

# International Journal Of Management and Economics Invention



Min he what has he had han Man has med has fe-

YEAR

Volume : 03

2017

www.rajournals.in

#### 

## **Editorial Team**

ISSN: 2395-7220

Î

Home / Editors

ijmei@rajournals.in

### Editorial Team

## Our Expert

Mr. Mukesh Soulanki Editor-in-Chief	Pavithradevi.S Department Of Information	Dheemanth H N Dept of Computer Science,
	Technology Tamilnadu College Of Engineering, Karumathampatti,Coimbatore	National Institute of Engineering, Karnataka, India
<b>Swati Gupta</b> Ujjawal Khare, Tanushree Yadav, Vipul Singh CS/IT Department IITM Gwalior, India	<b>Mithilesh Kumar Dubey</b> Assistant Professor, Department of Computer Science & IT Jagan Nath University, Jaipur India	<b>P.Kiran Sree</b> (Ph.D), M.E (C.S.E), B.Tech (C.S.E) F.I.A.E.M.E Professor In The Department Of Cse At Nbkrist
r.D.M.W.K. Dissanayake	Dr. P B Ahmed Mohideen, Ph. D	Dr. Chirag M. Modi
ienior Lecturer, Grade 1 Head Of The Department Of Humanities Rajarata University Of Sri Lanka "Mihintale. Sri Lanka.	Lodha Group As Deputy Vice President - Plant & Equipment	Ph.D. (Pharmacology) Department Of Pharmacology, Veterinary College, SDAU, Sardarkrushinagar,N.G
	22	
Santanu Modak f.Sc In Computer Science Ugc- Net Qualified Ph.D Pursuing University Of Burdwan, Burdwan, India.	Mark B. Ulla College English Language and Literature InstructoR Father Saturnino Urios University San Francisco St., Butuan City	Ahmed Hashim Mohaisen Al-Yasari. Assistant Lecturer Physics Department, College Of Education, University Of Babylon, Iraq
<b>Mahboob Ellahi</b> Planning and Development Department, Government of the Punjab, Lahore.	Dr. Ir. Uke Marius Siahaan., MBA Dutama Energy Persada, President Director, Geothermal, Oil & Gas Mining & Drilling Company, Jakarta	Dr. Adel Mohammed Sarea College of Business and Finance Department of Accounting and Economics – Director of MBA
		-
<b>Dr. Nasios Orinos</b> Kastorias 6A, Lykavitos 1055 Nicosia, Cyprus	Fabio Pizzutilo Ph. D in Corporate Finance, Department of Studi aziendali e giusprivatistici University of Bari "Aldo Moro" Largo Abbazia S. Scolastica, 53, 20124 Bari +39 080 5049285	DON-SOLOMON AMAKIRI Lecturer-Department of Business Administration, Niger Delta University King Ovoh's Palace, Akakumama Community Okoroma, Nembe L.G.A., Bayelsa State
Dr Obadire Olusegun Samson Ph.D., MRDV, HONRDV 193,	<b>Stanisław Kaczyński</b> Ph.D. 18 - 400 Łomża ul.	Victor EKWUKOMA Ph.D. Educational Research Centre, Nigerian Educational

## **Digital Repository Universitas Jember**





## Digital Repository Universitas Jember

LoA



### International Journal of Management And Economic C Promo S About UNY Articles V Author Desk t 2 Sonact UC Preinforces F

Search

## Indexing

ISSN: 2395-7220 f

1. Our journals has indexed in DOI -Digital Object Identifier System

G

Crossref - DOI Prefix - 10.47191/rajar

Crossref - DOI Prefix - 10.47191/ijmei

DIDS :-Digital Identification Database System.

.

http://dids.info/indexs/?issn=2394-6709&didsno=05.2015-71114378&submit=Search

http://dids.info/indexs/?issn=2395-7220 & didsno=05.2015-81391731 & submit=Searchilder Searchilder S

Index Copernicus ICV Value 2015: 74.25 (RAJAR), 72.76 (IJMEI)

RAJAR SJIF Impact Factor 2020: 6.595

GIF Impact Factor 2015: 0.541(RAJAR), 0.532(IJMEI)

#### 2. The Journal Is Indexed or Under Evaluation By The Following Services:-

Directory of Open Access scholarly Resources ROAD

Digital Identification Database system DIDS

Google Scholar

Research Bible

Science Center Science library index

International Journal impact Factor

Scientific Indexing Services SIS

New Jour

Jour Informatics

Cite factor

Directory of Open Access Journals DOAJ

Directory of Research Journals Indexing DRJI

We Continue To Work On Indexation Issue To Provide International Exposure Of Research Papers Published In Our Journals. We Believe That Indexation Makes All Articles Well Accessible and Increases Their Potential Impact On Knowledge Markets.

Subscribe To Our Newsletter	Email Address	Get In Touch
International Journal Of Management And Economics	Useful Links	Information
Invention IJMEI Journal is a peer reviewed multidisciplinary international	Home	For Readers
journal publishing original and high-quality articles covering a wide range of topics in Management and Economics. IJMEI is an	About us	For Authors
open access journal that publishes papers submitted in English.	Contact us	For Librarians
	Current Issue	
	Privacy Policy	

Copyright © 2022 a Journal by

erms of Service | Privacy Policy

ijmei@rajournals.in

Q

Search

Search here

Author Desk

> Author Guideline

> Call For Paper

> Publication Fee

> Publication Ethics

> Indexing











#### About IJMEI



IJMEI Journal Is A Peer Reviewed Multidisciplinary International Journal Publishing Original And High-Quality Articles Covering A Wide Range Of Topics In Management And Economics. IJMEI Is An Open Access Journal That Publishes Papers Submitted In English. The Journal Aims To Give Its Contribution For Enhancement Of Research Studies And Be A Recognized Forum Attracting Authors And Audiences From Both The Academic And Industrial Communities Interested In State-Of-The Art Research Activities In Management And Economics Invention And Applied Science Areas, Which Cover Topics Including (But Not Limited To): Management, International Economics, Economic Development, Financial Economics, International Political Economy, Transition Economies, Economic Policy, Monetary And Fiscal Policy Decision-Making, Pricing And Risk Of Financial Instruments, Advances In Financial Econometrics And Statistics.

