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# Purchasing power parity in ASEAN+3: an application of panel unit root tests

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# Abstract

The paper assesses the existence of purchasing power parity (PPP) in ASEAN+3 economies taking into account EUR and USD as reference currencies. The research refers to the period from January 2000 to June 2017 and there are three points of view: we tested the period as a whole and then the pre-crisis period and the post-crisis period regarding the structural break due to the economic crisis. The evaluated economies include Brunei, Cambodia, China, Indonesia, Japan, Korea, Laos, Malaysia, Myanmar, the Philippines, Singapore, Thailand and Vietnam. A range of panel unit root tests are applied, covering the Levin, Lin and Chu test, the Breitung test, the Im, Pesaran and Shin test, the ADF-Fisher test and the PP-Fisher test. In cases where the unit root is rejected, the validity of PPP is confirmed. However, our results are ambiguous and depend on the selection of the base currency, the time period observed and on the choice of the methodology.

**Keywords:** ASEAN+3, EUR, panel unit root tests, purchasing power parity, real exchange rates, USD.

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# Introduction

An irreplaceable element in monetary macroeconomic models for open economies is the concept of purchasing power parity (PPP). The PPP theory implies that exchange rate changes are driven based on the arbitrage, by shifts in relative prices, thus making potential deviations of real exchange rates from the PPPequilibrium levels only as a short-run phenomenon. Consequently, the PPP proposition is one of the most frequently examined topics in empirical macroeconomics. In recent years, we have witnessed an increase of papers testing the validity of this exchange rate theory also for Asian economies. The growing power of Asian countries in global production and investments, their expansion in international trade and tight economic cooperation are the main factors that motivate researchers to apply PPP on these economies. However, despite of employing different estimation techniques, data samples, including various groups of Asian countries, studies provided mixed empirical results, which strengthen the PPP puzzle.

In this research, we aim to contribute to the empirics of PPP in three ways. First, the PPP model is tested on the panel that covers selected 10 countries of the Association of Southeast Asian Nations (ASEAN), with China, Japan and South Korea. Second, an array of panel unit root tests is used on new data series in order to examine among others the validity of PPP after the outbreak of Great Recession. Third, all the unit root tests are performed simultaneously for USD and EUR rates. The elementary research hypothesis in the presents study is that the PPP concept holds for the selected group of Asian countries. Our paper is organized as follows. The next chapter contains a short literature review, while the basic theory of PPP, data properties and the econometric methodology are outlined in the following chapter. After that, the empirical results are presented. The key findings of our analysis are highlighted in the concluding part of the paper.

## Literature Review

Arize, Malindretos and Ghosh (2015) tested the cointegration characteristics of exchange rates and prices of 27 Asian countries against the USD and found support for PPP in significant number of economies. Recently, Choji and Sek (2017) examined five ASEAN members with threshold cointegration tests but detected long run PPP in only two cases. The stationarity of real exchange rates on the USD is proven in seven out of eight Asian economies in the study prepared by Zhou and Kutan (2011).

On the other hand, Chang, Zhang and Liu (2010) were able to reject the unit root hypothesis for no more than four countries' real exchange rates among eight ASEAN members only after the panel SURKSS tests are applied with respect to the USD and the JPY. Based on nonlinear unit root tests using the USD as the numeraire, Chang, Lee and Liu (2012) also report that PPP is relevant merely for three among eight of the ASEAN economies. In addition, the PPP proposition is evaluated for the group of ASEAN-5 with a wide range of advanced panel unit root tests and cointegration analysis by Munir and Kok (2015). The evidence on PPP, based on stationarity properties of real exchange rates with respect to the USD, is in this paper fragmentary, substantially more support for the theory is gained from the employment of panel cointegration test. Munir and Kok (2015) advocate to extend the PPP testing by using different numeraire currencies. With the threshold cointegration technique incorporating asymmetric adjustments Lu and Chang (2011) provided evidence on long-run PPP for China. Paper by Lau et al. (2012) also confirms the PPP for four ASEAN countries when China acts as a base country, which at the same time indicates the significance of trade and financial links between economies in the Asian region.

