Decoupling Elasticity Analysis on Low Carbon Agriculture in Shanghai

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Abstract

This paper discusses the potential of emission abatement in Shanghai in order to achieve low-carbon agriculture in suburbs. The total agricultural carbon emissions (hereinafter to be referred as agro-emission), net agro-emissions, taking into consideration of agricultural activity's contribution to absorb emission, and per capita agro-emission in 2013 are calculated to demonstrate the distribution of emissions cross nine suburbs in Shanghai. The calculation results suggest that suburbs of Pudong, Chongming and Fengxian are the focus for reducing the total agro-emission and net agro-emission, while Fengxian, Jinshan and Songjiang are the top three suburbs need to cut back per capita agro-emission. The structure and characteristics of agricultural production for 1993-2013 in Shanghai are discussed to explain the increase in agricultural carbon emission and possible ways for abatement. The decomposition of emission source and structure also implies that improving energy efficiency and reducing the amount of energy consumption will be the direction for further emission abatement in Shanghai agricultural development.

The decoupling elasticity is computed for 1994-2013 using 1992 as base year, and agricultural economic development is found to be weakly decoupled with agro-emission growth in Shanghai. Further, an Environmental Kuznet type curve is estimated to examine the shape of relationship between agro-emission growth and agricultural development using software Stata13.0. The data information on agricultural activities in all suburbs of for 1993-2013 has been used for running the regression, and estimation suggests that agro-emission does have inverse-U shape relationship with agricultural development in Shanghai.

Keywords

Agricultural Emission, Decoupling Elasticity, Abatement Potential, Environmental Kuznet Curve, Shanghai Suburb, Low-carbon Economy

1. Introduction

Low carbon economy is the strategy that human being coping with global climate change. Heavy industry is always the focus for further emission abatement for a long time, while the main greenhouse gas emissions that contribute to global climate change are carbon dioxide (CO$_2$), methane (CH$_4$), nitrogen oxide (N$_2$O). In fact, 20% of carbon dioxide, 70% of methane, and 90% of nitrogen oxide comes from agricultural activities [1,2]. Even though, the sum of methane and nitrogen oxide is far less than carbon dioxide, but the global warming potential of CH$_4$ and N$_2$O is 25 times and 298 times of CO$_2$ respectively [3]. According to World Bank database, CH$_4$ and N$_2$O from Chinese agriculture account for 35.9% and 75.4% of national methane and nitrous oxide emissions respectively in 2010. Agriculture plays double role in carbon emission and carbon sink, and becomes the second largest source of carbon emissions in China [4]. Agricultural carbon emissions mainly refer to CO$_2$, CH$_4$ and N$_2$O, as following combined as agro-emission.

Shanghai agricultural development is selected in this study, due to its economic importance in China. In 2013, Shanghai GDP ranks 12th and its pure income per capita of rural resident ranks top consecutively for more than twenty years since 1995. While Shanghai's agricultural carbon intensity ranks 2nd of all provinces in China in 2008 about 1.788t/hm$^2$ [5,6], its mean value of agricultural carbon emission performance ranks 10th in the nation [7]. During the 12th five-year plan (2010-2015) in China, Shanghai is required to reduce total carbon emission by 18% by the end of 2015, which is higher than the national average goal, 16%.

Examining on the sources of carbon emission generation from agricultural activities, such as energy consumption, agricultural inputs, irrigation and ranching, helps understanding how to improve and optimize agricultural production structure in Shanghai. This paper will discuss the potential of emission abatement and direction of low carbon economy development from the following aspects:(1)To compute the total agro-emissions, net agro-emissions and per capita agro-emission in 2013, using emission coefficients issued by IPCC[3], modified emission coefficients for ranching and rice paddy irrigation in Zhejiang province Huang and Mi [8], land emission coefficient, soil
sequestration and crop photosynthesis for carbon absorption suggested by Qian [9] in Shanghai agriculture; (2) To discuss the distribution of agro-emissions across nine suburbs and to find out the focus area for further emission abatement in Shanghai; (3) The agro-emission intensity for 1993-2013 is calculated to understand the contribution of agricultural economic development on agro-emission generation; (4) The geometric growth rate of total agro-emissions for 1993-2013 is calculated, and the different sources of agro-emission generation are examined for providing the direction of further emission abatement in Shanghai agriculture; (5) Examine the relationship between agricultural economic development and emission growth using the decoupling elasticity analysis [10,11] and empirical study of Environmental Kuznet model using software of Stata 13.0 for estimation.

