

# Long Memory and Time Varying Hedging Opportunities Between Clean Energy, Crude Oil and Technology Sector

Tayfun YILMAZ

Burdur Mehmet Akif Ersoy Universitesi

İsmail ÇELİK

Burdur Mehmet Akif Ersoy Universitesi

Feyyaz Zeren (✉ [feyyaz.zeren@yalova.edu.tr](mailto:feyyaz.zeren@yalova.edu.tr))

Yalova Universitesi <https://orcid.org/0000-0003-0163-5916>

Sinan ESEN

Sakarya Uygulamali Bilimler Universitesi

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## Research Article

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# LONG MEMORY AND TIME VARYING HEDGING OPPORTUNITIES BETWEEN CLEAN ENERGY, CRUDE OIL AND TECHNOLOGY SECTOR

Tayfun YILMAZ<sup>1</sup>, İsmail ÇELİK<sup>2</sup>, Feyyaz ZEREN<sup>3</sup>, Sinan ESEN<sup>4</sup>

## Abstract

In this paper, long memory and time varying hedging opportunities between clean energy, West Texas Intermediate (WTI) crude oil and technology share prices were analyzed between 3 May 2005-16 October 2019. The relationships were investigated by DECO-FIGARCH model with daily frequencies. According to findings, it is understood that volatility clusters were determined in crude oil, alternate source energy and technology returns. Due to this useful information shocks reach to all three investment tools and being eliminated at hyperbolic speed, also the volatility spillover lasted for a long time. The most important finding of the research is that long position risks arising in both clean energy and technology sectors can be effectively and efficiently hedged with WTI futures contracts. On the other hand, it was determined that WTI can be added to the portfolio in order to reduce the risks of portfolio to be established with clean energy and technology sector.

**Keywords:** Long Memory, Time Varying Hedging Opportunities, Clean Energy, WTI, Technology Sector.

**Jel Codes:** G11, Q42

## 1. Introduction

Supply of energy plays an important role in today's society, ranging from assuring basic human needs to independence of countries. There are three basic sources where can be provided. Traditional fossile sources like crude oil which has been in use for nearly more than a century, from renewable energy sources and from nuclear raw materials in the form of nuclear energy. However crude oil prices are determined according to demand and supply principle, local and international problems of the crude oil exporting countries which are called "OPEC", sudden shocks in the market, like contraction of demand or political and social restrictions taken for oil and its derivatives due to global climate change will cause high volatility in the price changes. On the other hand, boost of oil price will trigger the demand on alternative sources, of course this will make a positive impact on the revenue stream of such companies. Although renewable energy capacity has doubled globally from 2007 to 2016, crude oil and other liquids share on global energy consumption is still around 32% (IRENA, 2017: 14; IEO 2019: 2) Although crude oil prices had gone down to 32 \$/ barrel in 2008 crisis, than increased to 114 \$/ barrel in 2011 and then went down to 26 \$/barrel in 2016, which is a loss of 77 % compared to 2011 prices.

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1 Assist. Prof. Dr., Burdur Mehmet Akif Ersoy University, Faculty of Economics and Administrative Sciences, Department of Business Administration, 0000-0002-7127-2017

2 Assoc. Prof. Dr., Burdur Mehmet Akif Ersoy University, Faculty of Economics and Administrative Sciences, Department of Banking and Finance, 0000-0002-6330-754X

3 Corresponding Author, Assoc. Prof. Dr., Yalova University, Faculty of Economics and Administrative Sciences, Department of International Trade and Finance, feyyaz.zeren@yalova.edu.tr, 0000-0003-0163-5916

4 Assoc. Prof. Dr., Sakarya University of Applied Sciences, Faculty of Applied Sciences, Department of International Trade and Logistics, 0000-0003-3582-7641

35 Later on prices differed between 51 / 77 \$ a barrel. During Covid19 pandemic due to decline of  
36 demand prices went down to 20 \$/barrel but recovered to 30 \$. Rise in the profits of Tech companies  
37 related with clean energy companies are highly expected due to this unstability of oil prices and markets.  
38 (Nasreen etc. 2020) Volatility models and estimations are mostly studied topics, because derivative  
39 pricing, portfolio optimization are the most efficient methods for risk management. You need the best  
40 volatility estimations and correlation for best protection from risks (Sadorsky, 2012).

41 ARCH and its derivative traditional short memory models are used in most studies investigating  
42 the determination of hedging effectiveness and portfolio diversification opportunities. However, in  
43 many empirical studies with financial statistics, it has been determined that the autocorrelations of the  
44 return and volatility series remain non-zero for a fairly wide delay (using remain non-zero expression  
45 of Ding et al. (1993), Baillie et. Al. (1996), Ding and Granger (1996), Andersen et. Al. (2001)). In all of  
46 these studies, it has been proven that autocovariance functions disappear at a slow rate. The most  
47 important originality of this study is that the volatility structures of the series, in which portfolio  
48 optimization and hedging opportunities are investigated, used the FIGARCH model, which takes into  
49 account the long memory (GARCH, EGARCH, APARCH, etc.) instead of short memory models in  
50 multivariate form.

51 The rapid progress in the renewable energy and technology sectors in recent years has reached  
52 remarkable levels. According to the "Global Trends in Renewable Energy Investment 2020" report of  
53 the UN Environment Program (2020), the investment made in renewable energy in the 2010-2019 period  
54 reached 2.7 Trillion dollars. Although the Covid-19 process is delayed, it is planned to make an  
55 additional \$ 1 trillion additional non-hydro renewable energy investment until 2030 (UNEP, 2020).  
56 Recently, modeling and forecast of the volatility of financial assets with resistant methods attracts the  
57 attention of investors, especially in portfolio diversification. For this reason, the main motivation of this  
58 study is to demonstrate the conditional correlations between clean energy, technology and wti futures,  
59 as well as to measure the hedging opportunities of long position risks arising from investments made in  
60 both clean energy and technology sectors and fossil fuels.

61 In the following sections of the paper, firstly, a summary of the studies in the literature is  
62 presented, and then the econometric method used are introduced. In the fourth part, data and the obtained  
63 empirical findings are given and the last part includes results and discussions.

## 64 **2. Previous Literature Review**

65 There are not much study analyzing relation amidst share values of crude oil companies and  
66 alternate energy source & technology companies. The very first one was performed in 2008 by  
67 Henriques and Sadorsky. The empirical relation amidst share values of alternate energy source &  
68 technology companies and crude oil manufacturing companies were found to have “granger” effect.

69 Kumar et. al. (2012) has claimed that alterations in the alternative energy source index is related  
70 with crude oil cost and share value of alternative energy source & technology companies, as well with  
71 previous alterations in rate of interests. Any rise in crude oil prices affects alternate energy source indices

72 positively. In 2012 Sadorsky had performed one of the basic studies about this subject and analyzed the  
73 spread of unpredictability amidst crude oil prices and share value of alternate energy source &  
74 technology corporations. The results were showing a strong link in high technology share values with  
75 alternate energy source company shares values compared with crude oil company shares. If you buy a  
76 20 cent oil share for short term, you can secure this investment with a 1 \$ high technology company share  
77 for long term.

78 In 2013 Managi and Okimoto analyzed structural breaks in the long run relation of alternate  
79 energy source shares and found a positive relation in crude oil and alternate energy source prices after  
80 the structural break in 2007. Bondia et al. (2016) has found long term relation in one or two endogenous  
81 breaking points between oil prices, alternative energy and high tech company stocks. In addition to this,  
82 while alternate energy source & high technology company share values were affected by crude oil prices  
83 and interest rates in the short terms but not in long terms

84 Zhang and Du's study in 2017 showed that alternate energy source company share values have  
85 more correlation with high technology company share values rather than crude oil and coal prices. In  
86 2017 Ahmed Ghorbel's study has examined directional breakdown amidst crude oil prices and alternate  
87 energy source & high technology corporate share values and found that, alternate energy source & high  
88 technology corporate shares are playing a major role in spread of unpredictability and profit in crude oil  
89 prices and they are dominant emitters in crude oil price earnings and spread of unpredictability.