## The PPP theory and research methodology

The empirical characteristics of purchasing power parity (PPP) can be denoted as (Froot, Rogoff, 1995):

$$e_{t} = \alpha_{0} + \alpha_{1}p_{t} + \alpha_{2}p_{t}^{*} + \xi_{t}$$
,

(1)

where  $e_t$  presents nominal exchange rates expressed as the price of the foreign currency in the domestic currency units;  $p_t$  is abbreviation for domestic price index

and  $p_1^*$  for foreign price index. The error term  $\xi_1$  denotes deviations from PPP. The considered variables are given as logarithms. According to the strict version of PPP the symmetry restriction requires that  $\alpha_0=0$ , while  $\alpha_1$  and  $\alpha_2$  are equal in absolute terms, and proportionality restriction demands that  $\alpha_0=0$ ,  $\alpha_1=1$  and  $\alpha_2=-1$ .

The empirical analysis is based on monthly data ranging from January 2000 to June 2017 for the ASEAN+3 economies, including Brunei, Cambodia, China, Indonesia, Japan, Korea, Laos, Malaysia, Myanmar, Philippines, Singapore, Thailand and Vietnam. The consumer price indices (2010=100) and the monthly averages of nominal exchange rates with reference currencies of EUR and USD were gathered from IMF International Financial Statistics. The empirical analysis was undertaken in three parts, taking into account the whole observed period (1), the pre-economic crisis period (2) ranging from January 2000 to December 2007, and the post-economic crisis period (3) ranging from July 2009 to June 2017. The sub-periods where determined following the NBER (2012) methodology for defining the US business cycles.

In the empirical analysis, we assess the features of real exchange rates, which are in line with the strict version of PPP in Equation 1. The changes in relative prices are supposed to be offset by the movements in nominal exchange rates. Consequently, the real exchange rates should remain constant over the long period. Also, their time series should not exhibit unit roots, they are expected to be stationary (Parikh, Wakerley, 2000). This paper applies panel unit root tests in order to find evidence in favour of PPP.

The model considers the AR(1) process for panel data may be described as follows:

$$\mathbf{y}_{i,t} = \rho_i \mathbf{y}_{i,t-1} + \mathbf{X}_{i,t} \delta_i + \varepsilon_{i,t} \quad , \tag{2}$$

where the index i denotes N cross-section units for the periods for t=1, 2, ..., T<sub>i</sub>., X<sub>i,t</sub> are exogenous variables in the model,  $\rho_i$  are autoregressive coefficients. Here the errors ( $\epsilon_{i,t}$ ) are jointly independent idiosyncratic disturbances. When the absolute value of  $\rho_i$ is less than 1, y<sub>i</sub> is weakly stationary. When the absolute value of  $\rho_i$  is 1, y<sub>i</sub> contains a unit root. The panel unit root tests in our analysis differ in two assumptions about the  $\rho_i$  in panel unit root tests. Levin, Lin and Chu (2002) and Breitung (2000) approaches consider common unit root processes, with common autoregressive coefficients across cross-sections ( $\rho_i$ = $\rho$ ) for all i. On the other hand, the authors Im, Pesaran and Shin (2003), considered the Fisher modes of the augmented Dickey–Fuller (ADF) and the Phillips-Perron (PP) test, Maddala, Wu (1999) and Choi (2001), testing procedures dealing with the processes of the individual unit root, where  $\rho_i$  vary across crosssections.

## Description of the Levin, Lin and Chu test, and the Breitung test

The Levin, Lin and Chu (2002) test takes into account the following ADF specification:

$$\Delta y_{i,t} = \alpha y_{i,t-1} + \sum_{j=1}^{p_i} \beta_{i,j} \Delta y_{i,t-j} + X'_{i,t} \,\delta + \varepsilon_{i,t} \,, \tag{3}$$

where a common a = p-1 is assumed. The order of the lag for difference terms ( $p_i$ ) is changing over the cross-sections. The null hypothesis ( $H_0$ : a = 0) implies that there is a unit root. While the alternative hypothesis ( $H_1$ : a < 0) implies stationarity. In the Levin, Lin and Chu (2002) approach the first step requires an assessment of auxiliary regressions of  $\Delta y_{i,t}$  and  $y_{i,t}$  on lagged terms  $\Delta y_{i,t-j}$  and on exogenous variables  $X_{it}$ . The residuals, which are denoted by (~) are used as proxies for  $\Delta y_{i,t}$  and  $y_{i,t}$ . Further, the term a is calculated using the pooled equation:

$$\Delta \widetilde{y}_{i,t} = \alpha \widetilde{y}_{i,t-1} + \eta_{i,t} \,. \tag{4}$$

