**Oil Price, Exhange Rate and Economic Growth in Russia: A Multiple Structural Break Approach**

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This study aims to investigate the relation between oil prices, exchange rate and economic growth in Russia from a multiple structural break approach. For this reason, quarterly series have been used for the period 1995:q1-2014:q3. In the study, first of all, the series have been subject to multiple structural break unit root test and multiple structural break cointegration test, and the effect of oil prices and exchange rate on economic growth has been estimated with dynamic least squares method. Two significant findings have been identified as a result. First of all, it has been observed that there are structural breaks in the series, and despite this, series move together in the long run. Secondly, it has been observed that increasing oil prices are an important factor for economic growth and that depreciation of rouble against dollar will have a limited effect on economic growth in the long run.

**JEL classification numbers**: C22, F31, Q43

**Keywords**: Oil Price, Exchange rate, Economic Growth, Unit Root Test, Cointegration Test

**1** **Introduction**

Oil is an indispensable energy source for world economy. With the increasing energy demand, countries become more and more dependant on oil every passing year, and the oil price fluctuations following this dependency may affect country economies (Delavari, Alikhani and Esmaeil, 2013). In this respect, the oil price fluctuations have a different effect on oil exporting and on oil importing countries. Increasing oil prices increase both manufacturing costs and inflation rate for oil importing countries (the reverse should be expected when the oil price decreases). Increasing inflation rate affects economic growth by affecting real economy and financial markets at the same time. Increasing oil prices leads to a transfer of income from importing to exporting countries, and affects exchange rate (Amano and Norden, 1998; Turhan, Hacihasanoğlu and Soytas, 2012). The oil prices fluctuations are more important for oil exporting countries.

For an oil exporting countries, decreasing oil prices will decrease export revenue (the opposite applies for increasing prices), decreasing oil prices pressure on balance of payments, affect economic growth negatively. While public expenditures decrease with the decline in income, interests rates will raise in financial markets which will have liquidity problems (Jiménez-Rodríguez and Sánchez, 2005; Rickne, 2009). As it is in oil importing countries, oil price fluctuations affect both real economy and financial markets, and ultimately it affects economic growth. While the most significant effect of the oil price fluctuations are inflation for oil importing countries, its most significant effect is on exchange rate and economic growth for oil exporting countries (Bernanke, Gertler and Watson, 1997; Jiménez-Rodríguez and Sánchez, 2005; Lescaroux and Mignon, 2008; Rickne, 2009 ).

 Amano and Norden (1998) investigate for USA and find that a stable link exists between oil price shocks and the US real effective exchange rate in the period 1972-1993, and there was a one-way causality relation between oil prices and exchange rate. Chen and Chen (2007) investigate the long-run relationship between real oil prices and real exchange rates for G7 countries, and that real oil prices may have been the dominant source of real exchange rate movements. Besides, Habib and Kalamova (2007) made an analysis by using Russia's annual data for 1995-2006, and Norway and Saudi Arabia's annual data for 1980-2006. And with this analysis, they found that while there was a relation between real oil prices and real exchange rate in Russia, this was not the case for Norway and Saudi Arabia. While Chaudhuri and Daniel (1998), Kutan and Wyzan (2005), Zalduendo (2006), Korhonen and Juurikkala (2009), Issa, Lafrance and Murray (2006) found that oil prices have a strong effect on exchange rate, Akram (2004) and Bjornland and Hungnes (2008), and Huang and Guo (2008) found that the relation between oil prices and exchange rate is highly weak respectively on Norway and China.

Hamilton (1983) investigate on the USA, which is one of the early studies on the relation between oil prices and economic growth, that increasing oil prices had a share in the depression between 1948-1972, and that there was a negative relation between economic growth and oil prices. Also, Burbidge and Harrison (1984), Gisser and Goodwin (1986) found that there was a negative relation between oil prices and economic growth. Jiménez-Rodríguez and Sánchez (2005), oil price increases are found to have a negative impact on economic activity in almost cases among oil importing countries. Morover, the effect of oil shocks on GDP growth, with oil price increases affecting the oil exporting UK negatively and oil exportiing Norway positively.

The aim of this study is to investigate the relation between oil prices, exchange rate and economic growth in oil exporting Russia. In previous studies, it was found that oil price is a very important factor for Russian economy, and Russia is dependent upon oil revenues (Rautava, 2004; Merlevede, Aarle and Schoors, 2004; Beck, Kamps and Mileva, 2007 ). Several studies have researched the claims that Russia might get “Dutch Disease (DD)” (Beck, Kamps ve Mileva, 2007; Benedictow, Fjærtoft ve Løfsnæs, 2013). However, this study has a number of points which differentiates from previous studies. First of all, most of the previous studies did not consider multi structural breaks, and some of them considered only one or two structural break. In this respect, short and long run movements were reviewed in these studies by considering the existence of multiple structural breaks in the series. Secondly, direct effect of structural breaks, real exchange rate and oil prices on economic growth was researched by using techniques which allow structural breaks.

