Study on eco-efficiency of industrial parks in China based on data envelopment analysis

Yupeng Fan a, Bingyang Bai a, Qi Qiao a,*, Peng Kang b, Yue Zhang a, Jing Guo a

a Key Laboratory of Eco-Industry of the Ministry of Environmental Protection, Chinese Research Academy of Environmental Sciences, Beijing, 100012, China
b State Key Laboratory of Urban and Regional Ecology, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, Beijing, 100085, China

**ABSTRACT**

China’s industrial parks have been playing a crucial role in driving regional economy development, but also been posing threats to local environment due to intensive resource consumption and waste emission. Chinese government facilitated eco-industrial development of industrial park, aiming to output more with less environmental burden. In our study, the eco-efficiency levels of 40 Chinese industrial parks in 2012 were assessed and ranked by Data Envelopment Analysis (DEA). This paper applied indicators relevant to resource, economy, and environment from industrial parks which can well reflect the characteristics of eco-efficiency conforming to the concept of sustainability. This paper introduced how to adjust less sustainable parks to be more sustainable according to the DEA results. The roles of industrial added value per capita, industrial structure, environmental policy and development scale as influence factors of eco-efficiency were discussed. The results show that large differences exist in the eco-efficiency of different industrial parks. It is shown that 20% of the parks are relatively efficient. 47% of the study parks being inefficient in terms of scale efficiency show decreasing returns to scale. Policy implementations for the management of industrial parks were also discussed based on the results.

1. Introduction

Among different human activities promoting economy growth in China, industrial parks are the major contributor. In the past 30 more years, China established more than 2000 industrial parks, which accounted for more than 60% of gross national industrial output value and more than 50% of GDP (Bao, 2013). In 2014, the GDP growth rate of industrial parks, 29.1%, prominently exceeded that of the national average, 7.4% (CADZ, 2014). However in the meantime they were extensive consumers of energy and resources and huge emitters of pollutants. It was increasingly important to keep productions sustainable over the long run. Eco-efficiency, a popular important indicator, is in conformity with the principle of sustainability (Hicks and Dietmar, 2007). Industrial parks should be optimized to gain high eco-efficiency in order to ensure environmental improvements along with economic growth.

Eco-efficiency is a tool for sustainability analysis, signifying how efficient the economic activity is in consideration of ecosystem’s resources and services, and environmental impact. Eco-efficiency was primarily stated and used by the World Business Council for Sustainable Development (WBCSD) in 1991. WBCSD provides one of the highly widespread descriptions, namely that eco-efficiency is “achieved by the delivery of competitively priced goods and services that satisfy human needs and enhance quality of life, while progressively reducing ecological impacts and resource intensity throughout the life-cycle to a level at least in line with the Earth’s estimated carrying capacity” (WBCSD, 1992). In one words, Eco-efficiency is basically a ratio of economic value to environmental impact, which is able to combine performance of economy and environment.

Recently the eco-efficiency concept has been reinforced by establishing a guideline for evaluating eco-efficiency (ISO 14045, 2012). Eco-efficiency could be evaluated through indexes based on the ratio of economy to environment (ISO 14045, 2012). In this case, eco-efficiency assessment requires environmental performance evaluated by life cycle analysis (LCA) to be connected with the economic value, based on a target and boundary determination. The latest studies show that eco-efficiency is earning more and more preference in various fields. The eco-efficiency concept has been applied at diverse levels of production (Park et al., 2007), service (I. Ribarova et al., 2014), company (Korhonen and Luptacik, 2017).
of multiple input - multiple output; (2) DEA method does not need to carry out non-dimensional treatment on the data; (3) DEA does not need decision makers to provide the information on weights. The weights can be gained through a programming, that is, no pre-estimated parameters are needed; (4) The exact functional relationship (function formula) between inputs and outputs need not be considered in DEA.

