

Appraisal and empirical analysis of non-renewable resource efficiency based on green growth theory

Liangwen Yue ^a, Chunyou Wu, Mier Zhang

Faculty of Management and Economics, Dalian University of Technology, 116024, China

^aliangwenylw@163.com

Abstract. This paper integrated systematically the method of MFA, DEA, and the evaluation method of eco-efficiency, constructed an appraisal model of total factor non-renewable resource efficiency based on green growth theory. And it defined the indicator system of appraising total factor non-renewable resource efficiency. This paper gave an empirical research of total factor non-renewable resource efficiency, economic efficiency of non-renewable resource, environmental efficiency of non-renewable resource, and eco-efficiency of non-renewable resource, of Chinese provincial regions for the year 2013. Study results confirm: the appraisal model of total factor non-renewable resource efficiency of this paper, not only discussed the appraising problem of total factor non-renewable resource efficiency of the process of non-renewable resource using, but also brought economic value, environmental influence and ecological cost into appraising framework of total factor non-renewable resource efficiency; so it is a scientific and comprehensive model of appraising non-renewable resource efficiency, and is in conformity with green growth theory.

Keywords: non-renewable resource; science and technology resources; material flow analysis; green growth; hidden flows.

1. Introduction

Resource is the lifeblood of human society survival and development, the main resource of human society using is non-renewable resources, while the non-renewable resources are increasingly exhausted.

Green growth is the inevitable choice for the sustainable development of human society. The non-renewable resource, environment, ecology and economic growth exist inseparable interactions. So, it is particularly important, to explore a total factor non-renewable resource efficiency appraisal model, in line with green growth theory, to appraise effectively efficiency problems of the process of non-renewable resource extraction, processing, using and recycle-using, for a nation or region to enhance the overall utilization efficiency of non-renewable resource, and to develop green growth or sustainable development pattern, and to provide decision references and theory supports. This paper integrated systematically the method of MFA (Material Flow Analysis), DEA (Data Envelopment Analysis), and the evaluation method of eco-efficiency, constructed a model of appraising total factor non-renewable resource efficiency based on green growth theory, and gave an empirical research based on Chinese provincial regional data for the year 2013.

2. The related research review

2.1 The literatures review of related problems.

Resource Efficiency and Resource Productivity is the most common and most easily confused words in the related research fields of resource efficiency. The related literatures review of Resource Efficiency and Resource Productivity are as follows.

Pearce put forward calculation method of resource productivity, that is, resource productivity is equal to the ratio of the amount of economic outputs and resource substance inputs^[1]. Dahlström and Eakins studied disparities between resource efficiency and resource productivity in steel and aluminum industry in the UK^[2]. Scandal and West discussed resource use and resource efficiency

issues in Asia-Pacific region in the years 1970-2005, using IPAT framework^[3]. Bleischwitz studied the resource productivity related issues: conjunction, measurement, empirical tendencies, innovation, and resource policies^[4]. Bain and Yang discussed Chinese provincial resource and environmental efficiency based on Shannon's Entropy^[5]. Strazza etc. explored the role of improving resource productivity for promoting cleaner production^[6]. Nag etc. discussed sustainable development issues from the perspective of the overall resource efficiency of EU-15 countries^[7]. Guo etc. discussed change tendencies and reasons of Metropolitan resources efficiencies in China^[8]. Barrett and Scott researched the relationship between climate change alleviation and resource efficiency taking UK as an example^[9]. Demas and Peko Vic studied the role of companies implement resource efficiency strategy under different market conditions^[10]. Von Weizsäcker and Ayres explored the relationship between resource productivity and resource pricing^[11]. Samos etc. explored assessment problems of natural resource forthputting and resource efficiency potential^[12]. Rosen discussed the evaluation of global resource use efficiency in the industrial sector^[13]. Hoang analyzed resource efficiency of 116 economies with a production frontier approach^[14]. Rohm etc. discussed the role of technology, products and strategies for mining the potential of resource efficiency^[15]. Du etc. discussed fixed costs and resource allocation with DEA cross-efficiency^[16]. Massarutto researched the role of extended producer responsibility for enhancing resource efficiency^[17]. Figge etc. discussed the problem of rebound effect in resource efficiency^[18], and other literatures, etc.