The rest of the paper is structured as follows. In Section 2 we present an overview of oil prices, exchange and economic growth in Russia, followed in Section 3 previous studies on this subject. Section 4 presents the description of the data and method. In Section 5 the empirical evidence is presented. In Section 6 a general assessment, and recommendations about the results and politics have been introduced.

**2 Oil Price, Exchange Rate and Economic Growth in Russia**

Even if it is not a member country of OPEC, Russia has increased its oil production constantly in recent years. Oil production has a significant place in export activities of Russia which ranks among top three in world ranking in terms of daily barrel of oil production. Looking back at history, it can be seen that international oil demand has increased with the countries entering into recession in 1997 Asian financial crisis. Russia, whose oil export has an important share in its budget revenue, had a financial crisis in 1998. Oil prices increased with rising political risks after 11 September 2001, this affected Russian economy positively, and paved way to a rapid economic growth which continued until 2008 (Ghalayini, 2011). In 2008, Russian economy had its share from global financial crisis with declining oil prices. In this respect, Russian economy grew 6.89 % between 1999-2008, and 1.82% between 2008-2013. In the first two quarters of 2014, Russian economy grew 0.006% and 0.24% respectively.

Undergoing a high inflation problem between 1995-1998, Russian economy has changed from fixed exchange rate system to exchange rate corridor system in 1995 following Soviet regime. The exchange rate depreciated following the Russian transition to a market economy. While exchange rate was determined by Russian Central Bank after 1998 crisis and in subsequent years in accordance with market dynamics, a strict exchange rate policy was applied for the period between 2002-2005 (Gędek, 2013; Shigeki, 2014). In 2004, Russian Central Bank passed regulations facilitating capital inflow and made some interventions to exchange rate appreciations. In 2005, it intended to reduce exchange rate volatilities against other currencies by using dual exchange rate basket. However, 2008 was a tough year for rouble. Rouble was appreciated by 80% in the period between 1998 Russian financial crisis and 2009 global financial crisis. Between 2009–2012, Russian Central Bank identified a more flexible exchange rate system. And between 2013-2014, Russian Central Bank sustained a more flexible rouble policy to pass to free floating exchange rate system in the future (Bank for International Settlements, 2013).

Oil price[[2]](#footnote-2) was 14 dollars in average in 1998, it became 30 dollars in average in 2000. Oil price increased constantly and reached 145 dollars per barrel in 2008, while it was 36 dollars per barrel in February 2003. However, it started to decrease rapidly following global financial crisis and dropped to 39 dollars per barrel in February 2009. Oil prices increased rapidly in March 2009, and reached 62 dollars and 80 dollars in average in 2009 and 2010 respectively. Having reached 110 dollars in April 2011, oil prices were around 95 dollars in average in 2011 and 2012.[[3]](#footnote-3)

**3** **Literature Review**

In literature, there are a number of studies investigating for the relation between oil prices, exchange rate and economic growth in Russia.[[4]](#footnote-4) These studies can be categorized under two titles: studies in which macroeconomic relations are addressed, and studies in which DD is discussed. In the initial studies in which macroeconomic relations are addressed, computable general equilibrium models (CGEM) was frequently used.[[5]](#footnote-5) Since limited data was available in the studies where general equilibrium models were used, similar results were obtained (Benedictow, Fjærtoft and Løfsnæs, 2013). However, in the studies where other estimation methods were used[[6]](#footnote-6), different results were obtained. In the studies where the relations between oil prices, exchange rate and economic growth were addressed within the scope of DD, mostly, it was researched whether or not oil prices caused exchange rate to increase, and how this affected economic growth.

Merlevede, Aarle and Schoors (2004), one of thestudies on general equilibrium models, made estimations on eight different scenarios in which exchange rate depreciated and oil prices changed between 12 and 43.4 dollars. Their estimation results show that depreciation in exchange rate and increase in oil prices trigger economic growth to a great extent. An also Suni (2007) got similar results from two scenarios. In the first scenario, oil price was fixed at its value in 2001 and oil prices for 2002-2006 period were estimated. In the second scenario, it was estimated how a 20-dollar increase in the oil price per barrel would affect Russian economy for the period 2007-2028.

Lescaroux and Mignon (2008), one of the studies where causality relation was investigated, researched the relationship between oil prices, economic growth and some macroeconomic variables in a group of countries including Russia. It was found that there was not a relation between oil prices and economic growth for Russia. A similar result was observed in Ghalayini's (2011) study too. While Spatafora and Stavrev (2003) state that there is a relation between equilibrium exchange rate and oil prices in their study where the relation between oil prices and exchange rate is investigated, Sosunov and Zamulin (2006) has found that rouble will be appreciated even if oil prices don't increase, and appreciation of exchange rate is permanent. Habib and Kalamova (2007) examined the effect of real crude oil prices on real exchange rate based on the sample group of three big oil exporting countries: Russia, Norway and Saudi Arabia. This study shows that there is a relation between real crude oil prices and real exchange rate in Russia, whereas this is not the case for other countries in question. Ito (2010) investigated the relation between the oil prices fluctuations and exchange rate. The oil prices fluctuations make Russian economy quiet vulnerable against increasing oil prices, and decrease exchange rate value in the long run. Shigeki (2014) made a research on the relation between future's international oil prices and exchange rate. This study shows that future's international oil prices affect rouble to a significant extent.