### 2.1. DEA concept and operation

Data envelopment analysis is a very effective method to evaluate the relative efficiency of decision-making units (DMUs). DEA examines both production (output) and cost (input) data, looks for the points with the lowest input for maximal output utilizing the chosen parameters, and connects those points to form the efficiency frontier. The units not on the frontier are considered inefficient. A coefficient is granted to each unit, stating its relative efficiency. DEA is becoming an increasingly popular management tool since it has the following advantages in practice: (1) This method is suitable for the synthetic evaluation of the effectiveness of iron rod industry during the period of 2001—2005 by calculating the eco-efficiency of energy, material consumption, water use, waste generation, and CO2 emission, respectively. Hua et al. (2007) evaluated the eco-efficiency of 32 paper mills along the Huai River. In addition, there are other alternative measures proposed to appraise the eco-efficiency (Glauser and Muller, 1997; Metti, 1999; Schaltegger and Burritt, 2000). The studies mentioned above adopt simple indexes like rates of "economic output per unit of waste" that are close to eco-efficiency from a really restricted viewpoint (Kuosmanen and Kortelainen, 2005). Most eco-efficiency indicators are concentrated on the enterprises or products levels. Decision makers are also interested in employing eco-efficiency principles since they are regarded to lead to national long-term preferences in international competitiveness, especially in the Asian region (Hur et al., 2004; Seppälä et al., 2005). For industrial park, LCA, material flow analysis (MFA), and economic returns are well-known assessment methods (Dong et al., 2013; Yu et al., 2006; Geng et al., 2012). Although they are useful, their indicators may not suitable for eco-efficiency assessment because they were not initially designed for eco-efficiency. Moreover most related studies are performed on the cases, not comprehensive evaluations of multiple samples remain very rare. To date, there are some studies on industrial park efficiency (Kicherer et al., 2007; Huppes and Ishikawa, 2005). Most of these studies focus on the productivity efficiency rather than the eco-efficiency (Hu et al., 2010; Ma and Coo, 2005). Some researches have been performed to evaluate the eco-efficiency of industrial parks (Khdakarami et al., 2014; Liu et al., 2015). But their number of samples and the selected indicators is relatively small, which cannot comprehensively reflect the eco-efficiency. Also these researches cannot reveal the current situation due to the earlier study period. Because eco-efficiency has changed since eco-industrial development has been conducted popularly in recent years in China, we need to evaluate the latest eco-efficiency in industrial parks around the country.

Chiu et al. (2009) proposed that eco-efficiency is one of the important problems for the sustainable development of industrial park. In this study, three aspects containing resource, environment and economy of an industrial park were considered to evaluate the eco-efficiency, representing the sustainability of the park.

DEA has been widely employed to estimate the relative efficiency of a set of units since 1978 (Charnes et al., 1978). In this paper DEA was adopted as an approach to assess the relative eco-efficiency of typical industrial parks in China. Calculating and sorting eco-efficiency can help industrial parks in China to facilitate comparisons among different industrial parks and to regulate and adopt appropriate eco-efficiency improvement targets. The final aim of our study is to examine activities with evaluation to improve the sustainability of industry parks.

#### 2.1.1. Eco-efficiency evaluation with CCR and BCC models

To evaluate the efficiency of a number of producers, a typical statistical approach is characterized as a central tendency approach and it evaluates producers with respect to an average producer. In contrast, DEA is an extreme point method and compares each producer with only the “best” producers. By the way, in the DEA literature, a producer usually refers to a decision making unit (DMU). DEA is a linear programming based approach for assessing the relative performance of a series of units where the attendance of multiple inputs and outputs makes comparison difficult.

In general, the CCR model invented by Charnes et al. (1978) and the BCC model extended by Banker et al. (1984) based on the CCR model, which have the advantages of multifunctional, reasonable structure, easy operation and convenient for using, are used to measure efficiency. CCR model (Eq. (1)) and BCC model (Eq. (2)) are adopted in this study.

\[
\min \theta_c
\]

