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Abstract

This paper integrates two lines of research: trade in global value chains and embodied emissions into a unified conceptual framework. This allows both value-added and emissions to be systematically traced at the country, sector, and bilateral levels through various production network routes. By combining value-added and emissions accounting in a consistent way, the potential environmental cost (emission with per unit of value-added created) along Global Value Chains can be estimated. Based on this unified accounting method, we trace CO₂ emission in global production and trade network among 41 economies in 35 sectors from 1995 to 2009 based on the World Input-Output Database (WIOD) database and show how they help us to better understand the impact of cross-country production sharing on the environment.

Key Words: Value Added and embodied emission accounting, Global Value Chains and environment; input-output analysis; international trade

JEL Number: E01, E16, F1, F14, F18, Q5, Q54, Q56

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1. Introduction

The rise of Global Value Chains (GVCs) during the last two decades has significantly changed the nature and structure of international trade with many new implications on policy making. Studies on GVCs have focused on the creation and distribution of value-added, employment, and income (OECD, 2013, Timmer et al. 2013, Ferrarini and Hummels, 2014). In recent years, however, many scholars have turned their attention to the interaction of GVCs and environmental policies (Wiedmann 2009, Hoekstra and Wiedmann 2014). A large body of literature has developed to assess “consumption-based accounting” of historical emissions (Tukker and Dietzenbacher 2013). It adjusts the standard territorial-based emission accounts by removing the emissions associated with exports and adding the emissions associated with imports (Peters and Hertwich 2008). Most early studies focused on climate policy, where it is found that developed nations collectively have higher consumption-based emissions than territorial-based emissions, meaning that they are net importers of emissions and thereby benefit from environmentally intensive production abroad (Davis and Caldeira 2010, Peters, Minx et al. 2011, Wiebe, et al. 2012, Arto and Dietzenbacher 2014). The same conclusions are found for many environmental issues (Hoekstra and Wiedmann 2014), such as, energy (Davis et al. 2011), air pollution (Lin et al, 2014, Kanemoto et al. 2014), material use (Bruckner et al. 2012, Wiedmann et al. 2013), land use (Meyfroidt et al. 2010, Weinzettel et al. 2013), biomass (Peters et al. 2012), water (Hoekstra and Mekonnen 2012), and biodiversity (Lenzen et al. 2012). This line of research has considerable methodological and conceptual overlap with the work on Trade in Value Added (Koopman et al, 2014), but so far there has been very little attempt to link these two independent lines of research formally. This is the objective of this paper.

In the 21st century, it is difficult to consider that a country can be independent to GVCs. As a result, a share of a country’s value added (VA) or emissions generated from the production of exported products (intermediate or final goods and services) which is used to fulfill foreign final demand directly and indirectly has been increasing for both developed and developing economies. The converse is that a country’s final consumption causes emissions in other countries by importing foreign goods and services. These effects are not marginal. International trade constitutes one-quarter of global emissions, but the contribution of exports to country’s territorial emissions (median 29%, range 8-64%, year 2007) and imports to

country's consumption-based emissions (median 49%, 6-196%, year 2007) are significant (Andrew and Peters 2013). International trade plays a relatively larger role for small and trade-dependent countries (Peters and Hertwich 2008). These affects are growing over time, and the net emission transfer (production minus consumption) via international trade from developing countries to developed countries increased from 0.4 Gt CO₂ in 1990 to 1.6 Gt CO₂ in 2008, which exceeds the Kyoto Protocol emission reductions (Peters et al 2011). All these facts clearly imply that a country's emission level from both producer and consumer's perspectives is crucially subject to its position and the extent of its participation in GVCs through international trade directly or indirectly.

Better understanding the relationship between emissions and GVCs requires a consistent and well defined accounting system, which can provide proper measurements to trace value-added and emission in each stage and from different perspectives of the GVCs. This paper aims to generalize all the existing measures related to embodied emissions in the literature to provide a unified framework for tracing emissions in GVCs at country, industry/product and bilateral levels.

This framework allows analysts to address policy relevant questions such as:

- 1) How much emission generated by a country's specific industry is for its own use and how much is for consumption by other countries and sectors?
- 2) How a country's production of a specific final product induces emission from other sectors and across countries along global production network?
- 3) Who produces emissions for whom and by what route along GVCs in the production of gross exports?
- 4) How many emissions have been generated to create one unit GDP in each stage of production and through various GVC routes?

To build a unified accounting framework, existing efforts on the measurement of embodied emissions in trade based on multi-regional Input-Output (IO) models provide a good starting point (Ahmad and Wyckoff, 2003; Lenzen et al., 2004; Peters, 2008; Peters and Hertwich, 2008a Hertwich and Peters, 2009; Kanemoto et al 2012; among others). These efforts have significantly enhanced our understanding on embodied emission trade, but they do not sufficiently address all the questions listed above. This is because that most of these previous efforts focuses on measuring embodied emission at country aggregate level, and often not able to provide both industry/product and bilateral level solutions for capturing the embodied emissions in trade through both upstream and downstream supply chains.

In this paper, we first use a traditional 2-country, 2-sector multi-regional IO model to provide a simple but transparent explanation on the difference between the forward and backward industrial linkage based decomposition technique originally developed by Leontief (1936). Using the forward industrial linkage based decomposition, the total emission produced in a country/industry can be traced according to where and from which downstream GVC routes the produced final goods and services are consumed. This is consistent with the production based National Emission Inventory (NEI) according to the economic activities of residential institutions as defined by the System of National Accounts (SNA), similar to GDP by industry statistics (De Haan and Keuning, 1996, 2001; Pedersen & de Haan, 2006). Using the backward industrial linkage based decomposition, we show that the total emission generated from all production stages of a final good or service in a global value chain also can be fully identified.

To answer questions 1) and 2) listed above, applying Leontief's original insight is sufficient. However, measuring global emission generated by a country's gross exports and tracing its source structure (questions 3 and 4) requires extending Leontief's original method to decompose gross intermediate trade flows across countries according to their final absorption. To do this, we follow the idea presented in the recent innovative works by Koopman et al. (2014), and Wang et al. (2013), in which they decompose all bilateral intermediate trade flows according to their final destination and express gross intermediate trade flows as destination countries' final demand. This key technical step successfully converts gross outputs (thus gross bilateral intermediate exports) – usually endogenous variables in standard MRIO models – to exogenous variables in their gross trade accounting framework. Applying this technique to measure global emissions in gross exports, we present a bridge to link production-based and consumption-based emission accounts consistently. In addition, using the same accounting framework to measure value-added and emissions in trade simultaneously, helps us to better understand the potential environmental cost of generating GDP along GVCs at country, industry/product, and bilateral levels in details.

The empirical part of the paper applies the integrated accounting frameworks described above to the World Input Output Database (WIOD) for the years from 1995 to 2009 to develop a deeper understanding of the relationship between emissions and GVCs from various perspectives. Major findings of this research are summarized in the concluding section.

2. Concepts and Methodology

2.1 Embodied emission through forward and backward industrial linkage

The methodologies used to estimate embodied emissions¹ are rooted in the work of Leontief (1936). Leontief demonstrated that the complex linkages among different industries across countries can be expressed as various inter-industry, cross-country transactions organized into chessboard type matrix, known as IO tables. Each column in the table represents the required inputs from other industries (including imports and direct value added) to produce the given amount of the product represented by that column. After normalization, the technical coefficient table represents the amount and type of intermediate inputs needed in the production of one unit of gross output. Using these coefficients, the gross output in all stages of production that is needed to produce one unit of final products can be estimated via the Leontief inverse. When the output flows (endogenous in a standard IO model) associated with a particular level of final demand (exogenous in a standard IO model) are known, the total emissions throughout the (global) economy can be estimated by multiplying these output flows with the emission intensity coefficient (emission per unit of gross output) in each country/industry.

To illustrate how the classic Leontief method works, let us assume a two-country (home and foreign) world, in which each country produces products in N differentiated tradable industries. Products in each sector can be consumed directly or used as intermediate inputs, and each country exports both intermediate and final products. All gross output produced by Country s must be used as either an intermediate or a final product at home or abroad, or

$$X^s = \underbrace{A^{ss}X^s + Y^{ss}}_{\text{Domestic}} + \underbrace{A^{sr}X^r + Y^{sr}}_{\text{Exports}}; r, s = 1, 2 \quad (1)$$

where X^s is the $N \times 1$ gross output vector of Country s , Y^{sr} is the $N \times 1$ final demand vector that gives demand in Country r for final goods produced in s , and A^{sr} is the $N \times N$ IO input coefficient matrix, giving intermediate use in r of goods produced in s . The superscript A^{sr} and Y^{sr} means that s is the producing country and r is the destination country. In (1), $A^{ss}X^s + Y^{ss}$ is domestic use of products, while $A^{sr}X^r + Y^{sr}$ is exports to foreign countries, these in turn can be split into intermediate consumption $A^{ss}X^s + A^{sr}X^r$ and final consumption $Y^{ss} + Y^{sr}$. The two-country production and trade system can be written as a multi-country IO (MRIO) model in

¹A clarification is need on what is meant by “embodied”. The emissions embodied in gross output/final goods or exports/imports can be defined as the emissions that occur in the production of a product. The emissions are not actually a physical part of the product, but rather, are emitted in the production of the product.

block matrix notation

$$\begin{bmatrix} X^s \\ X^r \end{bmatrix} = \begin{bmatrix} A^{ss} & A^{sr} \\ A^{rs} & A^{rr} \end{bmatrix} \begin{bmatrix} X^s \\ X^r \end{bmatrix} + \begin{bmatrix} Y^{ss} + Y^{sr} \\ Y^{rs} + Y^{rr} \end{bmatrix}, \quad (2)$$

which shows a clear distinction between intermediate consumption (AX) and final consumption (Y). The intermediate consumption can be either used domestically (diagonals) or exported/imported (off-diagonals), and likewise for the final consumption. In this model, the final consumption is exogenous, while intermediate consumption is endogenous. After rearranging terms, we have

$$\begin{bmatrix} X^s \\ X^r \end{bmatrix} = \begin{bmatrix} I - A^{ss} & -A^{sr} \\ -A^{rs} & I - A^{rr} \end{bmatrix}^{-1} \begin{bmatrix} Y^{ss} + Y^{sr} \\ Y^{rs} + Y^{rr} \end{bmatrix} = \begin{bmatrix} B^{ss} & B^{sr} \\ B^{rs} & B^{rr} \end{bmatrix} \begin{bmatrix} Y^s \\ Y^r \end{bmatrix}, \quad (3)$$

where B^{sr} denotes the $N \times N$ block matrix, commonly known as a Leontief inverse, which is the total requirement matrix that gives the amount of gross output in producing Country s required for a one-unit increase in final demand in Country r . The diagonal terms B^{ss} differ from the ‘‘local’’ Leontief inverse $L^{ss} = (I - A^{ss})^{-1}$ due to the inclusion of off-diagonal terms via the inverse operation. Y^s is an $N \times 1$ vector that gives global use of s ' final products, including domestic final products sales Y^{ss} and final products exports Y^{sr} .

The intuition behind equation (3) is as follows: when \$1 of final products (either domestic sale or exports) is produced, a first round of emission is generated (denote as P). This is the direct emission induced by the \$1 final products. To produce these products, intermediate inputs are required. The production of these intermediate inputs also generates emission. This is the second round or indirect emission induced by the \$1 final products. Such a process to generate indirect emission continues via additional rounds of production throughout the economy, as intermediate inputs are used to produce other intermediate inputs. The total emission induced by the \$1 final products is equal to the sum of direct and all rounds of indirect emission generated from the \$1 final products production process. Expressing this process mathematically using the terms defined above, we have

$$GHG = P + PA + PAA + PAAA + \dots = P(I + A + A^2 + A^3 + \dots) = P(I - A)^{-1} = PB \quad (4)^2$$

It can be shown that the power series of matrices is convergent and the inverse matrix exists as long as A is in full rank (Miller and Jones, 2009).