While Algieri (2004), Kuboniwa (2010) and Gędek (2013) show in their studies on DD that increasing oil prices increase exchange rate and economic growth. Rautava (2004) shows that increasing oil prices increase exchange rate, but this increase affects economic growth negatively in the long run. Desai (2006), Oomes and Kalcheva (2007), Beck, Kamps and Mileva (2007) and Benedictow, Fjærtoft and Løfsnæs (2013) have found that increase in oil prices increases only exchange rate, and identified the effect of this increase on economic growth with the help of various macroeconomic variables.[[7]](#footnote-7)

**4 Model, Data and Method**

Following Rautava (2004), Beck et al. (2007) and previous studies, the relationship between GDP, the oil pirce and the exchange rate is estimated. The analysis is based on quarterly data, spanning from the first quarter of 1995 to the last quarter of 2014. The model specifies the oil price, exchange rate and dummy varibales are as a function of GDP.

In log-linear form the model (Equation 1) is specified as follows:

Yt = β0 + β1oilt + β2rubt + β3D11998t + β4D22008t +ut (1)

where Y is representing the GDP, Oil is the value of the crude oil price, Rub is the dolar/rouble exhange rate, D1 and D2 are the dummy variable(s) is the impact of the economic crises. The expected signs for parameters are such that β1 ˃0, β2 ˃0, β3 ˂ 0 and β4 ˂ 0. Scope of the study was restricted to 1995 since it was hard to find data on previous years.

The oil price (oil) is defined as the price of Brent crude oil expressed in US dollars.[[8]](#footnote-8) These series were taken from US Department of Energy database.[[9]](#footnote-9) Rouble/dollar exchange rate was used to represent exchange rate variable (rub). Daily average exchange rate for dollar was used to build up series. GDP series was used to represent economic growth (Y). Series of both variables were taken from OECD's database.[[10]](#footnote-10) Logarithms were taken of all series.

Main purpose of economic method is to make estimations within the scope of economic theory by using all the information on series. In this respect, stationary analysis should be applied on series to make the right estimations. This is because stationary series carry too little information about the past (Enders,1995). This will ensure that estimations will be more accurate and future forecasts will be more reliable.

Some of the unit root tests used in stationary analysis does not take into account extraordinary events that happened in the period under review (economic crisis, political crisis, natural disasters etc. ). These extraordinary events may result in structural breaks in series. For this reason, unit root tests that consider structural breaks should be preferred. Perron (1989), Zivot-Andrews (1992), Lumsdaine-Papell (1997), Perron (1997), Ng-Perron (2001) and Lee-Strazicich (2003) allow for one or two structural breaks at most in structural break unit root tests. Besides, the test recommended by Carrion-i-Sylvestre, Kim and Perron (2009) allows up to five structural breaks. Multiple structural break unit root tests should be run on the series used in the study since many economic and political crisis occurred in the relevant period. So, the test recommended by Carrion-i-Sylvestre et al. (2009) was used.

The test recommended by Carrion-i-Sylvestre et al. (2009) is as follows:

$P\_{T}\left(λ^{0}\right)=\left\{S\left(\overbar{α},λ^{0}\right)-\overbar{α}S\left(1,λ^{0}\right)\right\}/s^{2}\left(λ^{0}\right) $ (2)

$MP\_{T}\left(λ^{0}\right)=\left[c^{-2}T^{-2}\sum\_{t=1}^{T}\tilde{y}\_{t-1}^{2}+\left(1-\overbar{c}\right)T^{-1}\tilde{y}\_{T}^{2}\right]/s\left(λ^{0}\right)^{2} $ (3)

$MZ\_{α}\left(λ^{0}\right)=T^{-1}\tilde{y}\_{T}^{2}-s(λ^{0})^{2})\left(2T^{-2}\sum\_{t=1}^{T}\tilde{y}\_{t-1}^{2}\right)^{-1} $ (4)

$MSB\left(λ^{0}\right)=\left(s(λ^{0})^{-2}T^{-2}\sum\_{t=1}^{T}\tilde{y}\_{t-1}^{2}\right)^{\frac{1}{2}} $ (5)

 $MZ\_{t}\left(λ^{0}\right)=T^{-1}\tilde{y}\_{T}^{2}-s(λ^{0})^{2})\left(4s(λ^{0})^{2}T^{-2}\sum\_{t=1}^{T}\tilde{y}\_{t-1}^{2}\right)^{-\frac{1}{2}} $ (6)

 In this test, Bai and Perron's (2003) algorithm was used for the calculation of structural break dates, and the total number of error squares is minimized through dynamic process of data production. While the presence of unit root under structural breaks is tested, asymptotic critical values of test statistics were produced with bootstrap.