Subject to

\[
\theta_c x_0 - \lambda^T \lambda - s^- = 0
\]

\[
y^T \lambda - s^+ = y_0
\]

\[
\lambda \geq 0, s^- \geq 0, s^+ \geq 0.
\]

\[
\theta_c = \text{the input-output efficiency of } DMU_0 \text{ in CCR model};
\]

\[
X = \text{the input matrix}
\]

\[
Y = \text{the output matrix};
\]

\[
x_0 = \text{the input vector of } DMU_0
\]

\[
y_0 = \text{the output vector of } DMU_0;
\]

\[
s^- = \text{input slack variable vector},
\]

\[
s^+ = \text{output slack variable vector}.
\]

\[
\theta_c \leq 1, \text{and } \theta_c \text{ attains 1 only when both slack vectors are zero and none of the input variables of } DMU_0 \text{ are larger than any linear combination of other } DMUs \text{ (Cooper et al., 2000)}.
\]

\[
\min \theta_B
\]

Subject to

\[
\theta_B x_0 - \lambda^T \lambda - s^- = 0
\]

\[
y^T \lambda - s^+ = y_0
\]

\[
e \lambda = 1
\]

\[
\lambda \geq 0, s^- \geq 0, s^+ \geq 0.
\]

\[
\theta_B = \text{the efficiency of } DMU_0 \text{ in BCC model, also } \theta_B \leq 1.
\]

Other symbols have the same meanings as in Eq. (1) (Banker et al., 1984).

The CCR model is based on the assumption of constant returns to scale (CRS), while the BCC model is based on the postulation of variable returns to scale (VRS). The efficiency derived from CCR is called overall efficiency (OE), meaning the development level of eco-efficiency in current and future scale. The efficiency under BCC
is termed pure technical efficiency (PTE), indicating the current eco-efficiency level. Scale efficiency (SE) is the ratio of OE to PTE, which represents the trend of eco-efficiency with the increase of development scale.

Input and output indicators that can reflect the eco-efficiency reasonably are selected from the basic economic and environmental indicators and resource data according to the characteristics and connotation of eco-efficiency (see Table 1). The operability and availability principles are also taken into account in indicator determination.

Among the outputs, four indicators are undesirable: wastewater (Y4), solid waste (Y5), COD (Y6) and SO2 (Y7). Therefore y4 = 1/Y4, y5 = 1/Y5, y6 = 1/Y6, y7 = 1/Y7 are used as output data in this model (Färe et al., 1989).

2.1.2. Checking change in efficiency

Performance of industrial parks upon a period of time could be analyzed by the Malmquist Productivity Index (MPI) method grounded on the DEA models (Fuentes et al., 2001). MPI shows the change of the eco-efficiency of the industrial parks during the study time. In our study, MPI is fixed as follows (Thanassoulis, 2001):

\[ MPI_i = \left( \frac{D_t(i+1)}{D_t(i)} \times \frac{D_t(i)}{D_{t-1}(i)} \right)^{1/2} \]  

(3)

Where MPIi represents the Malmquist Productivity Index of DMU i (the industrial park i), Di(ki)/Di-1(ki) means the efficiency of DMU i in period t+1; Di-1(ki) expresses the efficiency of DMU i in t dataset while utilizing the t-1 data of DMU i in place of t, and D_t-1(i) shows the efficiency score of DMU i in t-1 dataset while adopting the t data of DMU i replacing t-1.

In this paper, t refers to year 2011, and t+1 represents year 2012. MPI could be got from the DEA models through weighing change of inputs to outputs from 2011 to 2012 (Zhou et al., 2011).

2.2. Industrial parks for study

Ministry of Environmental protection of China carried out investigations on industrial parks in 2013. Our team is also involved in the work. Forty main national level industrial parks were chosen and the data could be collected. Actually, all of these industrial parks (shown in Nomenclature) are national demonstration eco-industrial parks (NDEIPs) or have been approved as potential NDEIPs under construction. Some data for the DEA were extracted from the local statistical yearbooks, documents, environmental reports and local government reports.