For our later sector level analysis, it is worthwhile to break Equations (2) and (3) into sectoral details. For $N=2$, this can be re-written by element as:

² Since $y=1$, therefore omitted.

$$\begin{bmatrix} x_1^s \\ x_2^s \\ x_1^r \\ x_2^r \end{bmatrix} = \begin{bmatrix} a_{11}^{ss} & a_{12}^{ss} & a_{11}^{sr} & a_{12}^{sr} \\ a_{21}^{ss} & a_{22}^{ss} & a_{21}^{sr} & a_{22}^{sr} \\ a_{11}^{rs} & a_{12}^{rs} & a_{11}^{rr} & a_{12}^{rr} \\ a_{21}^{rs} & a_{22}^{rs} & a_{21}^{rr} & a_{22}^{rr} \end{bmatrix} \begin{bmatrix} x_1^s \\ x_2^s \\ x_1^r \\ x_2^r \end{bmatrix} + \begin{bmatrix} y_1^{ss} + y_1^{sr} \\ y_2^{ss} + y_2^{sr} \\ y_1^{rs} + y_1^{rr} \\ y_2^{rs} + y_2^{rr} \end{bmatrix} \quad (2a)^3$$

Domestic IO Coefficients

Import IO Coefficient

$$\begin{bmatrix} x_1^s \\ x_2^s \\ x_1^r \\ x_2^r \end{bmatrix} = \begin{bmatrix} 1 - a_{11}^{ss} & -a_{12}^{ss} & -a_{11}^{sr} & -a_{12}^{sr} \\ -a_{21}^{ss} & 1 - a_{22}^{ss} & -a_{21}^{sr} & -a_{22}^{sr} \\ -a_{11}^{rs} & -a_{12}^{rs} & 1 - a_{11}^{rr} & -a_{12}^{rr} \\ -a_{21}^{rs} & -a_{22}^{rs} & -a_{21}^{rr} & 1 - a_{22}^{rr} \end{bmatrix}^{-1} \begin{bmatrix} y_1^{ss} + y_1^{sr} \\ y_2^{ss} + y_2^{sr} \\ y_1^{rs} + y_1^{rr} \\ y_2^{rs} + y_2^{rr} \end{bmatrix}, \quad (3a)$$

$$= \begin{bmatrix} b_{11}^{ss} & b_{12}^{ss} & b_{11}^{sr} & b_{12}^{sr} \\ b_{21}^{ss} & b_{22}^{ss} & b_{21}^{sr} & b_{22}^{sr} \\ b_{11}^{rs} & b_{12}^{rs} & b_{11}^{rr} & b_{12}^{rr} \\ b_{21}^{rs} & b_{22}^{rs} & b_{21}^{rr} & b_{22}^{rr} \end{bmatrix} \begin{bmatrix} y_1^{ss} + y_1^{sr} \\ y_2^{ss} + y_2^{sr} \\ y_1^{rs} + y_1^{rr} \\ y_2^{rs} + y_2^{rr} \end{bmatrix}$$

where each element above is now a scalar, x_j^s is gross output of j sector in Country s , y_i^{sr} is final goods produced by i sector in Country s for consumption in Country r ($i, j = 1, 2$). a_{11}^{sr} is the direct IO coefficient that shows the intermediate goods required in sector 1 of Country s that are used in the production of one unit of gross output in sector 1 of Country r , and b_{11}^{ss} is the total requirement coefficient that gives the total amount of the gross output of sector 1 in Country s needed to produce an extra unit of the sector 1 final product in Country s (which is for consumption in both Countries s and r). Other coefficients have similar economic interpretations.

Condensing the final demand vector in (3a) as:

$$\begin{bmatrix} y_1^{ss} + y_1^{sr} & y_2^{ss} + y_2^{sr} & y_1^{rs} + y_1^{rr} & y_2^{rs} + y_2^{rr} \end{bmatrix}^T = \begin{bmatrix} y_1^s & y_2^s & y_1^r & y_2^r \end{bmatrix}^T$$

And define direct emission intensity as $f_j^c \equiv p_j^c / x_j^c$ for $c=s, r, j=1, 2$. Then the estimation and decomposition of country/sector level emission production can be expressed as:

³ The elements in the diagonal block of the A matrix are domestic input-output coefficients, while elements in the off-diagonal block are import input-output coefficients. Similar in the Y matrix.

$$\hat{F} B \hat{Y} = \begin{bmatrix} f_1^s & 0 & 0 & 0 \\ 0 & f_2^s & 0 & 0 \\ 0 & 0 & f_1^r & 0 \\ 0 & 0 & 0 & f_2^r \end{bmatrix} \begin{bmatrix} b_{11}^{ss} & b_{12}^{ss} & b_{11}^{sr} & b_{12}^{sr} \\ b_{21}^{ss} & b_{22}^{ss} & b_{21}^{sr} & b_{22}^{sr} \\ b_{11}^{rs} & b_{12}^{rs} & b_{11}^{rr} & b_{12}^{rr} \\ b_{21}^{rs} & b_{22}^{rs} & b_{21}^{rr} & b_{22}^{rr} \end{bmatrix} \begin{bmatrix} y_1^s & 0 & 0 & 0 \\ 0 & y_2^s & 0 & 0 \\ 0 & 0 & y_1^r & 0 \\ 0 & 0 & 0 & y_2^r \end{bmatrix} \quad (5)$$

$$= \begin{bmatrix} f_1^s b_{11}^{ss} y_1^s & f_1^s b_{12}^{ss} y_2^s & f_1^s b_{11}^{sr} y_1^r & f_1^s b_{12}^{sr} y_2^r \\ f_2^s b_{21}^{ss} y_1^s & f_2^s b_{22}^{ss} y_2^s & f_2^s b_{21}^{sr} y_1^r & f_2^s b_{22}^{sr} y_2^r \\ f_1^r b_{11}^{rs} y_1^s & f_1^r b_{12}^{rs} y_2^s & f_1^r b_{11}^{rr} y_1^r & f_1^r b_{12}^{rr} y_2^r \\ f_2^r b_{21}^{rs} y_1^s & f_2^r b_{22}^{rs} y_2^s & f_2^r b_{21}^{rr} y_1^r & f_2^r b_{22}^{rr} y_2^r \end{bmatrix}$$

This matrix gives the estimates of sector and country sources of emission in each country's final goods production. Each element in the matrix represents emission from a source industry of a source country directly or indirectly generated in the production of final products (consumed in both the domestic and foreign markets) in the source country. Looking at the matrix along the row yields the distribution of emission created from one country/sector across all countries/sectors. For example, the first element of the first row, $f_1^s b_{11}^{ss} (y_1^{ss} + y_1^{sr})$ is emission created from sector 1 in country s to produce its final goods for both domestic sales and exports. The second element, $f_1^s b_{12}^{ss} (y_2^{ss} + y_2^{sr})$, is emission generated from sector 1 in Country s to produce intermediate input used by sector 2 in Country s to produce its final products. The third and fourth elements, $f_1^s b_{11}^{sr} (y_1^{rs} + y_1^{rr})$ and $f_1^s b_{12}^{sr} (y_2^{rs} + y_2^{rr})$, are emissions from sector 1 in Country s in the production of intermediate inputs used by the 1st and 2nd sectors in Country r to produce Country r's final products respectively. Therefore, summing up the first row of the matrix, we obtain the total emissions generated from sector 1 in Country s. Express this mathematically,

$$p_1^s = f_1^s x_1^s = f_1^s (b_{11}^{ss} y_1^s + b_{12}^{ss} y_2^s + b_{11}^{sr} y_1^r + b_{12}^{sr} y_2^r) \\ = [f_1^s b_{11}^{ss} y_1^{ss} + f_1^s b_{12}^{ss} y_2^{ss} + f_1^s b_{11}^{sr} y_1^{rs} + f_1^s b_{12}^{sr} y_2^{rs}] + [f_1^s b_{11}^{ss} y_1^{sr} + f_1^s b_{12}^{ss} y_2^{sr} + f_1^s b_{11}^{sr} y_1^{rr} + f_1^s b_{12}^{sr} y_2^{rr}] \quad (6)$$

which distribute the total emission produced in a country/industry according to where its final goods and services are consumed. p_j^s is consistent with the production based National Emission Inventory (NEI) according to the economic activities of residential institutions as defined by the System of National Account (SNA), similar to GDP by industry statistics⁴ (de Haan, M. & Keuning, 1996, 2001; Pedersen & de Haan, 2006).

⁴For the difference between the production-based NEI estimates from MRIO table and the UNFCCC NEI, see Peters (2008).

Looking at the $\hat{F}B\hat{Y}$ matrix down a column yields emission estimates from all countries/sectors across the world for the production of final products in a particular country/sector. For example, the second element in the first column, $f_2^s b_{21}^{sr}(y_1^{ss} + y_1^{sr})$, is the emission generated in sector 2 of Country s to produce intermediate inputs used by sector 1 in Country s to produce its final products, and the third and fourth elements, $f_1^r b_{12}^{rs}(y_1^{ss} + y_1^{sr})$ and $f_2^r b_{21}^{rs}(y_1^{ss} + y_1^{sr})$ are emissions generated in sector 1 and 2 of (foreign) Country r to produce intermediate inputs used by sector 1 in Country s in the production of its final products, respectively.

Adding up all elements in the first column equals the global emission generated by the production of final products in sector 1 of Country s, i.e:

$$p(y_1^s) = (f_1^s b_{11}^{ss} + f_2^s b_{21}^{ss} + f_1^r b_{11}^{rs} + f_2^r b_{21}^{rs})y_1^s \quad (7)$$

$p(y_1^s)$ denotes the total emission generated in the production of y_1^s . It traces total emission generated by the production of a final products in a particular country/industry according to where these needed intermediate inputs are produced along each stage (represents by different industries located in different country) of the global production chain. This is the global “carbon footprint” of the consumption of sector 1’s products from Country s. The last two terms represent imported emissions.

In summary, the sum of the $\hat{F}B\hat{Y}$ matrix along a row is the production based emissions and shows how each country’s emissions in a particular sector is distributed to the consumption (across columns) of all downstream countries/sectors (including itself). It traces forward industrial linkages (downstream) from an emission producer’s perspective. The sum of the $\hat{F}B\hat{Y}$ matrix along a column accounts for all upstream countries/sectors’ emissions to the production of a specific country/sector’s final products (carbon footprint); it traces backward industrial linkages across upstream countries/industries (as different stage of production) from a global supply chain’s perspective.

Therefore, the producer’s perspective (summing elements in a row) decomposes each country’s total emission by industry according to where the consumption is made, while the supply chain perspective (summing elements in a column) decomposes the total global emission from the production of a country/sector’s final goods and services according to where each of the needed intermediate inputs is produced. As an example, in the chemical sector, the producer’s perspective includes the emission created by the production of

chemicals that embodied in the final goods exports of chemical products itself (direct domestic emission exports), as well as in the final products exports of metal products, computers, consumer appliances, and machineries that use chemical as inputs (indirect domestic emission exports). Such a forward linkage perspective is consistent with the literature on emission content of trade. On the other hand, decomposition from a global supply chain's perspective includes all upstream sectors/countries' contributions to emission in a specific sector/country's final goods exports. For instance, in the automobile industry, it includes emission generated in the automobile production itself as well as emission embodied in inputs from all other upstream sectors/countries (such as rubber from country A, glass from country B, steel from country C, design and testing from the home country) used to produce auto for exports by the home country. Such a backward industrial linkage based perspective aligns well with case studies of global supply chains of specific products in the literature.

These two different ways to decompose global total emission each has its own interpretations and thus different roles in environment policy analysis. The decomposition of emission by producing industry can address questions such as “who generates the emission for whose consumption?” thus providing a starting point for the discussion of shared responsibility between producer and consumer at the industry level; while the decomposition of total emission generated by a final product is able to answer questions such as “what are the global emissions level and its (country/energy type) source structure to produce a car in Germany compare that to China?” and attribute the total emission of a final product to each stage of production in the global supply chain, thus providing facts that help better understanding of the common but differentiated responsibilities among different production stages along each global supply chain.

With a clear understanding of how total national emission by industry and total global emission by final goods and services production at the country-sector level can be correctly estimated and decomposed by the standard Leontief method (equation (5) or the $\hat{F}B\hat{Y}$ matrix), we formally specify the decomposition methods used in this paper and their relation to other IO model based methods proposed in the literature.

