Changes in Environmentally Sensitive Productivity and Technological Modernization in China’s Iron and Steel Industry in the 1990s

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2009
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Abstract. Technological modernization is widely believed to contribute positively both to economic development and to environmental and resource conservation, through productivity improvements and strengthening of business competitiveness. However, this may not always be true, particularly in the short term, as it requires substantial investments and may impose financial burdens on firms undertaking such investments. This study empirically examines the effects of technological modernization in China’s iron and steel industry in the 1990s on conventional economic productivity (CEP) and environmentally sensitive productivities (ESPs). We employ a directional distance function that can handle multiple inputs and outputs to compute relative production efficiencies. We apply these models to the data covering 27 iron and steel firms in China between 1990 and 1999—a period when the Chinese iron and steel industry modernized rapidly. We find that ESPs have continuously improved, even in the period when the CEP declined.
1 Introduction

China’s economic growth has been extremely rapid, with an annual growth rate of approximately 10% over the last two decades (Asian Development Bank, 2007). The resulting economic development has created environmental and resource problems that threaten China’s sustainability (De Groot et al., 2004). The annual economic cost of environmental degradation and pollution has been estimated to be equivalent to 5.8% of China’s annual gross domestic product in 2003 (World Bank, 2007). Economic expansion in China lead to a rapid increase in consumption of natural resources, which limit resources available not only domestically but also internationally. The government of China is targeting a 20% reduction in energy consumption per unit of GDP during the eleventh five-year plan that covers the periods over 2006 and 2010. The large literature on energy and the environment has empirically analyzed and reported energy efficiencies of various production sectors and/or China’s entire economy, as measured by energy input per unit of production output (e.g., Fisher-Vanden et al., 2004). The apparent drastic increase in energy consumption in China has raised global concerns in various academic and policy arenas.

In order to alleviate the stresses on energy resources and environmental concerns while expanding production, technological modernization is widely believed to contribute

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1 To respond to the problem, a levy system has been introduced (see Jiang and McKibbin, 2002; Wang and Wheeler, 2003).
positively not only to economic development but also to environmental and resource conservation, through productivity improvements and strengthening of business competitiveness. However, this may not always be true, particularly in the short term, as it requires substantial investments and may impose a financial burden on the firms. This study uses data on China’s iron and steel industry in the 1990s to examine empirically, and to compare the effects of, technological modernization on conventional economic productivity (CEP) and environmentally sensitive productivities (ESPs). The CEP are defined as productivity based on the conventional production theory that measures the ratio between desirable outputs and production inputs such as labor and capital stock. The ESPs define productivity in terms of the balance between resource inputs and undesirable outputs in addition to the usual input–output combinations of the CEP.

China became the world’s largest crude steel producer in 1996, having been only fifth in 1980. Its steel production reached 123 million tons in 1999, which was more than three times its 1980 production, resulting in an average annual growth rate of 6.5% for the 16 years. Although China’s steel production since 2000 has shown even more rapid growth, the period between 1990 and 1999 can be characterized as being based on significant progress in technological modernization. Specifically, the proportion of crude steel produced by the continuous casting process increased from approximately 20% in 1990 to 90% in 1999, and open-hearth furnaces were phased out during this period. In such an energy-intensive industry,
this technological modernization brought large benefits to the iron and steel industry via improved energy efficiency\(^2\).

On the other hand, the iron and steel industry was one of the largest users of fresh water in China, accounting for 16% of total fresh water consumption in the industrial sector in 2004 (China Environmental Yearbook, 2005). In addition, the water pollution intensity of the iron and steel industry is also higher than other industrial sectors. Unlike energy resources—such as coal, crude oil, and natural gas—that are global commodities, water is a local commodity subject to domestic policies. In China, particularly in the north, water scarcity due to decreasing precipitation and rapidly increasing water consumption threatens people and industries (World Bank, 2008). Considering that steel production is taking place throughout the country, water efficiency improvement in the iron and steel industry is another important policy concern for resource management in China.

Moreover, this is not confined to the iron and steel industry, because both energy and water shortages appear to pose the most urgent environmental risks for China’s continued high growth in the long run (Woo, 2007), energy and water resource efficiency improvements in manufacturing production have emerged as formidable challenges. Because the government treats energy and water policies differently, past achievements in efficiency improvements may differ when comparing the two.

\(^2\) See Kaneko et al. (2006) for financial assessments of introduction of specific energy saving technologies in China’s iron and steel companies.
Physical efficiencies, defined as energy or water input in quantity per unit of output, improved between 1990 and 1999\textsuperscript{3}. However, physical efficiency measurement does not incorporate the economic value of products. In order to reflect it, an alternative measurement is energy or water input in quantity per monetary value of output. Many articles have computed the energy efficiency of China’s iron and steel industry (e.g. Worrell \textit{et al}., 1997; Kim \textit{et al}., 2002; Price \textit{et al}., 2002). However, this alternative measurement still does not fully reflect the dimensions of productivity such as capital and labor productivities derived in economic production theory.