3. Results

3.1. Computed results

3.1.1. PTE, OE, and SE

The evaluation results of 40 Chinese industrial parks under the CCR and BCC model are listed in Table 2. In “returns to scale”, “drs” means decrease and “irs” means increase. Table 2 shows that the biggest overall efficiency is 1.000, the smallest being 0.063 and the average value being 0.541. Among the 40 industrial parks, 8 parks (NCHID, SCHTD, MHETD, ZZETD, HFETD, NBHID, CSETD, and WJETD) have an overall efficiency of 1.000. It means that 20% of the DMUs are efficient while 80% of the parks are not efficient. Only a small part of parks present efficient in accordance with overall efficiency. These 8 parks are more efficient in converting natural and social resources into economic output and environmental benefits under the present and future scale than the other 32 parks. Therefore, these parks have better eco-efficiency. Industrial structure, technology and management level, geographical position, policies and other conditions in these 8 provinces work well to...
improve resource efficiency and environmental benefits effectively, while promoting the economic development.

There are 16 parks presenting medium eco-efficiency level (<1.000, while ≥ 0.400) and 16 parks presenting low efficiency (<0.400) according to CCR score. CYCICP, GZETD, WZETD, NCETD, NBETD, XSETD and DYETD were the top seven worst parks in OE and the average value is 0.200.

Under BCC model, DLETD, SZIP, KSETD, KMHID, NJHID, and SYETD are also considered efficient in terms of PTE besides the previous 8 efficient parks. The current various conditions function well in their human—nature systems, however as the scale expand, the eco-efficiency will decrease since their SEs signify a decline. According to SE, 47% of the inefficient parks show descending returns to scale, which implies that eco-efficiency decrease as scale increases for about half of the studied industrial parks. In the process of data envelopment analysis, scale efficiency only refers to the efficiency relevant to scale, technological factors are not taken into account. To some extent, organization and management capacity in these parks can’t keep up with the demand of scale extension. Chongqing Yongchuan Gangqiao industrial park ranks last in SE, which means its eco-efficiency will decrease mostly with the expansion of industrial land, population and economic gain.

3.1.2. Malmquist Productivity Index results

Table 2 shows that 23 industrial parks have an MPI bigger than 1, indicating a growth of eco-efficiency from 2011 to 2012. It is clear that Taiyuan economic and technological development zone has the largest MPI being 2.230. From 2011 to 2012 TYETD’s industrial added value increased 162%. Annual energy consumption, water consumption, and waste emission per unit value added were all largely reduced. With the deepening of the integration of coal resources, Shanxi (Province of TYETD) steps into the era of big mines, the market demand of coal machine equipment is growing fast. TYETD has introduced 8 leading enterprises including Sany heavy equipment, China coal technology and engineering group, Australia valley longwall, and other high-end coal machine enterprises from 2011 to 2012. Since then, TYETD actively took measures of industrial green transformation and technology innovation to promote the industrial Upgrading. There are 6 industrial parks keeping the same eco-efficiency compared to other parks from 2011 to 2012 since the MPI is 1. The last 11 industrial parks have an MPI smaller than 1, meaning these parks have a decrease in eco-efficiency. Ganzhou economic and technological development zone has the smallest MPI at 0.201. Its energy consumption, water consumption, and waste emission make a big increase from 2011 to 2012, especially the water consumption.

3.2. Adjustment based on results

DEA lets a DMU to recognize the extent to which it ought to coordinate the inputs and outputs to accomplish an efficient level of transforming input to output. There are two methods for identifying this level: projecting and benchmarking (Stokes et al., 2007). Because the target was to provide actual advices for industrial parks’ management practices embodying ‘eco-industrial development’, the BCC model was applied as a result of its concentration on the current efficiency of policies and management approaches. Fuzhou economic and technological development zone supplies a sample presenting how to regulate the park based on the results. It has a BCC efficiency of 0.657, showing that this park should reduce the energy, water consumption and land use by 34.3% in order to be DEA efficient. Nevertheless, as shown in the slacks dataset, a requisite procedure for full DEA efficiency is as follows. SO2 should be reduced by about 99.9%. The reference DMUs of FZETD are MHETD, WJETD, and HFETD. Compared with these parks, FZETD has much to do to reduce resource consumption and control pollution. Considering FZETD’s situation, promoting high-tech industries and developing tertiary industry may be a wise choice, for FZETD is located in the downstream of Minjiang estuary to the sea, enjoying a favorable geographical position (convenient transportation and more chances to trade). Take GZETD as another