2.2 Downstream decomposition: Decompose emission from a country/industry based on forward industrial linkage

Extending equation (2) to a G country setting, the gross output production and use balance, or the row balance condition of an MRIO table becomes:

$$X^s = A^{ss} X^s + \sum_{s \neq r}^G A^{sr} X^r + Y^{ss} + \sum_{s \neq r}^G Y^{sr} = A^{ss} X^s + Y^{ss} + \sum_{s \neq r}^G E^{sr} = A^{ss} X^s + Y^{ss} + E^{s*} \quad (8)$$

Where $E^{s*} = \sum_{s \neq r}^G E^{sr}$ is total gross export of Country s. Re-arrange (8)

$$X^s = (I - A^{ss})^{-1} Y^{ss} + (I - A^{ss})^{-1} E^{s*} \quad (9)$$

With a further decomposition of the gross exports into exports of intermediate/final products and their final destination of absorption, it can be shown that

$$\begin{aligned} (I - A^{ss})^{-1} E^{s*} &= (I - A^{ss})^{-1} \left(\sum_{r \neq s}^G Y^{sr} + \sum_{r \neq s}^G A^{sr} X^r \right) \\ &= \sum_{r \neq s}^G B^{ss} Y^{sr} + \sum_{r \neq s}^G B^{sr} Y^{rr} + \sum_{r \neq s}^G B^{sr} \sum_{t \neq s, r}^G Y^{rt} + \sum_{r \neq s}^G B^{sr} Y^{rs} + \sum_{r \neq s}^G B^{sr} A^{rs} (I - A^{ss})^{-1} Y^{ss} \end{aligned} \quad (10)^5$$

Insert (10) into (9), pre-multiply direct emission intensity diagonal matrix \hat{F} , we obtain the equation that decomposes total emission by industry into different components as follows:

$$P^s = \hat{F}^s X^s = \hat{F}^s L^{ss} Y^{ss} + \hat{F}^s L^{ss} \sum_{r \neq s}^G A^{sr} \sum_t^G B^{rt} Y^{ts} + \hat{F}^s \sum_{r \neq s}^G B^{ss} Y^{sr} + \hat{F}^s \sum_{r \neq s}^G B^{sr} Y^{rr} + \hat{F}^s \sum_{r \neq s}^G B^{sr} \sum_{t \neq s, r}^G Y^{rt} \quad (11)$$

(1) (2) (3) (4) (5)

where, $L^{ss} = (I - A^{ss})^{-1}$ is the local Leontief inverse.

There are total five terms in equation (11), each of them represents emission generated by the industry in its production to satisfy different segments of the global market. All the emissions occur in region s are a result of production of:

- The first term: domestically produced and consumed final goods and services (Y^{ss});
- The second term: domestically produced intermediate goods exports ($A^{sr} \sum_t^G B^{rt} Y^{ts}$) which are used by other countries to produce either intermediate or final goods and service shipped back to the source country as imports and consumed there.⁶
- The third term: domestically produced final goods and services exports that are consumed by all of its trading partners r (Y^{sr}).
- The fourth term: domestically produced intermediate goods and services

⁵Detailed mathematic proof of equation (10) is provided in the Appendix A.1.

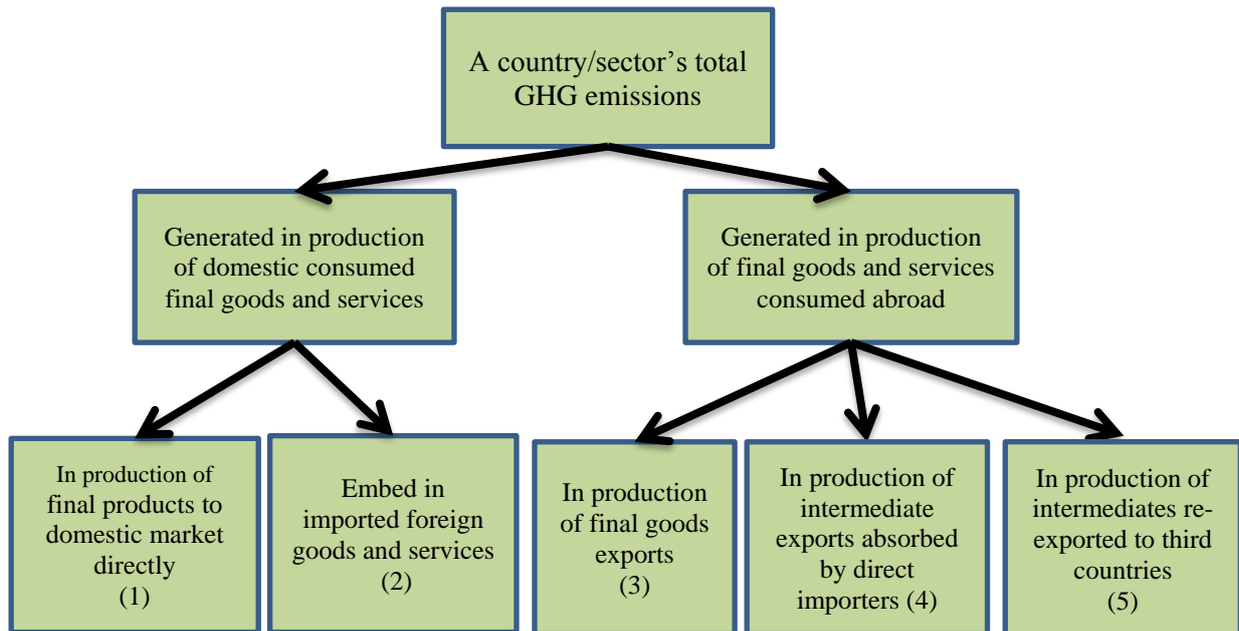
⁶This indicate the second term in (11) can be further split according to Country's final goods and intermediate goods imports and each particular trading partner that the imports comes from.

exported to r for the production of final products consumed in r (Y^{rr})

- The fifth term: domestically produced intermediate goods exports to other countries producing their final goods and services exports to third countries Y^{rt}).

Note the summation in the last three terms indicates these emission generated by exports production can be further split into each trading partner’s market. The sum of the last three terms equals emission exports, and the sum of the last four terms at each bilateral route is “Emissions Embodied in Bilateral Trade” (EEBT), both of them are frequently used in the embodied emission trade literature, which we will discuss in details later in this paper. The disaggregated accounting for total emission by industry based on forward industrial linkage (downstream decomposition) made by equation (11) is also diagrammed in figure 1. The number in the lowest level box corresponds to the terms in equation (11).

Figure 1 GHG emission production by sources of final demand-Forward industrial linkage based decomposition



2.3 Upstream decomposition: Decompose emission from a final goods by production stages in global supply chain based on backward industrial linkage

In the following we estimate the total emission generated by a final product along the global supply chain identified by the last stage of production: a particular industry i located in a specific country s , denoted as y_i^s to be consistent in notation with the previous section. To produce y_i^s , activities x_j^s in industry $j = 1, \dots, N$ in each of the country $s = 1, \dots, G$ are needed⁷. We first need to know the levels of all gross output x_j^s associated with the production of y_i^s . This is estimated using the Leontief inverse as in equations (3) and (5).

To be more specific to our current analysis, let us extend equation (3) and (5) to cover any number of countries (G) and sectors (N), then we obtain following equations:

$$\begin{bmatrix} X^1 \\ X^2 \\ \vdots \\ X^G \end{bmatrix} = \begin{bmatrix} B^{11} & B^{12} & \dots & B^{1G} \\ B^{21} & B^{22} & \dots & B^{2G} \\ \vdots & \vdots & \ddots & \vdots \\ B^{G1} & B^{G2} & \dots & B^{GG} \end{bmatrix} \begin{bmatrix} Y^1 \\ Y^2 \\ \vdots \\ Y^G \end{bmatrix} \quad (12)$$

$$\begin{aligned} \hat{F}_c B \hat{Y} &= \begin{bmatrix} \hat{F}_c^1 & 0 & \dots & 0 \\ 0 & \hat{F}_c^2 & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & \hat{F}_c^G \end{bmatrix} \begin{bmatrix} B^{11} & B^{12} & \dots & B^{1G} \\ B^{21} & B^{22} & \dots & B^{2G} \\ \vdots & \vdots & \ddots & \vdots \\ B^{G1} & B^{G2} & \dots & B^{GG} \end{bmatrix} \begin{bmatrix} \hat{Y}^1 & 0 & \dots & 0 \\ 0 & \hat{Y}^2 & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & \hat{Y}^G \end{bmatrix} \\ &= \begin{bmatrix} \hat{F}_c^1 B^{11} \hat{Y}^1 & \hat{F}_c^1 B^{12} \hat{Y}^2 & \dots & \hat{F}_c^1 B^{1G} \hat{Y}^G \\ \hat{F}_c^2 B^{21} \hat{Y}^1 & \hat{F}_c^2 B^{22} \hat{Y}^2 & \dots & \hat{F}_c^2 B^{2G} \hat{Y}^G \\ \vdots & \vdots & \ddots & \vdots \\ \hat{F}_c^G B^{G1} \hat{Y}^1 & \hat{F}_c^G B^{G2} \hat{Y}^2 & \dots & \hat{F}_c^G B^{GG} \hat{Y}^G \end{bmatrix} \end{aligned} \quad (13)$$

With G countries and N sectors, A , B , \hat{F} and \hat{Y} are all $GN \times GN$ matrices. B^{sr} denotes the $N \times N$ block Leontief (global) inverse matrix, which is the total requirement matrix that describes the amount of gross output in producing Country s required for a one-unit increase in the final demand in destination Country r . F_c^s is a 1 by N vector of direct emission

⁷ production stages in the global supply chain are identified by each of x_j^s , the maximum production stage of a specific supply chain in this accounting framework is $G \times N$, assuming industries with the same classification but locate in different countries produce differentiate products so is located in different production stage of the global supply chain. Such an assumption is similar to the Armington assumption widely used in CGE models for decades.

intensity in Country s , placed in the diagonal of the GN by GN matrix of \hat{F} . The subscript c represents energy type. Five types of energy are considered: (1) coal, (2) petroleum, (3) gas, (4) waste, and (5) others (non-energy). X^s is an $N \times 1$ vector that gives Country s ' total gross output; $Y^s = \sum_r^G Y^{sr}$ is also an $N \times 1$ vector that gives the global use of final goods produced by s . Each column of the $B\hat{Y}$ matrix of Equation (13) is a GN by 1 vector, the number of non-zero elements in such a column vector represents the number of production stages in our accounting framework for the global supply chain of a particular final goods and services y_j^s .

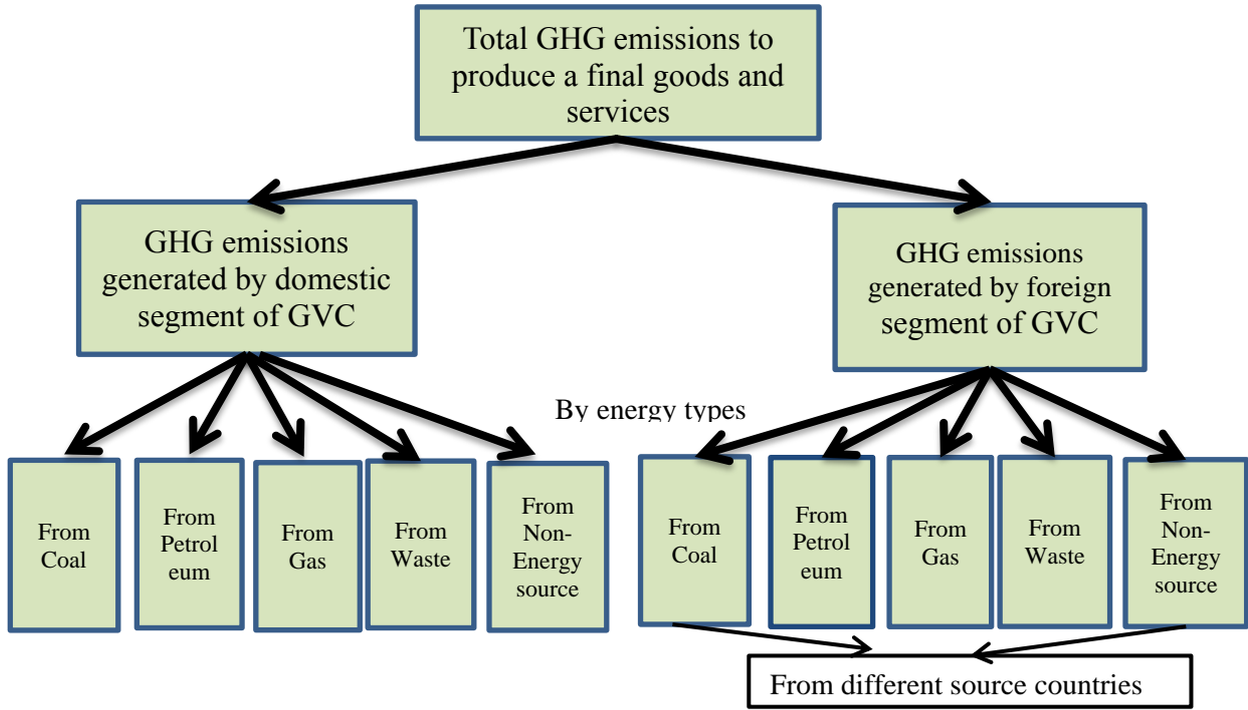
Based on equation (13), we can decompose the total emission of a final good and service by production stages and energy types in global supply chain based on backward industrial linkage as follows:

$$P_c(Y^s) = \hat{F}_c^s B^{ss} Y^s + \sum_{r \neq s}^G \hat{F}_c^r B^{rs} Y^s \text{ for } c = 1, 2, 3, 4, 5 \quad (14)$$

$$P(Y^s) = \sum_{c=1}^5 P_c(Y^s) \quad (15)$$

The first term in equation (14) is diagonal elements in the last matrix of equation (13), representing emissions generated in domestic production process; while the second term in equation (14) is the sum of off-diagonal elements across the row and in a column in the last matrix of equation (13), measuring emissions generated in foreign production process. The summation in the second term indicates these emission generated from foreign production can be further split into each of the source countries. Note that $\sum_{c=1}^5 \hat{F}_c^s = F^s$, i.e. emission intensity by energy type in each country/industry sum to the total emission intensity of that country/industry. Therefore, equation (15) measures the total global emission for the production of final products in Country s . The decomposition of total emission by the production of a final good and service in a global supply chain based on backward industrial linkage made by equations (14) is shown in figure 2.