We apply a nonparametric production frontier approach to measure productivity, using a set of mathematical programming techniques to estimate the relative efficiency of production units, and identifying best practice frontiers (see, for example, Färe \textit{et al}., 1994; Zhang, 2002). One of those methods, Data Envelopment Analysis (DEA), is a particularly useful technique when the technological efficiency assumption of all firms in all periods might be suspect. According to Zhou \textit{et al}. (2008), DEA has gained great popularity in energy and environmental modeling in recent years. We use a DEA directional distance function model that can model multiple inputs and outputs to compute relative production efficiencies of firms. Using annual scores of the efficiency for each firm, we derive Luenberger Productivity Indicators (LPIs) over the study period to measure Total Factor Productivity (TFP) changes. LPIs measured using

\textsuperscript{3} From 1990 to 1999, energy efficiency improved by more than 150\%, and the fresh water input per unit output of crude steel fell (China Industrial Water Conservation Report, China Statistical Yearbook).
conventional production inputs such as capital stock and labor and good outputs changes in CEP. On the other hand, when we add inputs of natural resources and outputs of environmental emissions to the CEP model, the derived LPI defines and measures changes in ESP. We apply the models to data covering 27 iron and steel firms in China between 1990 and 1999—a period when the Chinese iron and steel industry modernized rapidly.

The above-mentioned methodology applies to three ESP models with different directional vectors for input-output variables to evaluate environmentally sensitive productivities, in addition to the CEP (market) model. The first ESP model (Energy model)—specifies energy as an input and carbon dioxide emissions (CO₂) as a bad output—typifies and evaluates environmentally sensitive productivity for global environmental and resources issues, whereas the second ESP model (Water model)—treats fresh water as an input and wastewater discharge as a bad output—typifies and evaluates productivity with respect to local environmental and resource issues. The Last ESP model (Joint model), by combine the first and second ESP models, evaluating both global and local environmental and resource issues.

2 Literature Reviews

2.1 Iron and Steel Industry in China

In the 1980s, China’s iron and steel was produced in inefficient facilities, and its industry lagged behind that in developed countries. Until 1980, because of internal and external
political factors, limited technology transfer from developed countries contributed to this lag, and China was restricted to introduce aging technologies and equipment from the former Soviet Union and Eastern Europe. China’s iron and steel industry was eventually modernized following economic reform and liberalization policies.

In 1980, by which time Japan had ceased production in open-hearth furnaces, 35% of production in China was still from open-hearth furnaces (see Figure 1). In the early 1990s, they still accounted for approximately 20% of total iron and steel production. China’s slow process in phasing out its open-hearth furnaces in the 1980s and early 1990s occurred for two reasons. First, converter furnace technology requires a significant monetary investment, and second, the iron and steel industry was running at full capacity to meet China’s rapidly growing demand, making the rapid phasing out of open-hearth furnace production very difficult.

Casting processes are also important in improving energy resource efficiency. The continuous casting share of the steel production in China increased rapidly during the 1990s, rising from 20% in 1990 to almost 90% in 1999 (see Figure 2). Adapting modern production processes led to productivity and energy efficiency improvements. Energy consumption per unit of crude steel production dramatically improved when open-hearth furnaces were phased out and the continuous casting method came into general use during the 1990s.
An increase in the water-recycling rate during the 1990s was another important achievement resulting from technological modernization of China’s iron and steel industry. Three major factors improved water usage efficiency (China Industrial Water Conservation Report (CIWCR), 2004). First, technological improvements in blast furnaces reduced water usage. Second, two new drying methods for removing furnace dust required less water usage than conventional methods and facilitated water conservation. The third factor was simplifying production processes by installing electric arc furnaces and using the continuous casting method. These improvements reduced the amount of water required, and the water-recycling rate also increased because of wastewater quality improvement. The water recycling rate of China’s iron and steel industry rose from only 57% in 1980 to 75% in 1990, and to 85% in 1999 (CIWCR). From 1990 to 1999, the volume of fresh water inputs and industrial wastewater per ton of crude steel dropped by more than half.

Changes in policy and regulations affecting the iron and steel industry played an important role in improving the business environment underlying the technological modernization. China imposed price controls on steel product prices until 1992. Price deregulation affected the performance in China’s iron and steel industry. The price of steel rapidly increased after price deregulation. Wire rod, for example, was 1,600 Yuan per ton in February 1992 before the policy change, but immediately after the change in April 1992, the price increased to 1,750 Yuan per ton. Wire rod reached 3,500 Yuan per ton in December 1992, meaning the price more
than doubled within a year. Although the price of steel continued to increase during 1993, it started declining in late 1993 and bottomed at 2,000 Yuan per ton in December 1993 (Yearbook of Iron and Steel Industry of China, 1994, 1995).

These rising prices enabled firms to make large profits in a short period. However, another market reform also provided stable foundations for the iron and steel industry to ensure larger profits during the same period. Under the contract management system, which was the sales system introduced in the 1980s, the enterprise was permitted to sell steel products only to customers designated by the government (Sugimoto, 1993; Ye, 2000). However, after the price and market reforms in 1992, firms were allowed to have direct contracts with their customers. In subsequent years, this new market system gained popularity throughout China. As a result, the proportion of steel products sold in the new market system rapidly increased from 27% in 1988 to 91.8% in 1995 (Yearbook of Iron and Steel Industry of China, 1989, 1996).