The IJMEI Journals International Journals Of Management And Economics Invention, International Peer-Reviewed Open Access Journal Which Publishes Research Articles, Review Articles Short Communications And Book Reviews From Academicians And Business-Persons, Our Aims Publish Articles Of High Quality Dealing With Issues Which Impacts National And Global Scientific Research Scholars.

Accepted Papers Are Available Freely With Online Full-Text Content Upon Receiving The Final Versions, And Will Be Indexed At Major Academic Databases.



## Subject Area

Economic Invention, Management, Marketing, Strategy, Finance and investment, Organizational behavior, Cross-cultural management, International trade, Business economics, Entrepreneurship, Economic Development. Economics, Sharing economy, International trade, Business economics , Banking, Accounting, Decision Sciences, Informal economy, Foreign exchange, Governments and Markets, Outsourcing, MEs, Investments, Risks, and Returns, Corporate Culture, Organizational Behavior, Actuarial Studies, Human , Finance, Resources and Training, Information technology and competitiveness, Entrepreneurship and management processes, Quantitative Methods and Econometrics, Exchange rates, World economy Strategic human resource management, Succession management, Team leadership, Telecommuting, Total quality management, Trans Pacific





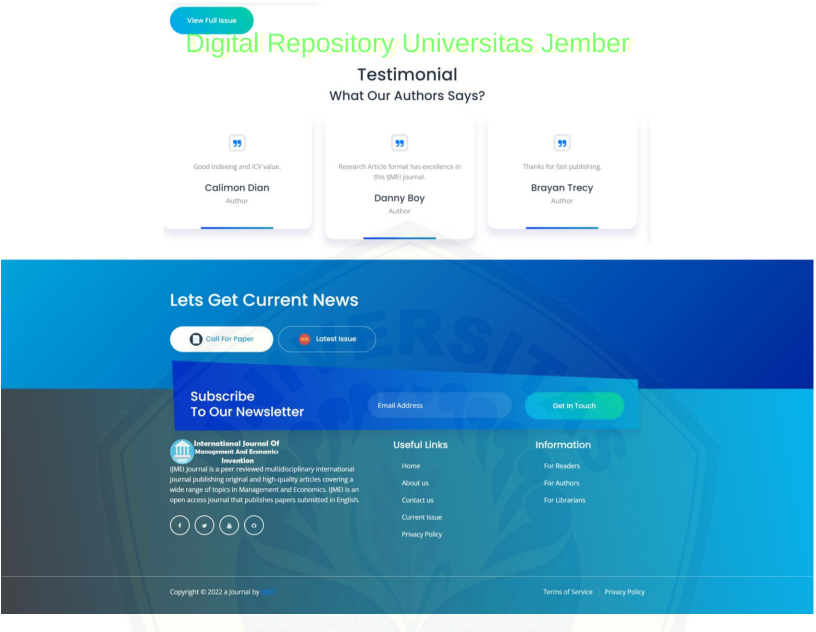
## Latest Articles

The Role Of Customer Trust In Mediating The Effect Of SQ And Social Media Marketing On Moderated Converting Intention By Online Customer Referral

Author:- Ashari Yusra, Muhammad Adam, Syafruddin . September 2, 2022 Capital Structure Determinants Of State And Family Firms: A Comparative Analysis

Author:- Taufik ., Yuliani Yuliani, Hasni Yusniarti, Abdullah Saggaff

September 5, 2022



Use Access -

#### Author Desk Home

Search

## **VOLUME 07 ISSUE 11**

#### The Impact Of Employer Brand On Retaining The Knowledge Employees In The Telecommunication Sector In Sri Lanka

Author:- J. N. Jenitta

ISSN: 2395-7220 f 🕑 🗟 G

#### Understanding A Resource Curse Hypothesis: The Nigerian Archetype

Author:- NNABUGWU Chiazor Uzoamaka, PETER Ugbedeojo Nelson, **IGWE** Anthony

Published On November 18, 2021

### Does Corruption And Government Regulation Matter To Foreign Portfolio Investment: Evidence From Asian And The European Union Countries

Author:- Zainuri

Published On November 19, 2021

#### Corporate Governance And A Paradigm Strategy By Multinational Enterprises In **Emerging Markets**

- Author:- Obianuju Anyachebelu, Sefa Asortse, Anthony Aniagbaoso Igwe
- Published On November 11, 2021

#### The Impact Of Multinational Enterprises On Global Governance: The Protests Movement View

- Author:- Mark Achaku, Ihionu q M.C., Anthony Aniagbaoso Igwe
- Published On November 18, 2021

#### Search

Search Article or More Q

#### Author Desk

- > Author Guideline
- > Call For Paper
- > Publication Fee
- > Indexing
- > Publication Ethics

#### Subscribe **To Our Newsletter**

#### International Journal Of Management And Economics $\square$

Invention IJMEI Journal is a peer reviewed multidisciplinary international journal publishing original and high-quality articles covering a wide range of topics in Management and Economics. IJMEI is an open access journal that publishes papers submitted in English.

 $(\bullet) (\bullet) (\bullet)$ (f)

Jseful Links	Information
Home	For Readers
About us	For Authors
Contact us	For Librarians
Current Issue	
Privacy Policy	

Get In Touch

Copyright © 2022 a Journal by

### ISSN: 2395-7220 f 🎐 ふ G ۷

International Journal Of Management And Economic O Dame S About Us V Articles V Author Desk + 3 Sontact US DisprAccess P

## Article Details

Does Corruption and Government Regulation Matter to Foreign Portfolio Investment: Evidence from Asian and the European Union Countries

Home / Article Details

Q

**Download PDF** 

Search Article or More

Article Indexed In

> Article on Google Scholar

Author Desk

> https://doi.org/10.47191/ijmei/v7i11.05

Search

ijmei@rajournals.in

#### Does Corruption And Government Regulation Matter To Foreign Portfolio Investment: Evidence From Asian And The European Union Countries



Economic integration in various countries impacts fluctuations in and out of capital and multiple economic cooperation between countries. The investment that is one form of implementation of economic integration positively influences a country's capital reserves. The study analyzed the influence of macroeconomic variables and proxied institutions with corruption variables and government regulations on foreign portfolio investment fluctuations in the twenty Asian and EU countries with the largest funds flows. The data used in this study is a data panel with a period from 2002-2019. The analysis method used in this study uses two methods at once, namely the Generalized Method of Moment (GMM) and the Panel Vector Error Correction Model (PVECM), to analyze the cost of the analysis results. The study found that macroeconomic instruments projected with GDP variables had a positive and significant influence on foreign portfolio investments, while exchange rate variables negatively affected foreign portfolio investments. Important findings in this study that corruption consistently negatively and significantly affects foreign portfolio investments are based on both GMM test results and PVECM tests in the long term. In contrast, the results of PVECM tests in the short term do not have any macroeconomic variables or institutions that significantly affect foreign portfolio investment. This means that investors' consideration in investing in Asian countries and Europe is based on a long-term perspective than on short-term economic dynamics. In addition, regulatory variables have a positive and significant effect on foreign investment portfolios in twenty Asian countries and the European Union with the largest portfolio investment fund flow.