Figure 2 GHG emissions in Global Supply Chains-Backward industrial linkage based decomposition



Based on equation (14), the consumption-based national emission inventories for a particular product y_i^r can be estimated as each country's consumption source structure weighted sum:

$$P_c^{consumer}(y_i^r) = \sum_s^G \frac{y_i^{sr}}{y_i^r} P_c(y_i^s) \text{ for } c = 1, 2, 3, 4, 5; i = 1, 2, \dots, N \quad (16)$$

Where $y_i^s = \sum_r^G y_i^{sr}$, total final products i production for all countries in Country s , and

$y_i^r = \sum_s^G y_i^{sr}$, total final products i consumption sourced from all countries in Country r .

Using the estimates from equation (14) and weighted by each country's source structure of a particular products it consumers, equation (16) allows one to estimate consumption based emission at country/product level and its results are different from emission estimates obtained by using production emission minus exported emission plus imported emission. Taking auto consumption as an example, the production plus net transfer method used in the literature only can provide estimates on how much emission produced in global auto industry is consumed in a country, which does not equal the total auto consumed in that country

induced global emission. However, summing over all products or industries, the total consumption based emission for a country will be the same regardless backward or forward linkage based computation is used.

2.4. Measures of embodied emission trade and their role in linking production based and consumption based emission accounts

In recent years, the international trade of embodied emission has been a subject of substantial interest in both academic and policy circles. However, most MRIO based measures of embodied emission trade in the literature has not made a clear distinction between emission by forward versus backward industrial linkages and often focus at the global and country aggregate level, as we will show in this section, such a distinction is not important at aggregate level, but is crucial at disaggregate level.

It is important to distinguish three measures of embodied emission trade and two measures of emission Embodied in a country's gross exports at a disaggregated (bilateral /sector) level

1. Embodied emission exports, or emission generated in production that satisfy foreign final demand, by forward industrial linkages (EEX_F);
2. emission embodied in a country's gross exports through forward industrial linkages (EEG_F);
3. Embodied emission exports, or emission generated in production that satisfy foreign final demand, through backward industrial linkages (EEX_B);
4. Embodied emission associated with bilateral gross trade flows that satisfies foreign final demand (EEX);
5. Emission embodied in a country's gross exports through backward industrial linkages (EEG_B).

At a bilateral sector or country sector level, emission exports based on forward industrial linkages (EEX_F) for sector i and region r , are the emissions generated in sector i to produce, directly and indirectly, gross exported products from r to any other destination country except the country r itself (e.g. exports from the US chemical sector would include gross exports from US steel and machinery sectors in addition to the US chemical sector). There are two key issues to highlight here. First, using the example of emission exports from the US chemical industry, the first key is that some of the emission produced by that sector can be exported indirectly via other US sectors such as steel, because US produced chemicals are

used as intermediate inputs in the production of steel exports. Second, the part of emission that is associated with products first exported but eventually returns and satisfies domestic final demand is not part of the embodied emission exports.

Emission embodied in a country's gross exports, we labeled as EEG, refers to emission from the production of the country's gross exports. Because this measure focuses only on where the emission comes from but not where it is absorbed, it does not exclude the part of emission that generated by producing intermediate inputs for other countries but eventually returns home via imports to satisfy domestic final demand. It is conceptually similar to emissions embodied in bilateral trade (EEBT) defined by Peters (2008) and Peters et al. (2011). EEG based on forward industry linkage, EEG_F, refers to the part of emission generated from production of the country's gross exports from all sectors that reflect the domestic emission originated from a particular sector, including the portion that eventually returns (will be labeled as REE_F) via imports. Because we already have a complete decomposition of emission by industry in equation (11), it is convenient to mathematically specify EEX_F, emission generated in production that satisfy foreign final demand, and REE_F, emission generated in production of intermediates exports for other countries used to produce their exports shipped back to Country s as follows

$$EEX_F^{sr} = \hat{F}^s B^{ss} Y^{sr} + \hat{F}^s B^{sr} Y^{rr} + \hat{F}^s \sum_{t \neq s, r}^G B^{st} Y^{tr} \quad (17)$$

$$REE_F^{sr} = \hat{F}^s L^{ss} A^{sf} \sum_t^G B^{rt} Y^{ts} = \hat{F}^s L^{ss} A^{sf} B^{rr} Y^{rs} + \hat{F}^s L^{ss} A^{sf} \sum_{t \neq s, r}^G B^{rt} Y^{ts} + \hat{F}^s L^{ss} A^{sf} B^{rs} Y^{ss} \quad (18)$$

Equation (17) is the sum of the third and fourth terms in equation (11) plus an additional term taken from the last term of equation (11): only sum over third country t re-exports to a particular trading partner r (without the second summation over all r); Equation (18) is a further decomposition of the second term in equation (11). It measures domestic emission embodied in Country s' intermediate export to Country r but return to s and ultimately absorbed in s via all possible routines through forward industrial linkage. Both portions are emission related to international trade but for different market segments.

Specify domestic emission embodied in gross exports from Country s to Country r based on forward industrial linkages as:

$$\begin{aligned}
EEG_F^{sr} &= \hat{F}^s L^{ss} E^{sr} = \hat{F}^s L^{ss} Y^{sr} + \hat{F}^s L^{ss} A^{sr} \sum_t^G B^{rt} Y^{tr} \\
&+ \hat{F}^s L^{ss} A^{sr} \sum_t^G B^{rt} Y^{ts} + \hat{F}^s L^{ss} \left[A^{sr} \sum_{r \neq s}^G B^{rt} Y^{tr} + A^{sr} \sum_{t \neq s, r}^G B^{rs} Y^{st} \right]
\end{aligned} \tag{19}$$

It measures how much domestic emission can be generated from the production of gross exports E^{sr} in Country s , regardless whether these gross exports are finally absorbed in the importing Country r or not. It can be decomposed into four parts:

1. domestic emission generated from the production of final goods exports,
2. domestic emission generated from the production of intermediate goods exports that are finally absorbed in the direct importing country r , and either
3. returned to the exporting country s , or
4. re-exported to third countries t .

It is identical to the ‘‘Emissions Embodied in Bilateral Trade’’ (EEBT) defined by others (Peters 2008; Peters and Hertwich, 2008) in the embodied emission trade literature. It is easy to see that REE_F^{sr} defined by equation (18) is exactly the third term in equation (19). We can show that, at the bilateral-sector level, $\hat{F}^s L^{ss} E^{sr} \neq (EEX_F^{sr} + REE_F^{sr})$ due to indirect emission exports through third countries. However, after aggregating over all trading partners, at the country-sector level:

$$\sum_{r \neq s}^G EEG_F^{sr} = \sum_{r \neq s}^G (REE_F^{sr} + EEX_F^{sr}) = \sum_{r \neq s}^G \hat{F}^s L^{ss} E^{sr} \tag{20}$$

The step by step derivation of equations (18) to (20) can be found in appendix A.2. The intuition behind the derivation is simple, both EEX_F^{sr} and REE_F^{sr} requires the emission associated product is consumed in destination country r by definition, while EEG_F^{sr} or EEBT does not have such restrictions, it only concern where these emission are generated, regardless where their associated products are finally absorbed.

Similar to Peters et al. (2011), we define balance of embodied emission trade, or ‘‘net emission transfer’’ as

$$T^s = \sum_{r \neq s}^G EEX_F^{sr} - \sum_{s \neq r}^G EEX_F^{rs} \tag{21}$$

It is easy to show that T^s equals the difference between production based and consumption based emission inventory, i.e

$$T^r = P^{producer}(y_i^r) - P^{consumer}(y_i^r) \quad (22)$$

Embodied emission exports by backward industrial linkages at a bilateral sector or country-sector level, which we labeled as EEX_B, refer to the amount of emission generated by the production of a particular sector's gross exports (e.g., US auto), which will include emission produced by any domestic sectors (e.g., including US rubber, chemicals, steel and glass) via backward industrial linkages, and is ultimately absorbed abroad or in a particular destination country. There are also two key features to take into account. First, the measure quantifies emissions to the sector whose products are exported. Second, the concept excludes the part of domestic emission that eventually returns home via imports. In general, at the country sector and bilateral sector level, EEX_F and EEX_B are not the same except by coincidence. However, once we aggregate across all sectors, the distinction between EEX_F and EEX_B disappears.

To trace emission generated by gross trade flows at bilateral and sector level, it is useful to think of total domestic emission associated with gross trade flows that is absorbed abroad, denote as EEX, as a distinct concept from EEX_B or EEX_F. It is also based on backward industrial linkages and is also ultimately absorbed abroad, similar to EEX_B, but does not require domestic produced emission to be absorbed in a particular destination country. In other words, at the country sector level, this third trade in emission measure is the same as EEX_B, but at the bilateral or bilateral sector level, they become different. As we will show later in this paper, EEX is the only emission trade measure that is consistently associate with bilateral gross trade flows, while both EEX_F and EEX_B are not due to indirect emission trade through third countries. All these three measures exclude the part of domestic emission that eventually returns home and are necessary to trace emission trade in gross exports beyond the country aggregate level.

Measuring emission trade based on the backwards and forwards industrial linkages at disaggregate level is useful for different purposes. If one wishes to understand the global emission level generated by a country's gross exports and its source structure, the backward-linkage based emission measures are the right one to use. If one wishes to understand the responsibility of emission from a given sector to the country's gross exports of all sectors, one should use the forward-linkage based measures. Earlier work has shown that these two approaches can be linked via structural path analysis (Peters and Hertwich, 2006).

As we already show, decompose a country/industry's total GHG emission by source of

final demand, measuring domestic produced emission embodied in a country's gross exports from all sectors based on forward industrial linkage, applying Leontief's original method is sufficient. However, measuring global emission generated by a country's gross exports and traces its source structure based on backward industrial linkage, Leontief's original method will not be sufficient, as it does not provide a way to decompose gross intermediate trade flows across countries according to their final absorption, as illustrated by a recent NBER working paper by Wang *et al.*(2013).

Following Wang *et al.* (2013)'s innovative intermediate trade flow decomposition method, we define our bilateral emission trade measures based on backward industrial linkage as follows:

$$EEX^{sr} = (F^s B^{ss})^T \# Y^{sr} + (F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rr}) + (F^s L^{ss})^T \# \left\{ (A^{sr} B^{rr} \sum_{t \neq s, r}^G Y^{rt}) + (A^{sr} \sum_{t \neq s, r}^G B^{rt} Y^{tt}) + (A^{sr} \sum_{t \neq s, ru \neq s, t}^G \sum_{u \neq s, t}^G B^{rt} Y^{tu}) \right\} \quad (23)$$

$$EEX_{-B}^{sr} = (F^s B^{ss})^T \# Y^{sr} + (F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rr}) + (F^s L^{ss})^T \# \left\{ (\sum_{t \neq s, r}^G A^{st} B^{tt} Y^{tr}) + (A^{sr} \sum_{t \neq s, r}^G B^{rt} Y^{tr}) + (\sum_{t \neq s, ru \neq s, t}^G \sum_{u \neq s, t}^G A^{st} B^{tu} Y^{ur}) \right\} \quad (24)$$

where, “#” represents an element-wise matrix multiplication operation⁸. To facilitate the understanding of the three terms in the emission trade measure defined in equation (23), we provide the following intuitive interpretations:

The 1st term, $(F^s B^{ss})^T \# Y^{sr}$, is domestic emission generated by production of Country s final exports to Country r. The 2nd term, $(F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rr})$, is domestic emission generated by the production of Country s' intermediate exports used by direct importer (r) to produce final goods and services and consumed in r. The 3rd term, $(F^s L^{ss})^T \# \{...\}$ is domestic emission generated by the production of Country s' intermediate exports used by the direct importer (Country r) to produce intermediate or final goods and services re-exports to third Country t. The three elements in the parenthesis, $A^{sr} B^{rr} \sum_{t \neq s, r}^G Y^{rt}$, $A^{sr} \sum_{t \neq s, r}^G B^{rt} Y^{tt}$ and $A^{sr} \sum_{t \neq s, ru \neq s, t}^G \sum_{u \neq s, t}^G B^{rt} Y^{tu}$ are how the re-exports are produced in Country r by using Country s'

⁸For example, when a matrix is multiplied by $n \times 1$ column vector, each row of the matrix is multiplied by the corresponding row element of the vector.

intermediate exports as inputs. They are used to produce final goods re-exports, intermediate goods re-exports for third countries' domestically consumed final goods, and intermediate goods re-exports for third countries' final goods exports, respectively.