90 In 2018 Reboredo and Ugolini study evaluated the effect of cardinality of clean energy share profits in  
91 price alterations of fossil fuels (oil, natural gas, coal) and power generating costs. They have found  
92 that, whenever there is an up/down fluctuation in power generating costs, it has a major affect on  
93 renewable energy price dynamics. Moreover, electric prices in Europe and crude oil prices in United  
94 States are major determinants in renewable energy share fluctuations.

95 Ferrer et al.'s study in 2018 shows that correlation among these occur in short term, such as up  
96 to 5 days, but long term effects were small in United States. Also another important result of this study  
97 was, neither in long term nor short term crude oil price has major effect in the performance of alternate  
98 source energy corporate shares in the stock exchange market. In 2018 Lee and Baek have used ARDL  
99 model which considers asymmetrical effects and nonlinear. It was found that, alterations in crude oil  
100 prices have asymmetrical and positive effect on alternate energy source company shares in short term.

101 In 2019 study of Song et al. shows that fossil fuel energy market, investors sentiment, alternate source  
102 energy and dynamic data in return between renewable energy market and spread of unpredictability.  
103 The results can be summarized as; spread of unpredictability is stronger than spread of returns, so the  
104 risk transfer amongst markets is apparent. The fossil fuel energy markets (especially crude oil) effect  
105 on alternate source energy shares in stock exchange markets are greater than investors sentiments.  
106 Finally investors sentiment in alternate source energy markets can be explained up to a certain degree  
107 with profits of these shares and their fluctuations. In 2019 Magyereh et al. study with a different  
108 approach from their previous study, examined correlations between crude oil shares and alternate energy

109 source & technology shares. When resolving statistics, it was found that, short term profits from crude  
110 oil market shares does not effect and get effected from the profits of alternate source energy &  
111 technology shares, but in the long term, there is remarkable transfer of profit as an investment from  
112 crude oil shares to alternate source energy & technology corporate shares. Over all scales a strong return  
113 link was observed amongst alternate source energy shares and such high technology providing corporate  
114 shares. The spread of unpredictability was significant in all statistics and alterations.

115 In 2020 Nasreen et al. study dynamics of relevance among crude oil profits and alternate source  
116 energy & technology corporate share indexes were examined. Obtained findings showed that alternate  
117 source energy & technology corporate share indexes are perfect hedging tools for the risks in crude oil  
118 market. Portfolio of crude oil and alternate source energy & technology corporate shares are showing  
119 that optimum portfolio is the crude oil weighted. Finally they have stated that there are statistical  
120 significant relation amongst crude oil prices and alternate source energy & technology indexes between  
121 2006 and 2009.

122 When we sum up all these with everthing that exists in the literature, the highlights are: positive  
123 relation amongst crude oil price and alternate source energy price, whenever crude oil price goes up  
124 there is a significant rise in the alternate source energy indexes. Also there is a causal connection  
125 between technology shares, crude oil prices and alternate source energy corporate shares, on the  
126 otherside the relation amongst alternate source energy corporate shares and high technology corporate  
127 shares are more intense than alternate source energy corporate shares and fossil fuel prices.

### 128 **3. Econometric Model**

129 MGARCH models are used frequently by researchers to determine portfolio selections,  
130 volatility spreads and hedge opportunities between financial markets. Financial series behavior of sharp  
131 and skewed distributed character, disappearance of information in hyperbolic speed after reaching  
132 financial assets, reluctancy of financial series to return to average are causing financial assets to be  
133 interpreted as showing long memory behavior. In this respect Fractional GARCH models are preferred  
134 instead of GARCH models to examine the volatility structures of financial assets.

135 In this study, we will examine dynamic volatilite interactions among crude oil prices, alternate  
136 source energy and high technology shares. In 1996 Baillie et. al. study, DECO model developed by  
137 Engle and Kelly (2012) which was a modified version of DCC (Dynamic Conditional Correlation)  
138 model called MGARCH model. The FIGARCH (Fractional Integrated GARCH) model will be annexed  
139 to the literature and we will explore the diffusion relationship between long memory dynamics and  
140 financial asset returns.

141 In 2012 Engle and Kelly modeling  $\rho_t$  with the help of DCC model (Engle 2002) and its modified  
142 version cDDC by Aielli in 2011 has made conditional correlation matrix  $Q_t$  and after, taking the content  
143 off-diagonal elements in order to lessen the estimation time by simplifying the procedure. This method  
144 is named, dynamic equicorrelation (DECO) model, and written as:

145 
$$\rho_t^{DECO} = \frac{1}{n(n-1)} (\int_n R_t^{DCC} J_n - n) = \frac{2}{n(n-1)} \sum_{i=1}^{n-1} \sum_{j=i+1}^n \frac{q_{ij,t}}{\sqrt{q_{ii,t}q_{jj,t}}} \quad (1)$$

146 where  $q_{ij,t}$  is  $(i,j)^{th}$  component of matrix  $Q_t$  of cDCC model. This scalar equicorrelation is to  
 147 estimate conditional correlation matrix:

148 
$$R_t = (1 - \rho_t)I_n + \rho_t J_n \quad (2)$$

149 If  $J_n$  is  $n \times n$  matrix of 1 and  $I_n$  is  $n$ -dimensional identity matrix. This presupposition of  
 150 equicorrelation results as more simple equation when  $\rho_t$  is given by Eq. (3):

151 
$$L = -\frac{1}{T} \sum_{t=1}^T (\ln(1 - \rho_t)^{n-1} (1 + (n-1)\rho_t)) \frac{1}{1-\rho_t} \left( \sum_{i=1}^n \varepsilon_{i,t}^2 - \frac{\rho_t}{1+(n-1)\rho_t} (\sum_{i=1}^n \varepsilon_{i,t}^2) \right) \quad (3)$$

152 Baillie et al. study in 1996 introduced a fractional integrated GARCH model (FIGARCH) to  
 153 specify long memory of volatility return. GARCH model is expressed as an ARMA ( $mp$ ) for squared  
 154 error form,

155 
$$[1 - \alpha(L) - \beta(L)]\varepsilon_t^2 = \omega + [1 - \beta(L)]v_t \quad (4)$$

156 where  $v_t = \varepsilon_t^2 - \sigma_t^2$ . FIGARCH model roots from standard GARCH model with fractional  
 157 difference implementer,  $(1 - L)^d$ . FIGARCH is displayed as:

158 
$$\phi(L)(1 - L)^{\bar{d}} \varepsilon_t^2 = \omega + [1 - \beta(L)]v_t \quad (5)$$

159 When  $d$  is long memory parameter,  $\phi(L)$  and  $\beta(L)$  are delimited order lag polynomials with  
 160 roots assumed to be outside of unit circle and  $(1 - L)^{\bar{d}}$  is fractional differencing operator. FIGARCH  
 161  $(p, \bar{d}, q)$  model is turned to standard GARCH when  $\bar{d} = 0$  and IGARCH model when  $\bar{d} = 1$ .