#### Keywords

References



Government Regulation Matter to Foreign Portfolio Investment: Evidence from Asian and the European Union Countries. International Journal Of Management And Economics Invention, 7(11), 235-2361. https://doi.org/10.47191/ijmei/v7i11.05

More Citation Formats

Click Here

## W & Ahdal A M (2020) Penaksiran Congralized Method of Memo

dengan Penggunaan Metode Marquardt-Levenberg. Indonesian Journal of Fundamental Sciences, 6(1), 37.

Corruption, Exchange Rate, Foreign Portfolio Investment, GMM, PVECM

Ahmad, F., Yang, S.-C., & Draz, M. U. (2015). Causality between Foreign Portfolio Inflows and Economic Growth: Evidence from China and India. International Journal of Economics and Finance, 7(10), 163–172.

Ahmed, S., & Zlate, A. (2014). Capital flows to emerging market economies: A brave new world? Journal of International Money and Finance, 48(PB), 221–248.

Al-Smadi, M. O. (2018). Determinants of foreign portfolio investment: The case of Jordan. Investment Management and Financial Innovations, 15(1), 328–336.

Bhanumurthy, N. R., & Kumawat, L. (2020). Financial Globalization and Economic Growth in South Asia, 1–27.

Broto, C., Diaz-cassou, J., & Erce, A. (2011). Measuring and explaining the volatility of capit. flows to emerging countries. Journal of Banking and Finance, 35(8), 1941–1953.

Casagrande, E. E., & Cerezetti, F. V. (2014). Investment theory and empirical approach: a discussion on difficulties. Latin American J. of Management for Sustainable Development, 1(1), 96.

Chavleishvili, S., & Manganelli, S. (2019). Forecasting and stress testing with quantile vector autoregression. ECB Working Paper.

Chidinma, O., Chinaemerem, O., & Kingsley, O. (2018). Does Foreign Portfolio Investment Drives Macroeconomic Variables of West Africa? Disaggregated Approach. Journal of Economics, Management, and Trade, 21(7), 1–10. Ekeocha, P. C., Ekeocha, C. S., Malaolu, V., & Oduh, M. O. (2012). Modeling the Long-Run Determinants of Foreign Portfolio Investment in Nigeria Related papers. Journal of Economics and Sustainable Development, 3(8), 194–205.

## Garg F. (B. Dun, P. 2014). Forsen (Portelli) (Presimal trions to it das Decembral to and Constitutions Jember) Analysis - Viorid Development, 59, 16-28.

Haider, M. A., Khan, M. A., Saddique, S., & Hashmi, S. H. (2017). The Impact of Stock Market Performance on Foreign Portfolio Investment in China, 7(2), 460–468.

Indawan, F., Fitriani, S., Permata, M. I., & Karlina, I. (2013). Capital Flows Di Indonesia: Perilaku, Peran, Dan Optimalitas Penggunaannya Bagi Perekonomian. Buletin Ekonomi Moneter Dan Perbankan, 15(3), 27–58.

Jain, P. K., Kuvvet, E., & Pagano, M. S. (2016). Corruption's impact on foreign portfolio investment. International Business Review.

Kandil, M. (2015). On the benefits of nominal appreciations: Contrasting evidence across developed and developing countries. Borsa Istanbul Review, 15(4), 223–236.

Khasanah, N., Astuti, P. B., & Kristanti, I. N. (2018). Dampak Mea Terhadap Investasi , Ekspor-Impor. Accounting and Management Journal, 2(2), 87–98.

Laopodis, N. T. (2020). Understanding Investments. Understanding Investments. Routledge.

Makoni, P. L. (2020). Foreign Portfolio Investments, Exchange Rates, and Capital Openness : A Panel Data Approach, VIII(2), 100–113.

Matyushok, V., Krasavina, V., Berezin, A., & García, J. S. (2020). The global economy in technological transformation conditions: A review of modern trends. Economic Research-Ekonomska Istrazivanja , 0(0), 1–41.

Meurer, R. (2016). Portfolio Investment Flows, GDP, and Investment in Brazil. International Journal of Economics and Finance, 8(12), 1–9.

Oliinyk, V., & Kozmenko, O. (2019). Optimization of investment portfolio management. Serbian Journal of Management, 14(2), 373–387.

Raihan, A. M. N., Janor, H., Yaacob, M. H., & Hashim, N. A. (2021). THE INFLUENCE OF ASYMMETRIC INFORMATION ON FOREIGN CAPITAL INFLOWS IN ASEAN PLUS THREE COUNTRIES. International Journal of Management Studies, 28(1), 89–114.

Samman, A. Al, & GabAlla, M. K. (2020). Impact of Country Risk and Return on Fpi. International Journal of Economics and Financial Issues, 10(6), 57–68.

Sawalha, N. N., Elian, M. I., & Suliman, A. H. (2016). Foreign capital inflows and economic growth in developed and emerging economies: A comparative analysis. The Journal of Developing Areas, 50(1), 237-256.

Septiana, A. (2019). DAMPAK MASYARAKAT EKONOMI ASEAN TERHADAP PENGGUNAAN TENAGA KERIA ASING DI PROVINSI RIAU. Journal of Management FISIP, 6(1), 1–12.

Singhania, M., & Saini, N. (2018). Determinants of FPI in Developed and Developing Countries. Global Business Review, 19(1), 187–213.

Tiberiu, C. (2015). Do Foreign Direct and Portfolio Investments Affect Long-Term Economic Growth in Central and Eastern Europe ? Procedia Economics and Finance, 23(October 2014), 507-512.