2.2 Limitations of existing research.

(1) Total factor resource efficiency appraisalment indicator system is imperfect. Most scholars use resource productivity instead of resource efficiency. The concept of resource productivity has a great limitations: resource productivity measure the ratio of the created value after natural resources consumption and the inputs of natural resources; neither take into account the influence of other input factors in production, nor take into account environmental pollution and ecological damage in the process of natural resource exploitation and utilization.

(2) Existing literature lacks of the appraisalment model research of total factor non-renewable resource efficiency integrate systematically MFA, DEA and eco-efficiency evaluation method.

(3) There are close interaction relations between non-renewable resource, environment, ecology and economic growth, the existing literature lacks to put them into a unified analytical framework to consider. This study made up for these shortcomings.

3. Constructing of appraisalment model of total factor non-renewable resource efficiency based on green growth theory

3.1 The MFA of non-renewable resource based on the perspective of Total Factor Productivity.

Figure 1 is a MFA framework of non-renewable resource based on the perspective of TFP (Fetal Factor Productivity).

According to the Figure 1, we can determine the input-output indicators of the total factor non-renewable resource efficiency appraise England these indicators integrated properly, it can be combined with DEA model; then introduced of DEA method, and learned from the idea of eco-efficiency evaluation method; next, conducted an appraisalment model of total factor non-renewable resource efficiency.

Some indicators need to integrate, regional non-renewable resource substances trade balance discount non-renewable resource substances which region sold non-renewable resource substances which region bought; therefore, the indicator of regional non-renewable resource substances trade balance discount, may replace the two indicators of non-renewable resource substances which region sold and non-renewable resource substances which region bought.

Thus, in the MFA framework of non-renewable resource, the input indicators are the various elements which are inputted in production; after combined with DEA model, these elements are input indicators of DEA model. In the MFA framework, the indicators of value increased amount generated

by the economic system, and the output indicators of the MFA of non-renewable resource, take together to correspond output indicators of DEA model.