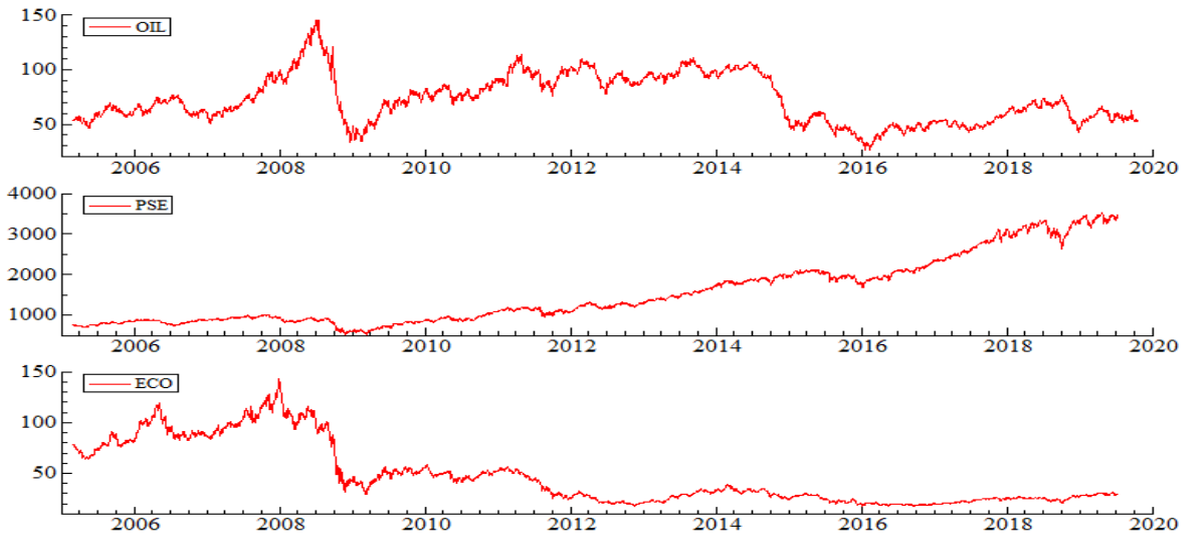
162 **4. Data and Empirical Findings**

163 In this study we have used data from The WilderHill Clean Energy Index (ECO), NYSE Arca  
 164 Tech 100 Index (PSE) and daily closing prices of crude oil at West Texas Intermediate (WTI). They are  
 165 obtained from [www.finance.yahoo](http://www.finance.yahoo). The WilderHill Clean Energy is the oldest index, who covers 54  
 166 alternate source energy companies. The abbreviation for “Clean Energy Index” in the stock market is  
 167 “ECO”. NYSE Arca Tech 100 Index was founded in 1986 and shows share prices of computer hardware  
 168 & software companies, health equipment manufacturers, telecommunications and other technology  
 169 companies. Its abbreviation in the stock market is “PSE”.

170 **Table 1.** Information on the Data Set of the Study

Abbreviation of Variables	Variables Used in the Study	Researches Using the Variables
ECO	The WilderHill Clean Energy Index	Henriques and Sadorsky (2008), Kumar et al. (2012), Managi and Okimoto (2013), Ahmad (2017), Reboredo and Ugolini (2018), Ferrer et al. (2018), Song et al. (2019), Magyereh et al. (2019), Nasreen et al. (2020)
PSE	NYSE Arca Tech. 100 Index	Henriques and Sadorsky (2008), Kumar et al. (2012), Managi and Okimoto (2013), Bondia et al. (2016), Ahmad (2017), Ferrer et al. (2018), Lee and Baek (2018), Nasreen et al. (2020)
OIL	West Texas Intermediate Crude Oil	Henriques and Sadorsky (2008), Kumar et al. (2012), Managi and Okimoto (2013), Bondia et al. (2016), Ahmad (2017), Reboredo and Ugolini (2018), Ferrer et.

171



172 **Figure 1:** Time Series of Plots in The WilderHill Clean Energy Index (ECO), West Texas  
173 Intermediate (WTI) crude oil index and NYSE Arca Tech 100 Index (PSE)  
174

175 In this study exemplification period is between 3 May 2005-16 October 2019, estimations were  
176 calculated by relentless unordered daily returns in  $(Pt/Pt-1)$  formula for each data set. In Figure 1 from  
177 charts for each price set, you can see the great collapse and recession in 2008. From Table 2 you can see  
178 the explicated statistics of return data series. In Skewness, Kurtosis and JB statistics, you can see  
179 irregular and keen distribution of all return series issued around 0 with comparison of normal  
180 distributions. ARCH effect and autocorrelations were identified in 20 retardation value of returns and  
181 double returns. The results show earning series have queuing theory characteristics and volatility  
182 aggerations.

183

**Table 2:** Detailed Statistics of Everyday Recompensations.

	OIL	PSE	ECO
Mean	-.0000030	.0004113	-.0002638
Maximum	.1641	.10099	.1582
Mininum	-.13065	-.081202	-.14555
Std. Dev.	.023078	.012059	.020077
Skewness	.15596	-.24132	-.39842
Excess Kurtosis	4.6058	6.0990	5.9514
Jarque-Bera	3332.5***	5853.5***	5638.0***
ADF	-35.7537***	-36.4234***	-35.3616***
Q (20)	47.7502***	69.1620***	67.5182***
Qs (20)	3500.38***	4183.07***	6387.26***

ARCH (10)

77.902\*\*\*

104.54\*\*\*

153.99\*\*\*

*Note:* Q (20) and Qs (20) are factual statistics from Ljung-Box test for autocorrelation of recompensings and squared recompensing series commonly. ADF is referring to factual statistics of the Augmented Dickey-Fuller (1979) unit root test respectively. The ARCH (10) test was proposed by Engle in 1982 and used to control the validity of ARCH effects. \*\*\* implies the exclusion of 0 hypotheses of normality, unit root, no autocorrelation and conditional homoscedasticity at 1 % significance level.

184

**Table 3:** Genuine Interactions between Everyday Recompensations.

	<b>OIL</b>	<b>PSE</b>	<b>ECO</b>
<b>OIL</b>	1.000	0.263	0.329
<b>PSE</b>	0.263	1.000	0.777
<b>ECO</b>	0.329	0.777	1.000

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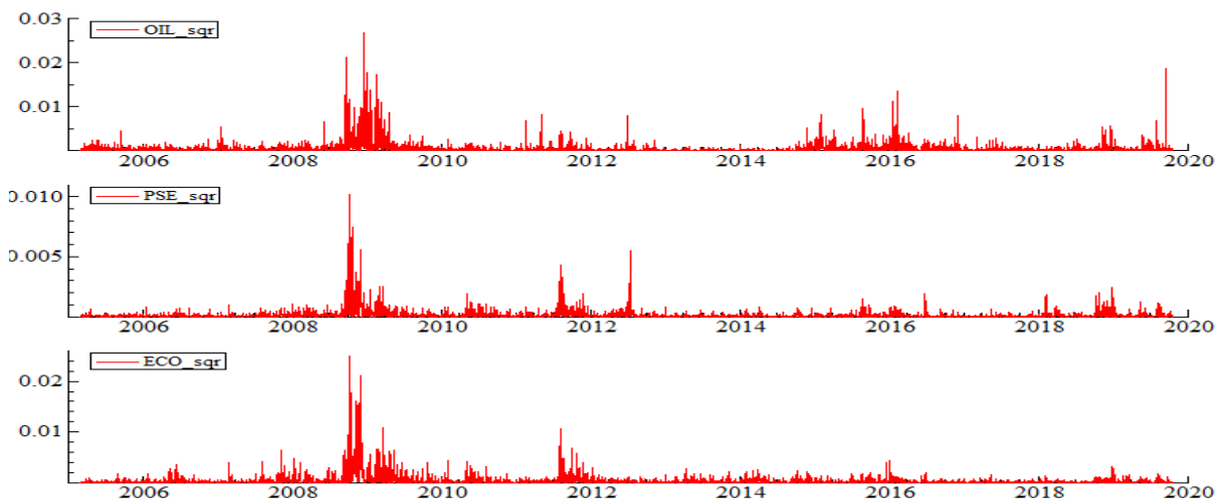
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In table 3 when unconditional correlation parameters analyzed, positive relationship between PSE and ECO is observed. Although the correlation between both OIL & PSE and OIL & ECO is weak, positive relationship was observed. In Chart 3, correlation parameters between double returns show similarity with the results in table 1. When Figure 2 is analyzed clusters are clearly seen in the volatility series of all three entities where volatility increases / decreases follow volatility increases / decreases. This result causes suspicions about presence in long recalls of asset series. From the graphic it can be clearly seen that the 2008 global financial crisis caused a serious increase in the volatility of all 3 series.