Usman, M., & Siddiqui, D. A. (2019). The Effect of Oil Price on Stock Market Returns with Moderating Effect of Foreign Direct Investment & Foreign Portfolio Investment: Evidence from Pakistan Stock Market. Asian Journal of Economic Modelling, 7(2), 45–61.

Waqas, Y., Hashmi, S. H., & Nazir, M. I. (2015). Macroeconomic factors and foreign portfolio investment volatility\_ A case of South Asian countries. Future Business Journal, 1(1–2), 65–74.

Zaimovic, A., Arnaut-Berilo, A., & Mustafic, A. (2017). Portfolio Diversification in the Southeast European Equity Markets. southeast European Journal of Economics and Business, 12(1), 126-135.

### Subscribe To Our Newsletter

International Journal Of Management And Economics Invention

Invention IJNEI Journal is a peer reviewed multidisciplinary international journal publishing original and high-quality articles covering a wide range of topics in Management and Economics. JJNEI is an open access journal that publishes papers submitted in English.



#### Email Address

#### Useful Links

Home About us Contact us

Privacy Policy

#### Get In Touch

#### Information

- For Readers
- For Authors

Copyright © 2022 a Journal by

#### Terms of Service | Privacy Polic

Available online at www.rajournals.mInternational Journal of Management and EconomicsInternational Open Access&<br/>Analysis<br/>JournalsInternational Journal of Management and EconomicsImpact Factor:<br/>0.532(GIF)Book<br/>DOI: 10.47191/ijmei/v7i11.05<br/>Volume: 07 Issue: 11 November 2021Page no.-2355-2361

## **Does Corruption and Government Regulation Matter to Foreign Portfolio Investment: Evidence from Asian and the European Union Countries**

Zainuri

University of Jember, Indonesia

ARTICLE INFO	ABSTRACT
Publication Online:	Economic integration in various countries impacts fluctuations in and out of capital and multiple
19 November 2021	economic cooperation between countries. The investment that is one form of implementation of
	economic integration positively influences a country's capital reserves. The study analyzed the
	influence of macroeconomic variables and proxied institutions with corruption variables and
	government regulations on foreign portfolio investment fluctuations in the twenty Asian and EU
	countries with the largest funds flows. The data used in this study is a data panel with a period
	from 2002-2019. The analysis method used in this study uses two methods at once, namely the
	Generalized Method of Moment (GMM) and the Panel Vector Error Correction Mode
	(PVECM), to analyze the cost of the analysis results. The study found that macroeconomic
	instruments projected with GDP variables had a positive and significant influence on foreign
	portfolio investments, while exchange rate variables negatively affected foreign portfolio
	investments. Important findings in this study that corruption consistently negatively and
	significantly affects foreign portfolio investments are based on both GMM test results and
	PVECM tests in the long term. In contrast, the results of PVECM tests in the short term do no
	have any macroeconomic variables or institutions that significantly affect foreign portfolio
	investment. This means that investors' consideration in investing in Asian countries and Europe
	is based on a long-term perspective than on short-term economic dynamics. In addition
Corresponding Author:	regulatory variables have a positive and significant effect on foreign investment portfolios in
Zainuri	twenty Asian countries and the European Union with the largest portfolio investment fund flow.

## 1. INTRODUCTION

Financial liberalization and economic globalization have erased all economic sector boundaries between countries and positively influenced economic activity and capital turnover through capital market openness (Bhanumurthy & Kumawat, 2020; Matyushok, Krasavina, Berezin, & García, 2020). Investment and economic integration as tangible evidence of the implementation of financial liberalization and economic globalization in various countries, investment in the private sector becomes a hot topic of discussion among economists regarding the impact of its implementation and its effect on the economy and capital reserves (Casagrande & Cerezetti, 2014; Laopodis, 2020). Investment and economic integration as tangible evidence of the implementation of financial liberalization and economic globalization in various countries, investment in the private sector becomes a hot topic of discussion among economists regarding the impact of its implementation and its effect on the economy and capital reserves (Waqas, Hashmi, & Nazir, 2015).

Foreign portfolio investment is a passive investment with minimal control over company decisions and affects the country's capital reserves (Broto, Díaz-cassou, & Erce, 2011; Garg & Dua, 2014; Sawalha, Elian, & Suliman, 2016). The foreign portfolio investment flow of each country is influenced by various factors, not only internal economic conditions but also the quality factor of government institutions, especially the effectiveness of government and the level of corruption that occurs in the country (Al-Smadi, 2018), institutional strength is an important factor for the state in attract investors by increasing transparency and increasing portfolio riskabsorbing capital reserves.

Research on the implementation of Foreign Portfolio Investment (FPI) is still quite by other researchers. Moreover, this research is carried out in the scope of Asia and the European Union and uses two different model analytical

European Union Countries"

methods that complement each other to add to the benefits of the findings of this study.

### 2. LITERATURE REVIEW

The debate of the results studies on the effect between macroeconomic and institutional conditions on foreign portfolio investment has yielded different results. Albulescu (2015) concludes in the long term, foreign portfolio investment will have a unidirectional impact on economic growth. In other words, the ability of the government and companies to maintain the level of return and risk will attract investors to continue investing their equity so that economic growth conditions will be stable. The increase in economic activity will reduce the company's cost of capital and increase the gross domestic product (Ahmad, Yang, & Draz, 2015; Chidinma, Chinaemerem, & Kingsley, 2018). The condition of the gross domestic product will describe the country's ability to absorb risk and the rate of return on investment (Samman & GabAlla, 2020; Usman & Siddiqui, 2019; Zaimovic, Arnaut-Berilo, & Mustafic, 2017). The debate of the results studies on the effect between macroeconomic and institutional conditions on foreign portfolio investment has yielded different results. Albulescu (2015) concludes in the long term. Foreign portfolio investment will have a unidirectional impact on economic growth. In other words, the ability of the government and companies to maintain the level of return and risk will attract investors to continue investing their equity so that economic growth conditions will be stable. The increase in economic activity will reduce the company's cost of capital and increase the gross domestic product (Ahmad, Yang, & Draz, 2015; Chidinma, Chinaemerem, & Kingsley, 2018). The condition of the gross domestic product will describe the country's ability to absorb risk and the rate of return on investment (Samman & GabAlla, 2020; Usman & Siddiqui, 2019; Zaimovic, Arnaut-Berilo, & Mustafic, 2017). The difference in the results of each indicator variable is caused by different economic structures. Besides that, risk factors also underlie differences in the main components of indicators that affect portfolio investment. Investment performance will affect capital flows which are included in Foreign Direct Investment (FDI) or Foreign Portfolio Investment (FPI) (Ahmed & Zlate, 2014; Kandil, 2015), Economic integration and efficient use of technological advances will also help maximize returns on foreign investment so that capital flows can run optimally (Indawan, Fitriani, Permata, & Karlina, 2013). Economic integration and efficient use of technological advances will also help maximize returns on foreign investment so that capital flows can run optimally.