2. Method and Data Source

2.1. Emission Coefficients

The carbon emission generated in the process of agricultural development mainly comes from irrigation of rice paddy (CH4), enteric fermentation (CH4), the use of plastic cover, fertilizer and pesticide (N2O), emission from energy consumption (CO2), such as electricity, diesel, etc. (CO2), life cycle of animal waste and crops straw (not counted into this study due to the missing information of rice straw), cropland tittering (CO2). The emission coefficient for different sources is shown in Table 1.

Shanghai has promoted several rounds of environmental protection action since 2000, the 5th action during 2012 and 2014, the plan of environmental friendly agriculture aims at controlling total amount of pollution generated from agricultural activities, and developing ecological and circulates agriculture. In 2014, Shanghai plans to cut back Chemical Oxygen Demand and ammonia emission by 7% and 8% respectively, compared to the level of 2011, increase the usage rate of crop straw up to 85%, also encourage for growing the green manure, and applying fertilizer after soil test. Since 2009, due to more scientific application of fertilizer, usage of fertilizer per cropland in Shanghai has been reduced greatly, about 522 kg/hm² [16], but much higher than national level, 346 kg/hm² [16]. The utilization rate of fertilizer in Shanghai is pretty low, only 35%, far less than that of developed countries, about 50-60% [17]. Some of studies show that further emission abatement can be realized through changing the means of agricultural production, such as improving efficiency of fertilizer usage could reduce N2O emission [9], improvement on nutrient of ruminants could reduce 15-30% of CH4 emission per each meat cow [Dong et al 2008], promoting the intermittent irrigation could help to reduce 30% of CH4 emission per unit of rice paddy, and use of slow release fertilizer would help to cut 50-70% of N2O per unit of cropland [18]. The other methods for emission abatement include soil sequestration and crop photosynthesis.

| Emissions       | Source                                      | Emission coefficient (CO2 eq) | Reference                      |
|-----------------|---------------------------------------------|-------------------------------|--------------------------------|
| CO2             | electricity used in agriculture             | 0.8244 ton/MWH                | Climate Change of National Development and Reform Committee (2012) [12] |
| CO2             | diesel consumption for agriculture          | 0.5927 ton/ton                | IPCC (2006)[3]                  |
| CO2             | Land tilter (farmland measured by the end of year) | 1.7500 ton/hm²               | Qian (2011) [9]                 |
| CH4             | Rice paddy (measured in cropland area)     | 0.2660 ton/hm²               | Qian (2011) [9]                 |
| CH4             | Livestock of Cow (Enteric fermentation, manure management) | 1.5572 ton/head             | IPCC(2006)[3], Huang and Mi (2011) [8] |
| CH4             | Livestock of hog (manure)                   | 0.1025 ton/ head             | IPCC(2006)[3] Huang and Mi (2011) [8], Zhang et al (1999)[13] |
| CH4             | Livestock of poultry (manure)               | 0.0004 ton/ head             | IPCC(2006)[3], Huang and Mi (2011) [8], Zhang et al (1999)[13] |
| N2O             | pesticide                                   | 4.9341 ton/ton               | West and Marland (2002) [14]    |
| N2O             | fertilizer                                  | 0.8956 ton/ton               | West and Marland (2002) [14]    |
| N2O             | Plastic cover                               | 5.18 ton/ton                 | Institution of Agricultural resource and environmental ecology of Nanjing Agricultural University (2010) [15] |

The rice and wheat are selected in the study to be the representative crops grown in suburbs of Shanghai, since either total production of, or the growing area of both crops account for over 90% in Shanghai [19]. The study of Qian [9] shows that the carbon absorption coefficients of rice and wheat are 0.987 and 0.877 respectively. The emission abatement from agricultural activity mainly refers to emission abatement due to crops photosynthesis of rice and wheat in Shanghai.

