of the random value itself multiplied by the constants as follows:

$$E (k . X) = k . E (X)$$

Property 3 : Variants of the sum of a random variable X with a constant k is equal to the variance of the random variable as follows :

$$\text{Var} (X + k) = \text{Var} (X)$$

Property 4 : Variants of the multiplication of a random variable X with a constant k is equal to the variance of the random variable itself multiplied by the square of the constants, as follows :

Semi variance, One objection using the variance formula is because this formula gives equal weight to the values below and above the expected value. Though individuals have different behavior towards risk will not give the same weight to both the weight value. As the risk associated with the value ,because the risk is something that eliminate or decrease the value. If only one side values are used, the values below expectations, then the size of the risk of this kind is called semi variance.

Mean Absolute Deviation

Squaring avoids risk measurement is the mean absolute deviation (MAD) :

Relationship between the Risk Return Expectations

Return expectations and risk have a positive relationship. The greater the risk of a security , the greater the expected return. For the realization of the return, a positive relationship cannot happen. So if investors want a higher return , he must bear the risk that high anyway . Government bonds have a higher risk compared with the SBI. Bonds issued by companies have a higher risk than government bonds , so that the expected return will be higher. While the stock is more risky than corporate bonds, because stock prices fluctuate frequently. Holders of warrants and options bear a great risk that the risk of loss . But the more risky of the options and warrants are no future as a result of uncertainty in the future.

3. EMPIRICAL STUDY

3.1 The influence of Cash Flow Information on Stock Return.

The relationship between the variable component of cash flows affect stock returns indicated by the value of $R = 0.302$. This content the influence of Cash Flow Information Collaborative on Return Stocks. The influence of the components of cash flow on stock returns jointly indicated by the coefficient of multiple

determinations (R^2). Regression analysis showed the value of $R^2 = 0.091$ so that it can be interpreted that the effect of the content of the information component of cash flows on stock returns is equal to 9.1%. Or stock return can be explained by the components of cash flow, while 99.9% is the contribution of the other variables that are not addressed in this study. This shows that the content of the information does not affect the components of cash flow return. Analysis of the effect of cash flow information can be seen as $F = 0.333$ is smaller than $F_{table} = 3.71$. Dangan Thus it can be said that the cash flow of information does not have a significant impact on stock returns. This is contrary to the theory that supports the hypothesis is a fundamental aspect of the identified factors can affect stock returns. Such factors include sales, growth, dividend policy, the general meeting of shareholders (GMS), the management, the financial performance of the issuer, and so on.

In the financial statements in particular information relating to cash flow can't be used as a reference to look at stock returns. Indirectly, the results show that technical factors such as interest rates, inflation rates, perceptions, and still dominates the global market investor in stocks investing in the stock market. Investors who invest through IDX is still dominated by irrational investors are strongly influenced by the mass behavior of market participants. It also indicated that a random walk in the capital market, where the market is very quick to react to unanticipated news, resulting in stock movements become unpredictable anyway. Thus it can be said that the level of market efficiency is low because the market can be considered to reflect the information that can be derived from fundamental analysis.

3.2 The influence of Partial Information Cash Flow Return on Stocks.

For further reveals how the effect of each independent variable on stock returns will be penaruh partial of each independent variable.

1. Cash Flows from Operating Activities

The correlation coefficient (r) showed 0.031, by squaring the correlation coefficient of 0.096%. This value indicates that the cash flow from operating activities partially very small effect on stock returns. Meanwhile, if viewed from the regression equation coefficients formed visible cash flow from operating activities amounted to 0,001, meaning the relationship between the independent variable cash flows from operating activities in the stock price change is the direction (positive). So every one unit increase in cash flow from operating activities will lead to changes in stock returns rise and otherwise.

2. Cash Flows from Investing Activities

The correlation coefficient (r) for the cash flow from investing activities shows the value of 0.105, by squaring the correlation coefficient will be known of the effect of partially cash flows from investing activities on stock returns is equal to 1.102%. This value indicates that the cash flow from investing activities partially very small effect on stock returns. Meanwhile, if viewed from the regression equation coefficients formed visible cash flow from financing activities amounted to 0,004, meaning the relationship between the independent variable cash flows from investing activities with changes in stock prices is the direction (positive). So every one unit increase in cash flows from investing activities will lead to changes in stock returns rise and otherwise.