Iron and steel firms greatly increased their profits because of increasing prices and market reforms. These high returns encouraged technological advancements in iron and steel production. Higher profits enabled firms to invest in new technologies such as continuous casting equipment and basic oxygen furnaces and to build new manufacturing factories. Additionally, the demand for high valued-added steel products, such as seamless pipe and thin steel plate, also increased because of the economic development of China and export
expansion, which required advanced technologies (Sugimoto, 1993). The demand push factors further enhanced the acceleration of investments into advanced technologies.

2.2 Productivity Measurement

Many productivity evaluation techniques are based on the frontier efficiency concept originally proposed by Farrell (1957): to evaluate inefficiency by specifying the production frontier with the best performing observations, and measuring the distance of inefficient samples from the frontier. The empirical specification methods of frontier efficiency divide into two types: parametric and nonparametric. The parametric method uses Stochastic Frontier Analysis (SFA) with production frontiers like those of the Cobb–Douglas and Translog functions (see Schmidt (1986) for survey). The nonparametric method uses the DEA developed by Charnes et al. (1978), where nonparametric linear programming techniques are applied. Previous studies empirically analyzing productivity in the Chinese iron and steel industry have used both SFA and DEA.

Wu (1995) used SFA to measure the efficiency of 61 iron and steel firms in China from 1984 to 1992. Data variables are value added, fixed capital and number of workers, and the production function was assumed to fit the Cobb–Douglas function. Wu found that productivity efficiency could increase by more than 7.0% if inefficiently performing firms were shut down and their resources transferred to efficient firms. Movshuk (2004) measured the productivity of China’s state-owned iron and steel firms using SFA with the firm-level data
of value added, fixed capital, number of workers, and vintage years. He found productivity increased at an annual rate of 6.4% using the Translog function and 4.4% using Cobb–Douglas for the period between 1988 and 2000. These two studies did not consider resource efficiency and pollution abatement; therefore, we interpret the derived productivities as CEP. On the other hand, Zhang et al. (2008) applied the Cobb–Douglas production function in a SFA to estimate the effects of energy-saving technologies and investments in innovation on the productive efficiency of 19 Chinese iron and steel firms for the period from 1990 to 2000. They found that a part of productive efficiency growth is attributable to the adoption and amelioration of energy-saving measures (pulverized coal injection technology and continuous casting technology). They also noted that large firms possess a substantial efficiency advantage over small and medium steel makers.

In contrast, Ma et al. (2002) analyzed the productivity of China’s iron and steel firms by applying DEA between 1987 and 1997. They used energy consumption as an input variable in addition to the other variables of total production value, pig iron production, crude steel production, volume of steel products, number of workers, fixed assets, liquid assets and years since establishment. They found that productivity improved by 3% per year.

Wei et al. (2007) investigate the energy efficiency changes in China’s iron and steel sector during the period from 1994 to 2003 using the Malmquist Index. They employed DEA model with provincial panel data, which allows for various energy inputs and product outputs. Energy
efficiency improvement is decomposed into two components, technical change (production frontier shifting effect), and technical efficiency change (catching-up effect) over time. The study reported that energy efficiency in the iron and steel sector increased by 60% between 1994 and 2003. Furthermore, this increase is mainly attributable to technical progress rather than technical efficiency improvement.

Even though many articles have already used DEA and SFA, it is not simple and easy to expand these to consider pollution issues, partly because of the methodological difficulty when incorporating undesirable outputs into production measurements. To address this issue, Färe (1989) developed the Hyperbolic Distance Function (HDF), which can consistently identify undesirable output as an extension of nonparametric approaches. However, the HDF imposes the strong assumption of the same multiplier and divisor for increases in desirable output and decreases in undesirable output while maintaining inputs constant. Chambers et al. (1996) and Chung et al. (1997) developed the directional distance function (DDF) approach to ease the restriction. There is a growing literature on methodologies for measuring productivity efficiency with DDF incorporating environmental pollution (Hailu and Veeman, 2000; Managi et al., 2005; Zhou, 2008; Managi et al., 2009). We examine explicitly the relative importance of multiple environmental pollution such as both global and local pollution.

3 Methods and Data

3.1 Directional Distance Function (DDF)
Let $x \in \mathbb{R}_+^L, b \in \mathbb{R}_+^R, y \in \mathbb{R}_+^M$ be vectors of inputs, environmental output (or undesirable output) and market outputs (or desirable output), respectively, and then define the production technology as:

$$P(x) = \{(x, y, b): x \text{ can produce } (y, b)\}. \quad (1)$$

We assume that the good and bad outputs are null joint; a company cannot produce desirable output without producing undesirable outputs (Shephard et al., 1974):

$$(y, b) \in P(x); \ b = 0 \Rightarrow y = 0. \quad (2)$$

Before defining the directional vectors in a productivity analysis that considers undesirable outputs, either strong disposability or weak disposability needs to be assumed. The difference between the strong and weak disposability of undesirable outputs is attributed to the opportunity cost of pollution abatement (see Färe et al. 1986 and 1989). The strong disposability assumes that the undesirable output is not regulated and a firm can freely dispose it. Otherwise, regulation on the undesirable output should potentially incur the cost for the firm to dispose. This conceptual clarification was translated into modeling framework of frontier productivity analysis in a way that weak disposability applies when an undesirable output is disposed of in proportion to the reduction of desirable outputs, holding the input vector constant (Färe et al., 1995). In this case, the reduction of good output is regarded as a cost of disposing the undesirable output.
Considering that the pollutants in this study are CO₂ emission and wastewater discharge, CO₂ emission is assumed under strong disposability and wastewater discharge is assumed under weak disposability, respectively, since wastewater is regulated in China. Here, the possibility that CO₂ emission reduction achieved through energy and resource saving with technological modernization, while maintaining the level of desirable outputs, is specifically treated by setting directional vectors. If resource inputs potentially causing pollution are not considered in the model, there is the possibility of bias in the productivity measurements under the strong disposability assumption. Therefore, we include energy inputs in the models and assume CO₂ emission can be reduced without changing the production level of the desirable output, but reducing energy inputs.