Due to the fact that the common t-statistic, which was used for testing the hypothesis with  $\hat{\alpha} = 0$ , is diverging to negative infinity, the authors Levin, Lin and Chu (2002) developed the modified t statistics (t\* in Equation 5). This modified t statistic is shown to be asymptotically normally distributed. Now, the following statistic:

$$t^* = \frac{1}{\sigma^*} \left( t - NT \cdot \hat{S}_N \hat{\sigma}^{-2} \hat{\sigma}_\alpha \mu^* \right),$$
(5)

where  $\mu^*$  and  $\sigma^*$  are the terms used for alterations for the mean and the standard deviation calculated by Levin, Lin and Chu (2002),  $\hat{\sigma}_{\alpha}$  is the standard error of  $\hat{\alpha}$ ,  $\hat{\sigma}^2$  is

the estimated variance of the residuals from equation (4) and  $\hat{S}_{N}$  denotes the mean

of individual ratios of standard deviations for all the runs, long and short.  $\hat{S}_N$  is estimated by the kernel-based techniques. According to Levin, Lin and Chu (2002), we applied Bartlett kernel, Parzen kernel and quadratic spectral kernel. For checking the results robustness, we also considered regression (3) amplified with the distinct deterministic linear trend models. The Schwarz information criterion was used in selecting the number of lags in each of the cross-section ADF regressions (pi).

The Breitung test is similar to Lin, Levin and Chu test. It estimates auxiliary regressions of  $\Delta y_{i,t}$  and  $y_{i,t}$  on lagged terms  $\Delta y_{i,t-j}$  only, while proxies are transformed and detrended ( $\Delta y_{it}^*$ ). Panel proxy equation is used to estimate the persistence parameter a:

$$\Delta y_{it}^* = \alpha y_{it-1}^* + v_{it}. \tag{6}$$

According to Breitung (2000) under the null hypothesis, the estimate of the persistence parameter *a* is asymptotically normally distributed.

#### Description of the Im, Pesaran and Shin test

Im, Pesaran and Shin (2003) take into account the processes of the individual unit root and estimate the individual ADF regression for each of the cross-sections:

$$\Delta y_{i,t} = \alpha y_{i,t-1} + \sum_{j=1}^{p_i} \beta_{i,j} \Delta y_{i,t-j} + X'_{i,t} \delta + \varepsilon_{i,t} \quad , \tag{7}$$

where the null hypothesis is fixed as follows:

$$H_0: \alpha_i = 0, \quad \text{for all i.} \tag{8}$$

The working hypothesis is set as:

$$H_{1}:\begin{cases} \alpha_{i} = 0 & \text{for } i = 1, 2, ..., N_{1} \\ \alpha_{i} < 0 & \text{for } i = N_{1} + 1, ..., N \end{cases}$$
(9)

 $\bar{t}$  stands for the average of the t-statistics for  $a_i$  from individual ADF regressions:

$$\bar{t} = \frac{1}{N} \sum_{i=1}^{N} t_i .$$
 (10)

The authors Im, Pesaran and Shin (2003) decided to standardize the  $\bar{t}$  -statistic using the new symbol W. The new statistic W is asymptotically approaching the normality.