![Fig. 1. Energy and water saving Potential in the industrial parks in China.](image-url)
example to show how to achieve complete efficient. GZETD ranks the last in terms of BCC efficiency being 0.229. The consumption of energy, water, and land use should be controlled within 22.9% of the original value compared with the frontier constructed of the reference DMUs. In addition, SO$_2$ needs to be reduced by 99.9%. From the whole point of view, SO$_2$ is the limiting factor for eco-industrial development. In terms of benchmarking, the kernel step is selecting one or more benchmarks for every inefficient park. Usually, one can first browse the reference parks and pick the most suitable ones in consideration of natural and social conditions. For example, KSETD could be benchmark for WND. KSETD is one of WND’s reference DMUs based on DEA results. Furthermore, they are both located in Yangtze River Delta region and have similar conditions.

DEA can investigate the conserving potential of energy and water in industrial parks in China in this study. Fig. 1 shows the total potential of energy and water conservation in the industrial parks studied. According to Fig. 1, the energy saving potential of four parks surpasses 1 million tce (tonnes of coal equivalent) in 2012. Suzhou Changshu economic and technological development zone has the greatest energy saving potential, followed by QCYCID and SCSETD, in decreasing order. TYETD has the lowest potential of energy saving in inefficient parks. QCYCID has the lowest overall efficiency (0.063), it however does not have the largest potential of energy saving. Although the overall efficiency of SCSETD is 0.316, it has a bigger energy saving potential than that of QCYCID. The reason is that SCSETD has a much larger amount of energy consumption (2,372,685 tce) than that of QCYCID (1,545,864 tce). As shown in Fig. 1, there are six provinces which have a potential of water saving more than 20 million m$^3$. The largest water saving potential is in NCETD being 60.84 million m$^3$, and SZHID, QCYCID, SCSETD, NBETD and WND follow in descending order. The water saving potential of ZLETD is the lowest in DEA inefficient parks. The water saving potential of QCYCID is not the largest in spite of its lowest efficiency. The water consumption of SZHID and NCETD is much larger than that of QCYCID. Although these three industrial parks are located in water abundance areas, they should create opportunities to promote wastewater reuse to save water.

3.3. Influence factor

3.3.1. Industrial value added per capita

Economic value influences eco-efficiency in two manners: first, an increase in industrial value added per capita signifies a growth in economic scale and unavoidably brings about an increase in resource consumption and more environmental emissions. Second, an increase in industrial value added per capita can promote more research and develop investment in enterprises (Kor, 2006; Manyika, 2012), and advanced technology and management could improve the resource efficiency and pollution control ability, resulting in higher eco-efficiency. CQYCID and DYETD verified the first impact mechanism. It is clearly shown in Fig. 2 that eco-efficiency were positively correlated with economic development of the parks in the range of 0.0 < TE < 0.8 (excluding KMHID, QCYCID, and DYETD). The high economic profit could also lead to forming good concept of sustainable development which has a positive impact on eco-efficiency.

According to SPSS’s (Statistical Package for Social Science) K-means cluster analysis, the parks were divided into 4 groups (Fig. 2): (G1) DYETD as high industrial value added per capital parks; (G2) KMHID, QCYCID as medium-high industrial value added per capital parks; (G3) MHETD, YTETD etc. as middle industrial value added per capital parks; (G4) FZETD, GZETD etc. as low industrial value added per capital parks. This distribution also indicates the above influencing mechanism: one part of parks goes up and one part of parks goes down in eco-efficiency by influence of economic value increase.

3.3.2. Industrial structure

Industrial structure has a significant impact on the eco-efficiency of industrial parks in China. To explore the correlation between industrial structure and eco-efficiency, we divide the 40 industrial parks into three groups (Table 3) in terms of the ratio of heavy industry/light industry and main industries of each park in 2012: light industry, heavy industry, and mixed industry parks. Given the situations of sample parks, the criteria are as follows: in heavy industry parks, over 60% of industry value added is occupied by heavy industry. The main industries in these parks are mining.
chemicals, metallurgy, etc. In light industry parks, light industry creates >40% of the total industry value added. The main industries are food processing, textiles, household appliances etc. In mixed industry parks, the proportions of heavy industry and light industry are nearly equaled and there are no distinct leading industries.