Weak disposability can be mathematically expressed as below (Färe et al., 1989):

\[(y, b) \in P(x) \text{ and } 0 \leq \beta \leq 1 \Rightarrow (\beta y, \beta b) \in P(x).\]  

(3)

Under the null-joint hypothesis and weak disposability, this directional distance function can be computed for firm \( k \) by solving the following optimization problem:

\[
\bar{D}(x_k^l, y_k^m, b_k^r, g_{x^l}, g_{y^m}, g_{b^r}) = \text{Maximize } \beta_k, \\
\text{s.t. } \sum_{i=1}^{N} \lambda_i x_i^l \leq x_k^l + \beta_k g_{x^l} \quad l = 1, \cdots, L, \\
\sum_{i=1}^{N} \lambda_i y_i^m \geq y_k^m + \beta_k g_{y^m} \quad m = 1, \cdots, M.
\]

(4)
\[ \sum_{i=1}^{N} \lambda_i b_i^r = b_k^r + \beta_k g_b^r \quad r = 1, \ldots, R, \]  
\[ \lambda_i \geq 0 \quad (i = 1, \ldots, N), \]

where \( l, m, r \) represent types of input, desirable output, and undesirable output, respectively. \( x \) is an input matrix with dimensions \( L \times N \), \( y \) is a desirable-output matrix with dimensions \( M \times N \), and \( b \) is an undesirable-output matrix with dimensions \( R \times N \). Furthermore, \( g_x \) is the directional vector of the input matrix, \( g_y \) is the directional vector of the desirable-output matrix and \( g_b \) is the directional vector of the undesirable-output matrix, \( \beta_k \) is the inefficiency score of the firm \( k \), and \( \lambda_i \) is the weight variable. To estimate the inefficiency score of all firms, the model needs to be applied independently to each of the \( N \) firms.

### 3.2 The Luenberger Productivity Indicator

In order to analyze changes in efficiency over time, aggregated indices such as the Malmquist Index and Luenberger Productivity Indicator have been developed (Luenberger, 1992; Chambers et al., 1996; Chambers, 2002). They are derived from the efficiency scores of production frontier models. These productivity indices are measures of total factor productivity (TFP), when the efficiency score comes from economic production frontier models. TFP includes all categories of productivity changes and can be decomposed further to provide a better understanding of the relative importance of various components, including Technical change and Efficiency change (Färe et al., 1994). Technical change measures shifts in the
production frontier, so-called frontier shift. Efficiency change measures changes in the position of a production unit relative to the frontier, the so-called catching-up factor.

We employ the Luenberger Productivity Indicator (LPI) (Chambers et al., 1998) as a TFP measure because the LPI is believed to be more robust than the widely used Malmquist Indicator (Luenberger, 1992; Chambers et al., 1998). Change in the LPI is further decomposed into technical change and efficiency change.

The Luenberger Productivity Indicator is computed with the results of the DDF model and derived as follows (Luenberger, 1992; Chambers et al., 1998):

\[
\text{LPI}_{t+1} = \text{TECHCH}_{t+1} + \text{EFFCH}_{t+1},
\]

(9)

\[
\text{TECHCH}_{t+1} = \frac{1}{2} \left\{ \frac{\bar{D}^{t+1}(x_t, y_t, b_t)}{D^{t+1}(x_{t+1}, y_{t+1}, b_{t+1})} + \frac{\bar{D}^{t+1}(x_{t+1}, y_{t+1}, b_{t+1})}{\bar{D}^{t+1}(x_t, y_t, b_t)} \right\},
\]

(10)

\[
\text{EFFCH}_{t+1} = \bar{D}^t(x_t, y_t, b_t) - D^{t+1}(x_{t+1}, y_{t+1}, b_{t+1}).
\]

(11)

where \( x_t \) represents input for year \( t \), \( x_{t+1} \) is input for year \( t+1 \), \( y_t \) is desirable output for year \( t \), and \( y_{t+1} \) is desirable output for year \( t+1 \). \( b_t \) represents undesirable output for year \( t \), and \( b_{t+1} \) is undesirable output for year \( t+1 \). The LPI score is computed based on inefficiency scores derived from the different combinations of observations and frontiers between \( t \) and \( t+1 \). \( \bar{D}^t(x_t, y_t, b_t) \) denotes the inefficiency score of year \( t \) based on the frontier in year \( t \), while \( \bar{D}^{t+1}(x_t, y_t, b_t) \) is the inefficiency of year \( t \) based on the frontier in year \( t+1 \).