One possible reason for the failure to reject the null hypothesis of nonstationarity of the series are that there may be macroeconomic disturbances (Cashin, Ce´spedes and Sahay, 2004). After it was found all series are nonstationary in levels values, unit root test was applied to series, whose first difference was taken, and they were observed to be stationarity. In this respect, either series differences should be considered and a long run estimation should be made, or series should be estimated by their level values in the event that series tend to move together in the long run.

It was decided that long run movements between series should be reviewed before proceeding with model estimation. Accoring to Gregory and Hansen (1996), at the using the standard cointegration test, breaks may cause spurious unit root behavior in the cointegating relationship. So, cointegration tests that take multiple structural breaks into account must be run. Maki (2012) developed a cointegrtion test which take multiple structural breaks into account for this reason. Maki (2012) recommended four models to identify long run relations between series. These models are as follows: model without trend in which there is a break in the constant term (Model 0); model without trend in which there are breaks both in constant term and slope (Model 1), model with trend in which there are breaks in constant term and slope (Model 2) and the model with breaks in constant term, slope and trend (Model 3).

Model 0;

 $y\_{t}=μ+\sum\_{i=1}^{k}μ\_{i} K\_{i,t}+βX\_{t}+u\_{t} $ (7)

Model 1;

 $y\_{t}=μ+\sum\_{i=1}^{k}μ\_{i} K\_{i,t}+βX\_{t}+\sum\_{i=1}^{k}β\_{i}x\_{t} K\_{i,t}+u\_{t} $ (8)

Model 2;

 $y\_{t}=μ+\sum\_{i=1}^{k}μ\_{i} K\_{i,t}+γt+βX\_{t}+\sum\_{i=1}^{k}β\_{i}x\_{t} K\_{i,t}+u\_{t }$ (9)

Model 3;

$y\_{t}=μ+\sum\_{i=1}^{k}μ\_{i} K\_{i,t}+γt+\sum\_{i=1}^{k}γ\_{i}tK\_{i,t}+βX\_{t}+\sum\_{i=1}^{k}β\_{i}x\_{t} K\_{i,t}+u\_{t}$ (10)

Dynamic Least Squares Method (DOLS) estimation employed for the relation between oil prices, exchange rate and economic growth. DOLS developed by Stock and Watson (1993), can estimate the coefficients more accurately compared to Ordinary Least Squares Method (OLS) and Maximum Likelihood Method.

$Q\_{t}=B'X\_{t}+\sum\_{p=-P}^{p=P}η\_{k} ΔY\_{t-k}+\sum\_{p=-L}^{p=L}λ\_{k}ΔPR\_{t-k}+u\_{t} $ (11)

In the model$B=\left[c,α,β\right]$and$X=\left[1,Y\_{t},PR\_{t}\right]$ refer to matrices, P and L refer to lag and lead transactions. DOLS method allows some of the variables to be I(1) and some of them to be I(0) (Masiha and Masih, 1996).

**5 Results**

Determining the stationary of the variables is a crucial step for an empirical analysis to avoid spurious regressions. In this respect, the multiple breaks test suggested by Carrion-i-Silvestre et al. (2009) is utilised to test stationary. The results of break unit root test for series are given in the Table 2.

Tablo 2. Unit Root Test with Multiple Breaks

|  |  |
| --- | --- |
|  |  Breaks in level and slope of time trend at level |
| Variables | PT | MPT | MZA | MSB | MZT | Kırılma Tarihleri |
| Y | 13.127(8.809) | 12.714(8.809) | -32.146(-46.222) | 0.124(0.103) |  -4.006(-4.795) | 1997:q1 1998:q2 2001:q32007:q1 2009:q1  |
| oil | 14.281(8.763) |  12.776(8.763) | -31.979(-44.904) | 0.123(0.105) | -3.960(-4.732) | 2003:q2 2007:q3 2009:q3 2011:q3 2014:q2 |
| rub | 16.492(8.595) | 15.418( 8.595) | -24.704(-44.137) | 0.142(0.106) | -3.512(-4.693) | 1999:q4 2001:q4 2009:q4 2012:q1 2014:q2 |
|  | Breaks in level and slope of time trend at first difference |  |
| ∆Y | 6.444 \*\*(7.387) | 6.268 \*\*(7.387) | -38.316 \*\*(-33.364) | 0.114 \*\*(0.121) | -4.376 \*\*( -4.049) |  |
| ∆oil | 5.992(5.770) | 5.578 \*\*(5.770) | -32.829 \*\*(-30.260) | 0.123 \*\*(0.130) | -4.043 \*\*(-3.883) |  |
| ∆rub | 4.848 (4.844) | 4.753 \*\*(4.844) | -32.423 \*\*(-25.864) | 0.119 \*\*(0.145) | -3.889 \*\*(-3.518) |  |

Note: Values inside the parentheses are statistical significance at 5% level of significance via estimated boostrap. \*\*, denote statistically significant at 5%. Critical values are taken from Carrion-i-Sylvestre et al. (2009) .