Light industry parks have a mean efficiency of 0.766, compared to 0.274 for heavy industry parks and 0.414 for mixed industry parks. Light industry parks have higher eco-efficiency than heavy and mixed industry parks. Because light industry relies on labor more than resources, such parks tend to perform better in our analysis.

On one hand, if energy industry (e.g. heat-power industry) and raw material processing industry (e.g. metal industry) are the main industry in an industrial park, the eco-efficiency will be lagged severely by these intensive energy consumption and high-pollution industries. On the other hand, the proportion of high tech industry plays a positive role in improving the eco-efficiency of industrial park. The pillar industries of GZETD are non-ferrous metals industry, new materials industry, and machinery manufacturing. Non-ferrous metals industry cluster mainly includes tungsten and rare earth processing industry and the relevant mining industry (GZETD, 2014). These are resource dependent industries which have low environmental performance, and the human resource is not the main power for development. Therefore GZETD has a very low eco-efficiency. Shanghai minhang economic and technological development zone has three major industries of mechanical electronic industry (rail transportation equipment, power station equipment), healthcare and medical industry (blood products, common medicines) and light industry (food, beverages, etc.). All these industries have high added value for their final products. Therefore MHETD has a full efficiency. YCETD has both traditional resource dependent industries and high-tech industries, so it has a medium eco-efficiency.

### 3.3.3. Local environmental policy and development scale

Promoting positive environmental policy can reduce environmental pollution, and abate economic and health loss. Also, it can improve resource utilization efficiency, stimulate progress and environmental technology innovation. Environmental policy includes resources taxes, sewage charges, emission trading, subsidies of reducing emissions, environmental standards, etc. These positive measures may cut down the emissions from resource consumption, and promote the growth of eco-efficiency. All the efficient parks have strict environmental administration policies and rigid environmental access mechanism. Through an investigation, Wang et al. (2011) also found that the overall eco-efficiency and the environmental performance had achieved great improvements in Shandong Province’s pulp and paper industry via implementing a stricter environmental regulation. HFETD has a rigid environmental access system, and increase environmental infrastructure investment. These will eliminate the excessive resources consumption and pollution emissions from the source, process and the end. Several big producers were not permitted to move into HFETD due to large energy-consuming and environmental emissions (Fan et al., 2017). Consequently HFETD has an eco-efficiency value of 1.000.

Industrial value added can reflect the scale of economy of the park to a large extent. Fig. 3 shows that overall efficiency is directly proportional to the scale of economy of the inefficient industrial parks. Economies of scale theory in traditional economics advocates that the expansion of enterprise scale leads to various kinds of professional division of labor, so as to improve the production efficiency of enterprises, which is the most primitive understanding of the scale economy. In the modern enterprise theory, economies of scale have more profound understanding. High efficiency usually requires large-scale production to raise huge amounts of money, implementation of meticulous management and supervision of ongoing activities. In large scale enterprises, the clear labor division, complete process, technology and management level and other factors are ahead of small scale enterprises, which lead to higher production efficiency. In addition to the inner enterprises, Industrial park also has external economies of scale. It belongs to spatial agglomeration economy, which refers to that the agglomeration and connection of several factories and enterprises in the unified spatial region could decrease the production cost and pollution emissions (saving resources consumption) and thus increase the economic benefit. SYETD has a big economic scale, hereby it has opportunities to implement much cooperation between enterprises (Geng et al., 2014; Liu et al., 2014). Consequently SYETD has a higher efficiency in the inefficient parks.