It is interesting to note the difference between $EEEX^{sr}$ (23) and $EEEX_B^{sr}$ (24) only presents in the third country term (the third term). The former includes emission absorbed by not only Country r, but also third countries t and u (last three terms in equation 24), while the latter includes not only emission exports from Country s embodied in its own gross exports to Country r (the 1st and 2nd terms in equation 24, which are the same as the first two terms in equation 23), but also emission exports by Country s embodied in its gross exports to third Country t, that are finally absorbed by Country r (the last terms in equation 24). This illustrate why we claim that $EEEX^{sr}$ is the only emission trade measure which is consistently associate with bilateral gross trade flows. Both emission export measures are not due to indirect trade through third countries.

Similar to the definition of EEG_F, we could also define EEG_B, the measure of domestic emission generated from production of bilateral gross exports at sector level based on backward industrial linkage, which refers to emission from all domestic sectors induced from the production of particular sector's gross exports to a particular trading partner or rest of the world, including the portion of emission associated with exported products that eventually returns home, REE_B.

$$\begin{aligned}
EEG_B^{sr} &= (F^s L^{ss})^T \# E^{sr} = (F^s L^{ss})^T \# Y^{sr} + (F^s L^{ss})^T \# A^{sr} \sum_t^G B^{rt} Y^{tr} \\
&+ (F^s L^{ss})^T \# A^{sr} \sum_t^G B^{rt} Y^{ts} + (F^s L^{ss})^T \# \left[A^{sr} \sum_{r \neq s}^G B^{rt} Y^{tr} + A^{sr} \sum_{t \neq s, r}^G B^{rs} Y^{st} \right]
\end{aligned} \tag{25}$$

It measures how much domestic emission can be generated from all sectors in Country s in the production of gross exports E^{sr} in Country s, regardless whether these exports are finally absorbed in importing country r or not. The four terms in equation (25) have a similar interpretation as the four terms in equation (20), the differences are these terms not only include domestic emission generated from the exporting sectors, but also other domestic sectors that contributes to the production of a particular sector's gross exports.

Define emissions associate with intermediate exports that are first exported but ultimately returned and absorbed at home based on backward industrial linkages from Country s to Country r as:

$$\begin{aligned}
REE_B^{sr} &= (F^s L^{ss})^T \# A^{sr} \sum_t^G B^{rt} Y^{ts} \\
&= (F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rs}) + (F^s L^{ss})^T \# (A^{sr} \sum_{t \neq s, r}^G B^{rt} Y^{ts}) + (F^s L^{ss})^T \# (A^{sr} B^{rs} Y^{ss})
\end{aligned} \tag{26}$$

It is easy to see that REE_B^{sr} is exactly the third term in equation (25). We can show that EEG_B^{sr} equals the sum of equations (23) and (26) only at the country aggregate level.

$$\sum_{r \neq s}^G u EEG_B^{sr} = \sum_{r \neq s}^G u (EEEX^{sr} + REE_B^{sr}) = \sum_{r \neq s}^G F^s L^{ss} E^{sr} \tag{27}$$

Where u is a 1 by N unit vector. Detailed proof of equations (25) to (27) are given in appendix A.3.

To completely measure total emission from the production of a country's gross exports, emission generated in other countries that provide intermediate inputs for the exporting country also have to be estimated. The foreign produced emission embodied in a country's gross exports (FEE) can be defined as

$$\begin{aligned}
FEE^{sr} &= (F^r B^{rs})^T \# Y^{sr} + (F^r B^{rs})^T \# (A^{sr} L^{rr} Y^{rr}) \\
&+ \left(\sum_{t \neq s, r}^G F^t B^{ts} \right)^T \# Y^{sr} + \left(\sum_{t \neq s, r}^G F^t B^{ts} \right)^T \# (A^{sr} L^{rr} Y^{rr})
\end{aligned} \tag{28}$$

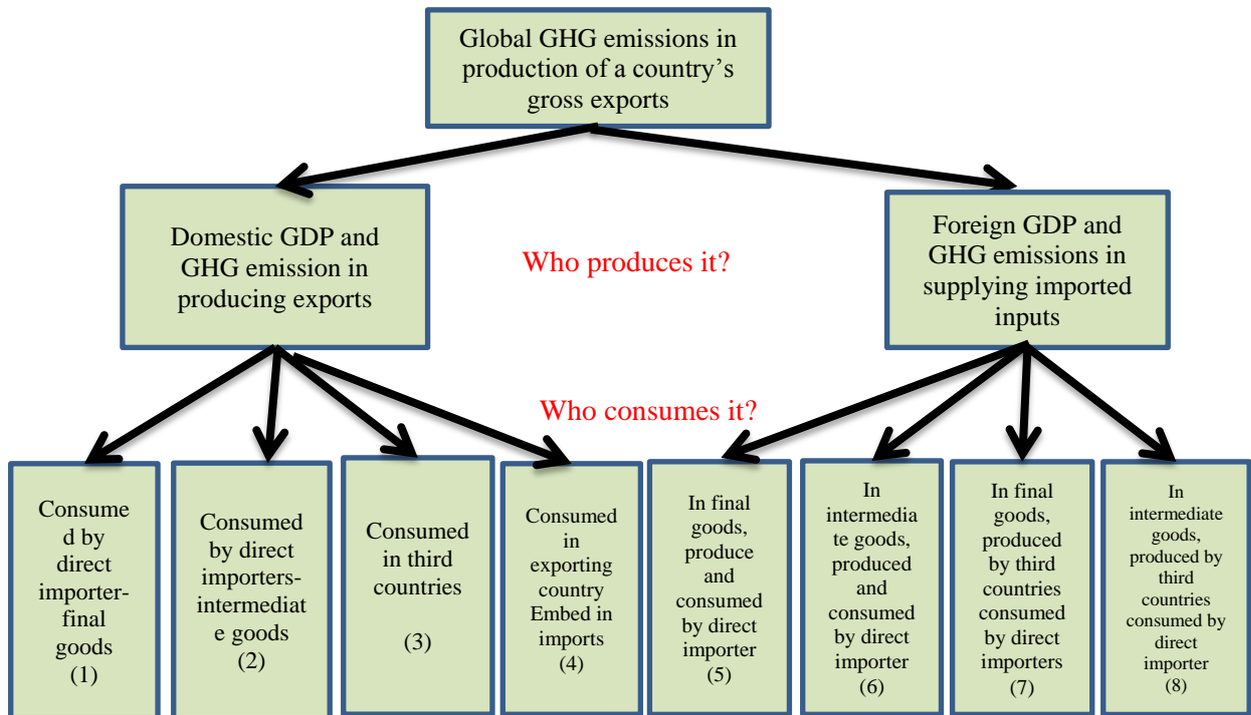
Each term in equation (28) has an intuitive interpretation. The first term, $(F^r B^{rs})^T \# Y^{sr}$, is importer's (Country r) emission embodied in Country s' final exports to Country r. The second term, $(F^r B^{rs})^T \# (A^{sr} L^{rr} Y^{rr})$, is importer's emission embodied in Country s' intermediate exports to Country r, these intermediate inputs are then used by Country r to produce its domestic final goods and services. The third term, $\left(\sum_{t \neq s, r}^G F^t B^{ts} \right)^T \# Y^{sr}$, is foreign emission from third Countries t embodied in Country s' final exports to Country r. The last term, $\left(\sum_{t \neq s, r}^G F^t B^{ts} \right)^T \# (A^{sr} L^{rr} Y^{rr})$, is foreign emission from third Country t embodied in Country s' intermediate exports to Country r, these intermediates are then used by Country r as inputs to produce its domestic final goods and services.

Combine equations (23), (26) and (28), we decompose the total global emission generated from the production of a country's gross exports to its trading partner as follows:

$$\begin{aligned}
P(E^{sr}) &= (F^s B^{ss})^T \# Y^{sr} + (F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rr}) \\
&\quad (1) \qquad (2) \\
&+ (F^s L^{ss})^T \# \left\{ (A^{sr} B^{rr} \sum_{t \neq s, r}^G Y^{rt}) + (A^{sr} \sum_{t \neq s, r}^G B^{rt} Y^{tt}) + (A^{sr} \sum_{t \neq s, ru \neq s, t}^G \sum_{u \neq s, t}^G B^{ru} Y^{tu}) \right\} + (F^s L^{ss})^T \# A^{sr} \sum_t^G B^{rt} Y^{ts} \\
&\quad (3) \qquad (4) \\
&+ (F^r B^{rs})^T \# Y^{sr} + (F^r B^{rs})^T \# (A^{sr} L^{rr} Y^{rr}) + (\sum_{t \neq s, r}^G F^t B^{ts})^T \# Y^{sr} + (\sum_{t \neq s, r}^G F^t B^{ts})^T \# (A^{sr} L^{rr} Y^{rr}) \\
&\quad (5) \qquad (6) \qquad (7) \qquad (8)
\end{aligned} \tag{29}$$

The first four terms of equation (29) produce emission within the exporting country, which is a by-product in generating the exporting country's GDP; the last four terms in equation (29) produce emission within foreign countries, but also create GDP for these foreign countries that provide intermediate inputs for the exporting country. The decomposition made in equation (29) is also shown in figure 3. The number in the lowest level box corresponding the terms in equation (29).

Figure 3 Global GHG emissions in the production of gross exports-backward industrial linkage based decomposition



It turns out that separating emission by backward versus forward industrial linkages is crucial to properly trace emission in trade at a disaggregated level. To the best of our knowledge, the embodied emission trade literature has not previously made a clear distinction

between them. While Peters et. al (2011) made a distinction between emissions embedded in bilateral trade (EEBT) versus embodied emission of final consumption, they do so only at the country aggregate level. More importantly, they do not distinguish backward versus forward industrial linkages – such a distinction is not important at the country aggregate level, but is crucial at disaggregate level (e.g., Peters and Hertwich, 2006). In particular, emission via backward linkages is a crucial to measure gross trade related emission at the sector, bilateral, or bilateral sector levels. Therefore, a key contribution of this paper is to systematically develop these quantitative emission trade measures at both aggregate and disaggregated level. It will facilitate the empirical understanding of carbon leakage at the sector and supply chain level and provide useful insights regards to the role of trade in decarbonizing global supply chain and the design of climate-trade integrated policy to support it.

2.5 Relationship among different emission trade measures

The relationship among these different emission trade measures can be summarized as follows:

In a world of three or more countries, domestic emission generated by the production of bilateral gross exports that is satisfy foreign final demand (EEX), forward-linkage-based emission exports (EEX_F), and backward-linkage-based emission exports (EEX_B), are, in general, not equal to each other at the bilateral/sector level, though they are the same at the country aggregate level. EEX_F and EEX_B are also equal at the bilateral aggregate level, while EEX and EEX_B are the same at the country/sector level.

EEG_F and (EEX_F + REE_F) are equal each other at both country sector level and country aggregate, but not equal at the bilateral sector level; while EEG_B and (EEX_B+ REE_B) are only equal each other at country aggregate. Because both REE_F and REE_B are non-negative, therefore, EEG_F is always greater than or equal to EEX_F at country/sector level; both EEG_F and EEG_B are always greater or equal to all the three embodied emission trade measures (EEX, EEX_F and EEX_B) at country aggregate. While at bilateral sector level, EEG (EEBT) measures can greater or smaller than EEX measures, as discussed in details by Peters (2008).

Finally, EEX_F and EEG_F as well as (EEX_F+REE_F) are always less than or equal to sector-level total emission production $P(y_i^s)$.

The intuition behind these statements is simple: since direct emission exports at the

sector level are the same for all three trade in emission measures, only indirect emission trade may differ. However, because such indirect emission exports are part of the total emission produced by the same sector, the total emission in a country/sector set an upper bound for forward-linkage-based emission exports and domestic emission embedded in gross exports.