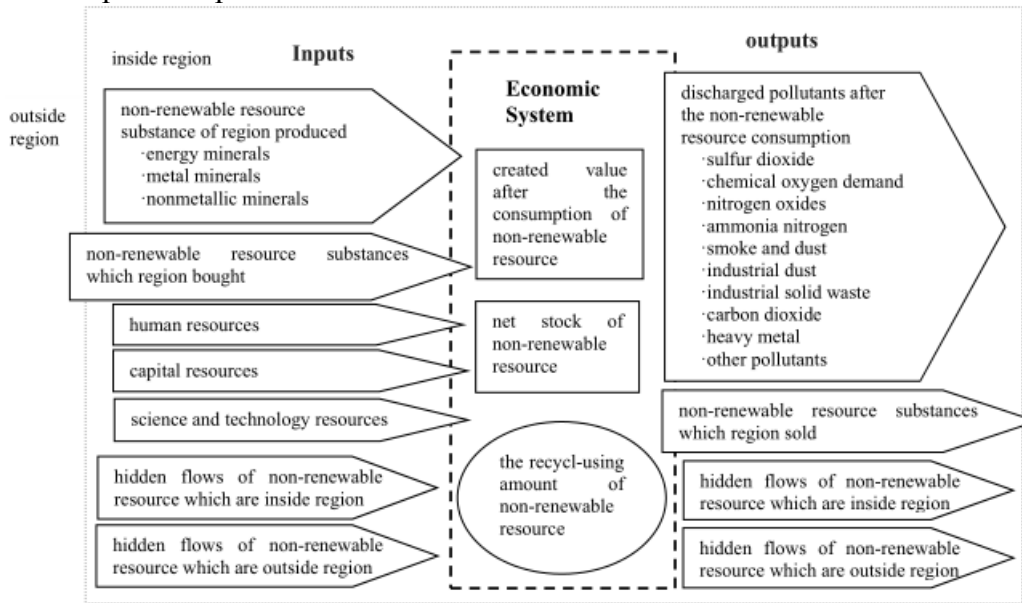


Figure 1 MFA framework of non-renewable resource based on the perspective of TFP

3.2 Construction of total factor non-renewable resource efficiency appraisalment model based on green growth theory.

There is no unified and cleared definition of the concept of green growth in the world currently. The authors analyzed systematically the literature of green growth which is existing in the world, and found that the vast majority of research institutions and scholars, expresses the concept of green growth, contain basically the following idea: green growth is a nation or a region in the process of economic development, relying on scientific and technological progress, to make the consumption of non-renewable natural resources continue to decrease; and to develop vigorously renewable resources, alternative resources and new resource substance, in order to make them in the proportion of resource consumption increase gradually; to make environmental pollution and ecological destruction minimize, and to make created economic value maximize; so, it is an economic development pattern in line with the sustainable development concept. Although many research institutions and scholars defined the concept of green growth, focusing on different subject respectively, but reflected basically the concept of economic growth and resource, ecology, environment coordinate developing.

Based on the statements of green growth concept above, this paper defined some concepts, which are as follows. Total factor non-renewable resource efficiency refers to, in the process of non-renewable resource mining, processing, using, and recycle-using, through investments of various elements, to make environmental pollution and ecological damage minimizing as the premise, to produce the degree of economic value maximization. Economic efficiency of non-renewable resource refers to, in the process of non-renewable resource mining, processing, using, and recycle-using, through investments of various elements, to create the degree of value maximization. Environmental efficiency of non-renewable resource refers to, in the process of non-renewable resource mining, processing, using, and recycle-using, through investments of various elements, to make minimization degree of pollutant emissions. Eco-efficiency of non-renewable resource learned from the idea of eco-efficiency evaluation method, it refers to in the process of non-renewable resource mining, processing, using, and recycle-using, with fewer natural resources investments to create greater value as the premise, simultaneously, to produce the minimization degree of ecological damage.

Figure 2 is the measurement method and indicators system framework of non-renewable resource efficiency based on green growth theory.

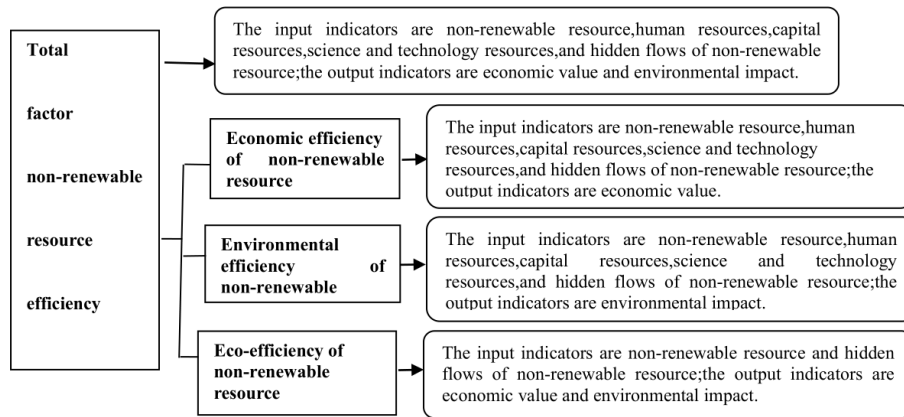


Figure 2 Appraisal model and indicators system framework of non-renewable resource efficiency based on green growth theory

3.3. The DEA model of this paper used.

This paper used a linear data transfer function method to transfer environmental pollutants (environmental impact), which are undesirable outputs, into the desirable outputs which can be used to account by DEA model, and that are positive environmental impact.