**Table 4:** Unconditional Correlation between Daily Squared Returns

	<b>OIL<sub>sqr</sub></b>	<b>PSE<sub>sqr</sub></b>	<b>ECO<sub>sqr</sub></b>
<b>OIL<sub>sqr</sub></b>	1.00		
<b>PSE<sub>sqr</sub></b>	0.251	1.000	
<b>ECO<sub>sqr</sub></b>	0.267	0.744	1.000

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**Figure. 2** Squred Returns (volatility) Plots in The WilderHill Clean Energy Index (ECO), West Texas Intermediate (WTI) crude oil index and NYSE Arca Tech 100 Index (PSE)

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**Table 5:** Experimental Results of the DECO-FIGARCH (1, d, 1) Model.

Panel 1: Estimates of the univariate	FIGARCH Model		
	OIL	PSE	ECO
Const. (m)	0.000360 (0.00029303)	0.000762*** (0.00015304)	0.000274 (0.00025046)
Const. (v)	0.061354 (0.046204)	0.046648*** (0.016009)	0.148661*** (0.053903)
d-FIGARCH	0.563584** (0.27974)	0.492477*** (0.12459)	0.367613*** (0.053230)
$\phi_{Arch(1)}$	0.297525*** (0.096015)	0.155611** (0.065081)	0.130540 (0.092358)
$\beta_{Garch(1)}$	0.762875*** (0.18667)	0.547758*** (0.13472)	0.403404*** (0.11442)
Panel 2: Estimates of the DECO	Model		
$\rho_{DECO}$	0.500312*** (0.043734)		
$\alpha_{DECO}$	0.032182*** (0.0093985)		
$\beta_{DECO}$	0.959701*** (0.013876)		
Log L	32,534.834		
AIC	-17.3279		
SIC	-17.2964		
Panel 3: Diagnostic tests			
Qs (10)	7.55659 [0.6720601]	17.3197 [0.0675829]	5.02591 [0.8894408]
Qs (20)	15.7504 [0.7319821]	25.0172 [0.2007752]	19.3946 [0.4963235]

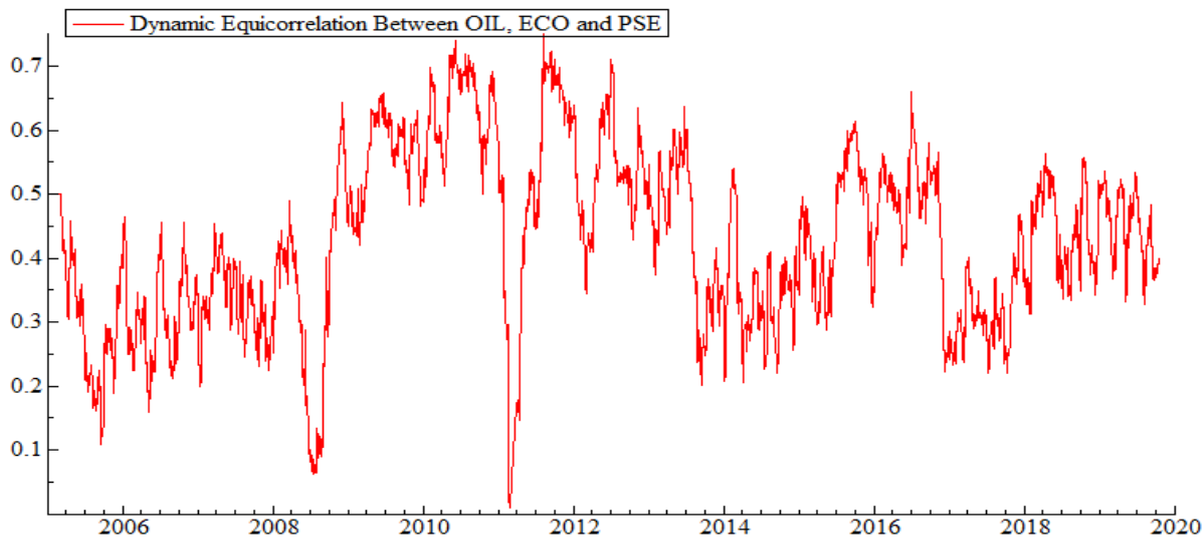
Notes: Qs (10) and Qs (20) referring to Ljung-Box test data performed to the squared standardized particles with 10 and 20 delays respectively. The asterisks \*, \*\* and \*\*\* shows significance at 10 %, 5 % and 1 % levels, respectively. The p-values are shown in brackets and the standard errors are in parentheses.

203  
204

In Table 5 estimated results of DECO-FIGARCH model were shown. The estimations of the invariable FIGARCH model in Panel 1 are showing consolidated portion of coactive “d” which is

205 important for all sequences. So the outcome reveals a high level of shock persistence “d” parameters of  
 206 West Texas Intermediate (WTI) crude oil index is higher than other indexes.

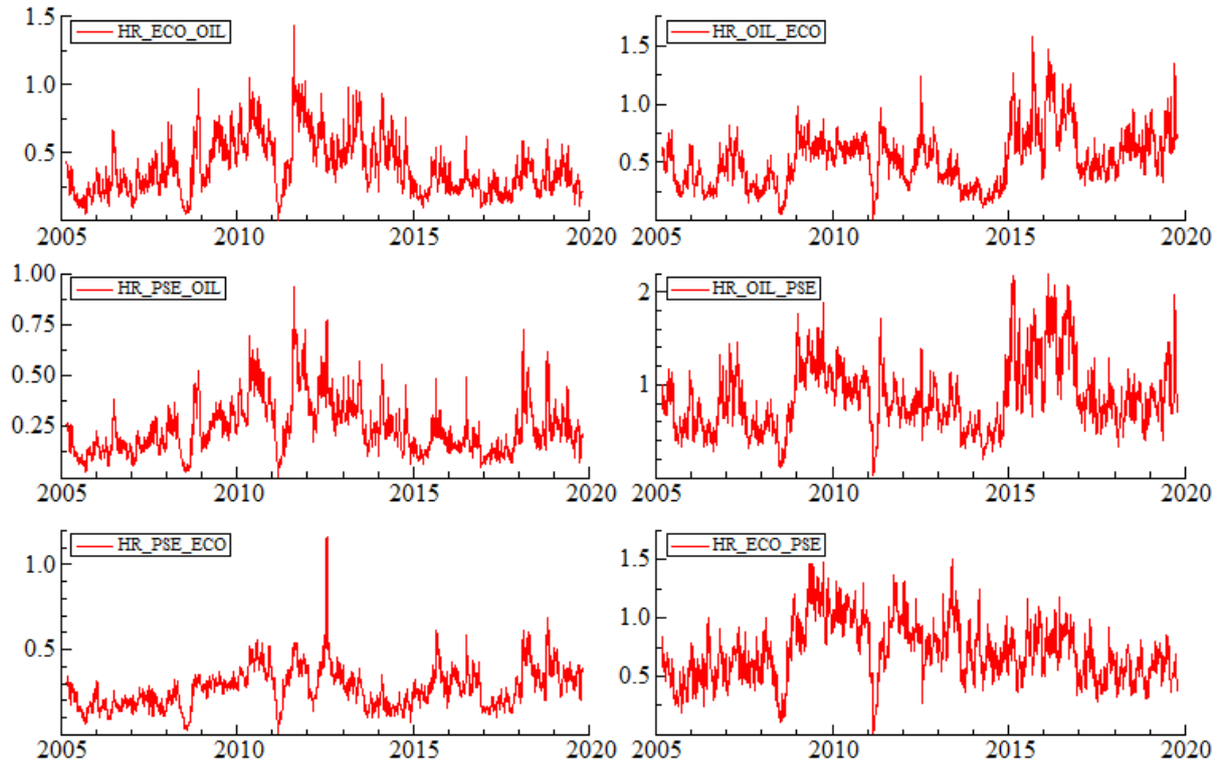
207 In Panel 2 of Table 5 displaying estimation results of DECO.  $\alpha_{DECO}$  and  $\beta_{DECO}$  coefficients are  
 208 positive and major. Furthermore  $\beta_{DECO}$  criterion is very close to 1. This reveals a higher persistence of  
 209 volatility across indices. Also sums of  $\alpha_{DECO}$  and  $\beta_{DECO}$  coefficients are  $<1$ , indicating estimated DECO  
 210 criterion scatter in the range of typical GARCH model.  $\rho_{DECO}$  (dynamic equicorrelation criterion) is  
 211 statistically significant at the 1% level. The results are showing investment instruments can be used to  
 212 manage risks arising from another. The diagnostic test results were summarized in Panel 3, but it shows  
 213 no inaccuracy in DECO-FIGARCH model. The Ljung-Box test for regulated and double regulated bits  
 214 do not deny 0 hypothesis of “no serial interaction in most cases”.



