Department of Economics and Finance

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## PROSPECTS FOR A MONETARY UNION IN THE EAST AFRICA COMMUNITY: SOME EMPIRICAL EVIDENCE

Guglielmo Maria Caporale Brunel University London

> Hector Carcel Bank of Lithuania

Luis Gil-Alana University of Navarra

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## Abstract

This paper exames GPPP and business ycle synchronization in the East Africa Community with the aim of assessing the prospects for a monetary union. The univariate fractional integration analysis shows that the individual series exhibit unit roots and are highly persistent. The fractional bivariate cointegration tests (see Marinucci and Robinson, 2001) suggest that there exist bivariate fractional cointegrating relationships between

## 1. Introduction

This paper aims to assess the prospects for a monetary union in the East African Community (EAC), a group of six countries intending to achieve a common myoneta policy and currency by 2024, by considering the conditions for an Optimal Currency Area (OCA). More specifically, it applies fractional cointegration methods to test whether Generalized Purchas in Power Parity (PPP) holds in the EACIn addition, it examines busines were synchronisation by using the Hodri Rescott (HP) filter to decompose GDP into trend any delical components and measuring degree of correlation between the latter this set of countries Because Solut Sudan joined the EAC only in April 2016, and therefore very few observations are available this country, the analysis focus on the other five membas of the union only

Unlike earlier studies on the EAC based on the classical I(0)//(chotomy

Kenya, Tanzanai and Uganda have

labour, personsservices and capital. Recently, April 2016, South Sudan alsjoined the EAC.

The process of creating monetary union started early, but proceeded slowly. Thus, in 2007 the EAC ember countries decided to fatsatck it, with the intention of signing a protocol to establish the East African Monetary Union (ELA) Wh 2012; this was finally signed in 2013, while itsactual implementation, initially planned to be completed by 2015, is now expected to take several years t less tuntil 2024 The experience of other monetary unions clearly shows that it is a complex project with non-negligible risk of failure and therefore it is essential to ensure that the requirements for a successful EAMU are met.

3. Generalized Purchasing Power Parity and Optimal Currency Areas
Generalized Purchasing Power Parity-(PPP) for m countries in a world of n countries
requires that there exists a long equilibrium cointegration relationship between thre
m-1 bilateral real rates. When-PPP holds, the real exange rate between two
countries can be expressed as a weighted average of the other real rates in the curren
area. These weights reflector only trade linkages, but also technology transfers,
immigration and financial flows

G-PPP can be interpretend terms of an Optimum Currency Area (OCA), that is, a group of regions or countries with economies closely linked by trade in goods and services and by factor mobility for which it is ideal to adopt a single currenay group of currencies pegged to deta other and fluctuating togethesis-à-vis other currencies According to Mundell (1961), under the assumption of short rigidity of prices and wages and no factor mobility, a group of economies can be considered an OCA if they experience the same types of real distances. The volume of intraregional trade

models with unit roots were normally specifi However, the I(0)/I()I dichotomy is a rather restrictive assumption, since the differencing parameterire dequo obtain stationarity is not necessarian integer but ould be any real value as in the case of fractionally integrated oli(d) processes belonging to the lemme mory category.

Long memory implies that observations which arreafpart in time are highly correlated and this property can be capturined fractional integration framework A fractionally integrated, or I(d) model, , can be expressed in the following:

(1)

where d can be any real value, L is the type rator ( $L_X = x_{t-1}$ ) and  $\psi$  is I(0), defined as a covariance stationary process with a spectral density function that is positive and finite at the zero frequency. The polynomial in equation (1) can be expressed in terms of its binomial expansion, such that, for all real

and thus

In this context, plays a crucial role since it indicates the degree of dependence of the time series. The higher the value of s, the higher the level of association between the observations will be. Specifically, if d = 0,  $\kappa$ 

externalshocksdisappear in the long run, in contrast to the case 6 • hen They persist indefinitely.

There are several methods for estimating and testing albeiofinal differencing parameter dSome of them are parametric while other semiparametric and can be

and Robinson (2001) as well as multivariate tests as in the Fractionally Cointegrated Vector AutoRegressive (FCAR) model introduced by Johansen (2008) and further expanded by Johanses and Nielsen (2010, 2012). This is a generalization of Johansen's (1996) Cointegrated Vector AutoRegressive (CVAR) model which allows foirdnact processes of order d with cointetignal order db. Consider first the welknown, non-fractional, CVAR model. Lety, t = 1, 2, ..., T be p-dimensional I(1) time series. The CVAR model isspecified as

(4)

The simplest way to derive the FCVAR model is to replace the difference and lag operators and in (5) with their fractional counterparts, and , respectively. We then obtain

(5)

which is applied to such that

(6)

where is p-dimensional independent and identically distributed with mean zero and covariance matrix. The parameters have the usual interpretations from the CVAR model. Thus, .and are matrices, where . The columns of are the cointegrating relationships in

Nielsen and Morin (2016) provide Matlab computer programs for the estimators and test statistics.

## 5. Empirical Results

We employ monthly data on real exchange rates from 1990 up to 2015 obtained from the IMF's International Financial Statistics. These series are shown in F

The estimated coefficients imply the external shock have opposite effects in the case of the former British territories compared to Burundi and Rwanda Finally, we analysebusiness yocle

independence. Although theoretically different, the CFA currencies from each of the two regions are effectively interchangeable and have a fixed exchange rate to the euro.

Mafusire, A. and Z. Brixiova (2013) Macroeconomic Shock Synchronization in the East African Community, Global Economy Journ 18, 2, 261280.