Assume there are n Decision Making Units(DMUs) which are independent of each other, each DMU has m types of input elements x_{ij} , k types of output elements y_{ij} , emits s types of environmental pollutants b_{ij} . Using linear data conversion functions $b'_{ij} = -b_{ij} + U \geq 0$, U is a enough large vector; thus, we can transform environmental pollutants(environmental impact) b_{ij} , into positive environmental impact b'_{ij} .

This paper uses BCC model, which is as follows.

$$\left\{ \begin{array}{l} \min \theta_0 \\ \text{s.t.} \quad \sum_{j=1}^n \lambda_j x_{ij} + S_i^- = \min \theta_0 x_{i0}, i=1,2,\dots,m \\ \sum_{j=1}^n \lambda_j y_{rj} + S_r^+ = y_{r0}, r=1,2,\dots,k \\ \sum_{j=1}^n \lambda_j b'_{tj} + S_t^+ = b_{t0}, t=1,2,\dots,s \\ \sum_{j=1}^n \lambda_j = 1 \\ \lambda_j, S_i^-, S_r^+, S_t^+ \geq 0 \end{array} \right.$$

In this model, θ_0 represents the valid optimal solution, λ_j represents the combination coefficients, S_i^- represents inputs redundancy amount, S_r^+ and S_t^+ represents outputs insufficient amount.

4. The empirical test of total factor non-renewable resource efficiency appraisal based on green growth theory

4.1 sources and accounting methods of data in this paper.

In Figure 2, the data accounting methods of various indicators in this paper is showed in table 1.

The data of various indicators described in table 1, derived from China Statistical Yearbook (2014), 2013 Report on the State of the Environment in China, Statistical Yearbook of Chinese various provincial regions in the year 2014, and other relevant statistical data.

Fixed capital stock of Chinese provincial region in the year 2013, calculated by the perpetual inventory method: that is, fixed capital stock of each region this year = the stock of fixed capital of region the year before \times (1 - the rate of depreciation of fixed assets) + fixed asset investment of region

this year. The data of fixed assets investment of Chinese each provincial region in the year 2013, can find in China Statistical Yearbook(2014), the data of fixed capital stock and the rate of depreciation of fixed assets, reference Jun Zhang, Guiying Wu and Jipeng Zhang "The estimation of China's provincial capital stock: 1952—2000" measured the capital stock in the year 2000 as the basic data, then according to the formula calculated fixed capital stock data of Chinese provincial regions in the years 2001—2013.

The hidden flows data of unit non-renewable resource, referenced Gang Immaterial Flow Analysis of Nations Based on Sustainable Development", and converted, thus got the hidden flows data of unit standard coal, unit metal minerals and unit nonmetallic minerals.

Emissions amount data of carbon dioxide, referenced to Angang Hu, Jinghai Zheng, Yuning Gao, Ning Zhang, Haiping Xu "Provincial Technology Efficiency Ranking with Environment Factors(1999—2005)" had adopted method, then calculated, thus obtained it.

This paper measured heavy metal pollutant emissions of Chinese provincial regions take the following methods. According to the Chinese the first national census of pollution sources: produce and emission coefficient manual (2010 revision) of industrial pollution sources and the first national census of pollution sources: produce and emission coefficient manual (2010 revision) of urban domestic sources. According to the year 2013 the metal minerals yield data of Chinese provincial regions, and industrial wastewater discharges and treatment in a variety of industries data in the year 2013 of Chinese provincial regions, and industrial waste gas discharges and treatment in a variety of industries data in the year 2013 of Chinese provincial regions, and industrial solid waste discharges and treatment in a variety of industries data in the year 2013 of Chinese provincial regions, this paper measured lead, cadmium, arsenic, mercury, hexavalent chromium, nickel, zinc, copper, the eight kinds of typical heavy metal pollutant emissions. Using factor analysis method to synthesize the eight kinds of typical heavy metal pollutant emissions to one indicator, combined with the magnitude of the eight heavy metal pollutants, obtained the composite indicator data of heavy metal pollutant emissions after the weighted in the year 2013 of Chinese provincial regions.