### 4. Discussion and policy implications

Large differences exist among 40 parks in overall efficiency. The average efficiency is only 0.541, the standard deviation is 0.301, and the dispersion coefficient is 0.556. According to geography, Chinese regions in the mainland can be separated into 7 areas: Northeast, North China, Central China, East China, South China, Northwest, and Southwest. Fig. 4 displays the difference in efficiency of the study parks among the 7 areas. The East China has the highest average efficiency score. 6 of the 8 efficient parks in the CCR model are located in East China. All the industrial parks studied are constructing the national demonstrate eco-industrial parks, or have been accepted for this title. Most of the parks (33) are concentrated

![Fig. 3. The relationship between economy scale and overall efficiency.](image-url)
in East China. The distribution of the remaining parks is: 2 parks in Northeast, 2 parks in Central China, 2 parks in Southwest and 1 park in North China. From this viewpoint, the parks located in the developed regions are inclined to conduct eco-industrial development. We should put forward the eco-industrial development from east to west in our country. To promote industrial parks towards sustainable development, an information platform should be set up for national level industrial parks. For one side, the platform can work as a data and information collection system for industrial parks and aid the government to manage parks. For the other side, it can promote the sharing of the successful experiences of efficient parks to raise the overall performance of leftover industrial parks. The inefficient parks should learn and adopt the advanced management and technology from the reference DMUs to reduce their inputs and improve outputs through projecting and benchmarking. The platform can also provide byproduct/waste exchange information to facilitate industrial symbiosis.

With high-speed development, economic output becomes the most important criterion to measure the performance of industrial parks. Industrial efficiency mostly refers to the economic efficiency, while this kind of one-sided viewpoint lets enterprises ignore other factors in the development. Only to pursue economic benefits without considering the environmental and social aspects makes “economy first” model be a common phenomenon for several decades in our country. However, in the pursuit of sustainable development, eco-industrial development will be the inevitable trend for the future transformation of industrial parks, and establishment of eco-efficiency concept is imperative. It needs to be aware that the economic benefit is not the only goal that the enterprise pursues. Establishing the concept of eco-efficiency is the first step to change the awareness of the top leadership in the strategic level.

From the level of local government and park administration committee, environmental policy should be made integrating with...
industrial policy. Strict environmental standard could force the firms to take options for further cleaner production and advanced treatment technology. For instance, HFETD serves as a role model for environmental access policy. Rational industrial policy would guide the direction of industry development towards a more sustainable way, and lead to a more sustainable industrial structure. Pillar industries in some industrial parks are coal-based electric power industry and raw materials processing industry mainly including metal smelting and processing industry, which are mostly high energy consumption and high pollution industry. Irrational industrial structure seriously affected source abatement efficiency level. We should enhance the adjustment of industrial structure, extend the industrial chain, transform and upgrade traditional industries, and promote the development of “resource saving and environment friendly” industry. In this regard, TYETD has set a good example. From the whole country, a promotion system about governmental officers should be established with regards of environment. As a general rule, officers’ promotion is depended on economic growth rather than social and environmental performance (Liu et al., 2012). This will lead local governments to concentrate on economic growth with less consideration of environment quality. In addition, economic means are effective regulations to promote sustainable development of industrial parks. For example, resource tax can help adjust the industrial activities and obtain money for upholding related research and development activities. Furthermore financial subsidies should be provided to aid those companies in engaging in eco-industrial development in order that they can have enough capital to carry out their innovative measures such as eco-design, cleaner production, process synthesis, and advanced end-of-pipe treatment.

5. Conclusion

Industrial parks have been contributing factors for economic growth and environmental pollution. The concept of eco-efficiency is growth more and more in public environmental discussion. Generally eco-efficiency has been specified as a common target of producing economic value while abating environmental impact. In this study we evaluate eco-efficiency level of 40 industrial parks in China based on DEA model. Results show that 20% of the parks (e.g. NCHID, SCHTD) are relatively efficient in OE. DLETD, SZIP, KSETD, KMHID, NJHID, and SYETD are also considered efficient under current development scale. 47% of the parks being inefficient in SE show decreasing returns to scale. CQYCIP is the lowest efficient park in both CCR and BCC model. Large differences exist among different parks in eco-efficiency. Influence factors of eco-efficiency were analyzed and some implications were proposed accordingly from the park and firm level. Based on the results, the park with low eco-efficiency can be regulated towards a more efficient one. Industrial value added per capita, industrial structure, policy and scale are the most important influencers for eco-efficiency and we need to form effective mechanism of policy making to increase eco-efficiency according to different situations in different parks.