215  
 216 **Figure 3:** Time & Change flow of equivalence amongst The WilderHill Clean Energy Index (ECO),  
 217 West Texas Intermediate (WTI) crude oil index and NYSE Arca Tech 100 Index (PSE)

218 Flow of equivalence amongst The WilderHill Clean Energy Index (ECO), West Texas  
 219 Intermediate (WTI) crude oil index and NYSE Arca Tech 100 Index (PSE) reaches low values in 2008,  
 220 exceeds 0.70 value first in 2008 and last time 2010. Yet Time-Change flow of equivalence dynamic  
 221 equicorrelation spread around 0.5 value. Long term positions in ECO, WTI or PSE can hedged with  
 222 short term positions with other shares. We calculate time varying hedge ratio with the help of  
 223 conditional volatility series and be used eq. 6

224 
$$\beta_{ij} = \frac{h_{ij}}{h_{jj}} \tag{6}$$



225

226 **Figure 4:** Time-Change Hedge Ratio Computed from DECO-FIGARCH.

227

228 Provisional volatilities in DECO-FIGARCH could be practiced for estimation of time-change  
 229 hedge ratio. Figure 4 and Table 6 showing a 1 \$ long term position in crude oil, which can be hedged  
 230 with 53 cents in short term position at ECO. Average 1\$ long term position in ECO, can be hedged with  
 231 39 cents with short term position in WTI. Also average 1\$ long term position in WTI, can be hedged  
 232 with 85 cents with short term position in PSE. On the other hand, 1\$ long term position in PSE, can be  
 233 hedged with 24 cents with short term position in WTI. Future oil contracts can be used to manage long  
 term position risks arising from alternate source energy and technology shares.

234

**Table 6:** Time-Change Hedge Ratio Analysis Data

	Mean	Min	Max	Std Dev
ECO/OIL	0.39031	0.0076177	1.4306	0.20307
OIL/ECO	0.52948	0.013973	1.5821	0.23564
PSE/OIL	0.24169	0.0054803	0.93379	0.13227
OIL/PSE	0.85026	0.019422	2.1848	0.36133
PSE/ECO	0.27212	0.0074223	1.1637	0.11743
ECO/PSE	0.70383	0.014341	1.5099	0.25282

235

Note: First asset is long, second asset is short in the portfolio.

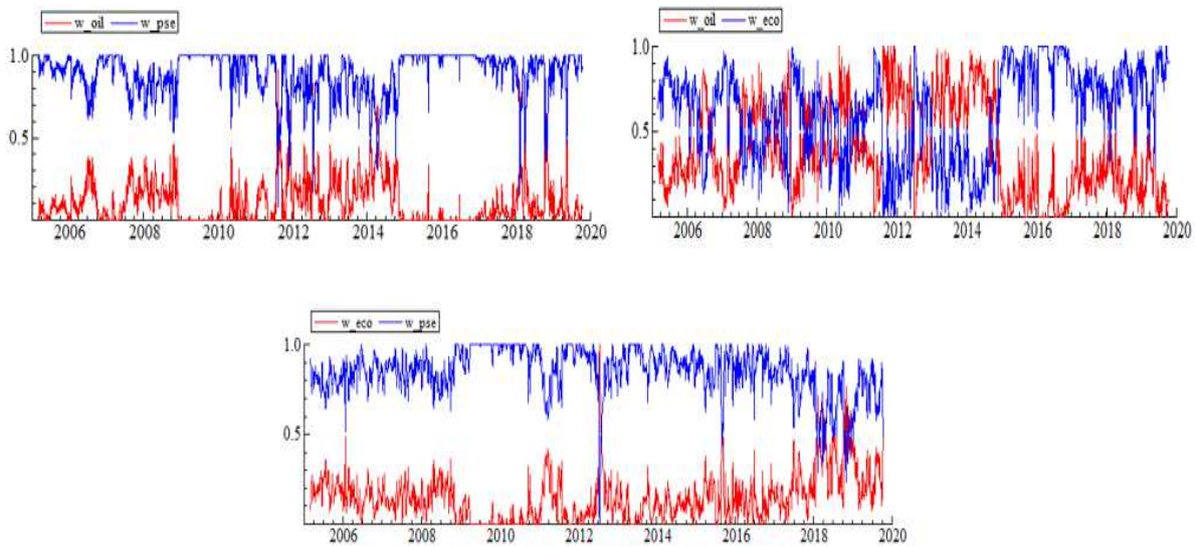
236

237 Calculating amount of these assets are important within the optimal portfolios, also calculating  
 238 short term positions to avoid any long term position risks arising from financial assets. Conditional  
 239 volatility obtained from DECO-FIGARCH can help to calculate amounts of portfolio by using equation  
 7 and 8.

240 
$$w_{ij,t} = \frac{h_{jj,t} - h_{ij,t}}{h_{ii,t} - 2h_{ij,t} + h_{jj,t}} \quad (7)$$

241 
$$w_{ij,t} = \begin{cases} 0, & \text{if } w_{ij,t} < 0 \\ w_{ij,t}, & \text{if } 0 \leq w_{ij,t} \leq 1 \\ 1, & \text{if } w_{ij,t} > 1 \end{cases} \quad (8)$$

242  $w_{ij,t}$ , showing amount of 1st investment in 1\$ investment portfolio,  $h_{ij,t}$ , showing covariance  
 243 between these two investments.  $h_{jj,t}$ , representing variance in both investments. When 1 represents  
 244 value of asset, the remaining part will show the second investment value in the portfolio. Figure 5 shows  
 245 time rates of financial asset amounts amongst the prospective portfolios.



246  
 247 **Figure 5:** Time Varying Optimal Portfolio Weights.