Table 1 the data accounting methods of various indicators in this paper

	first level indicators	the data accounting method	second level indicators	the data accounting method
input indicators	human resources(ten thousand people)	regional human capital stock	regional human capital stock	quantity of employment of provincial regional urban and rural
	capital resources (billion yuan)	regional fixed capital stock	regional fixed capital stock	calculated by the perpetual inventory method
	science and technology resources	Using the factor analysis method to synthesize R&D expenditure etc. three second level indicators to the science and technology resources composite indicator.	R&D expenditure	direct obtained in statistical data
			local financial allocation on science and technology	direct obtained in statistical data
			the number of R&D personnel of thousands of people this year	direct obtained in statistical data
non-renewable resource (ten thousand tons)	the amount of mineral production in the region	the amount of mineral production in the region	the amount of energy minerals production in the region the amount of metal minerals production in the region the amount of nonmetallic minerals production in the region	
hidden flows of non-renewable resource (ten thousand tons)	the hidden flow of energy minerals the hidden flow of metal minerals the hidden flow of nonmetallic minerals	the hidden flow of energy minerals	the amount of energy minerals production in the region(equivalent amount of standard coal) ×the hidden flow of unit standard coal	

			the hidden flow of metal minerals	the hidden flow of some kind metal minerals =the amount of metal minerals production the hidden flow of unit metal minerals, and then summing
			the hidden flow of nonmetallic minerals	the hidden flow of some kind nonmetallic minerals =the amount of nonmetallic minerals production the hidden flow of unit nonmetallic minerals, and then summing
	economic value(ten thousand yuan)	the total value of the region created this year	the total value of the region created this year	GDP of the region this year
output indicators	positive environmental impact	Using factor analysis method to synthesize sulfur dioxide etc. nine second level indicator to the environmental impact indicator b_1 , then using linear data conversion functions, $b_1' = -b_1 + T_0$ to convert, thus got positive environmental impact indicator b_1' .	emission amount of sulfur dioxide	Total emission amount of sulfur dioxide of industry sources, the sources of life, and centralized pollution treatment facilities this year.
			emission amount of chemical oxygen demand	Total emission amount of chemical oxygen demand of industry sources, the sources of life, agricultural sources and centralized pollution treatment facilities this year.
			emission amount of nitrogen oxides	Total emission amount of nitrogen oxides of industry sources, the sources of life, motor vehicle and centralized pollution treatment facilities this year.
			emission amount of ammonia nitrogen	Total emission amount of ammonia nitrogen of industry sources, the sources of life, agricultural sources and centralized pollution treatment facilities this year.
			emission amount of smoke and dust	Total emission amount of smoke and dust of industry sources, the sources of life this year.
			emission amount of industrial dust	directly obtained in statistical data
			emission amount of industrial solid waste	directly obtained in statistical data
			emission amount of carbon dioxide	consumption amount of carbonaceous energy×the carbon conversion coefficient×carbon dioxide gasification coefficient
			emission amount composite indicator of heavy metal	to measure lead, cadmium, arsenic, mercury, hexavalent chromium, nickel, zinc, copper, the eight kinds of typical heavy metal pollutant emission amount, then to form emission amount composite indicator of heavy metal

4.2 Appraisement results and analysis of this paper.

According to Figure 2 and Table 1, we can get the data of input and output indicators of this paper, using the common software DEAP2.2, appraised total factor non-renewable resource efficiency, economic efficiency of non-renewable resource, environmental efficiency of non-renewable resource, and eco-efficiency of non-renewable resource, of Chinese provincial regions in the year 2013. Table 2 is the appraised results.