According to results of structural break unit root test, the series are nonstationarity in their level values. Identified dates of structural breaks correspond to Asia's Economic Crisis in 1997, Russia's Economic Crisis in 1998, Global Economic Crisis in 2009, Syria's Political Crisis in 2011, Ukraine's Political Crisis in 2014 and subsequent periods. With regard to the period under review, structural breaks have been identified successfully.

To analyze the existence of the long-run relationship among the series, cointegration test was applied. In Maki (2012) test, structural breaks that are determined endogenously. In the test applied, critical values are calculated by t statistics, and the points where t statistics are minimum are considered as structural break points. Table 3 presents the results of cointegration test.

Tablo 3. Cointegration Tests Results

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Statistic |  %1 |  %5 | %10 | Break dates |
| Model 0 | -5.983\*\*\* | −5.943  | −5.392 | −5.125 |  1998:3 2007:2 1997:3 2009:1 2000:2 |
| Model 1 | -6.255\*\*\* | −6.169 | −5.691 | −5.408 |  1998:3 2008:1 2009:2 2004:4 2002:2 |
| Model 2 | -8.581\*\*\* | −7.031 | −6.516 | −6.210 |  2000:1 1996:4 1998:1 2009:1 2008:1 |
| Model 3 | -9.182\*\*\* | −7.673 | −7.145 | −6.873 |  1999:3 1998:2 1997:1 2007:3 2009:1 |

Note: Critical values are taken from Maki (2012), \*\*\*, denote statistically significant at 10%

In the cointegration analysis, in which up to five structural breaks are allowed, it was observed that series move together in the long run. The dates identified with the analysis are similar to the ones found in unit root tests. Also, with the observation that series move together in the long run, no spurious regression relation will turn out in the long run analysis to be conducted with level values of series. In the long run analysis, 1998 and 2009, which are the most commonly detected structural break dates in the models, were included in the analysis for the estimation of cointegration coefficients by forming dummy variables.

DOLS method was used to estimate long run coefficients. Table 4 presents DOLS Estimation results for the full sample period.

Tablo 4. DOLS Estimation Results

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Variables | Coefficient | SE | t statistic | Prob. |
| Constant | 0.959672 | 0.247245 | 3.881455 | 0.0003 |
| Oil | 0.120901 | 0.050046 | 2.415798 | 0.0189 |
| Rub | 0.055671 | 0.032608 | 1.707304 | 0.0931 |
| D1998 | -4.526939 | 1.474107 | -3.070970 | 0.0032 |
| D2009 | -1.959583 | 0.925878 | -2.116459 | 0.0386 |
| R2 0.64 |

Note: The number of leads and lags was determined by the AIC. The bandwidth was selected by Newey‑West estimator using the Bartlett kernel.

According to the results in Table 4, all of the variables are in line with the expectations and comply with economic theory. 1% increase in oil prices raises economic growth at a rate of 0.12%. 1% depreciation of rouble against dollar raises economic growth at a rate of 0.05%. However, it is observed that this is a weak relation considering probability values. D1998 and D2009 dummy variables which represent structural breaks have a strong relation with economic growth and affects the magnitude of economic growth (respectively at -4.5% and -1.9% rates). Also, in line with the expectations, Russian economic crisis in 1998 had a bigger effect compared to the global crisis in 2008.

**5 Conclusion**

In this study where the relation between oil prices, exchange rate and economic growth was researched, a multiple structural break analysis was applied by using quarterly data on the period 1995:q2-2014:q3, and the impact of oil prices and rouble/dollar exchange rate on economic growth was estimated with dynamic least squares method. Two significant findings have been identified as a result. First of all, it has been observed that there are structural breaks in the series, and despite this, series move together in the long run. Secondly, it has been observed that increasing oil prices are an important factor for economic growth and that depreciation of rouble against dollar will have a limited effect on economic growth in the long run. Besides, it has been observed that economic growth is affected by economic crisis, and 1998 crisis had a greater effect on economy than 2009 crisis.

As a result of the analysis, it was found that international oil prices are a more important factor for Russian economic growth even if rouble/dollar exchange rate is appreciated or not. In this respect, the impact of decrease in international oil prices on Russian economy can be interpreted as both negative and positive. Firstly, low oil prices will definitely reduce Russia's budget income as negatively. On the other hand, low oil prices are as positively, pressure would increase to restructure budget spending so as to cut or reschedule less productive spending in favor of spending which might boost economic activity.

**Reference**

[1] Akram, Q. F., Oil Prices and Exchange Rates: Norwegian Evidence. Econometrics Journal, 7(2), (2004),476-504.