## Description of the Fisher ADF and the Fisher PP tests

Taking into account the results of Fischer (1932), Maddala and Wu (1999) and Choi (2001) developed the tests that integrate the individual p-values.  $\pi_i$  denotes the p-value from the individual unit root test of the cross-section i. According to Hurlin (2010) discovered that the respective p-values are following the uniform [0, 1] distribution. Maddala and Wu (1999) define their own statistic given as:

$$\chi^{2} = -2\sum_{i=1}^{N} \log(\pi_{i}) , \qquad (11)$$

and prove that it has an asymptotic  $\chi^2$ -distribution with 2N degrees of freedom. Choi (2001) defines a similar Z statistic:

$$Z = -\frac{\sum_{i=1}^{N} \log(\pi_i) + N}{\sqrt{N}}$$
(12)

The null and the alternative hypotheses are the same as for the Im, Pesaran and Shin test described I Equations 8 and 9. Under the null hypothesis, the Z-statistic is following the normal distribution.

## **Results and Discussion**

As shown in Table 1, in the whole observed period for the EUR exchange rates, the null hypothesis for the unit root could be rejected. The PPP theory may be confirmed in the panel of the observed countries only if the individual effects and the linear deterministic trends are taken into account. In the pre-crisis period, the null hypothesis should be rejected at 10% level of significance only for the case of the individual effects, too. While for the post-crisis period with the EUR as the reference currency, the hypothesis for PPP is confirmed when only individual effects are taken into account. Regarding the USD as the reference currency, the results confirm the null hypothesis and thus reject the PPP validity for the whole period as well as for the pre-crisis period. While in the post-crisis period, the null is rejected and PPP confirmed for all kernel-based techniques and regardless of the deterministic component applied.

	$\mathbf{x}$	Bartle	tt kernel	Parzen	kernel	Quadratic spectral kernel	
	currency		Individual		Individual		Individual
	rre	Individual	effects and	Individual	effects and	Individual	effects and
	cn	effects	individual	effects	individual	effects	individual
Sample	e		linear trends		linear trends		linear trends
Sa	Reference	<u>†*</u>	<u>†</u> *	<del>†</del> *	<u>†*</u>	<b>†</b> *	<b>†</b> *
	ere	(p-value)	(p-value)	(p-value)	(p-value)	(p-value)	(p-value)
	Ref	[no. of	[no. of lags]	[no. of lags]	[no. of lags]	[no. of	[no. of lags]
	Ŀ	lags]				lags]	
		0.11252	-2.11559	0.24110	-1.90672	0.21001	-1.87136
19-19	EUR	(0.5448)	(0.0172)	(0.5953)	(0.0283)	(0.5832)	(0.0306)
MC VL		[0-2]	[0-2]	[0-2]	[0-2]	[0-2]	[0-2]
2000M1- 2017M6	USD	0.54694	-0.41399	0.64482	-0.08532	0.59772	-0.22125
0 0		(0.7078)	(0.3394)	(0.7405)	(0.4660)	(0.7250)	(0.4124)
		[0-2]	[0-2]	[0-2]	[0-2]	[0-2]	[0-2]
	EUR	-1.29066	0.24298	-1.35421	0.04030	-1.36478	0.02653
12		(0.0984)	(0.5960)	(0.0878)	(0.5161)	(0.0862)	(0.5106)
2000M1- 2007M12		[0-1]	[0-1]	[0-1]	[0-1]	[0-1]	[0-1]
000		2.09301	-0.43032	2.15218	-0.37037	2.09781	-0.21909
<i></i> л 2	USD	(0.9818)	(0.3335)	(0.9843)	(0.3556)	(0.9820)	(0.4133)
		[0-4]	[0-4]	[0-4]	[0-4]	[0-4]	[0-4]
		-3.21396	0.45711	-3.16081	0.57244	-3.16640	0.56188
-7-	EUR	(0.0007)	(0.6762)	(0.0008)	(0.7165)	(0.0008)	(0.7129)
9M 7N		[0-1]	[0-1]	[0-1]	[0-1]	[0-1]	[0-1]
2009M7- 2017M6		-3.19857	-1.86175	-3.08431	-1.85279	-3.11641	-1.75211
0 0	USD	(0.0007)	(0.0313)	(0.0010)	(0.0320)	(0.0009)	(0.0399)
		[0-3]	[0-2]	[0-3]	[0-2]	[0-3]	[0-2]

Table 2 presents the results of the Breitung test, where null of a unit root could not be rejected at 5% significance level no matter which reference currency neither the

information criteria was taken into account. Thus, the validity of PPP cannot be confirmed. The closest to PPP is the case of EUR as the reference currency in the precrisis period with Hannan-Quinn information criteria for the lag selection, where the null can be rejected at 10% significance level.