2.2. Data Source

There are nine suburb areas involving agricultural production in Shanghai: Minghang (MIN), Baoshan(BAO),
Jiading(JIA), Songjiang (SON), Qingpu(QIN), Jinshan (JIN), Chongming (CHO), Fengxian (FEN), and Pudong (PU).

The agro-carbon emissions are mainly generated from rice paddy irrigation, enteric fermentation of dairy cow, fermentation of animal waste (cow, hog and poultry), and land tillage and energy consumption for agricultural activities. The natural sources of emission absorption come from crop photosynthesis, carbon sequestration through soil and forestry.

The information on agricultural activity in Shanghai suburb mainly comes from the statistical yearbook of Shanghai suburb for the year of 1993-2013 [19], the information on the use of agricultural inputs, such as fertilizer, plastic cover, and pesticide, comes from the agricultural statistics of New China ’60 years [20]. The emission coefficient of electricity consumption for agricultural activities refers to the emission factor for regional power grid in China, issued by the Climate Department of National development and reform in 2014, while the coefficient of electricity emission in East China has been chosen for the computation [12]. We use data of agricultural activities in 2013 to compute the carbon emissions generated from nine suburbs in Shanghai [19].

### 2.3. Decoupling Elasticity

#### Table 2. Categories of Decoupling Status

| Status          | Decoupling status | Emission growth | Agricultural GDP growth | Decoupling elasticity |
|-----------------|-------------------|-----------------|-------------------------|-----------------------|
| Decoupled       | Weak decoupling   | CR>0 ER>0       | 0≤ε≤0.8                 |                       |
|                 | Strong decoupling | CR<0 ER>0       | ε>0                     |                       |
|                 | Recessive decouling | CR<0 ER<0     | ε>1.2                   |                       |
| Negative decoupled | Expansive negative decoupling | CR>0 ER>0 | ε>1.2 |                       |
|                 | Strong negative decoupling | CR>0 ER<0 | ε>0 |                       |
|                 | Weak negative decoupling | CR<0 ER<0 | 0≤ε≤0.8 |                       |
| Coupling        | Expansive coupling | CR>0 ER>0       | 0.8≤ε≤1.2               |                       |
|                 | Recessive coupling | CR<0 ER<0       | 0.8≤ε≤1.2               |                       |

Using the method proposed by Tapio [10] and applied in agricultural emission in Hubei province by Yuan et al [11], the method can be defined as following:

\[
\varepsilon = \frac{\Delta AgC / AgC_n}{\Delta AgGDP / AgGDP_n} = \frac{CR_n}{ER_n}
\]

where \(\varepsilon\) is the decoupling elasticity, to measure the decoupling relationship between emission and economic development; CR is the carbon emission growth rate; AgC\(_n\) is the total agro-emission in n\(^{th}\) year, \(\Delta AgC\) is the increased emission of n\(^{th}\) year from previous year; ER is the economic growth rate; AgGDP\(_n\) is the agricultural GDP of n\(^{th}\) year, \(\Delta AgGDP\) is the increased agricultural GDP of n\(^{th}\) year from the previous year. According to the value of elasticity, economic growth rate and emission growth rate, decoupling status can be classified into eight categories, seen in Table 2.

### 2.4. EKC Model

To examine the relationship shape between economic growth and environment, a EKC model is estimated, while agro-emission is used as an indicator for environmental quality, and agricultural GDP is used as a measure for economic growth of agriculture. The regression is setup as following:

\[
AgC_{{ij}} = \beta_0 + \beta_1 AgGDP_{{ij}} + \beta_2(AgGDP_{{ij}})^2 + e_{{ij}}
\]

where AgC\(_{{ij}}\) is the total agro-emission generated from j\(^{th}\) suburb \((j=1,2,...9)\) at i\(^{th}\) year \((i=1993,...,2013)\) in Shanghai, AgGDP\(_{ij}\) is the agricultural GDP of j\(^{th}\) suburb at i\(^{th}\) year in Shanghai, \(e_{{ij}}\) is the random error for j\(^{th}\) suburb at i\(^{th}\) year’s observation, assuming other than economic factor has no impact on generation of agricultural emission. If \(\beta_1=0\) and \(\beta_2=0\), it suggests that economic growth in agriculture is not associated with emission generation, and both are strongly decoupled; if \(\beta_1\neq0\) and \(\beta_2=0\), it suggests that agro-emission and agricultural development has linear relationship, and agro-emission is strongly coupled with economic development; if \(\beta_1\neq0\) and \(\beta_2\neq0\), it suggests that agro-emission and economic growth has inverse-U shape relationship, and both are weakly decoupled.