[2] Algieri, B., The Effects of the Dutch Disease in Russia, Center for Development Research, Discussion Papers on Development Policy No. (2004), 83:1- 41.

[3] Amano, R.A. and Norden, S., Oil prices and the rise and fall of the US real exchange rate. Journal of International Money and Finance, (1998) 17: 299-316.

[4] Bai, J., P. Perron, Computation and analysis of multiple structural change models. Journal of Applied Econometrics, (2003), 18:1–22.

[5] Bank for International Settlements ,The history of the Bank of Russia’s exchange rate policy, working paper, (2013), 73:293-299.

[6] Beck,R., Kamps, A. and Mileva, E. , Long-term growth Prospects for the Russian economy. European Central Bank, Occasional paper series, (2007), No 58:1-32.

[7] Bernanke, B., Gertler, M. and Watson, M., Systematic Monetary Policy and the Effect of Oil Price Shocks. Brookings Papers on Economic Activity, (1997), 1: 91-142.

[8] Benedictow, A., Fjærtoft, D. and Løfsnæs, O. Oil dependency of the Russian economy: an econometric analysis. Economic Modelling, (2013), 32: 400–428.

[9] Bjornland, H. C. and Hungnes, H., The Commodity Currency Puzzle. The ICFAI Journal of Monetary Economics, (2008) 2: 7-30.

[10] Burbidge, J. and Harrison, A., Testing for the Effects of Oil-Price Rises Using Vector Autoregressions. International Economic Review, (1984), 25(2): 459-484.

[11] Carrion-i-Silvestre, J. L., Kim, D. and Perron, P., Gls-based unit root tests with multiple structural breaks under both the null and the alternative hypotheses. Econometric Theory Cambridge University Press, (2009), 25(06),1754-1792.

[12] Cashin,P., Ce´spedesb,L.F and Sahaya, R. Commodity Currencies and the Real Exchange Rate. Journal of Development Economics, (2004), 75:239– 268.

[13] Chaudhuri, K. and Daniel, B. C., Long-run equilibrium real exchange rates and oil prices. Economics Letters, (1998), 58: 231–238.

[14] Chen,S. and Chen, H., Oil prices and real exchange rates. Energy Economics, (2007), 29: 390–404.

[15] Desai, P., Why Is Russian GDP Growth Slowing?. The American Economic Review, (2006), 96(2): 342-347.

[16] Delavari, M., Alikhani, G. N. and Esmaeil, N., Does long memory matter in forecasting oil price volatility?. International Journal of Engineering, Business and Enterprise Applications, (2013), 7(1): 27-34.

[17] Enders,W., Applied Econometric Time Series. (1995), U.S.A: John Wiley & Sons Inc.

[18] Gedek, S., Ruble Exchange Rate and Oil Price. Does Russian Economy Shows Symptoms of Dutch Disease? 8th Pan-European Conference on International Relations

Warsaw, 18-21 September,1-11,(2013).

[19] Ghalayini, L., The Interaction between Oil Price and Economic Growth. Middle Eastern Finance and Economics, (2011), 13:127-142.

[20] Gisser, M. and Goodwin, T., Crude Oil and the Macroeconomy: Tests of Some Popular Notions. Journal of Money, Credit and Banking, (1986),18: 95-103.

[21] Gregory, A.W.and Hansen, B.E. Tests for Cointegration in Models with Regime and Trend Shifts. Oxford Bulletin of Economics and Statistics, (1996), 58(3): 555-560.

[22] Habib, M.M. and Kalamova, M. M. Are There Oil Currencies? The Real Exchange Rate Of Oil Exporting Countries. European Central Bank, Working Paper Series, (2007), No: 839.

[23] Hamilton, J., Oil and the Macroeconomy Since World War II. Journal of Political Economy, (1983), 91: 228-248.

[24] Huang, Y. and Guo, F., The role of oil price shocks on China's real exchange rate. China Economic Review, (2008), 18:403–416.

[25] Issa, R, Lafrance,R. and Murray,J., The Turning Black Tide: Energy Prices: Energy Prices and the Canadian Dollar, (2006), 41(3): 737–759.

[26] Ito, K., The Impact of Oil Price Volatility on Macroeconomic Activity in Russia. Economic Analysis Working Papers, (2010), No: 9(5):1-10.

[27] Korhonen, L. and Juurikkala, T., Equilibrium Exchange Rates in Oil-Exporting Countries. Journal of Economics and Finance, (2009), 33:71-79.

[28] Kuboniwa, M. Diagnosing the “Russian Disease” Growth and Structure of the Russian Economy Then and Now. Russian Research Center Working Paper Series, (2010) 28: 1-30.

[29] Kutan, A.M and Wyzan, M.L., Explaining the real exchange rate in Kazakhstan, 1996–2003: Is Kazakhstan vulnerable to the Dutch disease? Economic Systems, (2005), 29: 242–255.

[30] Lee, J. and Strazicich, M. C., Minimum LM Unit Root Test with Two Structural Breaks. Review of Economics and Statistics, (2003), 85:1082–1089.

