Applied Economics >
Volume 41, 2009-Issue 24
29216 0
Views CrossRef citations to date Altmetric

## Original Articles

# Towards solving the PPP puzzle: evidence from 113 countries 

Mohsen Bahmani-Oskooee D, Ali M. Kutan \& Su Zhou
Pages 3057-3066 | Published online: 11 Apr 2011
SS Cite this article https://doi.org/10.1080/00036840701367648


## Abstract

Several different approaches have been followed by researchers to test the validity of Purchasing Power Parity (PPP). Since the introduction of the unit-root tests, researchers have applied a battery of these tests to determine whether the real exchange rates are stationary. If the answer is in the affirmative, PPP is validated. While application of the standard augmented Dickey-Fuller test has not provided much support for PPP, a test that incornaratocennnlinaaritu, in tha ratac hac Hndor hath tacte hamounar the null of nonstati About Cookies On This Site switch th relativel


We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our Privacy Policy.



${ }^{4}$ For some other exchange－related and PPP issues see Moosa（1994），Beach et al． （1993），Bleaney（1992），Horne（2004），Baffoe－Bonnie（2004），Arize et al．（2002），Holmes

5 This section closely follows Bahmani－Oskooee and Mirzaie（2000）and Bahmani－

${ }^{7}$ Note that Taylor et al．（2001）also applied nonlinear tests on the dollar－based bilateral real rates of France，Germany，Japan and the UK and supported PPP．Except Japan，the KPSS test in this article supports PPP in the other three countries．Again，this could be
$\qquad$
on the web or interact with us across devices．You can choose to accept all of these cookies or only essential cookies．To learn more or manage your preferences，click
＂Settings＂．For further information about the data we collect
$\qquad$
 －

[^0]
experience, learn how our site is used, offer personalised

[^1]號
$\square$
$\square$ 2
$\square$
保 $+$ － ．


$$
\mid
$$






$$
1
$$

## Information for

## Authors

R\&D professionals
Editors
Librarians
Societies

## Opportunities

Reprints and e-prints
Advertising solutions
Accelerated publication
Corporate access solutions

Open access
Overview
Open journals
Open Select
Dove Medical Press
F1000Research
Help and information
Help and contact
Newsroom
All journals
Books

## Keep up to date

Register to receive personalised research and resources by email


Sign me up
f $x$ in
(ivis)

Taylor \& Francis Group
an informa business

## About Cookies On This Site

## Accept All

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click


[^0]:    
    $\qquad$

[^1]:    Ne collc