### 3. Analysis

#### 3.1. Total Emission, Net Emission and Per Capita Emission

Total emission, net emission and per capita emission for all nine suburbs are calculated using coefficients summarized in Table 1. The selected agricultural activities that contribute to carbon emission include the use of electricity, diesel, pesticide, fertilizer, plastic for agricultural production, rice paddy field, cow ranching, hog and poultry production. Based on the emission computation, the carbon emissions generated from suburb of PU, CHO and FEN are found to be in top 3, and sum of three districts accounts for 58.27% of total agro-emissions in Shanghai. More details about the distribution of total emission for nine suburbs are shown in Figure 1. The agricultural added values in three suburbs account for over 55% of that in nine suburbs, implying that PU, CHO and FEN play important role in agricultural activities among all suburbs; also they will be the focus for further total emission abatement in Shanghai agriculture.
5.00  8.50  15.78  24.73  30.13  44.05  48.81  56.33  73.85

Total agro-emission in 2013
(in 10,000 tons CO2eq)

Figure 1. Distribution of total agro-emissions cross suburb in 2013

In addition to generate the carbon emission, agricultural activates also contribute to reduce the emission through soil sequestration, crop photosynthesis. Since each suburb is different in agricultural production structure and size of cropland, the capability of emission abatement varies cross different suburb. Taken into consideration both of emission and abatement, the net carbon emissions generated from nine suburbs rank from high to low as PU, CHO, FEN, JIN, QIN, JIA, BAO and MIN. The distribution of top three highest net emissions has same pattern as that of total emission does, except in a slightly different order. While CHO ranks 3rd in net emission, it suggests that agriculture in CHO does good job in emission sequestration. Still, the areas of PU, CHO, and FEN are the main districts for further abatement and developing low-carbon agricultural economics in Shanghai.

The mean of emission per capita in 2013 is about 1.08 ton of carbon dioxide equivalent in Shanghai and details for each suburb are shown in Figure 2. The district of BAO, PU and JIA are the only three suburbs having per capita emissions lower than the average level. Per capita emission in suburb of FEN, JIN, SON ranks top three, which is 1.71, 1.39, and 1.36 tons respectively. Especially for JIN and SON, the total emission of which ranks 5th and 6th respectively, but per capita emission of which ranks 2nd and 3rd respectively, implying that the labor efficiency in these two suburbs needs to be improved.

3.2. Emission Intensity

The emission intensity is measured in tons of carbon dioxide equivalent per 10,000RMB of agricultural GDP. Overall, the intensity is decreasing from 1992 to 2013, which was about 2.5 tons in 1992, dropped dramatically to 1.1 tons in 1997, went up a little in 1998, then kept going down to 0.85 tons in 2001, and varied within 15% around 1 tons for 2001-2013. The trend of emission intensity from 1992 to 2013 is shown in Figure 3.

3.3. Emission Structure and Characteristics over Time

For the time period of 1992 - 2013, total carbon emission generated from agricultural activities in Shanghai is increasing in general, the annual geometric growth rate of emission is 9.1%. The sources of carbon emission mainly come from energy consumption, use of agricultural inputs, irrigation for rice paddy, enteric fermentation of dairy cow and manure management. From 1992 to 2013, The growth rate of agro-emission due to the use of electricity and diesel consumption in agriculture is 45.8%, the growth rate of agro-emission due to the use of agricultural inputs, irrigation on rice paddy and fermentation of ranching is 1.4%, 4.9 and 4.7% respectively. The pattern of growth rate of total agro-emission for 1992-2013 and decomposition of total agro-emission from different sources are displayed in Figure 4. Noticing that growth of total agro-emission is moving at same direction as that of emissions due to agro-energy consumption. The Pearson correlation test between total agro-emission growth and growth of emissions generated from agro-energy consumption has been run, while the correlation coefficient is 0.87, which is statistically significant at significant level of 1%.