[31] Lescaroux, F. and Mignon, V., On the Influence of Oil Prices on Economic Activity and Other Macroeconomic and Financial Variables. CEPII, Working Paper , (2008), 2008-05:1-43.

[32] Lumsdaine, R. L. and Papell, D.H.,Multiple trend breaks and the unit root hypothesis, Review of Economics and Statistics, (1997), 79(2): 212-18.

[33] Jiménez-Rodríguez, R. and Sánchez, M., Oil price shocks and real GDP growth: empirical evidence for some OECD countries, Applied Economics, (2005), 37:2, 201-228

[34] Maki, D., Tests for cointegration allowing for an unknown number of breaks, Economic Modelling, (2012), 29(5), 1-5.

[35] Masih, R. and Masih, A.M.M., Stock-Watson dynamic OLS (DOLS) and error-correction modelling approaches to estimating long- and short-run elasticities in a demand function: New evidence and methodological implications from an application to the demand for coal in Mainland China. Energy Economics, (1996), 20:315-334.

[36] Merlevede, B., Aarle, V. B. and Schoors, K., Russia from Bust to Boom: Oil, Politics or the Rouble?. William Davidson Institute Working Paper , (2004), 722:1-27.

[37] Ng, S. and P. Perron., Lag length selection and the construction of unit root tests with good size and power. Econometrica, (2001), 69: 1519–1554.

[38] Oomes, N. and Kalcheva, K., Diagnosing Dutch Disease: Does Russia Have the Symptoms. IMF Working Paper, (2007), WP/07/102: 1-32.

[39] Perron, P,. The Great Crash, the oil price shock and the unit root hypothesis. Econometrica, (1989), 57:1361–1401.

[40] Perron, P., Further evidence on breaking trend functions in macroeconomic variables. Journal of Econometrics, (1997) 80:355–385.

[41] Rautava, J., The role of oil prices and the real exchange rate in Russia's economy—a cointegration approach. Journal of Comparative Economics, (2004), 32: 315–327.

[42] Rickne, J., Oil Prices and Real Exchange Rate Movements in Oil-Exporting Countries: The Role of Institutions. Research Institute of Industrial Economics. Working Paper, (2009), 810.

[43] Shafi, K. and L., Hua., Oil Prices Fluctuations & Its Impact on Russian’s Economy; An Exchange Rate Exposure. Asian Journal of Economic Modelling, (2014), 2(4): 169-177.

[44] Spatafora, N. and E., Stavrev., The Equilibrium Real Exchange Rate in a Commodity Exporting Country: The Case of Russia. IMF Working Paper Series,(2003), WP/03/93.

[45] Shigeki, O., Causality Relationship among Oil Price, Stock Index and Exchange Rate: Evidence from Russia. Acta Slavica Iaponica, (2014), 35: 87-107

[46] Stock, J. and Watson, M. W. A simple estimator of cointegrating vectors in higher order ıntegrated systems. Econometrica, (1993), 61(4): 783-820.

[47] Sosunov, K. and Zamulin, O., Can Oil Prices Explain the Real Appreciation of the Russian Ruble in 1998-2005?. Centre for Economic and Financial Research at New Economic School, Working Paper, (2006), 83: 1-17.

[48] Suni, P., Oil prices and the Russian Economy: Some Simulation Studies with NIGEM. The Research Institute of the Finnish Economy. Keskusteluaiheita, Discussion papers, (2007), 1088:1-15.

[49] Turhan, I. Hacıhasanoğlu, E. and Soytas, U., Oil Prices and Emerging Market Exchange Rates. Central Bank of the Republic of Turkey, Working Paper, (2012), No: 12/01.

[50] Zalduendo, J., Determinants of Venezuela’s Equilibrium Real exchange Rate. IMF Working Paper Series, (2006), No: WP/06/74.

[51] Zivot, E., Andrews, D.W.K.1992. Further evidence on the Great Crash, the oil price shock and the unit root hypothesis. Journal of Business & Economic Statistics 10, 251–270.