Marinucci, D. and Robinson, P.M. (2001) Semiparametric fractional cointegration analysis, Journal of Econometric \$05, 225247.

Mundell, R. (1961) A Theory of Optimum Currency Areas, Papers and Proceedings of the American Economic Association 51, 65674.

Nelson and Plosser, (1982) Trends and random walks in macroecotimoneniseries: Some evidence and implication bournal of Monetary Economids 9, 2, 139162.

Nielsen, M.Ø. and M. K. Popie(2016) A Matlab program and user's guide for the fractionally cointegrated VAR model, QED Working Paper O, Queens University.

Robinson, P. M. (1994) Statistical inference for a random coefficient autoregressive model, Scandinavian Journal of Statistic 163168.

Robinson, P.M. (1995) Gaussian separametric estimation of long range dependence, Annals of Statictic 23, 16301661.

Robinson, P.M. and Yajima Y. (2002) Determination of cointegrating rank in fractional systems, Journal of Econometrics 106, 22471-.

Yabara, M. (2014) Assessing exchange rate dynamics of East Africa: fragmented or integrated? Macroeconomics and Finance in Emerging Market Economies, 154-174.

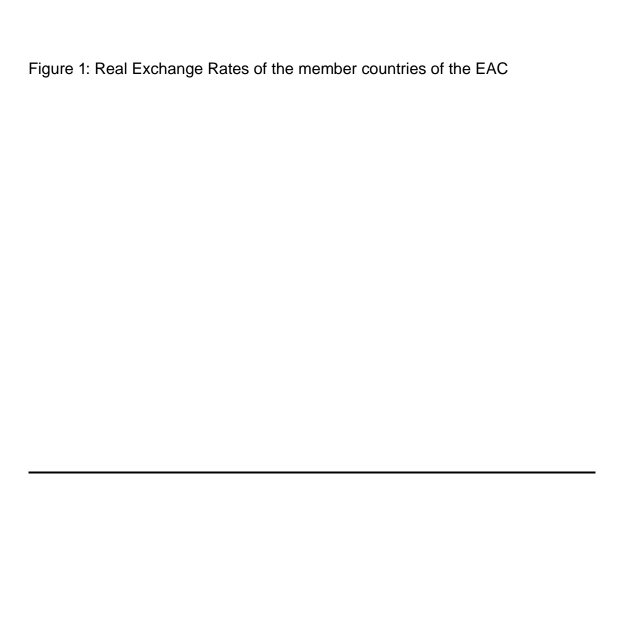


Figure 2: EAC Trend and Business Cycles from 1960 up to 2011 obtained with the Hodrick-Prescott filter

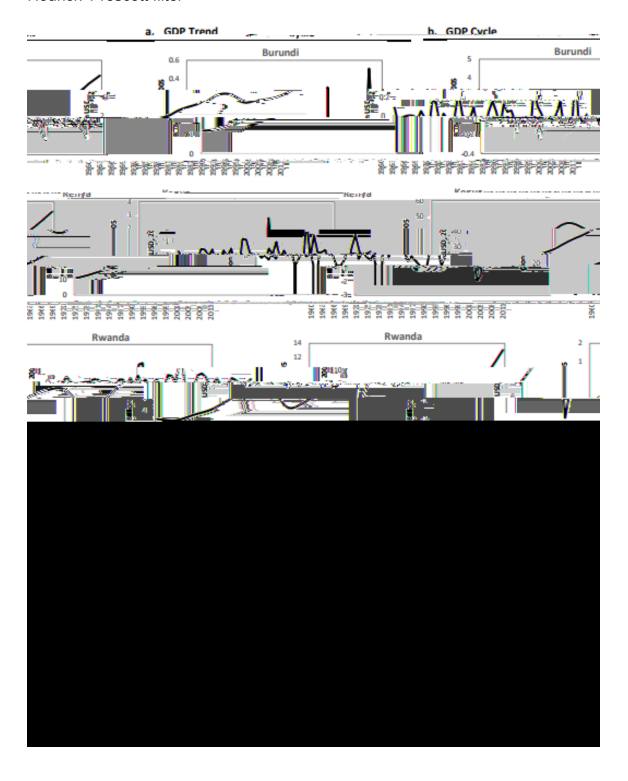


Table 1: Unit root test results (level)

Regions	Countries	ADF		KPSS		ERS	
		Intercept	Trend	Intercept	Trend	Interceptpt	Trend
	Burundi	-12.02117***	-12.26035***	0.633800**	0.066219	0.460858***	1.319934***
	Kenya	-12.87034***	-12.97026***	0.285753	0.099174	0.213165***	0.796350***
EAC	Rwanda	-16.41462***	-16.66984***	0.465540**	0.129004*	0.269527***	0.995164***
	Tanzania	-13.82535***	-14.02910***	0.488859**	0.065768	0.141447***	0.515228***
	Uganda	-19.73215***	-19.70431***	0.066046	0.037295	0.217988***	0.810317***

Table 2: Estimates of d using a parametric approach

	Countries	Differencing parameter
East	Burundi	0.98 (0.88, 1.11)
African	Kenya	0.94 (0.82, 1.07)
0	Rwanda	1.01 (0.91, 1.15)
Community	Tanzania	0.74 (0.65, 1.06)
	Uganda	0.85 (0.75, 1.01)

Table 3: Bivariate cointegration relationships within the EAC

	Burundi	Kenya	Rwanda	Tanzania	Uganda
	0.127				
Kenya	0.938				
	0.987				

RwandaRwanda

Table 5: GDP Business Cycle Correlation 196@2014