And correlations between total agro-emissions and emissions generated from the use of agro-inputs, irrigation of rice paddy and ranching are not statistically significant. On average, the agro-emissions due to energy consumption use of agro-inputs, rice paddy irrigation, and ranching
accounts for 54%, 17%, 18% and 11% of total agro-emissions respectively. The proportion of total emission generated from energy consumption has dramatically increased from 14% in 1992 to 78% in 2011, and decreased to 70% in 2013; the proportion of total emission generated from the use of agricultural inputs has decreased from 42% in 1992 to 26% in 1997, went up to 34% in 1998, and kept decreasing continuously to 7% in 2013; the proportion of total emission generated from plantation reduced from 28% in 1992 to 15% in 2013; the proportion of total emission generated from ranching decreased from 17% in 1992 to 9% in 2013. It indicates that Shanghai suburb has made great improvement on emission abatement through reducing the use of agricultural inputs, and also there is much to improve in the efficiency and usage level of energy consumption for further emission reduction.

### 3.4. Decoupling Elasticity

#### Table 3. Decoupling relationship between Agro-emission and Agricultural GDP in Shanghai

| YEAR | Growth rate of agro-emission (%) | Growth rate of agro-GDP (%) | Elasticity | Status       |
|------|---------------------------------|----------------------------|------------|--------------|
| 1994 | 14.10                           | 76.67                      | 0.18       | Weak decoupling |
| 1996 | 24.45                           | 153.15                     | 0.16       | Weak decoupling |
| 1997 | 12.92                           | 157.51                     | 0.08       | Weak decoupling |
| 1998 | 37.83                           | 160.46                     | 0.24       | Weak decoupling |
| 1999 | 9.99                            | 160.64                     | 0.06       | Weak decoupling |
| 2001 | -2.79                           | 186.73                     | -0.01      | Strong decoupling |
| 2002 | 7.17                            | 194.24                     | 0.04       | Weak decoupling |
| 2003 | 9.24                            | 211.53                     | 0.04       | Weak decoupling |
| 2004 | 12.97                           | 213.54                     | 0.06       | Weak decoupling |
| 2005 | 18.53                           | 194.02                     | 0.10       | Weak decoupling |
| 2006 | 13.91                           | 198.58                     | 0.07       | Weak decoupling |
| 2007 | 30.36                           | 222.47                     | 0.14       | Weak decoupling |
| 2008 | 40.54                           | 253.14                     | 0.16       | Weak decoupling |
| 2009 | 41.88                           | 256.70                     | 0.16       | Weak decoupling |
| 2010 | 43.27                           | 261.59                     | 0.17       | Weak decoupling |
| 2011 | 85.86                           | 296.30                     | 0.29       | Weak decoupling |
| 2013 | 54.28                           | 307.51                     | 0.18       | Weak decoupling |

The growth rates of agricultural production value and agro-emission with fixed year of 1992 were computed to examine the relationship between agricultural GDP and agro-emission. Following the definition proposed by Tapio [11], the growth rate of emission, agricultural GDP, and decoupling elasticity are calculated in the Table 2. The total agro-emissions changes within 30% during the time period of 1992-2007, and reaches to highest record in 2011, increased by 80% compared to that of 1992, while the reasons about big decline in 2001 and dramatic increase in 2011 need for further investigation. The agro-GDP increases continuously during the time period of 1992-2013, and there are several jumps in 1994-1995, 1999-2001, 2006-2007 and 2010-2011, but no obvious correlation has been found between the increase in agricultural GDP and the increase in agro-emission. The decoupling elasticity between agricultural GDP and agro-emission is calculated, in Table 3, and ranges from -0.01 to 0.29, suggesting that agricultural economic growth is weakly decoupled with agro-emission, and agricultural economic development is not at cost of environmental quality in term of carbon emission generated from agricultural activities in Shanghai suburb.