### **3. METHODOLOGY**

This study uses a quantitative approach to analyze secondary data obtained through financial publication reports of the

countries studied. The number of samples of research objects is ten countries that join in all forms of economic integration, including the ASEAN Economic Community (AEC), the Asian Pacific Economic Cooperation (APEC), and the European Union with the most significant number of foreign investment flows. The study uses data from 2002 to 2019. The selection of vulnerable years follows the amount of research data available. It reviews various upheavals from the economic and social sectors, such as the 2008/2009 global financial crisis and the COVID-19 pandemic, which have caused changes and declines in various sectors— country, especially in economic activity.

The form of data used is panel data, which combines two forms of data: time series data with a research vulnerability of 18 periods and cross-section data of 10 sample countries with the largest investment flow criteria. This study also uses two analytical methods: the Generalized Method of Moment (GMM) and the Panel Vector Error Correction Model (PVECM). The GMM analysis method will form the condition of the population moment based on the assumptions of the economic model and minimize the objective function of parameter estimation (Abdal, Nur, & Abdal, 2020). The equation of this research model was adopted from the research model Al Smadi (2018) with several different variables, which can be written into the econometric model as follows:

	FPI	CORR	GDP	ER	REG
Mean	-				
	0.049638	54.40415	3.564408	100.1971	102.2205
Median	0.000000	47.00000	3.265360	99.85597	71.22500
Max	13.00400	94.00000	19.02000	153.6103	9279.000
Min	-				
	11.90739	19.00000	-14.25972	60.45035	4.14000
Std. Dev	10.09576	22.14562	3.58493	12.72481	518.265

Source: Eviews 9 result, 2021

## $FPI_{it} = \beta_1 ER_{it} + \beta_2 GDP \ aktual_{it} + \beta_3 REGULATION_{it} + \beta_4 CORRUPTION_{it} + \varepsilon_{it}$ (1)

VECM is a dynamic panel estimation method based on a structural model and adjusting to actual economic conditions. VECM is another form of Vector

Autoregressive (VAR) devoted to nonstationary data, and there is a cointegration relationship between research variables (Chavleishvili & Manganelli, 2019). The equation model for the Vector Autoregression method can be written as follows:

 $FPIit = \alpha_{10} + \alpha_{11}FPIit - 1 + \alpha_{12}ERit - 1 + \alpha_{13}GDP it - 1 + \alpha_{13}GP it - 1 + \alpha_{1$ 

 $\alpha_{14}REG_{it-1} + \alpha_{15}CORR_{it-1} + \varepsilon_{it}$  (2)

 $ER_{it} = \alpha_{10} + \alpha_{11}FPI_{it-1} + \alpha_{12}ER_{it-1} + \alpha_{13}GDP_{it-1} + \alpha_{13}GDP_{it-1}$ 

 $\alpha \ 14REGit-1 + \alpha 15CORRit-1 + \varepsilon it$  (3)

- $GDP it = \alpha_{10} + \alpha_{11}FPI_{it-1} + \alpha_{12}ER_{it-1} + \alpha_{13}GDP it-1 + \alpha_{14}REG_{it-1} + \alpha_{15}CORR_{it-1} + \varepsilon_i \quad (4)$
- $REG_{it} = \alpha_{10} + \alpha_{11}FPI_{it-1} + \alpha_{12}ER_{it-1} + \alpha_{13}GDP_{it-1} + \alpha_{14}REG_{it-1} + \alpha_{15}CORR_{it-1} + \varepsilon_{it} \quad (5)$

European Union Countries"

 $CORRit = \alpha_{10} + \alpha_{11}FPIit-1 + \alpha_{12}ERit-1 + \alpha_{13}GDP it-1 + \alpha_{14}REGit-1 + \alpha_{15}CORRit-1 + \varepsilon_{it} (6)$ 

### 4. DISCUSSION AND RESULTS

Descriptive statistics is the first stage in testing data analysis, both in the generalized method of moment method and the panel vector error correction model. Descriptive statistics aim to provide a comprehensive picture or description of research data. This study has five research variables, with one dependent variable and four independent variables as proxies for macroeconomic conditions and state institutions. Table 1 will show the results of descriptive statistics.

Table 1. Statistic descriptive	result
Variable	

Variable	Nilai	
Foreign Portfolio	Koef.	0.040626
Investment	t-stat.	2.648468
(FPI(-1))	Prob.	0.0086*
Gross Domestic	Koef.	0.077498
Product	t-stat.	2.815409
(GDP)	Prob.	0.0052*

Table 1 shows the results of descriptive statistics data referring to the standard deviation, average (mean), median, maximum, and minimum values. The FPI variable has a minimum value of -11.90739, and the maximum value is 13.00400. This condition indicates the size of Foreign Portfolio Investment in the sample is -11.90739 to 13.00400, and the value of mean is -0.049638, and the standard deviation is 0.000000. The corruption variable (CORR) has a minimum value of 19.0000 and a maximum value of 94.000000. This condition indicates the amount of corruption in the sample is 19.000 to 94.000, and the value of mean is 22.14562. The standard deviation value is lower than the mean value, indicating that the data is normally distributed.

The Gross Domestic Product (GDP) variable has a minimum value of -14.25972 and a maximum value of 19.02000. This condition indicates the amount of Gross Domestic Product in the sample is -14.25972 to 19.02000, and the value of mean is 3.564408, and the standard deviation is 3.58493.