The LPI can be calculated as the cumulative score over time as follows:
\[ LP_{t+1} + LP_{t+2} + \cdots + LP_{t+n} = LP_{t+n}. \] (12)

The DDF model commonly assumes either constant return to scale (CRS) or variable return to scale (VRS). In this study, we apply CRS to avoid an infeasible calculation in time series analysis. We note that imposing CRS does not eliminate the possibility of infeasible LP problems when weak disposability is imposed on bad outputs\(^4\). When we model bad outputs in LP, the potential for infeasible LP problems results from imposing weak disposability on the undesirable outputs and specifying an LP problem that uses a period \(t\) reference technology with observations from period \(t+1\)\(^5\). Based on Färe (1994) and Färe \textit{et al}. (1996), the VRS model tends to have infeasible results more often than the CRS model when computing productivity change because the VRS has stronger restrictions for solving a linear program\(^6\).

We confirmed with our models that the calculation of productivity changes under the VRS is infeasible\(^7\). Therefore, we apply the CRS model in this study.

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\(^4\) If weak disposability is imposed, the only procedure that guarantees avoiding infeasible LPs is combining a windows technology with using only period \(t+1\) as the reference technology for all mix-period LP problems (see Färe \textit{et al}.., 2007).

\(^5\) We apply a contemporaneous frontier in our study. An alternative approach is window analysis, which is a compromise between the contemporaneous and sequential approaches (see Shestalova, 2003; Asmild \textit{et al}.., 2004). Färe \textit{et al}. (2001) also provided an alternative specification that combines a windows technology with using only period \(t+1\) as the reference technology for all mix-period LP problems to solve an infeasible LP program.

\(^6\) Färe \textit{et al}. (1986) pointed out that incorporating VRS with weak disposability requires solving a nonlinear programming problem.

\(^7\) Under VRS assumption, 41 infeasible LP problems were found in water model, 17 infeasible LP problems were found in energy and 15 infeasible LP problems we occurred in joint model. These infeasible LP problems were mainly observed in small and medium scale firms and from 1991 and 1994. This might be because prices
3.3 Data

Most of our dataset comes from the *China Iron and Steel Industry Fifty-Year Summary* (CISIFS) and CIWCR. Data for the 27 firms covers the decade from 1990 to 1999. The selected firms account for 68% of the crude steel production in China, based on fiscal year 2000. Mostly they are the larger firms in the industry (see Table 1). These 27 firms account for approximately 65% of the fresh water input and industrial wastewater discharge and 45% of total energy consumption of the iron and steel industry in 1999.

Profits (in real value added) and crude steel production (tonnes) are both used as the desirable outputs, whereas fixed capital stock and gross wages are input data for productivity estimation. Because the existence of high volatility and extreme hikes in prices of steel products cause disturbance in, and instability of, the computation of productivity measurements, we employ both physical outputs and value of outputs as our desirable outputs. We admit that these two measures correlate when the price is stable. However, the correlation does not cause problems in computation of DDF models when the price and/or value of products are significantly changing over time in our study. However, during the 1990s, as China’s industry strove to improve energy efficiency in crude steel production, it was also expanding into processing steel products and increasing the production of high-value-added products were deregulated and firms’ profits increased sharply even though other inputs and undesirable outputs did not change so much in that period.
products, such as steel plates and steel pipes. This manufacturing process necessitates the input of additional energy to generate the same output. Firms that followed the strategy of developing and manufacturing high-value-added products during the 1990s may display lower efficiency if efficiency is evaluated as the ratio of total energy consumption to crude steel production. Therefore, developing new and high-value-added products may actually increase energy use.

We use gross wages to reflect the quality of engineers and managers because the number of employees or working hours does not reflect the quality of the work. We assume that the salaries of the employees managing the modern equipment would change during the technological modernization period.

Other variables used in the models are CO$_2$ emissions and wastewater discharge as undesirable outputs with energy consumption and fresh water consumption as inputs. Energy consumption is aggregated by inputs in physical units such as electricity, coal, coke, oil, and natural gas (CISIFS) and net calorific value coefficient (IPCC, 2006). We specially consider double counting of the energy consumption between coal consumption and the coke-making process (CISIFS) when the firm operates the coke-making process, and the induced energy consumption for purchased coke otherwise. Similarly, energy for power generation is properly treated by the national average conversion factor for electricity (China Energy Statistics). CO$_2$ emission data is calculated using energy consumption data and IPCC CO$_2$
coefficients (IPCC, 2006). All monetary values of fixed capital stocks, gross wages, and value added are deflated to fiscal year 1990 levels using the ex price indicator for the iron and steel industry in the China Statistical Yearbook 2000.

3.4 Application of Models

This study applies the DDF to four models; namely, the Market model, the Water model, the Energy model and the Joint model. Only the Market model has combinations of input and output variables different from those in the other three. In the Market model, profits and crude steel production are the desirable outputs, and capital stock and wage are the inputs. On the other hand, in the other three models, profits and crude steel production are the desirable outputs, and CO₂ emission and wastewater discharge are the undesirable outputs. Furthermore, energy and fresh water consumption are used as inputs in addition to capital stock and wages. The difference between the three models is found in the directional vector combinations as summarized in Table 2. The Water, Energy and Joint models seek to capture environmentally sensitive productivity relating to water, energy and joint effects on water and energy, whereas the Market model is set for reference.