3. Cash Flows from Financing Activities

The correlation coefficient (r) for the cash flow from financing activities shows the value of -0.037, by squaring the correlation coefficient will be known of the effect of partially cash flow from financing activities amounted to stock return is 0.137%. This value indicates that the current. Cash from financing activities partially very small effect on stock returns. Meanwhile, if viewed from the regression equation coefficients formed visible cash flow from financing activities amounted to -0.001, means the relationship between the independent variable cash flows from financing activities with changes in stock prices is not direct (negative). So every one unit increase in cash flows from financing activities will lead to changes in stock returns decline and otherwise.

3.3 Effect of Partial Information Cash Flow Return on Equity For further reveals how the effect of each independent variable on stock returns will be the partial effect of each independent variable .

1 . Cash Flows from Operating Activities

The correlation coefficient (r) for the cash flow from operating activities showed values of 0.031 , by squaring the correlation coefficient will be known of the effect of partially cash flow from operating activities amounted to stock return is 0.096 % . This value indicates that the cash flow from operating activities partially very small effect on stock returns . Meanwhile, if viewed from the regression equation coefficients formed visible cash flow from operating activities amounted to 0,001 , meaning the relationship between the independent variable cash flows from operating activities in the stock price change is the direction (positive). So every one unit increase in cash flow from operating activities will lead to changes in stock returns rise and vice versa.

2 . Cash Flows from Investing Activities

The correlation coefficient (r) for the cash flow from investing activities shows the value of 0.105 , by squaring the correlation coefficient will be known of the effect of partially cash flows from investing activities on stock returns is equal to 1.102 % . This value indicates that the cash flow from investing activities partially very small effect on stock returns . Meanwhile, if viewed from the regression equation coefficients formed visible cash flow from financing activities amounted to 0,004 , meaning the relationship between the independent variable cash flows from investing activities with changes in stock prices is the direction (positive) . So every one unit increase in cash flows from investing activities will lead to changes in stock returns rise and vice versa.

3 . Cash Flows from Financing Activities

The correlation coefficient (r) for the cash flow from financing activities shows the value of -0.037 , by squaring the correlation coefficient will be known of the effect of partially cash flow from financing activities amounted to stock return is 0.137 % . This value indicates that the cash flow from financing activities partially very small effect on stock returns . Meanwhile, if viewed from the regression equation coefficients formed visible cash flow from financing activities amounted to -0.001 , mean relationship between the independent variable cash flows from financing activities with changes in stock prices is not direct (negative) . So every one unit increase in cash flows from financing activities will lead to changes in stock returns decline and vice versa.

4. CONCLUSION

1. Partial , not a significant difference between the cash flows of operating activities on stock returns. From the results of analysis to prove that 0.096 % stock returns on the Stock Exchange are affected by changes in the value stream Cash from operating activities (X1) , assuming the influence of other variables (X2 and X3) are considered fixed. From the results of the test, the influence 0.096 % of the variable cash flows from operating activities (X1) to return stock (Y) is not statistically significant because it shows the value of t smaller than t table.
2. Partial , not a significant difference between the cash flows of investment activity on stock returns. From the results of analysis to prove that 1.102 % stock returns on the Stock Exchange are affected y changes in the value stream Cash from operating activities (X1) , assuming the influence of other variables (X2 and X3) are considered fixed. However, from the results of the test, the magnitude effect of 1.102 % variable cash flows from operating activities (X1) to stock returns (Y) is not real (not significant) statistically because demonstrate the value of t is less than t table.
3. Partial , not a significant difference between the cash flows of financing activities on stock returns. From the analysis prove that 0.137 % stock returns in IDX influenced by changes in the value of cash flows from operating activities (X1) , assuming influence of other variables (X2 and X3) are considered fixed . However, the results test (t test) , the influence of 0.137 % of the variable cash flows of operating activities (X1) on stock returns (Y) is not significant because statistics show the value of t < t table.
4. Simultaneously , there is a significant difference between the cash flows simultaneously on stock returns . From the results of the test (F test) , can proved that there is no significant relationship