The Exchange Rate (ER) variable has a minimum value of 60.45035 and a maximum value of 153.6103. This condition indicates the amount of Gross Domestic Product in the sample is 60.45035 to 153.6103 value of mean 100.1971, and the standard deviation is 12.72481. a standard deviation value that is lower than the mean indicates that the data is normally distributed. Regulation variable (REG) has a minimum value of 4.14000 and a maximum value of 9279.000. This condition indicates the magnitude of regulation in the sample is 4.14000 to 9279. 000 and the mean is 102.2205, and the standard deviation is 102.2205.

After describing the condition of the research data, the cointegration test and the data stationarity test were carried out. The cointegration test is a test to see the relationship and the direction of the trend between variables by comparing the probability of the outcome and a significant degree of 0.05. If the probability condition is below 0.05, then there is no cointegration between variables and vice versa. Meanwhile, the unit root data test was carried out to see the level of stationary data, especially in the time series data due to the random walk trend. This test was carried out in several stages until all variables had a probability result below 0.05. the results of cointegration and stationarity testing of the data will be presented in table 2 and table 4.

Table 2. Stationary test on the level 1	result
---	--------

	LEVEL	
Variable	Probability	Exp
FPI	0.000000	Stationer
GDP	0.00000	Stationer
ER	0.06150	Not stationer
CORR	0.0376	Stationer
REG	0.0009	Stationer
ource Evi	ows Q result 20	)21

Source: Eviews 9 result, 2021

Based on table 2 in the stationarity test, one variable has a probability score above 0.05, namely the Exchange Rate (ER) of 0.06150, so it is necessary to do a stationarity test with a first difference level.

first difference			
Variable	Probability	Exp	
FPI	0.000000	Stationer	
GDP	0.00000	Stationer	
ER	0.00000	Stationer	
CORR	0.00000	Stationer	
REG	0.00000	Stationer	
Sources E	views 0 result	+ 2021	

Source: Eviews 9 result, 2021

Based on table 3 on the stationarity test, the variables are in a stationary condition. There is no unit root at the first difference level with a probability result of 0.00000 or below a significant degree of 0.05.

U		
Method	Statistic	Probability
Alternative Hypothesis (Ha) : Common AR Coefs		
Panel PP-Statistic -9.728668		0.00000
-10.78886		0.00000
Alternative Hypothesis (Ha) : Individual AR Coefs		
Group PP-Statistic -14.72843		0.00000
Source: Evigues 0 result 2021		

Source: Eviews 9 result, 2021

European Union Countries"

Based on the presentation of the results of table 4 cointegration testing with the Pedroni Residual Cointegration Test method, as a whole, based on dimensions and between dimensions, it can be seen that the statistical probability value is below 0.05, so there is no relationship between bail variables between dimensions and dimensions.

### **Generalized Method of Moment**

This study uses one lag variable for Foreign Portfolio Investment to see the relationship between moment conditions between Foreign Portfolio Investment variables. The test results are attached in the following table:

Exchange rate	Koef.	-0.114709
	t-stat.	-11.15989
(ER)	Prob.	0.0000*
Corruption	Koef.	-0.132700
	t-stat.	-2.359033
(CORR)	Prob.	0.0190*
	Koef.	0.032588
Regulation	t-stat.	0.328931
(REG)	Prob.	0.7425

Table 5. Generalized	method of moment result
----------------------	-------------------------

To see how each of the influences of the above variables, it is necessary to compare the results of each t statistic with at table at the 0.05 level, which is 1.969237. Based on the results of table 1, it is concluded that the foreign portfolio investment of the previous period has a significant positive effect on the foreign portfolio investment of the next period. Furthermore, GDP has a positive and significant effect on FPI. Exchange rate and corruption have a significant negative effect on foreign portfolio investment. Regulation has no effect on foreign portfolio investment based on the generalized method of moment test results.

### Panel Vector Error Correction Model (PVECM)

Before testing the panel vector error correction model, it is necessary to carry out optimum lag testing aimed at determining the optimum lag length so as not to be affected by the autocorrelation problem specified in the five assessment criteria, namely Akaike Information Criteria (AIC), Final Prediction Error (FPE), Schwarz Information Criterion (SC) and Hannan-Quinn Information Criteria (HQ).

Table 6 will describe the optimum lag results in this study.

Table 6. Lag optimum test result

	Lag	FPE	AIC
	3	6.45e+10*	39.07621*
Source: Eviews 9 result, 2021			

Based on the optimum length test results, it is concluded that in this study, the maximum level of lag used is three so that the data conditions are not in an autocorrelation condition. Furthermore, a stability test is needed in the VAR/VECM test to determine that the model used is stable. The VAR model is said to be stable if the modulus value is taken to 1 so that the estimation of the IRF and VD analysis is stable and able to be used to explain the results. The results of the stability test are presented in table 7.

Table 7	VAR	stability	test result
---------	-----	-----------	-------------

	Root	Modulus	
	0.982166	0.982166	
	0.739331	0.739331	
	0.612723 - 0.007745i	0.612772	
	0.612723 + 0.007745i	0.612772	
	-0.365207	0.365207	
	0.014290 - 0.194642i	0.195166	
	0.014290 + 0.194642i	0.195166	
	0.121494	0.121494	
	-0.068625	0.068625	
/	0.043616	0.043616	
	Source: Evigues 0 result 2021		

Source: Eviews 9 result, 2021

Based on the results above, it can be seen that the overall modulus value is below 1, so it can be concluded that in this study, the VAR model was in a stable condition. In the results of table 7 that the above analysis method can conclude that there is a consistency of results on two indicators, namely macroeconomics and institutions have an influence on foreign portfolio investment, the generalized method of moment test and the long-term model vector error correctio conclude that gross domestic product has a positive effect on the level of the foreign investment portfolio.

Variable	Coefficient	t-statistics
FPI(-1)	1	
GDP(-1)	5.773971	[3.28757]
ER(-1)	-2.250616	[-5.01793]
CORR (-1)	-0.943141	[-1.86465]
REG(-1)	1.58590	[1.98590]

Table 8. Results of Vector Error Correction Model Longterm

Source: Eviews 9 result, 2021

To see how each of the influences of the above variables, it is necessary to compare the results of each t statistic with at table at the 0.05 level with a value of 1.969237. Based on the results above, it is concluded that GDP has a positive and significant influence on FPI. Exchange Rate and Corruption have a significant negative effect on foreign portfolio investment. In contrast, regulation has no effect on foreign portfolio

European Union Countries"

investment based on the Long-term Vector Error Correction Model test results.