These definition of these embodied emission trade measures and their relationships can be summarized by tables 1a and 1b below:

Table 1a Definition of different embodied emission trade measures

Acronym or label	Definition in words	Key characters	Definition equation #
EEX_F	Embodied emission exports, forward linkage based	1.Emissions generated in production goods and services that satisfy foreign final demand; 2.Include indirect emission exports ; 3.Excluding emissions associate with intermediate exports that are returned and absorbed at home	17
EEX_B	Embodied emission exports, backward linkage based		24
EEX	Embodied emission associated to gross bilateral trade flows		23
REE_F	Embodied emission return home forward linkage based	Emission generated by producing intermediate inputs exported to other countries, which eventually returns home via imports to satisfy domestic final demand	18
REE_B	Embodied emission return home backward linkage based		26
EEG_F	Emission embodied in a country's gross exports, forward linkage based	1.Production side concept, consistent to GDP by industry statistics 2.Focuses only on where the emission is produced 3. Include the part of emission that generated by producing intermediate inputs for other countries but eventually returns home	19
EEG_B	Emission embodied in a country's gross exports, backward linkage based		25

Table 1b Relationship among different embodied emission trade measures

Aggregation level		EEX & EEX_F	EEX & EEX_B	EEX_F & EEX_B	REE_F & REE_B	EEG_F & EEG_B	EEG_F & (EEX_F+ REE_F)	EEG_B & (EEX_B+ REE_B)
e_i^{sr}	Bilateral-Sector	\neq	\neq	\neq	\neq	\neq	\neq	\neq
$\sum_{i=1}^N e_i^{sr}$	Bilateral Aggregate	\neq	\neq	$=$	$=$	$=$	\neq	\neq
$\sum_{r \neq s}^G e_i^{sr}$	Country-Sector	\neq	$=$	\neq	\neq	\neq	$=$	\neq
$\sum_{r \neq s, i=1}^G \sum_{i=1}^N e_i^{sr}$	Country Aggregate	$=$	$=$	$=$	$=$	$=$	$=$	$=$

3. Empirical analysis

Following the concepts and accounting framework proposed above, this section uses the World Input-Output Database (WIOD)⁹ to demonstrate how this framework can help to gain a better understanding of the relationship between GVCs and CO₂ emission from different perspectives. While we focus on CO₂ here, the framework works in the same way for any environmental stressor.

3.1 Tracing CO₂ emissions in GVCs at the national level

Following Figure 1, 2 and 3, this section first shows how the accounting framework works at the national level.

Figure 4 shows “who produces CO₂ emissions for whom” by different GVCs routes in 2009, using the two largest emitters, China and the US, as an example. This figure follows the forward industrial linkage based downstream decomposition method (Figure 1). Clearly, most CO₂ emissions (EH_F) are to satisfy the domestic final demand in each country without depending on international trade. The result holds for most large economies since the domestic portion normally accounts for the largest part of total final demand. However, compared to the US, this portion is much lower in China. More than 30% of China’s CO₂ emissions are induced by foreign final demand ($EEX_F = EEX_F1 + EEX_F2 + EEX_F3$). This is mainly because, 1) after China’s accession to the WTO, the foreign final demand has played an increasing role in driving the growth of China’s GDP and generation of China’s CO₂ emissions (Peters et al 2011); 2) the CO₂ emission intensity for producing one unit GDP in China is relatively higher than that in the US (Davis and Caldiera, 2010) (also see Appendix B4).

Part of the CO₂ emissions induced by domestic final demand may occur due to international trade through production sharing between home and foreign countries, as shown by REE_F. As an example, producing a car in China to satisfy China’s own final demand may need to import an engine from the US, who may use China’s metal parts as inputs to produce the engine. As a result, China’s final demand on its home-made final products may cause its own CO₂ emissions through two way international trade in intermediate goods and services. The forward industrial linkage based downstream decomposition method can also be used to trace foreign final demand in driving home country produced CO₂ emissions by different

⁹ www.wiod.org

GVCs routes. As shown in the same figure, the share of CO₂ emissions induced by foreign final demand through final goods trade (EEX_F1) for China is obviously larger than that for the US. This depends on both the CO₂ emission intensity and how a country participates in GVCs. Most developing countries such as China, join the GVCs through exporting relative large amount of final goods in their early stage of development. Appendix B1 provides more detailed forward industrial linkage based decomposition results at the national level between 1995 and 2009.

Figure 4 Who produces emissions for whom (forward industrial linkage based decomposition, 2009)

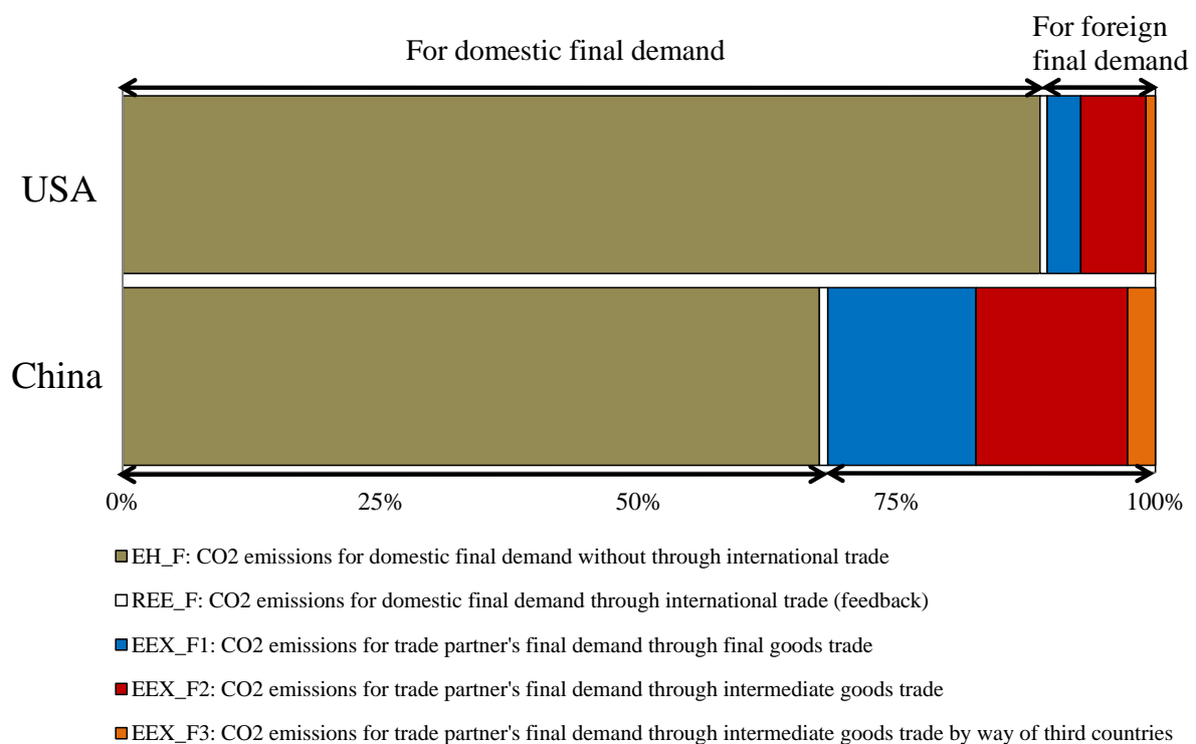


Figure 5 uses Germany and China as an example to show how CO₂ emissions are generated in GVCs by different types of energy when these two countries produce final goods and services. This figure follows the backward industrial linkage based upstream decomposition method (Figure 2). The foreign emissions induced by the production of final goods and services in Germany account for a relatively large share (more than 35% in 2009) comparing to that in China (less than 10% in 2009). This depends on both the country's CO₂ emission intensity and their cross country production sharing arrangements and the way they participant in GVCs. China's CO₂ emission intensity is normally higher than Germany (see Appendix B4); this makes China's domestic emissions take a relatively large share in

producing final goods. On the other hand, Germany’s value chain has relatively large foreign segment (relative to China, a country with smaller size integrated into the European Union), more emissions may occur in other countries due to the induced demand on intermediate imports used for producing Germany-made final products.

In addition to technology efficiency, the CO₂ emission intensity may also depend on the structure of energy use. It’s easy to see that the usage of coal accounts for a very large portion in China’s domestic emissions when producing final goods and services, which is obviously different from that in Germany. In general, this indicator can help us clearly understand how a country’s production of final goods and services impact on the CO₂ emissions happened in its upstream countries or industries (domestic or foreign) through various GVC routes. Appendix B2 provides more detailed backward industrial linkage based decomposition results at the national level between 1995 and 2009.

Figure 5 Induced emissions in both domestic and international segments of GVC when a country produces final goods and services (backward industrial linkage based decomposition, 2009)

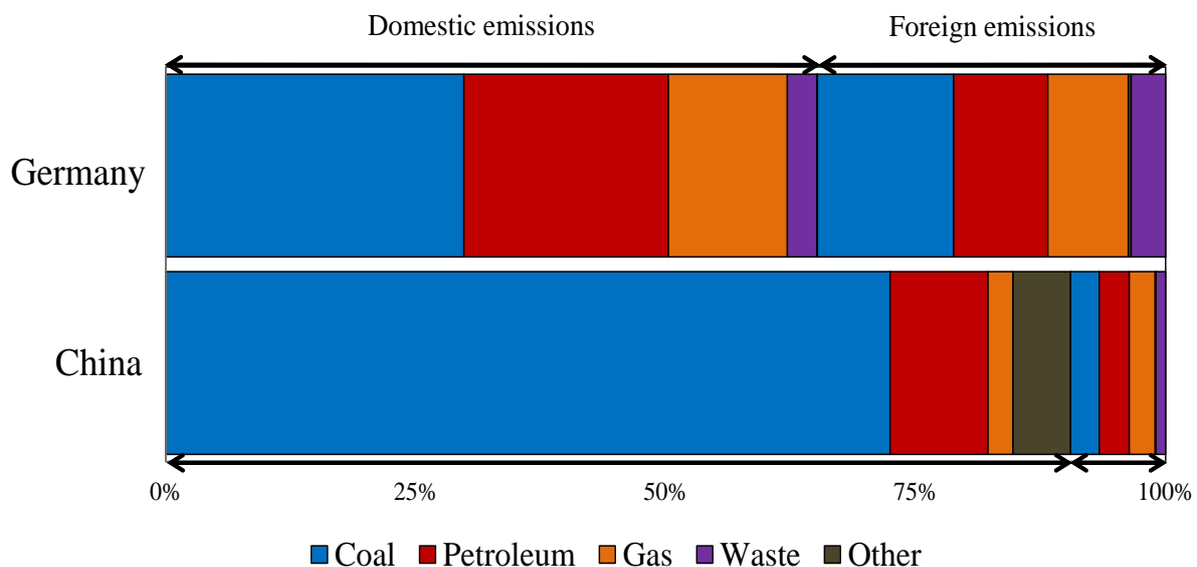
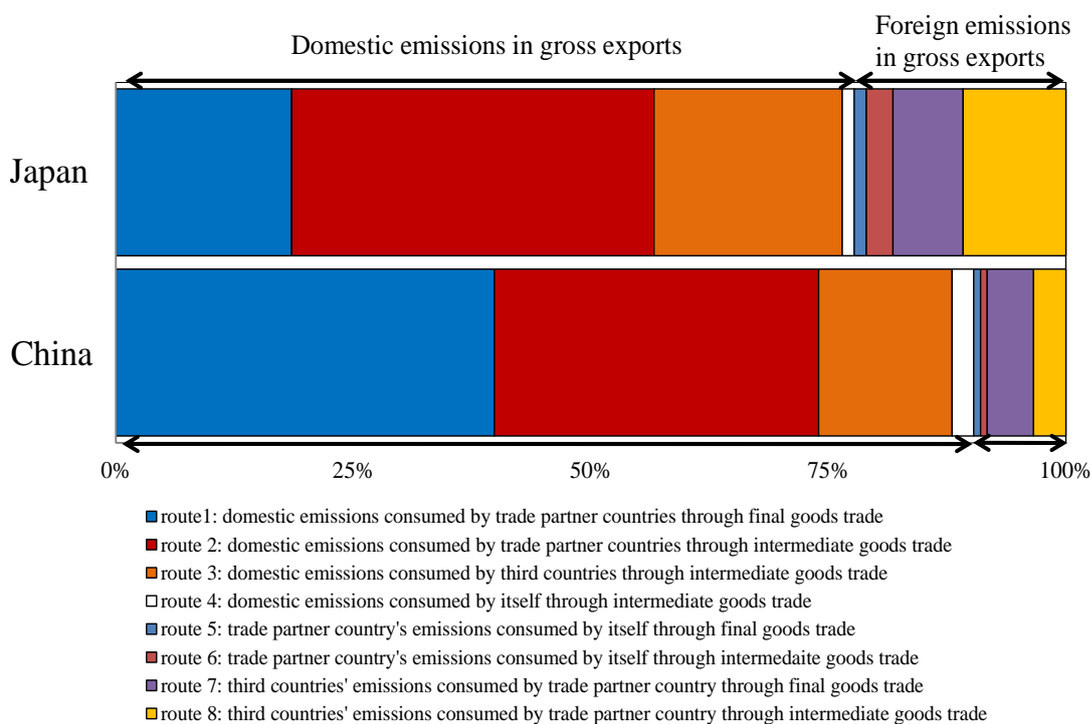