Table2 total factor non-renewable resource efficiency, economic efficiency, environmental efficiency and eco-efficiency of non-renewable resource of Chinese provincial regions in 2013

geographical district	provincial region	total factor non-renewable resource efficiency	economic efficiency of non-renewable resource	environmental efficiency of non-renewable resource	eco-efficiency of non-renewable resource
North China	Beijing	1.000	1.000	0.839	1.000
	Tianjin	1.000	1.000	0.842	1.000
	Hebei	0.758	0.751	0.631	0.682
	Shanxi	0.685	0.679	0.473	0.529
	Inner Mongolia	0.713	0.706	0.596	0.687
Northeast China	Heilongjiang	0.817	0.813	0.738	0.786
	Jilin	0.824	0.817	0.742	0.780
	Liaoning	0.811	0.804	0.743	0.761
East China	Shanghai	1.000	1.000	0.824	1.000
	Jiangsu	1.000	1.000	1.000	0.917
	Zhejiang	1.000	1.000	0.812	0.928
	Anhui	0.937	0.928	0.728	0.815
	Fujian	1.000	0.964	0.765	0.896
	Shandong	0.920	0.912	0.733	0.829
	Jiangxi	0.953	0.947	0.732	0.838
Central China	Henan	0.915	0.896	0.679	0.794
	Hubei	0.814	0.807	0.622	0.751
	Hunan	0.846	0.829	0.618	0.760
South China	Guangdong	1.000	1.000	1.000	0.927
	Guangxi	0.932	0.915	0.814	0.895
	Hainan	1.000	0.948	0.925	0.936
Southwest China	Chongqing	0.855	0.847	0.723	0.804
	Sichuan	0.796	0.779	0.651	0.763
	Guizhou	0.703	0.675	0.627	0.662
	Yunnan	0.754	0.742	0.712	0.741
	Tibet	0.628	0.621	0.613	0.618
Northwest China	Shaanxi	0.869	0.863	0.630	0.754
	Gansu	0.732	0.728	0.579	0.635
	Qinghai	0.651	0.635	0.524	0.572
	Ningxia	0.573	0.560	0.476	0.557
	Xinjiang	0.715	0.706	0.538	0.604

To analyze the various data in Table 2 below.

(1) Total factor non-renewable resource efficiency.

Total factor non-renewable resource efficiency of Chinese provincial regions present basically the “under the ladder” distribution which reduces gradually from southeast to northwest. Total factor non-renewable resource efficiency of Beijing, Tianjin, Shanghai, Jiangsu, Zhejiang, Fujian, Guangdong, Hainan is DEA effective, and these provincial regions form production frontier of total factor non-renewable resource efficiency, belong to the first echelon. The main reasons are that these province economic development level is relatively high, got substantial improvement in their level of technology and production processes, mostly carried out upgrading of industrial structure, to develop mainly low energy consumption, high value-added industries, high-tech industries and the services is relatively developed; attached importance to the development of renewable resource and new energy, pay attention to the products development and application of saving resource and environmental protection, thus, non-renewable resource efficiency got improved. Total factor non-renewable resource efficiency of Jiangxi, Anhui, Guangxi, Shandong is relatively high, belong to the second echelon. Henan, Shaanxi, Chongqing, Hunan belong to the third echelon, is the medium level. Northeast (Heilongjiang, Jilin, Liaoning) basically belong to the fourth echelon, is a lower middle

level. The main reason is that the northeast is the heavy industry base of China, leading industries are more concentrated in high energy and resource consuming industries, such as, machinery manufacturing, energy and resource development, chemical, metallurgy and building materials industries, etc., therefore, lead to excessive non-renewable resource consumption; at the same time, saving resource mechanism is not perfect, which leads to the low non-renewable resource efficiency. Hubei, Sichuan, Yunnan, Hebei, Gansu, Xinjiang, Inner Mongolia, Guizhou belong to the fifth echelon. Total factor non-renewable resource efficiency of Ningxia, Qinghai, Tibet, Shanxi is the lowest, belong to the sixth echelon. The main reason of Ningxia, Qinghai, Tibet, is the less developed economy, technology and equipment is relatively backward, resulting in low non-renewable resource output efficiency. Shanxi is a big province of coal production, consumption of coal and coke in industrial production is larger, while saving resource mechanism is not perfect, which leads to the low non-renewable resource efficiency.

(2) Economic efficiency of non-renewable resource.