Table 9. Results of Vector Error Correction Model Shortterm

	D(FPI)	
D(FPI(-1))	[-9.92416]	
D(GDP(-1))	[-0.33767]	
D(ER(-1))	[-1.50854]	
D(CORR(-1))	[-0.42803]	
D(REG(-1))	[ 1.27852]	
Source: Eviews 9 result, 2021		

Table 9 presents the results of the VECM panel test in the short term that Foreign Portfolio Investment (FPI) in the previous period had a negative effect on Foreign Portfolio Investment (FPI) in the current period. Variables Gross Domestic Product (GDP), an exchange rate (ER), corruption (CORR), and regulation (REG) do not affect Foreign Portfolio Investment (FPI) in the short term. This is due to the condition of the results statistic, which has a smaller result value than the t table.

The study is in line with Meurer (2016) and Tiberiu (2015). They conclude that gross domestic product and foreign portfolio investment have a positive influence, meaning that an increase in the value of gross domestic product will increase the value of the country's foreign investment portfolio. The increase in Gross Domestic Product indicates considerable economic activity on both the demand and supply sides to increase state income. The upward trend in economic growth can be of added value for the country to attract investors. The higher the economic activity, the greater the opportunities obtained by investors. The economy's strength becomes an important factor for investors as a form of analysis before deciding to invest. On the theoretical side, the results of this study are also in line with the explanation of the theory of economic growth by Harrod Domar, which explains that the level of economic growth will encourage an increase in the investment sector. An increase in portfolio investment will increase the amount of state capital reserves so that the country's development activities will run efficiently. On the other hand, an increase in portfolio investment will lead to the development of economic sectors and make the demand and supply sides of the market run efficiently.

The exchange rate has a significant negative effect on foreign portfolio investment, as shown in table 6 and table 7 from the GMM and PVECM analysis results. The existence of a negative relationship indicates a unidirectional relationship between the exchange rate and foreign portfolio investment. These findings are in line with the findings of Ekeocha et al. (2012) and portfolio theory and asset approach theory which conclude that portfolio investments in the form of financial assets are sensitive to changes in exchange rates. Fluctuating exchange rate conditions will cause asset values to decline so that efforts to strengthen the exchange rate will affect increasing assets and encourage investors to increase investment of capital resources.

Corruption has a significant negative effect on the level of foreign portfolio investment. Based on the results of the GMM test, a negative relationship indicates a nonunidirectional relationship between corruption and foreign portfolio investment. This finding is also in line with the findings of Jain et al. (2016), who found that the level of corruption has a negative effect on foreign portfolio investment. The high level of corruption in investment destination countries causes the condition of national market equity to decline so that it will impact investment value. The high level of corruption in a country will cause transparency of all activities to below, limited information for investors in accessing information concerning all activities, causing the cost of information to increase. The availability of information is important because investors can predict the possible risks and benefits that can be obtained with this information. Regulation has a positive effect on foreign portfolio investment based on the results of the GMM and PVECM tests, and a positive relationship indicates a unidirectional relationship between regulation and foreign portfolio investment. These findings are also in line with Smadi (2018) findings, which describe a positive relationship between regulation through government effectiveness on foreign portfolio investment. The high level of effectiveness of government regulations indicates that the country has a high level of transparency and the ability to respond to changes efficiently. In addition, countries with a high level of effectiveness of government regulations will make it easier for investors to reduce monitoring costs and lower information costs. Monitoring costs and high information asymmetry will reduce the return level so that investment acceptance will be lower. On the other hand, high regulation in the destination country will be able to reduce the condition of the level of corruption where corruption will significantly affect the level of investment, strengthening policies and regulations in investment activities and strengthening corruption laws and regulations will provide a positive value to the level of investment, both domestic and foreign.

### 5. CONCLUSION

Based on the results of testing the influence of macroeconomic policy and institutional strength using two analytical tools, it can be seen that there is consistency in the results of each independent variable on the dependent variable. GDP has a significant positive effect on FPI based on the GMM and PVECM test results, and Exchange Rate has a negative effect on foreign portfolio investment based on the GMM and PVECM test results. In contrast, corruption has a negative effect on foreign portfolio investment based on the GMM test results. Regulation has a positive effect on foreign portfolio

European Union Countries"

investment based on the results of the PVECM test in the long term. However, in the short term, there is no significant independent variable on Foreign Portfolio Investment. Any changes in macroeconomic indicators will cause portfolio volatility conditions that can affect the return on investment.

On the other hand, regulatory factors such as the level of transparency and the ease with which investors can access information positively affect the flow of investment portfolio funds. The balance between macroeconomic policies that are balanced with the alignment of government institutions in implementing regulations, either through legislation and other forms of activity investment, is one of the values considered by investors in addition to the availability of raw materials because for investors, the expected return is an essential thing in making investment decisions. The existence of various economic and political turmoils will certainly have an influence on investment returns, the need for collaboration in various economic sectors and policies. It can certainly help the government in attracting investors. Besides that, the weak legislation on corruption in most Asian countries and the European Union and the high number of corruption cases can also be a major concern to attract investors to these countries.

### REFERENCES

- Abdal, N. M., Nur, W., & Abdal, A. M. (2020). Penaksiran Generalized Method of Moments dengan Penggunaan Metode Marquardt-Levenberg. Indonesian Journal of Fundamental Sciences, 6(1), 37. https://doi.org/10.26858/ijfs.v6i1.13943
- Ahmad, F., Yang, S.-C., & Draz, M. U. (2015). Causality between Foreign Portfolio Inflows and Economic Growth: Evidence from China and India. International Journal of Economics and Finance, 7(10), 163–172.

https://doi.org/10.5539/ijef.v7n10p163

 Ahmed, S., & Zlate, A. (2014). Capital flows to emerging market economies: A brave new world? Journal of International Money and Finance, 48(PB), 221–248.