248  
 249 **Table 7:** Rundown Figures of Portfolio Weights

	Min	Mean	Max	Std. dev.
ECO/PSE	0.000	0.150	1.00	0.132
PSE/ECO	0.000	0.849	1.00	0.132
OIL/ECO	0.000	0.390	1.00	0.257
ECO/OIL	0.000	0.609	1.00	0.257
OIL/PSE	0.000	0.110	0.920	0.134
PSE/OIL	0.079	0.889	1.00	0.134

250  
 251 When asset values analyzed similiar results like hedge ratio was found. When the investor wants  
 252 to create a portfolio of 1\$ from renewable energy and tech companies, Technology future shares must  
 253 be 0,85 \$. Similarly a portfolio of 1\$ with technology and oil industry, technology shares must be 0,85  
 254 \$.

255

256

## 257 **5. Conclusion and Policy Recommendation**

258           Increase in energy demand issue due to energy security, results of climate changes and economic  
259 growth efforts of countries, has recently started to take an important place in the political agendas of  
260 countries on a global scale. All these contributed to accelerated research development in alternate source  
261 energy category in the last 10 years. Especially the effects of price shocks caused by uncertainties in oil  
262 prices, like in many other industries, clean energy and technology sector has become a subject of interest  
263 in the finance literature recently. This study was made to expose time varying interaction amongst crude  
264 oil, alternate source energy & technology industries and helps to manage the risks of investment tools  
265 for long positioning and present hedging opportunity skills of investment tools in portfolio  
266 diversifications. With the help of DECO-FIGARCH model, both long memory properties in volatility,  
267 and time rates volatility spillover structure were explored.

268           Final outcome of study volatility clusters were found in crude oil, alternate source energy and  
269 technology returns. Due to this, useful information shocks reach to all 3 investment tools and being  
270 eliminated at hyperbolic speed, also the volatility spillover lasted for a long time. These were found in  
271 DECO-FIGARCH model results. Detailed results were shown in Fig.3, After the 2008 global financial  
272 crisis, increase of conditional correlation between investment tools were observed. The result of the  
273 research reveals that the technology sector could not contribute to hedging the risks caused by the long  
274 positioning in any of the selected investment tools. Time fluctuating hedge rates were considered to  
275 manage risk of 1\$ alternate source energy long term position, wti shorting of 0,39 \$ is needed, also to  
276 manage a risk of 1\$ technology long term position, wti shorting of 0,24 \$ is needed. Especially to manage  
277 a risks of 1\$ investment in technology category, 0,27 \$ investment should be made in alternate source  
278 energy category. When hedging opportunities were considered, technology category can not offer  
279 serious opportunities in comparison to other investment alternatives, main reason is high correlation in  
280 alternate source energy category.

281           DECO-FIGARCH model used in the study creates binary portfolios amongst investment tools  
282 with help of conditional variance and covariance matrices. The average weight of ECO/OIL assets in  
283 the study is 0,61. This result can be interpreted as, a portfolio of 1\$ should be consist of 0,61 \$ clean  
284 energy and 0,39\$ WTI futures. According to the results of study, correlation between clean energy  
285 (ECO) and technology (PSE) should be 70 % and should be noted that the technology sector cannot  
286 offer any hedging opportunities since it is relatively high. Hedge of long term positioning risks in  
287 alternate source energy and technology category with short term positioning investments are to be  
288 made in wti future, on the other side long positioning risks of wti futures can be repaired by clean energy  
289 asymmetric positions, Also it is observed that similar hedging opportunities are provided by the  
290 technology industry. For the investors who do not make portfolio diversification between two highly  
291 correlated investment instruments such as alternate source energy and technology, Recommendation of  
292 placing WTI futures in the portfolio exists, which will provide serious opportunities for managing risks.

293 In this paper, modeling the volatility of financial assets with a more robust method with the  
294 DECO-FIGARCH model will fill an important gap in this area. Although Sadorsky (2012) previously  
295 listed among the short memory models Dynamic conditional correlation, Constant Conditional  
296 Correlation etc. Although the subject is examined with models, it is the first study to examine these  
297 relationships by using models that take into account that information shocks that affect financial assets  
298 disappear at hyperbolic speed, which differentiates the study from previous studies.

299 Whereas The S&P Global Clean Energy Index, The MSCI Global Alternative Energy Index,  
300 MSCI World Information Technology index and many other similar indices were used in such related  
301 studies, energy and technology category indices were not included, this constitutes most important  
302 constraints. By including more energy and technology indices in future studies, it will also be possible  
303 to develop studies to select between multiple models in terms of predictive performance. Considering  
304 multivariate Fractional GARCH models, which take into account that time series are fractal (self  
305 similarity) instead of short memory (CCC, BEKK, DCC GARCH etc.) models, which have been used  
306 many times before, in modeling the return volatility of renewable energy and technology sectors, in  
307 terms of portfolio optimization and hedging opportunities. It will offer important advantages to  
308 investors.

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312 Methodology, Econometric Application, Editing. Tayfun YILMAZ: Writing-Original Draft  
313 Preparation. Sinan ESEN: Data Collecting, Reviewing