Economic efficiency of non-renewable resource and total factor non-renewable resource efficiency of the provincial regions showed basically a positive correlation. The regions of total factor non-renewable resource efficient is high, correspondingly, economic efficiency of non-renewable resource is relatively high. Beijing, Tianjin, Shanghai, Jiangsu, Zhejiang, Guangdong, Fujian, these provincial regions, relatively lack of resources, but economic efficiency of non-renewable resource is the highest in China. The western region is rich in natural resources, while economic efficiency of non-renewable resource is far lower than the eastern region. The region with abundant natural resources need avoid a single economic structure which depended on excessively resource; to use resources to exchange necessary capital for sustained economic growth. With the capital, to continue to seek innovative development pattern, to transform to green growth pattern which is low resource consumption, low emissions, less pollution; to transform to a diversified economic structure and industrial structure. The regions should rely on scientific and technological progress, to promote resource conservation, with less resource consumption, to create greater economic development; to make resources become the necessary material condition of creating new economic growth continuously.

(3) Environmental efficiency of non-renewable resource.

Most of the provincial regional environmental efficiency and eco-efficiency of non-renewable resource is lower than the economic efficiency of non-renewable resource. This shows that many regions of China is rapid in economic growth, at the same time, environmental pollution and ecological damage is very seriously. Rapid economic growth is at the cost of environmental pollution and ecological damage. The key problem is that local governments and enterprises have not established firmly the concept of green growth, have not established the idea of ecological civilization, pay attention to economic growth and economic output, but underrate environmental protection. Regional environmental efficiency of non-renewable resource closely related to total factor non-renewable resource efficiency. Guangdong, Jiangsu, Hainan, Tianjin, Beijing, Shanghai, Guangxi, Zhejiang, Fujian, environmental efficiency of non-renewable resource of these provincial regions is the highest. Mainly because economic development foundation for a long time in these regions is better, and these regions attach importance to the optimization and upgrading of industrial structure; the investment on environmental governance is comparative large, thus, protected effectively the natural environment and the living environment. Environmental efficiency of non-renewable resource of Shanxi, Ningxia, Qinghai, Xinjiang, Gansu is the lowest, because the level of economic development of these regions is relatively low, and economic foundation and strength is relatively weak, and technology is backward, and leading industry is high emission and large pollution; in terms of environmental inputs and environmental governance have many deficiencies. These provincial regions need to increase continuously the efforts of environmental protection, and improve continuously environmental quality.

(4)Eco-efficiency of non-renewable resource.

Eco-efficiency of non-renewable resource and environmental efficiency of non-renewable resource is positive correlation. This shows that the ecological damage and environmental pollution often has great relevance: on the one hand, ecological damage in the process of non-renewable resource development and utilization often leads to environmental pollution; on the other hand, pollution of the environment, often leads to ecosystem destruction which is original good. Therefore, China must strengthen ecological protection awareness, in the process of non-renewable resource development and utilization, to exploit legitimately natural resources, and to avoid predatory exploitation of natural resources; for some lean ore resources which is little mining value, to implement protective measures of mine closure; and to minimize ecological damage for these mineral resources which is ready to develop; for those non-renewable resources which has been abandoned, need to implement the measures of recovery and reconstruction of ecosystem; to strive to reduce hidden flows(ecological rucksacks) in the process of non-renewable resource development and utilization.

5. Conclusions

This paper integrated systematically the method of MFA, DEA, and the evaluation method of eco-efficiency, contracted a appraisal model of total factor non-renewable resource efficiency based on green growth theory; and gave an empirical research of total factor non-renewable resource efficiency, economic efficiency of non-renewable resource, environmental efficiency of non-renewable resource, and eco-efficiency of non-renewable resource, of Chinese provincial regions for the year 2013.

The total factor non-renewable resource efficiency appraisal model of this paper contracted, is a more scientific and comprehensive model of appraising non-renewable resource efficiency which is based on green growth theory. This model not only has considerable theoretical significance, but also has considerable practical significance. It can be used to appraise total factor non-renewable resource efficiency, for a nation or region to enhance the overall utilization efficiency of non-renewable resource, implement green growth pattern,provide decision references and theory supports.