<Table 2 about here>

The directional vector specifies for inefficient firms the way to improve productivity towards the frontier production line. In the Joint, Water and Energy models, we set the

8 The inefficiency score result of DDF depends on the combination of directional vectors (see Vardanyan and Noh, 2006).
directional vector as \((g_y, g_x, g_b) = (y, -x, -b)\), while in the Market model, we set it as \((g_y, g_x) = (y, -x)\). This type of directional vector assumes that an inefficient firm can improve productivity while increasing desirable outputs and decreasing undesirable outputs and/or inputs in proportion to the initial combination of actual inputs and outputs.

For further analysis of the results, we separate the firms by company scale and regional characteristics. First, we divided the sample into three groups by size of production: large, medium and small. Companies that produced more than 5 million tons of crude steel annually during the 1990s are categorized as large, firms with production ranging between 1 and 5 million tons as medium and firms with production of less than 1 million tons as small. The sample sizes for large, medium and small are 4, 14 and 9 firms, respectively. Second, for regional characteristics, we divided the sample into north and south groups by location of the firms\(^9\). Particular attention is paid to the northern part of China, which experienced water scarcity in the 1990s, and hence we hypothesize that firms in the north use water resources more efficiently than those in the south. The northern group consists of 11 firms (2 large, 7 medium and 2 small) located in Beijing, Gansu, Hebei, Henan, Inner Mongolia, Jilin, Liaoning, Shandong and Shanxi provinces. The southern group consists of 16 firms (2 large, 7 medium and 7 small) located in Anhui, Chongqing, Guangdong, Guizhou, Hunan, Hubei, Jiangsu, Jiangxi, Shanghai, Sichuan, Yunnan and Zhejiang provinces.

\(^{9}\) All sample companies were state-owned firms, and all factories are within the provinces. Therefore, this does not cause a problem in our study.
Large and medium firms are equally located in the north and the south, but more small firms are located in the south. Large firms started to set up continuous casting earlier than small and medium firms in the early 1990s, but steel production in open-hearth furnaces was still widespread even in the large firms. This can be explained by two major reasons: the rapid increase in China’s domestic steel demand and the extremely high costs of replacing and updating equipment in large firms.

4 Results

The important results are illustrated in Figures 3 to 7 and Tables 3 and 4. The figures show the average productivity changes derived from LPIs over the 1990s for all firms in the analysis. The tables show the average inefficiency scores over the 1990s by size and region. Productivity by LPIs is normalized as zero at initial productivity in 1990, while efficient firms in the frontier line have zero in the efficiency score.

4.1 Discussion of Results for 27 Firms

Figure 3 compares the productivity changes for four models. The productivities in all models in Figure 3 increased rapidly from 1992 to 1993, affected by the price liberalization policy in 1992. Almost all iron and steel firms experienced record profits in 1993 thanks to the price increases. However, the productivities declined from 1993 until 1996 because steel price decline and large investments in capital accumulation reduced capital productivity.

<Figure 3 about here>
As the CEP in the Market model is close to zero in 1999, one can infer that market productivity has changed little during the 1990s. The ESPs in the Water, Energy and Joint models had trends similar to the Market model from 1990 to 1996. In contrast to the Market model, after 1996, the ESPs gradually increased, from which it can be inferred that advances in technology contributed to firms’ improved environmental performance. From the Joint model result, we find that water and energy efficiency improved in tandem in China’s iron and steel firms in the 1990s.

Comparison of the LPI, TECHCH, and EFFCH indicators allows us to examine how the gaps in productivity changed. The EFFCH indicator in Figure 4 was negative in 1993 and 1994, while the TECHCH indicator in Figure 5 achieved a maximum in the same period. These results demonstrate that the inefficient-firm group had efficiency gaps from the firms on the frontier in 1993 and 1994 compared with 1990, but the efficiency gaps narrowed from 1994 to 1999, especially in the Water models. The EFFCH indicator in all models rose sharply after 1994, demonstrating that inefficient firms reduced their efficiency gap during this period. Most efficient firms used continuous casting and discontinued open-hearth furnaces before 1994, but some small and inefficient companies only introduced such equipment and process enhancements after 1994 (CISIFS). As a result, the gap began decreasing from 1994.

The TECHCH indicator in the Market model declined after 1997, because the strategies of large companies shifted from low-value-added products such as bar steel and shaped steel as
conventional products to high-value-added products such as seamless pipe and thin steel plate requiring more advanced technology and larger investments. Capital productivity temporarily declined for large companies, which is consistent with the declining TECHCH indicator in the Market model in the late 1990s. These results show the major changes in China’s production facilities during the 1990s driven by two modernization factors; namely, the rising demand for steel products and the liberalization of the steel market.

4.2 Productivity and Firm Size

One objective of this study is to examine the differences in the efficiency gap and productivity change among the three groups defined by firm size. From Table 3, four large firms were efficient from 1990 to 1997 in all models even though some firms used open-hearth furnaces. One could interpret this as the result of economies of scale. Small and medium firms improved their efficiency from 1994 in all models, especially medium scale firms in the Water model. These results show that the efficiency gap between efficient and inefficient firms decreased in the 1990s.