Finally, there are a few restraints in this study. In order to make eco-efficiency become a more useful indicator for sustainable development, it must be integrated with other indicators and tools, such as carrying capacity indicators, social and cultural indicators, and LCA for a time-scale analysis. The indices used in this eco-efficiency evaluation cannot cover all the sustainable issues of industrial parks. Next studies should expand more variables reflecting the eco-efficiency and identify the crucial environmental problems to gain a more significant index system. The static and cross-sectional framework in this paper should also be expanded towards dynamic eco-efficiency analysis over a long run.

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Nomenclature

| Industrial park | Abbreviation |
|----------------|--------------|
| Dalian economic and technological development zone | DLETD |
| Suzhou high-tech industry development zone | SZHID |
| Suzhou industrial park | SZIP |
| Yantai economic and technological development zone | YTEDT |
| Fuzhou economic and technological development zone | FZETD |
| Kunshan economic and technological development zone | KSETD |
| Wuxi new district | WND |
| Rizhao economic and technological development area | RZETD |
| Qingdao high-tech industrial park | QDHP |
| Yangzhou economic and technological development zone | YZETD |
| Kunming high-tech industry development zone | KMHID |
| Xiaoshan economic and technological development zone | XSETD |
| Shanghai Zhangjiang high-tech park | SHZHP |
| Nanchang high-tech industry development zone | NCHID |
| Ningbo economic and technological development zone | NBETD |
| Wenzhou economic and technological development zone | WZETD |
| Shanghai Caohuine high-tech development zone | CHUDT |
| Zhonglou economic development zone, changzhou | ZLEDT |
| Chongqing Yongchuan Gungqiao industrial park | CYCGIP |
| Shanghai Minhang economic and technological development zone | MHETD |
| Zhengzhou economic and technological development zone | ZZETD |
| Hefei economic and technological development zone | HFETD |
| Dongying economic and technological development zone | DYETD |
| Nantong economic and technological development zone | NTETD |
| Ningbo high-tech industry development zone | NBHID |
| Taiyuan economic and technological development zone | TYTED |
| Nanchang economic and technological development zone | NCTED |
| Changsha economic and technological development zone | CSETD |
| Linyi economic and technological development zone | LYTED |
| Hangzhou economic and technological development zone | HZETD |
| Nanjing high-tech industry development zone | NJHID |
| Xuzhou economic and technological development zone | XZETD |
| Changshu economic and technological development zone | CSSETD |
| Wujin high-tech industry development zone | WJHID |
| Shenyang economic and technological development zone | SYETD |
| Huai’an economic and technological development zone | HAEETD |
| Wujin economic and development zone | WJETD |
| Yancheng economic and technological development zone | YCETD |
| Lianyungang economic and technological development zone | LGYETD |
| Ganzhou economic and technological development zone | GZETD |

References

Banker, R.D., Charnes, A., Cooper, W.W., 1984. Some models for estimating technical and scale efficiencies in data envelopment analysis. Manage. Sci. 30 (9), 1078–1093.

Bao, X., 2013. Exploring a Road to Ecological Transformation for Industrial Parks. Economic Daily. The Economic Daily Press Group, Beijing, China.

Charnes, A., Cooper, W.W., Rhodes, E., 1978. Measuring the efficiency of decision making units. Eur. J. Oper. Res. 2 (6), 429–444.

Chiu, A.S.F., Ward, V.J., Massard, G., 2009. Introduction to the special issue on advances in life-cycle approaches to business and resource management in the Asia-Pacific region. J. Clean. Prod. 17, 1237–1240.

Cooper, W.W., Seiford, L.M., Kuo, T., 2000. Data Envelopment Analysis, A Comprehensive Text with Models, Applications, Reference and DEA-solver Software. Kluwer Academic Publisher, Morwell.

Dong, H., Geng, Y., Xi, F., Fujita, T., 2013. Carbon footprint evaluation at industrial park level: a hybrid life cycle assessment approach. Energ. Policy 57, 298–307.