Acknowledgements

This study is supported by The National Natural Science Foundation Major International (Regional) Joint Program of China (No.71320107006); The National Natural Science Foundation Program of China (No.71073016).

References

- [1]Pearce D. Measuring Resource Productivity—a Background Paper[R]. London:the Department of Trade and Industry and Green Alliance conference, 2001.
- [2]Dahlström K, Ekins P. Eco-efficiency Trends in the UK Steel and Aluminum Industries: Differences between Resource Efficiency and Resource Productivity[J]. *Journal of Industrial Ecology*, 2005, 9(4): p.171-188.
- [3]Schandl H,West J.Resource Use and Resource Efficiency in the Asia-Pacific Region[J].*Global Environmental Change*, 2010, 20(4): p.636-647.
- [4]Bleischwitz R. International Economics of Resource Productivity—Relevance, Measurement, Empirical Trends,Innovation,Resource Policies[J].*Int Econ Econ Policy*, 2010(7): p.227-244.
- [5]Bian Y W, Yang F. Resource and Environment Efficiency Analysis of Provinces in China: A DEA Approach Based on Shannon's Entropy[J]. *Energy Policy*, 2010, 38(4): p.1909-1917.
- [6]Strazza C,Borghgi A D, Gallo M, Borghgi M D.Resource productivity enhancement as means for promoting cleaner production:analysis of co-incineration in cement plants through a life cycle approach[J]. *Journal of Cleaner Production*, 2011, 19(14): p.1615-1621.

- [7]Ang F, Passel S V, Mathijs E. An aggregate resource efficiency perspective on sustainability: A Sustainable Value application to the EU-15 countries[J]. *Ecological Economics*, 2011, 71: p. 99-110.
- [8]Guo T Y, He S J, Dong G P. Metropolitan resources efficiencies, change trends and causes in China under the goal to build an international metropolis[J]. *Journal of Geographical Sciences*, 2011, 21(4): p.746-756.
- [9]Barrett J, Scott K. Link between climate change mitigation and resource efficiency: A UK case study[J]. *Global Environmental Change*, 2012, 22(1):p. 299-307.
- [10]Delmas M A Author Vitae, Pekovic S. Resource Efficiency Strategies and Market Conditions[J]. *Long Range Planning*, 2013, 46(9): p.1-15.
- [11]Von Weizsäcker E U, Ayres R U. Boosting resource productivity: Creating ping-pong dynamics between resource productivity and resource prices[J]. *Environmental Innovation and Societal Transitions*, 2013, 9: p.48-55.
- [12]Samus T, Lang B, Rohn H. Assessing the natural resource use and the resource efficiency potential of the Desertec concept[J]. *Solar Energy*, 2013, 87(1): p.176-183.
- [13]Rosen M A. Assessing global resource utilization efficiency in the industrial sector[J]. *Science of the Total Environment*, 2013, 462: p.804-807.
- [14]Hoang V N. Analysis of resource efficiency: A production frontier approach[J]. *Journal of Environmental Management*, 2014, 137(6): p.128-136.
- [15]Rohn H, Pastewski N, Lettenmeier M, Wiesen K, Bienge K. Resource efficiency potential of selected technologies, products and strategies[J]. *Science of the Total Environment*, 2014, 473(2): p.32-35.
- [16]Du J, Cook W D, Liang L, Zhu J. Fixed cost and resource allocation based on DEA cross-efficiency[J]. *European Journal of Operational Research*, 2014, 235(1): p.206-214.
- [17]Massarutto A. The long and winding road to resource efficiency. An interdisciplinary perspective on extended producer responsibility[J]. *Resources, Conservation and Recycling*, 2014, 85(4): p.11-21.
- [18]Figge F, Young W, Barkemeyer R. Sufficiency or efficiency to achieve lower resource consumption and emissions? The role of the rebound effect[J]. *Journal of Cleaner Production*, 2014, 69(8): p.216-224.