<Table 3 and Figure 6 about here>

From Figure 6, medium and small firms achieved greater productivity improvements in the 1990s than large firms. The LPI of large firms from 1997 to 1999 declined in the Joint model. Substantial investments in new equipment caused this decline, which temporarily decreased capital productivity. The LPI of small firms was highest for all models in 1999. This might be because the technological level of small firms was relatively low in 1990, so small firms had
potential to improve efficiency in the 1990s. Therefore, small firms could more easily change production plants than large and medium firms could.

4.3 Productivity and Region

Comparing the efficiency gap by region is another objective in this study, especially because the water shortage in northern China may affect the results in the Water model. During the 1990s, the Yellow River stopped flowing at times because of lack of water. In response, the Yellow River Conservancy Commission of the Ministry of Water Resources restricted water use in the industrial sector (Shao et al., 2009), forcing many firms in this region to improve their water use efficiency to maintain production volume. Firms in the north should thus be more water resource efficient than those in the south.

Table 4 shows the average inefficiency score by region. According to this table, northern firms had less productive efficiency than southern firms in the early 1990s, but after 1994, northern firms rapidly improved their efficiency in all ESP models. The Water model had notably big regional differences between north and south. However, from Figure 7, there is no much difference of the productivity change from 1990 to 1999 between northern firms and southern firms. One interpretation might be that larger firms, especially Shanghai Baosteel Group Corporation, in the south tended to introduce latest facilities from Japan and German. Therefore, they do not require large additional investment compared to large firms in north. Even in later 1990s, south firms have high environmentally sensitive productivities. In
addition, there are seven small firms in the south while only two in the north. Since smaller firms often have potential productivity improvement potential, there are rather small difference between north and south.

<Table 4 and Figure 7 about here>

5. Conclusions

This study analyzes the effect on the environmental performance of firms caused by the rapid modernization of production facilities in the 1990s in China’s iron and steel industry. The conclusions can be summarized as follows.

First, the environmentally sensitive productivity in the Water, Energy and Joint models shifted similarly to productivity in the Market model from 1990 to 1996. After 1996, environmentally sensitive productivity gradually increased even as CEP decreased. From the Joint model result, water and energy efficiency improved in tandem in Chinese iron and steel firms in the 1990s. These results also indicate that the capital productivity of the iron and steel sector temporarily declined in the late 1990s because of large investments in equipment modernization. This modernization enabled steel companies to save resources and to reduce environmental damage.

Second, the environmentally sensitive productivity of large firms was relatively low in 1999, while that of small and medium firms improved rapidly in the 1990s. One could interpret this improvement as due to the technological gap in 1990 between large and small firms. Small
firms were relatively inefficient in 1990, which provided them with potential to improve efficiency in the 1990s.

Third, both northern and southern firms caught up to the frontier in the late 1990s. In particular, environmentally sensitive productivity of southern firms improved more rapidly than that of northern firms in the *Water* model. One could interpret this improvement as a function of firm size distribution because the south had a higher proportion of small firms. Small firms rapidly improved their productivity, especially in the *Water* model. The environmentally sensitive productivity of northern firms improved more rapidly than that of southern firms in the *Energy* model.

From a traditional viewpoint, equipment modernization is achieved by capital investment, and this capital input decreases productivity in the short term. However, if we consider environmental output and resource efficiency together, productivity increased even though conventional productivity, which does not consider environmental factors, decreased in the Chinese iron and steel sector in the 1990s. Economic and environmental concerns are substitutes on average and on the frontier. Managers might be considering the trade-off of resource/environmental factors and economic performance. This trade-off is evident in our results. These aspects, especially including water usage in the data, have not been analyzed in previous studies. Our results provide evidence to explain sustainable development by technological innovation.
Acknowledgements
The authors thank two anonymous referees for their helpful comments. This research was funded by the Grant-in-Aid for Scientific Research (B) (19310023), The Ministry of Education, Culture, Sports, Science and Technology (MEXT), Japan.

References

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Table 1 Size breakdown of firms in China’s iron and steel industry

<table>
<thead>
<tr>
<th>Total crude steel production (million tons)</th>
<th>Number of iron and steel firms</th>
<th>Overall China</th>
<th>Samples in this study</th>
</tr>
</thead>
<tbody>
<tr>
<td>In 1990:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50 to 0.99</td>
<td>12</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>1.00 to 4.99</td>
<td>16</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>5.00 or greater</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Total numbers of firms</td>
<td>1,589</td>
<td>27</td>
<td></td>
</tr>
</tbody>
</table>

In 2000:

<table>
<thead>
<tr>
<th>Total crude steel production (million tons)</th>
<th>Number of iron and steel firms</th>
<th>Overall China</th>
<th>Samples in this study</th>
</tr>
</thead>
<tbody>
<tr>
<td>In 2000:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50 to 0.99</td>
<td>13</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1.00 to 4.99</td>
<td>37</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>5.00 or greater</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Total numbers of firms</td>
<td>2,997</td>
<td>27</td>
<td></td>
</tr>
</tbody>
</table>

Source: Yearbook of Iron and Steel Industry of China 2003

Table 2 Combinations of directional vector in each model for calculating inefficiency of firm k