Figure 6 shows how Japan and China’s gross exports generate both domestic and foreign CO₂ emissions by different GVC routes in 2009 (c.f. Davis and Caldiera 2010). This figure corresponds to the backward industrial linkage based decomposition on gross exports (Figure 3). Compared to Japan, domestic produced CO₂ emissions in China’s gross exports account for a relatively large share (more than 90%). Though China imports more intermediate inputs than Japan does in producing gross exports, lower energy efficiency and high carbon intensity

are considered the main drivers to increase China's domestic emissions share in gross exports. When looking at the domestic CO₂ emissions by GVC routes, a remarkable difference between Japan and China can be observed: Japan's domestic CO₂ emissions in gross exports are mainly generated by in the production of intermediate goods and services exports to its trading partners, while, for China, final goods exports plays a dominant role. This depends on both the way a country participates in GVCs and its CO₂ emission intensity. China joins GVCs mainly by providing final products according to its comparative advantage in assembling activities; while Japan participates in GVCs largely through high-tech intermediate exports according to its comparative advantage in capital and skill intensive activities. Though, the major exports with high comparative advantage for China are textile and electrical products which may not emit large amount of CO₂ emissions in its production process, massive domestic intermediate inputs such as high-carbon electricity and chemicals are directly and indirectly embodied in these final products exports. As a result, domestic CO₂ emissions through final goods trade in China accounts for relatively large share in its total emissions induced by gross exports.

The share of foreign CO₂ emissions in gross exports also depends on both the way of a country participates in GVCs and trade partner's CO₂ emission intensity. Japan's import content of export is relatively lower than that of China, but its foreign emission in gross exports is higher. This implies that relatively high foreign carbon intensity goods are embodied in Japan's gross exports. In addition, one important advantage of using this framework is that we can easily understand who produces gross exports and CO₂ emissions for whose consumption through which type of GVC routes. For example, about 20% of CO₂ emissions in Japan's gross exports is for satisfying its direct trading partner's final demand, but emitted in third countries through using Japan's intermediate goods and services to produce third country's exports (route 7 and 8). Given the extension of international fragmentation production, this part of emission in international trade tends to increase quickly if no global treaty in place. We report more detailed backward industrial linkage based decomposition results on CO₂ emissions in gross exports at the national level between 1995 and 2009 in Appendix B3.

Figure 6 Emissions embodied in gross exports (backward industrial linkage based decomposition, 2009)



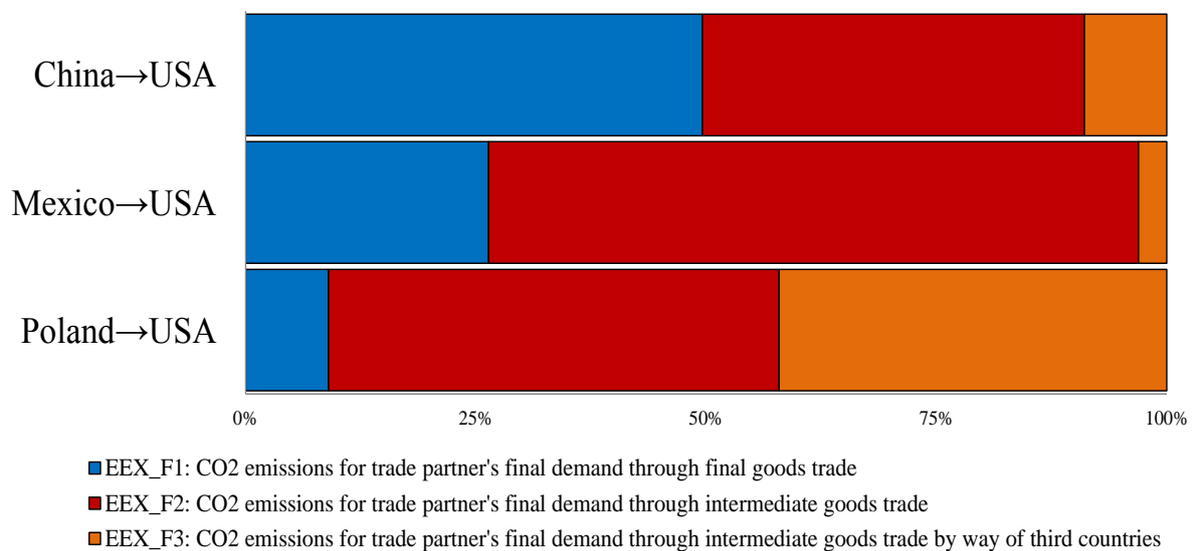
3.2 Tracing CO₂ emissions in GVCs at the bilateral and sectoral levels

As discussed in section 2, the accounting framework proposed in this paper can be used to trace CO₂ emissions in GVCs at detailed bilateral and sectoral levels. Figure 7 shows how emissions are generated in the CO₂ intensive metal industry in three selected countries, China, Mexico and Poland, to satisfy US final demand through different GVC routes. This figure corresponds to Figure 1 following the forward industrial linkage based decomposition method. We use these three countries as an example here is because they are all active players in metal products GVCs and directly and indirectly important trade partners of the US, but located in different regions: North America, Asia and Europe. In addition, for most countries, the metal industry is always one of the largest emitter with relatively high carbon intensity.

Figure 7 shows the CO₂ emissions in the metal industries in these three countries to satisfy US's final demand via different GVC routes. The pattern is mainly determined by a country's position and participation in GVCs. China exports large quantities of final products to the US, so we see China's metal industry's CO₂ emissions that satisfy US's final demand mainly through final goods trade. Mexico is also close to the US consumer but unlike China, it is located in a relative upstream position since Mexico is one of the largest provider of parts and components of metal products to the US, such as for the US's car industry. As a result,

the CO₂ emissions in Mexico's metal industry are mainly embodied in its export of intermediate goods which is directly and indirectly consumed by the US. Poland is much further from the US consumer and embedded in the EU economy, so that it is located far upstream in the metal products GVCs. Therefore, a large portion of Poland's metal industry CO₂ emissions are embodied in its trade with third countries, such as its metal products used by a German car finally consumed in the US. Tracing CO₂ emissions at the bilateral and sector levels can definitely help us to understand how a country's position and participation in GVC impact on the ways of its CO₂ emissions at industry level.

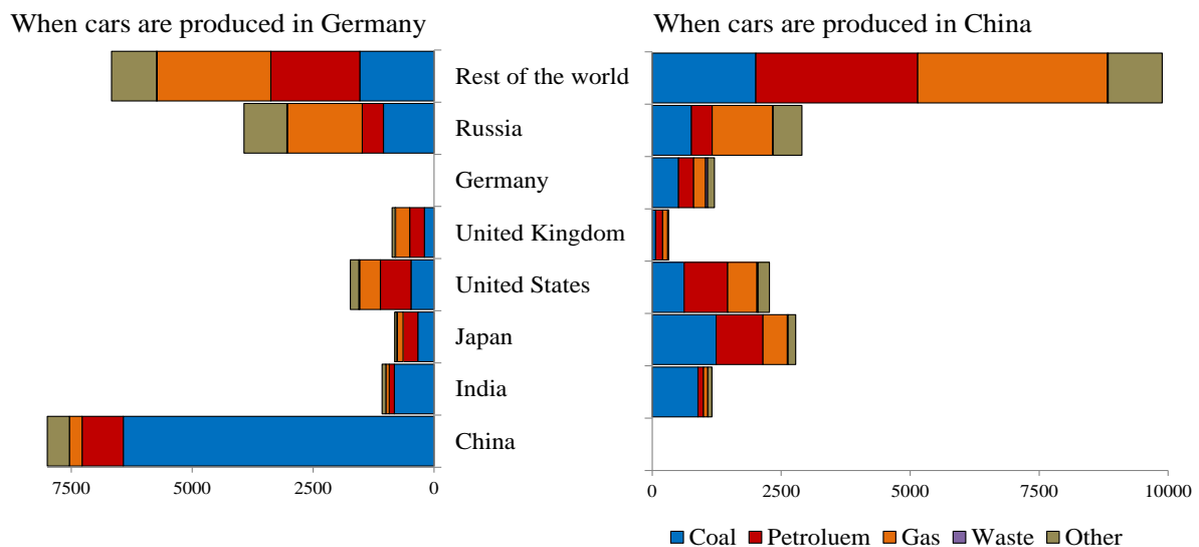
Figure 7 Metal industry's CO₂ emission exports from selected countries to the US by different GVC routes (forward industrial linkage based decomposition, 2009)



Following the accounting method represented in Figure 2, we use German-made and Chinese-made cars as an example to demonstrate how these two large car producers cause upstream CO₂ emissions in automobile GVCs. Figure 8 shows China, the RoW and Russia are the most affected countries by car production in Germany, besides Germany itself. On the one hand, this is because these three countries are located upstream of Germany's car value chain through providing intermediate goods and services directly and indirectly for German car production. On the other hand, it is due to the relatively high carbon intensity for producing intermediate goods in these countries compared to that in other upstream countries like the US and Japan. Another important factor is that different upstream countries involved in Germany's car value chain rely on different energy sources to produce their intermediate

exports. For instance, China mainly relies on the coal-based energy, hence coal based CO₂ emissions account for the majority in China resulting from car production in Germany. Compared to the German-made car, the production activities of China's car makers have larger impact on CO₂ emissions in the RoW and Russia. China overtook the US becoming the world's top auto maker and market in 2009¹⁰. Large amounts of components are imported from the RoW through various GVCs routes directly and indirectly. As a result, the RoW has been the most affected upstream region in the production of Chinese-made cars. In addition, Japan and the US are also heavily affected since both countries are located in the upstream of China's car value chain by providing high-tech intermediate goods and services. This is different from the car made in Germany because Germany obtain almost all high-tech parts from its domestic suppliers rather than its main rivals, the US and Japan.

Figure 8 Induced foreign CO₂ emissions in producing cars in selected countries (backward industrial linkage based decomposition)



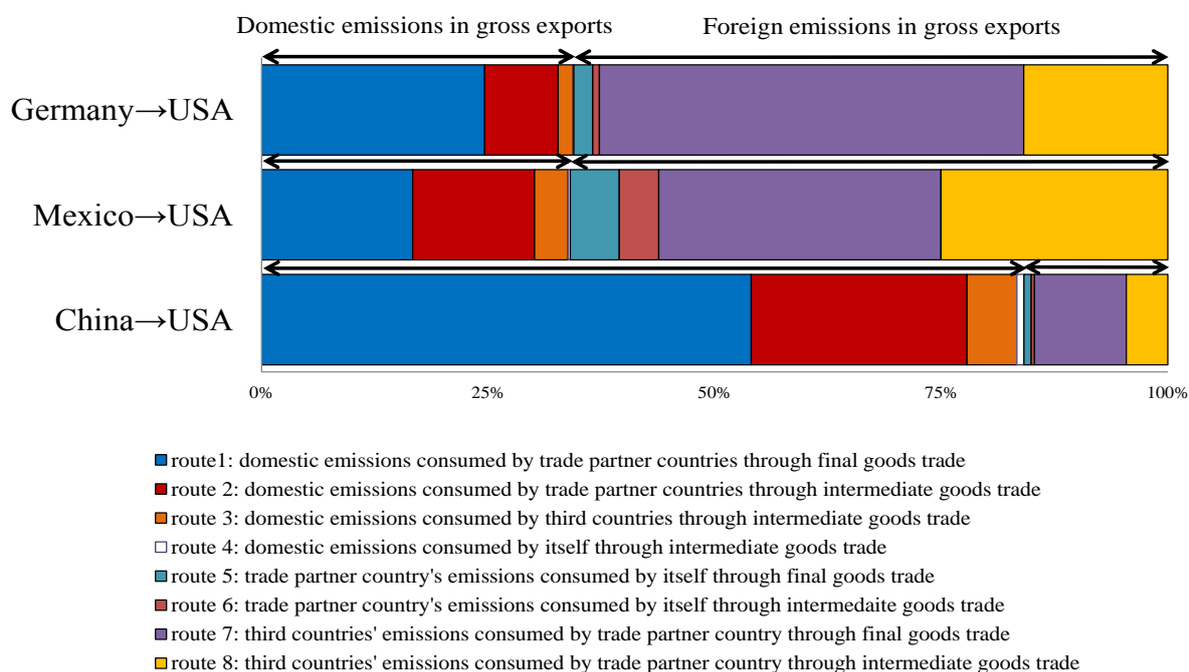
Following the accounting framework proposed in Figure 3, Figure 9 demonstrates how a country's gross exports generate both domestic and foreign CO₂ emissions through different GVC routes at the bilateral level for a specific product. Germany, Mexico and China's electrical product exports to the US are used as an example here. These three countries are the largest trade partners for electrical products with the US in Europe, North

¹⁰ China Daily, http://www.chinadaily.com.cn/bizchina/2010-01/12/content_9309129.htm, Updated: 2010-01-12 15:37

America and Asia respectively in 2009. Figure 9 shows that about 85% CO₂ emissions generated by China's gross exports of electrical goods to the US are emitted inside China, in which, a very large portion is through final goods export to the US. Compared to China, Germany and Mexico show a very different pattern. Their exports of electrical product to the US induce more foreign CO₂ emissions. This difference is caused by several reasons that may operate in opposite directions. The higher domestic carbon intensity in producing goods and services leads the larger portion of domestic emissions; the higher proportion of foreign intermediate imports in a country's exports (implies a higher participation in GVCs), leads the smaller portion of domestic emissions. Estimation based on WIOD shows, the import contents of exports are 24%, 53% and 32% for Germany, Mexico and China in their electrical product export to the US respectively. Germany's import contents are the lowest one in these three exporting countries, but its gross exports to the US generate more foreign CO₂ emissions. This clearly reflects two factors. First, Germany has relatively low carbon intensity in producing exports.