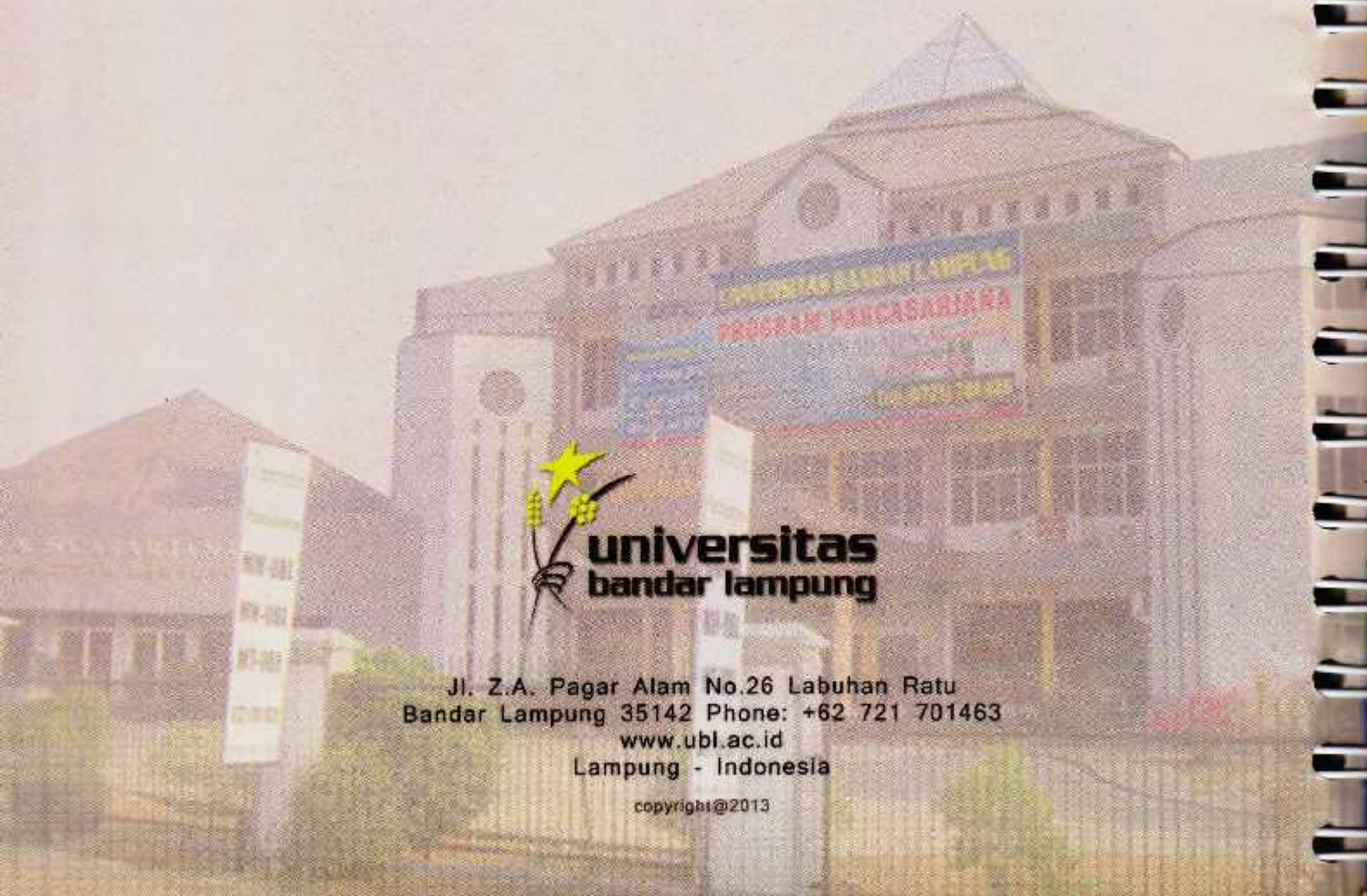
between cash flow simultaneously on the Stock Exchange with stock returns because it shows that value of F table while the effect on the stock return of 9.1 %.

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