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318

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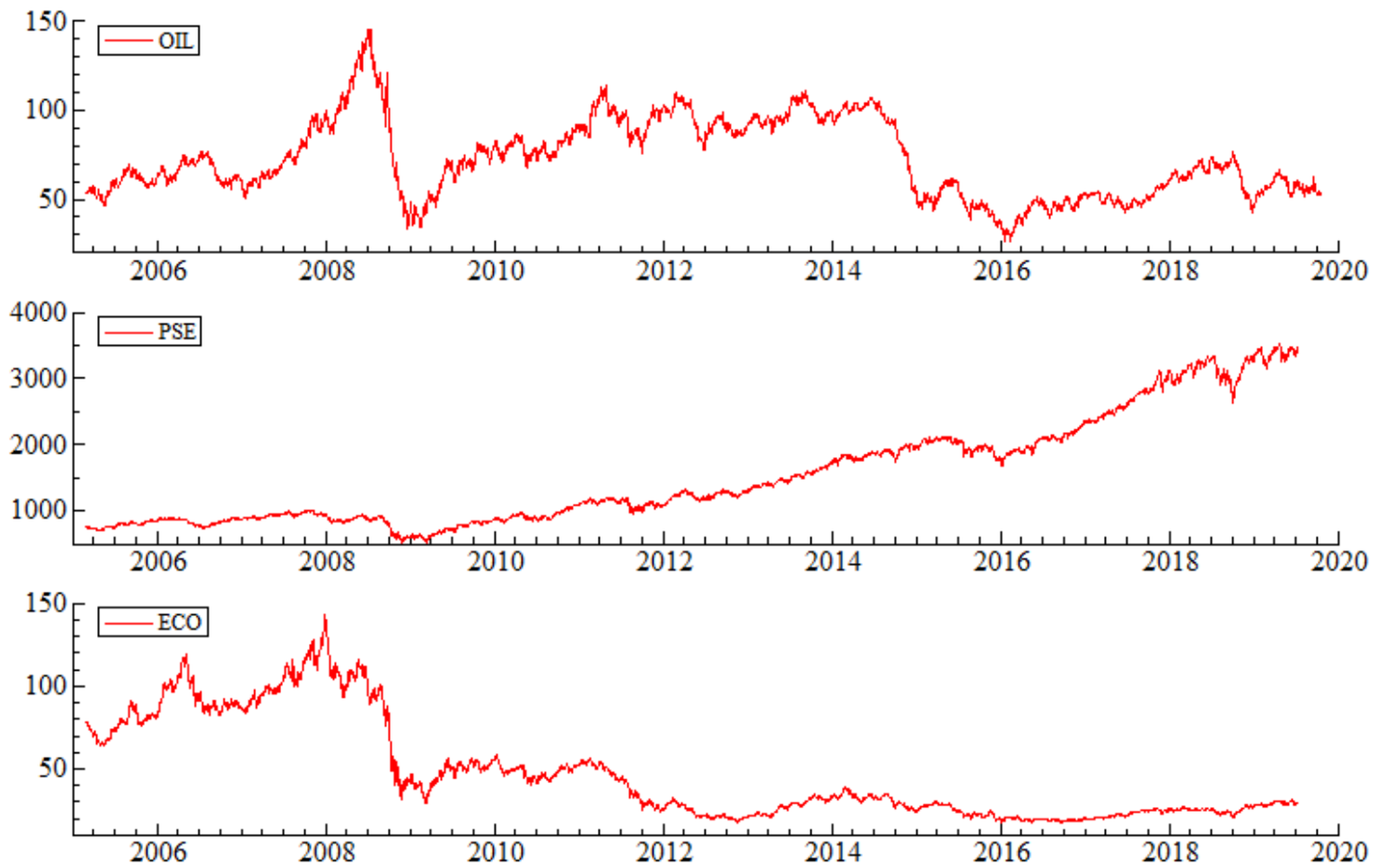
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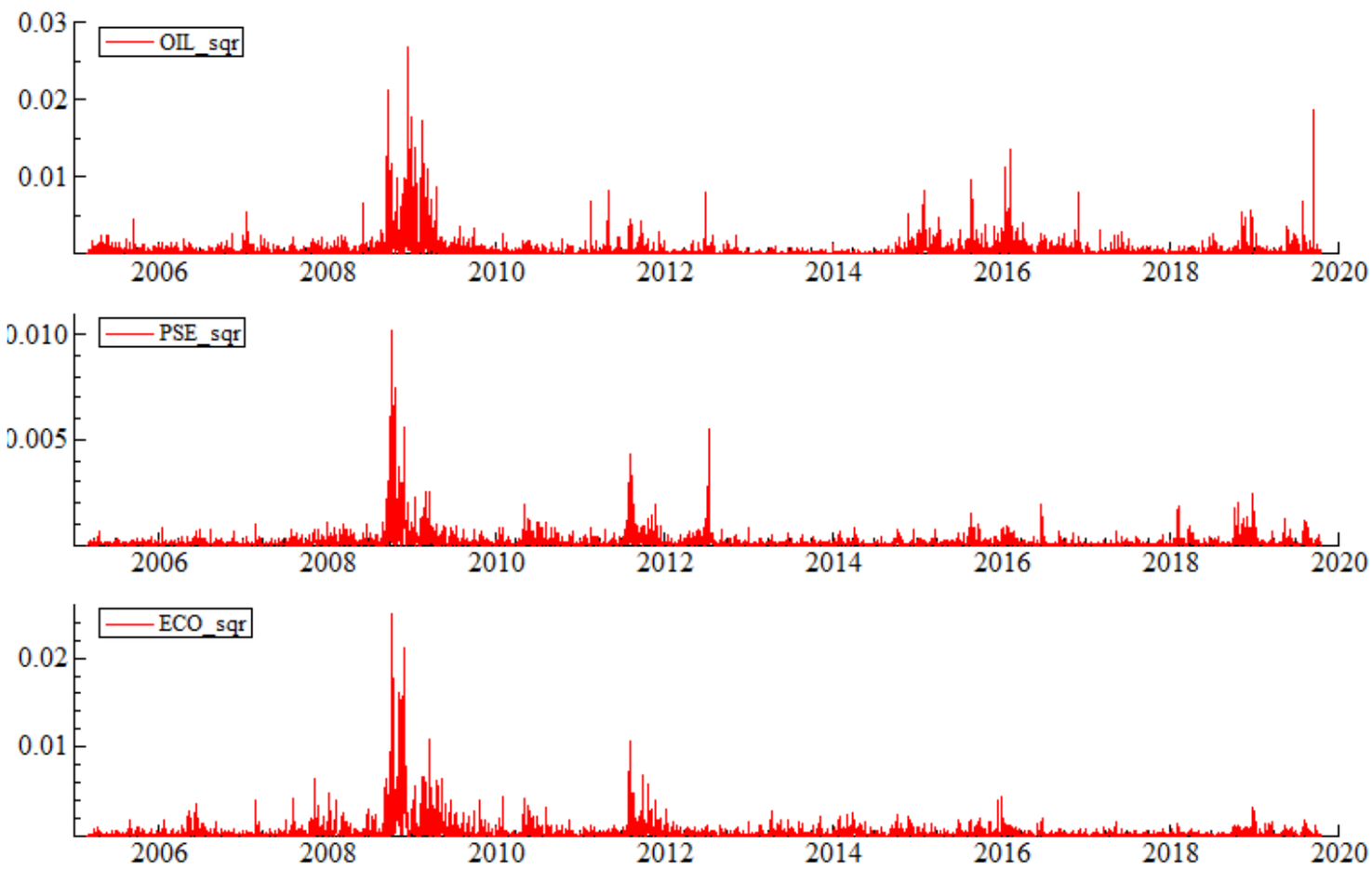
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# Figures



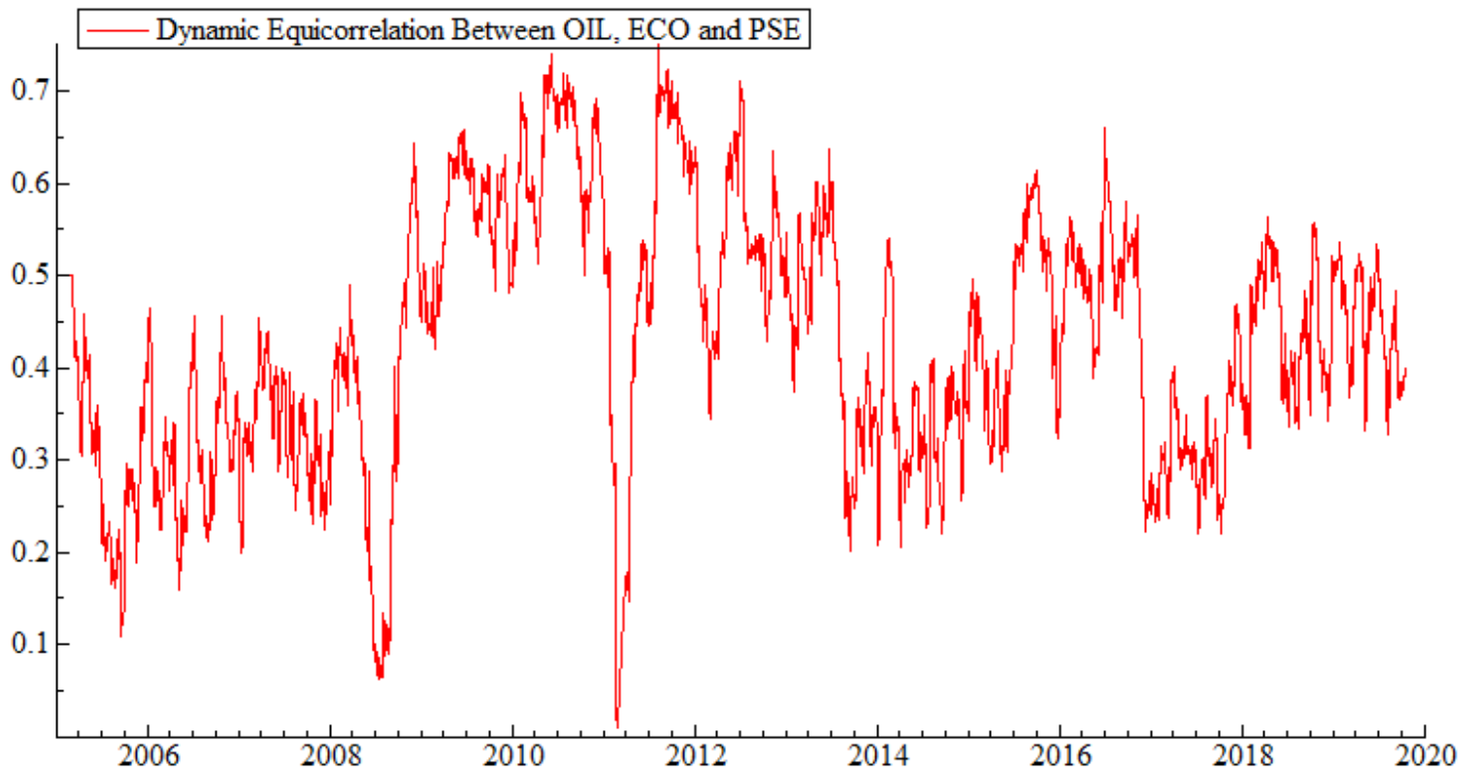
**Figure 1**

Time Series of Plots in The WilderHill Clean Energy Index (ECO), West Texas Intermediate (WTI) crude oil index and NYSE Arca Tech 100 Index (PSE)