			Results of brending lesi	
	θ、	Schwarz information	Akaike information criterion	Hannan-Qiunn information
(h)		criterion		criterion
ole	2 C	Individual effects and	Individual effects and	Individual effects and
Sample	rer	individual linear trends	individual linear trends	individual linear trends
Sa	Reference currency	t-stat	t-stat	t-stat
	~ ~	(p-value)	(p-value)	(p-value)
		[no. of lags]	[no. of lags]	[no. of lags]
		-0.15457	-0.09767	-0.14660
- 9	EUR	(0.4386)	(0.4611)	(0.4417)
2000M1- 2017M6		[0-2]	[0-13]	[0-2]
000	USD	0.39668	-0.06786	0.01640
2		(0.6542)	(0.4729	(0.5065)
		[0-2]	[0-12]	[0-12]
	EUR	-1.16673	-1.09443	-1.32669
]- [		(0.1217)	(0.1369)	(0.0923)
2000M1- 2007M12		[0-1]	[0-11]	[0-9]
200		5.01460	5.63700	5.88935
20	USD	(1.0000)	(1.0000)	(1.0000)
		[0-4]	[0-10]	[0-10]
		0.31629	-0.35685	-0.11387
- 9	EUR	(0.6241)	(0.3606)	(0.4547)
M		[0-1]	[0-10]	[0-1]
2009M7- 2017M6		3.68108	4.13232	3.06602
л X	USD	(0.9999)	(1.0000)	(0.9989)
		[0-2]	[0-9]	[0-3]

#### Table 2 Results of Breitung test

#### Table 3 Results of Im, Pesaran and Shin test

			nformation		nation criterion		nn information
	сŚ	crite	erion			criterion	
	currency		Individual		Individual		Individual
Φ	ULL	Individual	effects and	Individual	effects and	Individual	effects and
اطر	-	effects	individual	effects	individual	effects	individual
Sample	ЭС.		linear trends		linear trends		linear trends
S	Reference	W-stat	W-stat	W-stat	W-stat	W-stat	W-stat
	efe	(p-value)	(p-value)	(p-value)	(p-value)	(p-value)	(p-value)
	Re	[no. of	[no. of lags]	[no. of	[no. of lags]	[no. of	[no. of lags]
		lags]		lags]		lags]	
		1.03954	0.45693	0.70976	-0.43050	0.93165	0.14660
11-	EUR	(0.8507)	(0.6761)	(0.7611)	(0.3334)	(0.8242)	(0.5583)
2000M1- 2017M6		[0-2]	[0-2]	[0-13]	[0-13]	[0-2]	[0-2]
00102	USD	2.31080	1.59000	1.74017	1.09056	1.98203	1.10620
		(0.9896)	(0.9441)	(0.9591)	(0.8623)	(0.9763)	(0.8657)
		[0-2]	[0-2]	[0-12]	[0-12]	[0-12]	[0-12]
		0.13163	1.09463	-1.46082	1.32892	-0.90793	0.77274
11-	EUR	(0.5524)	(0.8632)	(0.0720)	(0.9081)	(0.1820)	(0.7802)
2000M1- 2007M12		[0-1]	[0-1]	[0-11]	[0-11]1.0	[0-9]	[0-9]
000		4.49915	1.67883	4.46688	2.40845	4.03692	2.47598
20	USD	(1.0000)	(0.9534)	(1.0000)	(0.9920)	(1.0000)	(0.9934)
		[0-4]	[0-4]	[0-11]	[0-10]	[0-4]	[0-10]
		-1.63529	-0.82200	-1.97135	-2.89484	-1.77451	-1.34098
47- 16	EUR	(0.0510)	(0.2055)	(0.0243)	(0.0019)	(0.0380)	(0.0900)
76 17		[0-1]	[0-1]	[0-10]	[0-10]	[0-1]	[0-1]
2009M7- 2017M6		-0.77192	0.86019	-0.94346	1.66274	-0.67884	0.67436
	USD	(0.2201)	(0.8052)	(0.1727)	(0.9518)	(0.2486)	(0.7500)
		[0-3]	[0-2]	[0-11]	[0-9]	[0-6]	[0-3]