**Appendix**

**Table1.** Literature Review

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Authors** | **Period** | **Methodology** | **Relevant Variables** | **Conclusion** |
| Algieri (2004) | 1994:m1- 2002:m5 | ECM | Oil PriceExchange RateEconomic Growth |  A 7% real appreciation is caused by a 10% oil price shock. A 10% increase in oil prices leads to a 2% GDP growth. |
| Rautava (2004) | 1995:q1 – 2001:q3 | VAR | Oil PriceExchange RateEconomic Growth |  In the long run a 10% permanent increase (decrease) in international oil prices is associated with a 2.2% growth (fall) in the level of GDP. Respectively, a 10% real appreciation (depreciation) of the rouble is associated with a 2.4% decline (increase) in the level of output. |
| Merlevede, et al. (2004) | 2000:q1-2007q4 | Gauss-Seidel Algorithm | Oil PriceExchange RateEconomic Growth | They considered eight oil price and exchange rate depreciation scenarios. Real GDP is strongly affected by oil price shocks and exchange rate depreciation |
| Sosunov and Zamulin (2006), | 1998-2005 | General Equilibrium Analysis | Oil PriceExchange Rate | The increase of the oil price alone,however, cannot explain the appreciation, unless one is willing to accept the increase as permanent, |
| Beck et al. (2007) | 1995:q1–2006:q1 | VAR | Oil PriceExchange RateEconomic Growth | An increase in the oil price leads to a stronger rouble. But evidence of significant economic growth capabilities in the absence of oil price growth. |
| Habib and Kalamova (2007 | 1995-2006 | VAR | Oil PriceExchange Rate | There is a positive long-run relationship between the real oil price and the real exchange rate. |
| Oomes and Kalcheva (2007) | 1997:m4-2005:m12 | VAR | Oil PriceExchange Rate | A one percent increase in the oil price leads to a 0.50 percent appreciation of the real exchange rate. |
| Suni (2007) | 2001:q1-2006:q4 | NIGEM | Oil PriceExchange RateEconomic Growth  | The average GDP growth in 2001-6 would have been around 4 per cent, around 2.5 percentage points lower than in the actual case. The lower oil prices could justify a weaker rouble. |
| Lescaroux and Mignon (2008) | 1960 – 2005 | Causality | Oil PriceEconomic Growth | There is no causality between oil price and economic growth.  |
| Benedictow et al. (2013) |  1995q1-2008q1 | OLS | Oil PriceExchange RateEconomic Growth | The positive impact of rising oil prices on Russia’s GDP growth has increased in recent years, but tends to be buffered by an appreciation of the real effective exchange rate which is stimulating imports. |
| Ito (2010)  | 1994:Q1 -2009:Q3 | VAR | Oil PriceExchange RateEconomic Growth | A 1% increase (decrease) in oil prices contributes to the depreciation (appreciation) of the exchange rate by 0.17% in the long run, whereas it leads to a 0.46% GDP growth (decline). |
| Kuboniwa (2010) | 2003q1-2010q2 | OLS | Oil PriceExchange RateEconomic Growth |  10 per cent increase in oil prices leads to about a 1.8 per cent increase in the growth of Russia’s GDP. A 10% increase in oil prices contributes to the depreciation of the exchange rate by 4.5%. |
| Ghalayini (2011) | 2003q1:2010q3 | Causality | Oil PriceEconomic Growth | There is no causality between oil price and economic growth. |
| Gędek (2013) | 2004.w01.01 -2013w.07.09 | VECM | Oil PriceExchange Rate | Rouble exchange rate was influenced by oil price – rouble appreciated as oil price was rising. The relation was stronger after 2008 world financial crisis. |
| Shafi and Hua(2014) | 1971:2012 | VECM | Oil PriceExchange RateEconomic Growth | Oil prices and exchange rate has positive relation with economic growth of the Russia. |
| Shigeki (2014) | 1997w01.01-2012.w04.12 | VAR | Oil PriceExchange Rate | The oil price leads the exchange rate from the beginning of 2002 through the end of 2012, which indicates that the rouble exchange rate is affected by international oil futures. |

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Email: fatihkaplan@mersin.edu.tr [↑](#footnote-ref-1)
2. Brent-type crude oil. [↑](#footnote-ref-2)
3. The oil prices were 100 dollars per barrel around the middle of 2014, it decreased rapidly to 66 dollars at the end of the year. Rapid depreciation of oil prices created a pressure on rouble and rouble went down by 7% in a day on 15 December 2014. Russian Central Bank increased interests by 650 basis points, from 10.5% to 17% with an emergency decision. This step alleviated the pressure on rouble to a certain extent. [↑](#footnote-ref-3)
4. In the appendix, you can find the table summarizing some of prominent studies in the literature. [↑](#footnote-ref-4)
5. Jensen et al. (2004), Rutherford et al. (2005), Alekseev et al. (2003), Sulamaa and Widgren (2004), Kerkelä 2004. [↑](#footnote-ref-5)
6. Simple regression estimation, vector autoregression models, cointegration, causality etc. [↑](#footnote-ref-6)
7. Writers have found in their studies that DD is not available. The situation observed in Russia is a little bit different from DD. First of all, there is not a newly found natural source in Russia. International oil prices have increased and the resulting export income has triggered economic growth. Secondly, while increasing oil prices in DD had a negative effect on manufacturing industry, manufacturing industry in Russia contributed to economic growth (in the period after 1998 Russian financial crisis, and before 2008 global economic crisis). Thirdly, oil price is not the only reason why rouble is appreciated. [↑](#footnote-ref-7)
8. Dollar price per barrel was taken into account while series for variable was set. [↑](#footnote-ref-8)
9. <http://www.eia.gov/> [↑](#footnote-ref-9)
10. <http://stats.oecd.org/> [↑](#footnote-ref-10)