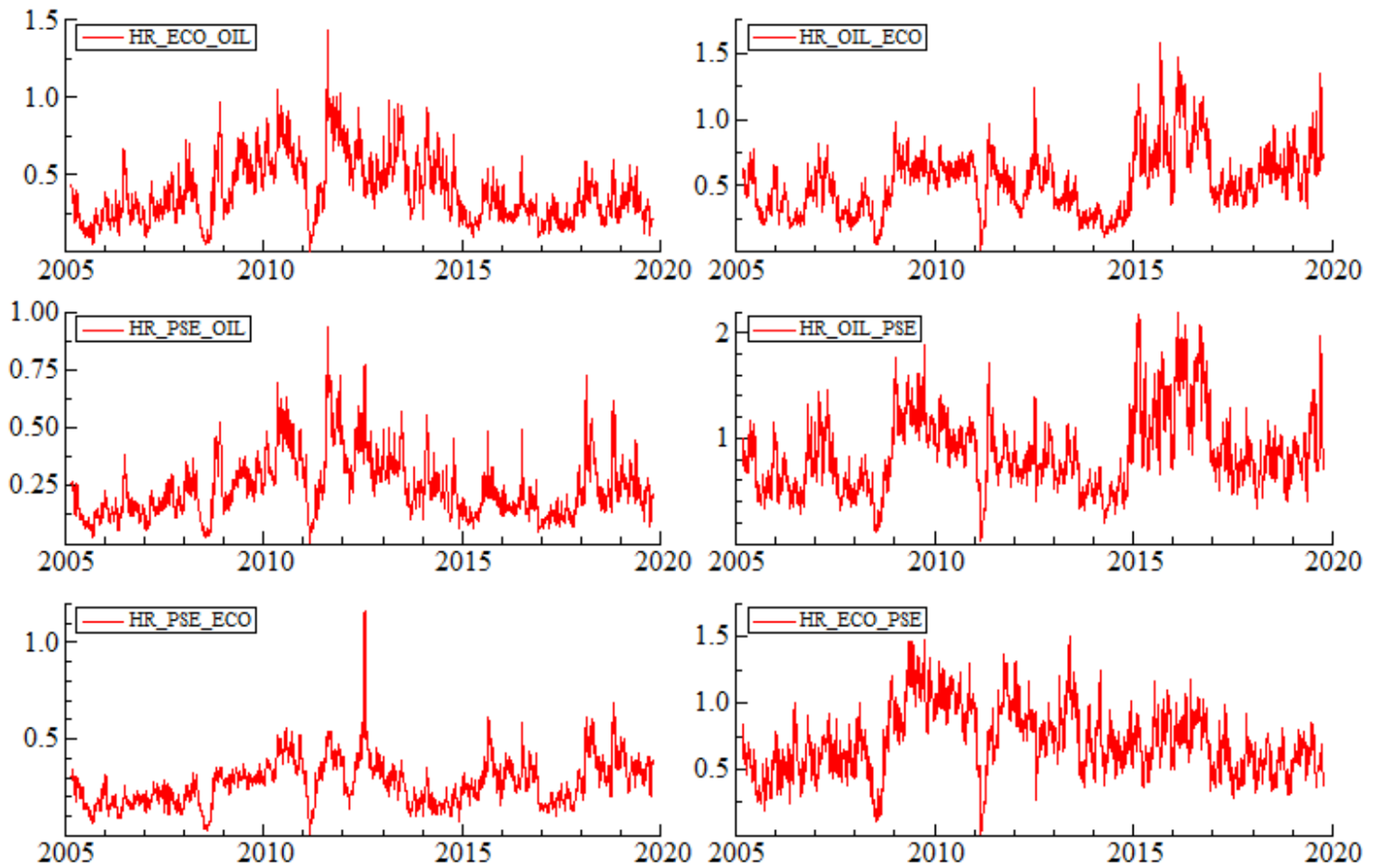
**Figure 2**

Squared Returns (volatility) Plots in The WilderHill Clean Energy Index (ECO), West Texas Intermediate (WTI) crude oil index and NYSE Arca Tech 100 Index (PSE)



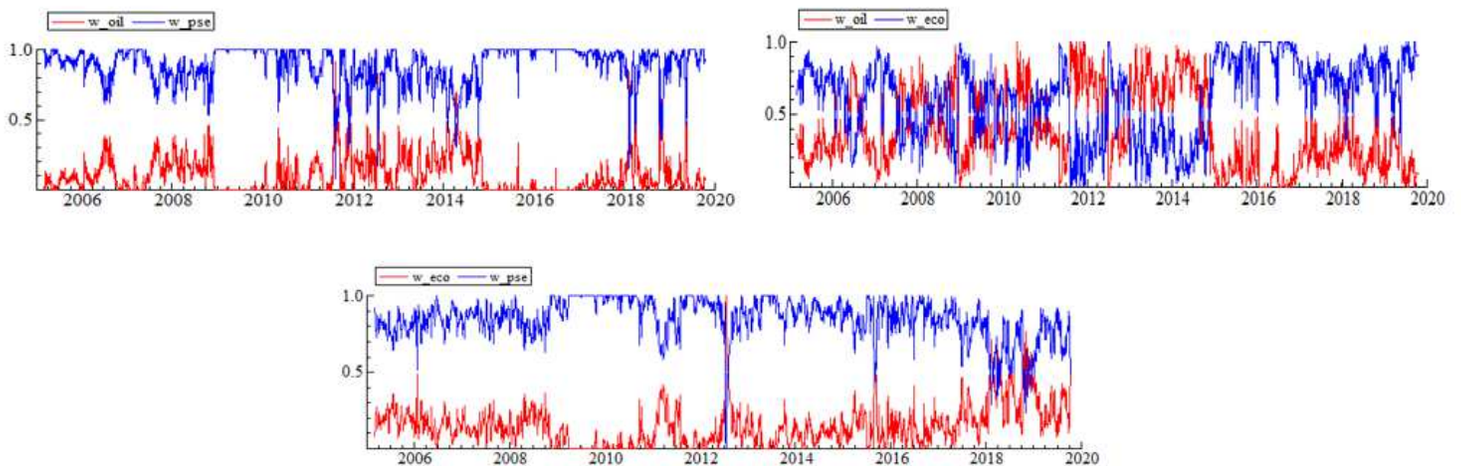
**Figure 3**

Time & Change flow of equivalence amongst The WilderHill Clean Energy Index (ECO), West Texas Intermediate (WTI) crude oil index and NYSE Arca Tech 100 Index (PSE)



**Figure 4**

Time-Change Hedge Ratio Computed from DECO-FIGARCH.



**Figure 5**

Time Varying Optimal Portfolio Weights.