Table 3 exhibit no confirmation of PPP in the whole observed period regardless of the reference currency and the method applied. Moreover, in the case of USD as reference currency the results are the same also for both subsamples, not confirming PPP. When the reference currency is EUR, the results are partially supportive for PPP in the post-crisis period, as in three cases the null of a unit root is rejected at 5% significance level and in two cases at 10% significance level. While in the pre-crisis period the results show a limited sign of PPP as the null is rejected at 10% significance level only in one out of six various methodological cases.

Tables 4 and 5 presents  $\chi^2$  and Z statistics determined by the ADF test, while Tables 6 and 7 display  $\chi^2$  and Z statistics subject to the Phillips-Perron PP individual unit root tests. There is no evidence for PPP when testing the null of a unit root by the Fisher type ADF tests and the Fisher type PP tests for the USD based exchange rates. While for EUR, there is modest support for PPP in the post-crisis period provided by Maddala and Wu  $\chi^2$  statistic based of the Fisher ADF tests and strong support in the same period given by Choi Z statistic based on the Fisher ADF tests.

		Schwarz information		Akaike information		Hannan-Qiunn information	
	Ň		erion		erion	criterion	
۵.	currency	0	Individual		Individual		Individual
	ULLE	Individual	effects and	Individual	effects and	Individual	effects and
d		effects	individual linea	effects	individual	effects	individual
Sample	Ce		trends		linear trends		linear trends
Š	Reference	X <sup>2</sup>	χ <sup>2</sup>	X <sup>2</sup>	χ <sup>2</sup>	χ <sup>2</sup>	X <sup>2</sup>
	efei	(p-value)	(p-value)	(p-value)	(p-value)	(p-value)	(p-value)
	Re	[no. of lags]	[no. of lags]	[no. of	[no. of lags]	[no. of	[no. of lags]
				lags]		lags]	
		15.6973	18.4679	17.0436	22.6013	15.9052	19.8690
- 1	EUR	(0.9432)	(0.8581)	(0.9078)	(0.6554)	(0.9385)	(0.7977)
MC		[0-2]	[0-2]	[0-13]	[0-13]	[0-2]	[0-2]
2000M1- 2017M6	USD	9.92658	12.7266	12.4588	14.4051	10.7163	14.3034
0 0		(0.9981)	(0.9863)	(0.9883)	(0.9673)	(0.9964)	(0.9688)
		[0-2]	[0-2]	[0-12]	[0-12]	[0-12]	[0-12]
		27.9347	22.1696	35.8090	20.7037	33.3012	19.8690
12	EUR	(0.3617)	(0.6794)	(0.0952)	(0.7571)	(0.1535)	(0.7977)
2000M1- 2007M12		[0-1]	[0-1]	[0-11]	[0-11]	[0-9]	[0-2]
00		10.5405	23.7538	9.04564	23.9451	10.8614	23.7544
йи	USD	(0.9969)	(0.5900)	(0.9992)	(0.5791)	(0.9960)	(0.5900)
		[0-4]	[0-4]	[0-11]	[0-10]	[0-4]	[0-10]
		34.5921	27.3354	37.3366	46.0716	35.6548	31.5007
2009M7- 2017M6	EUR	(0.1208)	(0.3919)	(0.0697)	(0.0090)	(0.0982)	(0.2101)
		[0-1]	[0-1]	[0-10]	[0-10]	[0-1]	[0-1]
00		32.0307	22.7241	33.0297	18.5280	31.4641	22.1662
0 0	USD	(0.1921)	(0.6485)	(0.1612)	(0.8557)	(0.2115)	(0.6796)
		[0-3]	[0-2]	[0-11]	[0-9]	[0-6]	[0-3]