### 3.5. Estimation Results

The agricultural GDP collected from Shanghai rural statistical yearbook [reference], and total agro-emission calculated for each suburb for 1993-2013 are used for regression analysis on equation (2). There are total 162 observations from nine suburbs for eighteen years and ordinary least squared method using panel data is employed to estimate the coefficients in Stata13.0, and estimation results are reported in Table 4.

#### Table 4. EKC model estimation

| Variable   | Coefficient | Standard Error | P>|t|  |
|------------|-------------|----------------|-----|
| AgGDP      | 1.25*       | 0.08583        | 0.000 |
| AgGDP$^2$  | -0.0045***  | 0.001054       | 0.000 |
| Constant   | 2.31*       | 1.3675         | 0.093 |

Note: *, **, and *** correspond to 10%, 5% and 1% significant level respectively.

Since both coefficients are found to be statistically significant, the agro-emission does have inverse-U shape relationship with agricultural development. The estimation results also suggest that agro-emission is weakly decoupled with agricultural development in Shanghai, which is consistent with the result from decoupling elasticity analysis in Table 3.

### 4. Discussion

Based on the analysis and computation, (1) vertical comparison in time series: total agro-emission tends to increase for the time period of 1992-2013, the annual geometric growth rate of which is 9.1% on average; the
agro-emission intensity in terms of tons of CO2eq per 10,000 RMB of agricultural GDP, decreases over the last two decades, dropping from 2.5 tons in 1992 to 0.95 tons of CO2-eq in 2013; (2) horizontal comparison across regions: the calculation in 2013 shows that there are great differences across different suburbs in terms of total agro-emission, net emission and per capita emission. From high to low, PU, CHO, and FREN ranks top three in total emissions, when plants photosynthesis and soil absorption are taken into consideration as the channels for emission abatement, PU, FEN and CHO ranks top three in net emission; PU, JIN and SON lists on top three in per capita emission when population lives in each suburb is used for the calculation; (3) the results of decoupling elasticity and EKC type model indicate that growth rate of agricultural economic development is higher than that of agro-emission for the time period of 1993-2013, using 1992 as a baseline year, and the agro-emission is weakly decoupled with agricultural GDP, implying that agricultural economic development in Shanghai suburbs is still in good status in term of the relationship between economic development and environmental quality (here refer to the carbon emissions generated from agricultural activities).

From the perspective of controlling total agro-emission, PU, CHO and FEN are the main regions, which play important role not only in agricultural production, but also for further emission abatement; the purpose of controlling per capita emission, FEN, JIN and SON are the main regions, especially for JIN and SON, the per capital levels are relatively high, compared to their total emission levels in Shanghai suburbs. We suggest reducing the per capita emission from improving the use of agricultural machinery, and increasing agricultural labor productivity.

From the perspective of emission abatement, since agro-emission generated from energy consumption accounts for 58% of total agro-emissions, the improvement of energy efficiency, such as increasing the proportion of clean energy in total energy consumption in agriculture, and improving the efficiency in energy use, are the possible ways for abatement. In the development of agricultural modernization the use of agricultural inputs becomes the second biggest source for generation of agro-emission. For instance, the fertilizer application in Shanghai agriculture is about 522 kg/hm², which is much higher than the national level, 346 kg/hm², and far less efficient than global level in term of efficiency of fertilizer application. Therefore, further emission abatement could be done through more efficient use of agricultural input per square hectare of cropland; improving soil condition and increasing efficiency of fertilizer application.

The analysis on decoupling elasticity for 1992-2013 suggests that Shanghai agricultural development is not at the cost of environmental quality as agro-emission is weak decoupling with agricultural GDP. The estimation of EKC model also supports the idea that agro-emission and agricultural development has inverse-U shape relationship. Next step is about how to transfer from weak decoupling to strong decoupling relationship between agricultural GDP and agro-emission, which is the key emphasis and hard work for further emission abatement and sustainable agriculture. We suggest to start with key regions for controlling total agro-emission level, the new measures are required to be developed for further abatement, and the new abatement methods needed to be designed corresponding to each suburb with different agricultural production structure. Shanghai needs to promote high efficient, energy-saving and modernized agriculture at different phases for different areas in suburb.

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