<table>
<thead>
<tr>
<th>Directional vector of desirable output (g_d)</th>
<th>Crude steel (y_k^{steel})</th>
<th>Value added (y_k^{value})</th>
<th>Waste water (b_k^{waste})</th>
<th>CO_2 (b_k^{CO_2})</th>
<th>Capital stock (x_k^{capital})</th>
<th>Labor (x_k^{labor})</th>
<th>Fresh water (x_k^{fresh})</th>
<th>Energy (x_k^{energy})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water model</td>
<td>y_k^{steel}</td>
<td>y_k^{value}</td>
<td>b_k^{waste}</td>
<td>Unused</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy model</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joint model</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market model</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: All of these variables are used as data in three ESP models. The nonzero value indicates the variable is also used as directional vector. The value of zero indicates that the variable is not used as a directional vector but used as data. Fresh water, energy and two undesirable output variables are not used as data in Market model.
### Table 3  Average inefficiency score by company scale

<table>
<thead>
<tr>
<th>Year</th>
<th>Energy model</th>
<th>Water model</th>
<th>Joint model</th>
<th>Market model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Large</td>
<td>Medium</td>
<td>Small</td>
<td>Large</td>
</tr>
<tr>
<td>1990</td>
<td>0.00</td>
<td>0.25</td>
<td>0.14</td>
<td>0.00</td>
</tr>
<tr>
<td>1991</td>
<td>0.01</td>
<td>0.19</td>
<td>0.16</td>
<td>0.02</td>
</tr>
<tr>
<td>1992</td>
<td>0.00</td>
<td>0.17</td>
<td>0.16</td>
<td>0.00</td>
</tr>
<tr>
<td>1993</td>
<td>0.00</td>
<td>0.15</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>1994</td>
<td>0.00</td>
<td>0.15</td>
<td>0.30</td>
<td>0.00</td>
</tr>
<tr>
<td>1995</td>
<td>0.00</td>
<td>0.18</td>
<td>0.34</td>
<td>0.00</td>
</tr>
<tr>
<td>1996</td>
<td>0.00</td>
<td>0.19</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>1997</td>
<td>0.00</td>
<td>0.15</td>
<td>0.24</td>
<td>0.00</td>
</tr>
<tr>
<td>1998</td>
<td>0.01</td>
<td>0.15</td>
<td>0.24</td>
<td>0.01</td>
</tr>
<tr>
<td>1999</td>
<td>0.00</td>
<td>0.08</td>
<td>0.17</td>
<td>0.00</td>
</tr>
</tbody>
</table>

### Table 4  Average inefficiency score in 27 firms, North and South group

<table>
<thead>
<tr>
<th>Year</th>
<th>Energy model</th>
<th>Water model</th>
<th>Joint model</th>
<th>Market model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>North</td>
<td>South</td>
<td>All</td>
</tr>
<tr>
<td>1990</td>
<td>0.17</td>
<td>0.24</td>
<td>0.12</td>
<td>0.35</td>
</tr>
<tr>
<td>1991</td>
<td>0.17</td>
<td>0.20</td>
<td>0.14</td>
<td>0.34</td>
</tr>
<tr>
<td>1992</td>
<td>0.15</td>
<td>0.20</td>
<td>0.11</td>
<td>0.21</td>
</tr>
<tr>
<td>1993</td>
<td>0.18</td>
<td>0.21</td>
<td>0.16</td>
<td>0.31</td>
</tr>
<tr>
<td>1994</td>
<td>0.19</td>
<td>0.19</td>
<td>0.18</td>
<td>0.31</td>
</tr>
<tr>
<td>1995</td>
<td>0.21</td>
<td>0.18</td>
<td>0.23</td>
<td>0.37</td>
</tr>
<tr>
<td>1996</td>
<td>0.23</td>
<td>0.19</td>
<td>0.25</td>
<td>0.39</td>
</tr>
<tr>
<td>1997</td>
<td>0.15</td>
<td>0.13</td>
<td>0.16</td>
<td>0.31</td>
</tr>
<tr>
<td>1998</td>
<td>0.17</td>
<td>0.13</td>
<td>0.20</td>
<td>0.27</td>
</tr>
<tr>
<td>1999</td>
<td>0.11</td>
<td>0.08</td>
<td>0.13</td>
<td>0.24</td>
</tr>
</tbody>
</table>
**Figure 1**  Share of steel production by operation method

![Bar chart showing the share of steel production by operation method](chart1.png)

- **Oxygen Blown Converters**
- **Electric Furnaces**
- **Open Hearth Furnaces**

Source: Steel Statistical Yearbook 2005 (International Iron and Steel Institute, 2005a)

**Figure 2**  Crude steel production and continuous casting ratio

![Line graph showing crude steel production and continuous casting ratio](chart2.png)

- **Total Crude Steel Production**
- **Produced by Continuously-Cast**
- **Ratio of CC**

Source: World Steel in Figures 2005 (International Iron and Steel Institute, 2005b)
Figure 3  27 firms’ average score of cumulative productivity (LPI) change in each model

Figure 4  27 firms’ average score of cumulative efficiency change (EFFCH) in each model
Figure 5 27 firms’ average score of cumulative technical change (TECHCH) in each model

Figure 6 Cumulative productivity (LPI) score in Joint model by firm scale
Figure 7  Cumulative productivity (LPI) score in Joint model by region