#### Table 4 Results of the Fisher ADF tests (Maddala and Wu $\chi^2$ statistic)

			information		nation criterion		nn information	
	C C	cr	iterion				criterion	
	currency		Individual		Individual		Individual	
Φ	Urr	Individual	effects and	Individual	effects and	Individual	effects and	
ldr		effects	individual linear	effects	individual	effects	individual	
Sample	JCe		trends		linear trends		linear trends	
S	Reference	Z	Z	Z	Z	Z	Z	
	efe	(p-value)	(p-value)	(p-value)	(p-value)	(p-value)	(p-value)	
	Re	[no. of	[no. of lags]	[no. of	[no. of lags]	[no. of	[no. of lags]	
		lags]		lags]		lags]		
	EUR USD	1.14002	0.51988	0.89715	-0.33402	1.04380	0.18994	
1- 19		(0.8729)	(0.6984)	(0.8152)	(0.3692)	(0.8517)	(0.5753)	
2000M1- 2017M6		[0-2]	[0-2]	[0-13]	[0-13]	[0-2]	[0-2]	
00		2.42817	1.70512	1.91899	1.25715	2.16121	1.24837	
00		(0.9924)	(0.9559)	(0.9725)	(0.8957)	(0.9847)	(0.8941)	
		[0-2]	[0-2]	[0-12]	[0-12]	[0-12]	[0-12]	
		0.17496	1.16506	-1.33751	1.66332	-0.83209	0.18994	
11- 12	EUR	(0.5694)	(0.8780)	(0.0906)	(0.9519)	(0.2027)	(0.5753)	
2000M1- 2007M12		[0-1]	[0-1]	[0-11]	[0-11]	[0-9]	[0-2]	
00		4.26183	1.57148	4.37007	2.20450	3.87405	2.26236	
0 0	USD	(1.0000)	(0.9420)	(1.0000)	(0.9863)	(0.9999)	(0.9882)	
		[0-4]	[0-4]	[0-11]	[0-10]	[0-4]	[0-10]	
		-1.65024	-0.84615	-1.95094	-2.79457	-1.80148	-1.38471	
17- 16	EUR	(0.0494)	(0.1987)	(0.0255)	(0.0026)	(0.0358)	(0.0831)	
2009M7- 2017M6		[0-1]	[0-1]	[0-10]	[0-10]	[0-1]	[0-1]	
201		-0.72903	0.82276	-0.80231	1.75534	-0.60290	0.68480	
0.0	USD	(0.2330)	(0.7947)	(0.2112)	(0.9604)	(0.2733)	(0.7533)	
		[0-3]	[0-2]	[0-11]	[0-9]	[0-6]	[0-3]	

Table 5 Results of the Fisher ADF tests (Choi Z statistic)

Results based on the Fisher PP tests bring no support for PPP at 5% significance level also in the case for EUR as the reference currency. Allowing for 10% significance level, there is some evidence for PPP for all kernel approaches when applying individual effects.

Table 6 Results of the Fisher PP tests (Maddala and Wu x<sup>2</sup> statistic)

	Table 6 Results of the Fisher PP Tests (Madadia and WU X <sup>2</sup> statistic)								
		Bartlet	t kernel	Po	irzen	Quadratic spectral kernel			
	e >		Individual		Individual		Individual		
<u>e</u>	or oc	Individual	effects and	Individual	effects and	Individual	effects and		
Sample	ere	effects	individual	effects	individual	effects	individual		
Sa	Reference currency		linear trends		linear trends		linear trends		
	22 3	X <sup>2</sup>	χ <sup>2</sup>	X <sup>2</sup>	X <sup>2</sup>	χ <sup>2</sup>	χ <sup>2</sup>		
		(p-value)	(p-value)	(p-value)	(p-value)	(p-value)	(p-value)		
~ ~	EUR	14.3319	15.1632	14.6903	15.9786	14.5031	16.0037		
M		(0.9684)	(0.9543)	(0.9627)	(0.9367)	(0.9658)	(0.9361)		
2000M1- 2017M6	USD	10.1155	13.8725	10.1149	14.3036	9.85076	13.8674		
0.0	030	(0.9978)	(0.9746)	(0.9978)	(0.9688)	(0.9982)	(0.9747)		
	EUR	22.7746	18.1306	22.3688	17.4708	22.5196	17.5680		
2000M1- 2007M12	LUK	(0.6457)	(0.8710)	(0.6684)	(0.8942)	(0.6600)	(0.8909)		
000		11.6731	18.4298	11.8016	18.1072	11.8990	18.4599		
50	USD	(0.9929)	(0.8596)	(0.9922)	(0.8718)	(0.9917)	(0.8584)		
- 9	EUR	33.0874	23.9890	33.5547	24.5670	33.4391	24.1601		
2009M7- 2017M6		(0.1596)	(0.5766)	(0.1466)	(0.5436)	(0.1497)	(0.5668)		
005		29.2504	19.0704	29.1760	19.2408	29.0523	19.4913		
ΝŇ	USD	(0.2998)	(0.8334)	(0.3031)	(0.8261)	(0.3087)	(0.8150)		