https://doi.org/10.1016/j.jimonfin.2014.05.015

- Al-Smadi, M. O. (2018). Determinants of foreign portfolio investment: The case of Jordan. Investment Management and Financial Innovations, 15(1), 328– 336. https://doi.org/10.21511/imfi.15(1).2018.27
- Bhanumurthy, N. R., & Kumawat, L. (2020). Financial Globalization and Economic Growth in South Asia, 1–27. https://doi.org/10.1177/1391561420909007
- Broto, C., Díaz-cassou, J., & Erce, A. (2011). Measuring and explaining the volatility of capital flows to emerging countries. Journal of Banking and Finance, 35(8), 1941–1953. https://doi.org/10.1016/j.jbankfin.2011.01.004

- Casagrande, E. E., & Cerezetti, F. V. (2014). Investment theory and empirical approach: a discussion on difficulties. Latin American J. of Management for Sustainable Development, 1(1), 96. https://doi.org/10.1504/lajmsd.2014.059782
- Chavleishvili, S., & Manganelli, S. (2019). Forecasting and stress testing with quantile vector autoregression. ECB Working Paper. https://doi.org/10.2866/589324
- Chidinma, O., Chinaemerem, O., & Kingsley, O. (2018). Does Foreign Portfolio Investment Drives Macroeconomic Variables of West Africa? Disaggregated Approach. Journal of Economics, Management, and Trade, 21(7), 1–10. https://doi.org/10.9734/jemt/2018/42392
- Ekeocha, P. C., Ekeocha, C. S., Malaolu, V., & Oduh, M. O. (2012). Modeling the Long-Run Determinants of Foreign Portfolio Investment in Nigeria Related papers. Journal of Economics and Sustainable Development, 3(8), 194–205.
- Garg, R., & Dua, P. (2014). Foreign Portfolio Investment Flows to India: Determinants and Analysis. World Development, 59, 16–28. https://doi.org/10.1016/j.worlddev.2014.01.030
- Haider, M. A., Khan, M. A., Saddique, S., & Hashmi, S. H. (2017). The Impact of Stock Market Performance on Foreign Portfolio Investment in China, 7(2), 460–468.
- Indawan, F., Fitriani, S., Permata, M. I., & Karlina, I. (2013). Capital Flows Di Indonesia: Perilaku, Peran, Dan Optimalitas Penggunaannya Bagi Perekonomian. Buletin Ekonomi Moneter Dan Perbankan, 15(3), 27–58. https://doi.org/10.21098/bemp.v15i3.67
- Jain, P. K., Kuvvet, E., & Pagano, M. S. (2016). Corruption's impact on foreign portfolio investment. International Business Review. https://doi.org/10.1016/j.ibusrev.2016.05.004
- 15. Kandil, M. (2015). On the benefits of nominal appreciations: Contrasting evidence across developed and developing countries. Borsa Istanbul Review, 15(4), 223–236. https://doi.org/10.1016/j.bir.2015.06.003
- Khasanah, N., Astuti, P. B., & Kristanti, I. N. (2018). Dampak Mea Terhadap Investasi , Ekspor-Impor. Accounting and Management Journal, 2(2), 87–98.
- Laopodis, N. T. (2020). Understanding Investments. Understanding Investments. Routledge. https://doi.org/10.4324/9781003027478
- Makoni, P. L. (2020). Foreign Portfolio Investments, Exchange Rates, and Capital Openness: A Panel Data Approach, VIII(2), 100–113.
- Matyushok, V., Krasavina, V., Berezin, A., & García, J. S. (2020). The global economy in technological

European Union Countries"

transformation conditions: A review of modern trends. Economic Research-Ekonomska Istrazivanja , 0(0), 1–41.

https://doi.org/10.1080/1331677X.2020.1844030

- Meurer, R. (2016). Portfolio Investment Flows, GDP, and Investment in Brazil. International Journal of Economics and Finance, 8(12), 1–9. https://doi.org/10.5539/ijef.v8n12p1
- Oliinyk, V., & Kozmenko, O. (2019). Optimization of investment portfolio management. Serbian Journal of Management, 14(2), 373–387. https://doi.org/10.5937/sjm14-16806
- 22. Raihan, A. M. N., Janor, H., Yaacob, M. H., & Hashim, N. A. (2021). THE INFLUENCE OF ASYMMETRIC INFORMATION ON FOREIGN CAPITAL INFLOWS IN ASEAN PLUS THREE COUNTRIES. International Journal of Management Studies, 28(1), 89–114.
- Samman, A. Al, & GabAlla, M. K. (2020). Impact of Country Risk and Return on Fpi. International Journal of Economics and Financial Issues, 10(6), 57–68. https://doi.org/10.32479/ijefi.10495
- 24. Sawalha, N. N., Elian, M. I., & Suliman, A. H. (2016). Foreign capital inflows and economic growth in developed and emerging economies: A comparative analysis. The Journal of Developing Areas, 50(1), 237–256.

https://doi.org/10.1353/jda.2016.0022

- 25. Septiana, A. (2019). DAMPAK MASYARAKAT EKONOMI ASEAN TERHADAP PENGGUNAAN TENAGA KERJA ASING DI PROVINSI RIAU. Journal of Management FISIP, 6(1), 1–12.
- 26. Singhania, M., & Saini, N. (2018). Determinants of FPI in Developed and Developing Countries. Global Business Review, 19(1), 187–213. https://doi.org/10.1177/0972150917713280
- Tiberiu, C. (2015). Do Foreign Direct and Portfolio Investments Affect Long-Term Economic Growth in Central and Eastern Europe ? Procedia Economics and Finance, 23(October 2014), 507–512. https://doi.org/10.1016/S2212-5671(15)00539-0
- Usman, M., & Siddiqui, D. A. (2019). The Effect of Oil Price on Stock Market Returns with Moderating Effect of Foreign Direct Investment & Foreign Portfolio Investment: Evidence from Pakistan Stock Market. Asian Journal of Economic Modelling, 7(2), 45–61.

https://doi.org/10.18488/journal.8.2019.72.45.61

 Waqas, Y., Hashmi, S. H., & Nazir, M. I. (2015). Macroeconomic factors and foreign portfolio investment volatility\_ A case of South Asian countries. Future Business Journal, 1(1–2), 65–74. https://doi.org/10.1016/j.fbj.2015.11.002  Zaimovic, A., Arnaut-Berilo, A., & Mustafic, A. (2017). Portfolio Diversification in the Southeast European Equity Markets. southeast European Journal of Economics and Business, 12(1), 126–135. https://doi.org/10.1515/jeb-2017-0010

## Digital Repository Universitas Jember

TURNITIN