						1	
		Bartle	tt kernel	Pc	irzen	Quadratic s	pectral kernel
Sample	Reference currency	Individual effects	Individual effects and individual linear	Individual effects	Individual effects and individual linear trends	Individual effects	Individual effects and individual linear trends
• • •	a o		trends				
		Z	Z	Z	Z	Z	Z
		(p-value)	(p-value)	(p-value)	(p-value)	(p-value)	(p-value)
- 9	EUR	1.52355	1.20408	1.41205	1.02887	1.46725	1.05864
MM		(0.9362)	(0.8857)	(0.9210)	(0.8482)	(0.9288)	(0.8551)
2000M1- 2017M6	USD	2.48400	1.52905	2.47947	1.43544	2.54969	1.53299
2 17		(0.9935)	(0.9369)	(0.9964)	(0.9244)	(0.9946)	(0.9347)
- 0	EUR	0.89417	1.71288	0.95467	1.68886	0.94724	1.72866
ΣΣ	Lon	(0.8144)	(0.9566)	(0.8301)	(0.9544)	(0.8282)	(0.9581)
2000M1- 2007M12	USD	3.68923 (0.9999)	2.13968 (0.9838)	3.64279 (0.9999)	2.18795 (0.9857)	3.72972 (0.9999)	2.02797 (0.9787)
7- 6	EUR	-1.49616	-0.53076	-1.55914	-0.66179	-1.55069	-0.57210
M M	LUK	(0.0673)	(0.2978)	(0.0595)	(0.2541)	(0.0605)	(0.2836)
2009M7- 2017M6	USD	-0.27977 (0.3898)	1.28587 (0.9008)	-0.38960 (0.3484)	1.19496 (0.8839)	-0.35493 (0.3613)	1.15615 (0.8762)

Table 7 Results of the Fisher PP tests (Choi Z statistic)

Our results are limited to the panel unit root tests of the first generation and are based on the exchange rates of the observed economies in respect to the EUR and the USD. Thus, the prospective work on PPP can be planned in at least two directions. First, the exchange rate theory could be scrutinized with other methodological approaches, such as panel unit root tests that allow for crosssectional dependence, nonlinear behavior, and by testing the mean decline of the real exchange rates and calculating the half-lives of shocks to the real exchange rates in order to estimate the adjustment speed. Second, the robustness of PPP proposition in ASEAN+3 economies could be further tested by taking into account additional benchmark currencies.

## Conclusions

The results from a variety of panel stationarity tests, elaborated in this paper, do not allow us to draw a final verdict on the validity of PPP for Asian economies. The heterogeneity of empirical outcomes notwithstanding, we can emphasize the following main conclusions. First, the PPP is empirically recognized in the whole time span only for EUR-based real exchange rates solely by Levin, Lin and Chu test. Second, in just few cases we were able to detect the mean reversion process of real exchange rates calculated from EUR series in the pre-economic crisis period. Third, the results (based on EUR series) are more in favour of PPP in the post-crisis period. In addition, if we consider the results of the Levin, Lin and Chu test the theory holds for EUR as well as for USD rates. All these cases suggest that for determining the equilibrium exchange rates for the selected Asian countries PPP can serve as a reasonable alternative and simultaneously as an indicator of economic integration of the analysed economies.

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