Second, Germany may import more high-carbon intensity intermediate goods directly and indirectly from other countries for producing its gross exports to the US. Mexico's imported content in its exports is the highest. This naturally leads to a large portion of foreign CO₂ emissions in its gross exports. The US's CO₂ emissions generated by gross exports of electrical product from Mexico to the US account for a very large portion (route 5 and 6) comparing to that in other countries. This is mainly because Mexico needs more intermediate parts and components provided by the US directly and indirectly when producing electrical product for re-exporting back to the US. In addition, this accounting framework not only can identify who produces gross exports and CO₂ emissions, but also can help to identify who finally consumes the CO₂ emissions embodied in the gross exports. Clearly, the embodied CO₂ emissions by route 1, 2, 5, 6, 7, 8 are finally consumed by the US; emissions by route 3 are finally consumed by third countries, emissions by route 4 are finally consumed by the exporting countries themselves.

Figure 9 CO₂ emissions embodied in selected countries' gross exports of electrical product to the US (backward industrial linkage based decomposition, 2009)



3.3 Bilateral Trade in CO₂ emissions

As illustrated in Table 1b, at the bilateral-aggregate and country-aggregate level, there is no difference between the forward and backward industrial linkage based embodied emission experts measures. Here, for simplicity, we define country A's total CO₂ emissions induced by its partner country B's final demand as CO₂ emission export from country A to B (emission generated by production in A, but the produced goods and services are absorbed in B). Figure 10 shows the bilateral trade in CO₂ emissions across 15 largest countries or country groups for 1995 and 2009. In 1995, China, the US, EUW (the EU15), Russia and the RoW are the major exporters of CO₂ emissions; Japan, the US, the EUW and the RoW are the major importers of CO₂ emissions. The basic bilateral relationship remains unchanged between 1995 and 2009, but some interesting changes in the magnitude of CO₂ emission trade can be observed. For example, China's exports of CO₂ emissions increased dramatically, at the same time, China also became one of the largest importers of CO₂ emissions, especially from the RoW, the US and the EUW. This is mainly because China has been deeply integrated into GVCs not just as the largest final goods exporter, but also an important intermediate goods importer which causes the CO₂ emissions in its upstream countries who provide these intermediate products to China directly and indirectly. The most important concern is the increasing bilateral CO₂ emission trade between China and the RoW who are

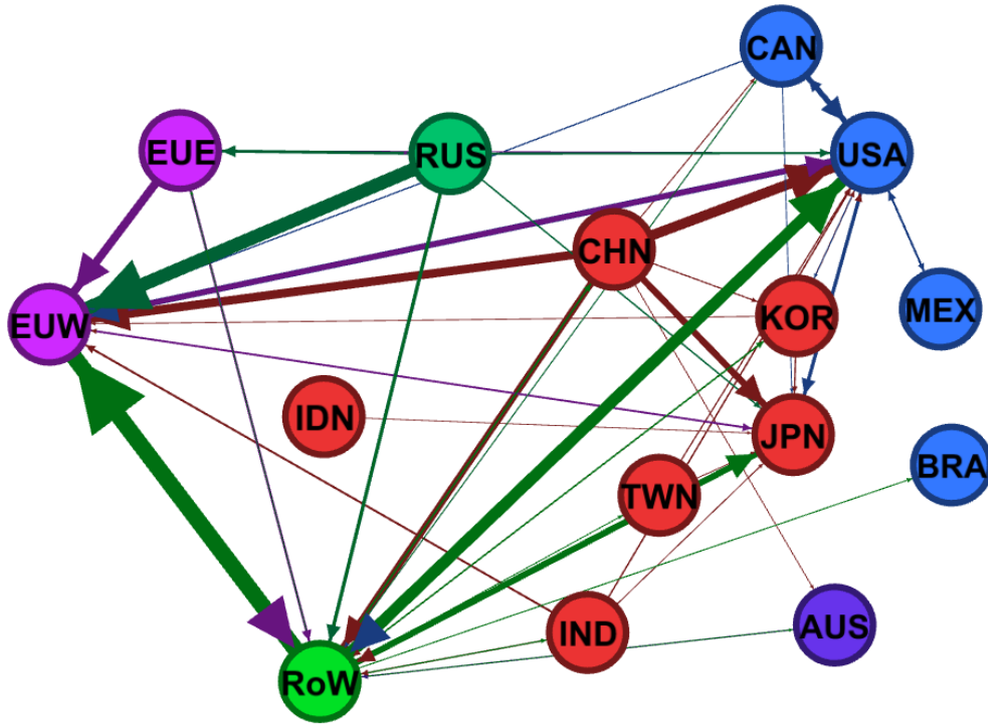
both developing economies with relatively lower environmental regulation (they both are Annex B countries in Kyoto Protocol).

3.4 The potential environmental cost of GVCs

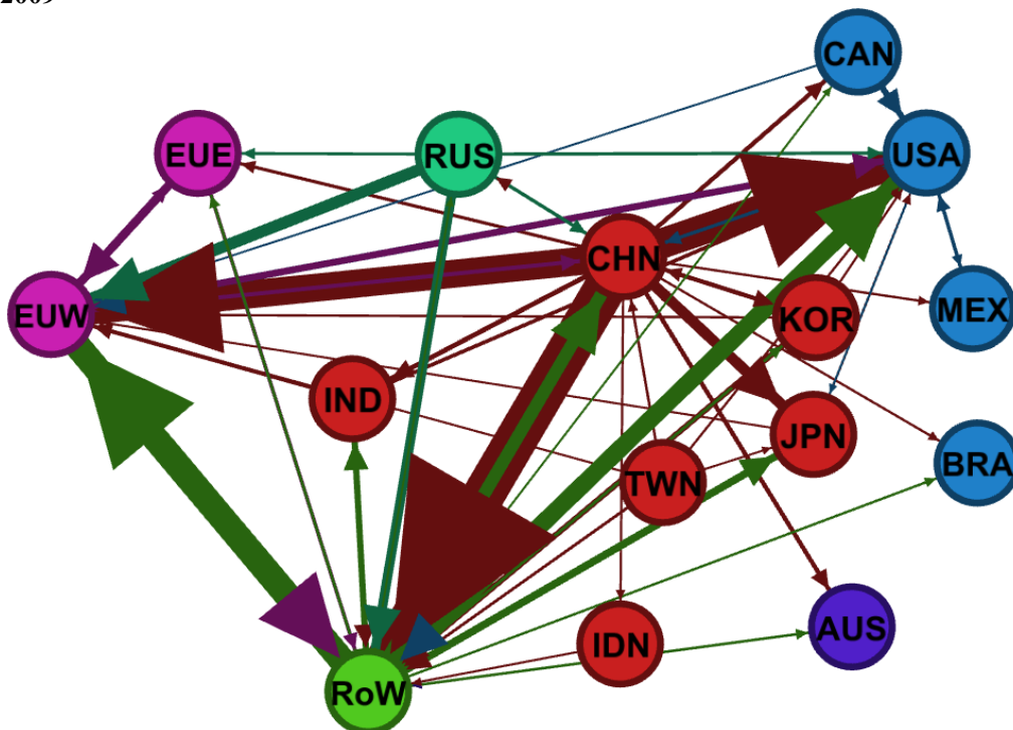
As discussed in section 2, the proposed accounting framework allows us to trace both value-added and embodied emissions at the same time in a consistent manner. When dividing the “trade in value-added” by “trade in CO₂ emissions” (EEX_FST), the potential environmental cost can be obtained. The results for all WIOD countries for both 1995 and 2009 are shown in Figure 11. The environmental cost of value-added exports for Eastern Europe, China, India and the RoW is relatively higher compared to other developed countries for both years. The cost decreases for almost all countries during this 15-year period. At the country to country level, more variation in the changing patterns can be observed. For example, one of the high-carbon interactions is Estonia’s export of value added to Romania in 1995. This situation changed dramatically, as the high-carbon trade moves to the flow from Estonia to Mexico, Netherlands and Turkey in 2009. In addition, the potential environmental cost of bilateral emission trade can also be identified by different energy types as shown in Figure B2 (Appendix B). To get one unit value added from international trade, China, Indonesia, and some eastern Europe countries, like Bulgaria, Russia, Estonia generate relatively more coal-based CO₂ emissions; Malta, Greece, Cyprus and Taiwan emit more petroleum-based CO₂ emissions; Russia, Romania, Canada and Mexico produce more nature gas-based CO₂ emissions. These figures can provide a better understanding on how different countries produce value added and CO₂ emissions as well as their ratios.

Figure 10 Bilateral trade in CO₂ emissions

1995



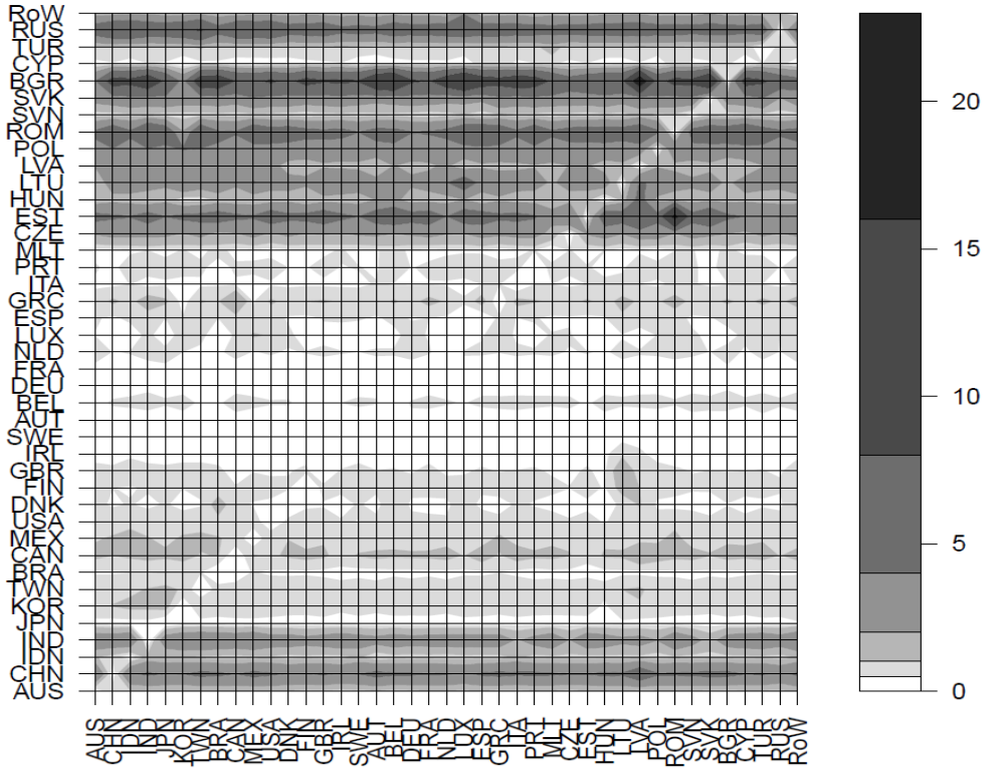
2009



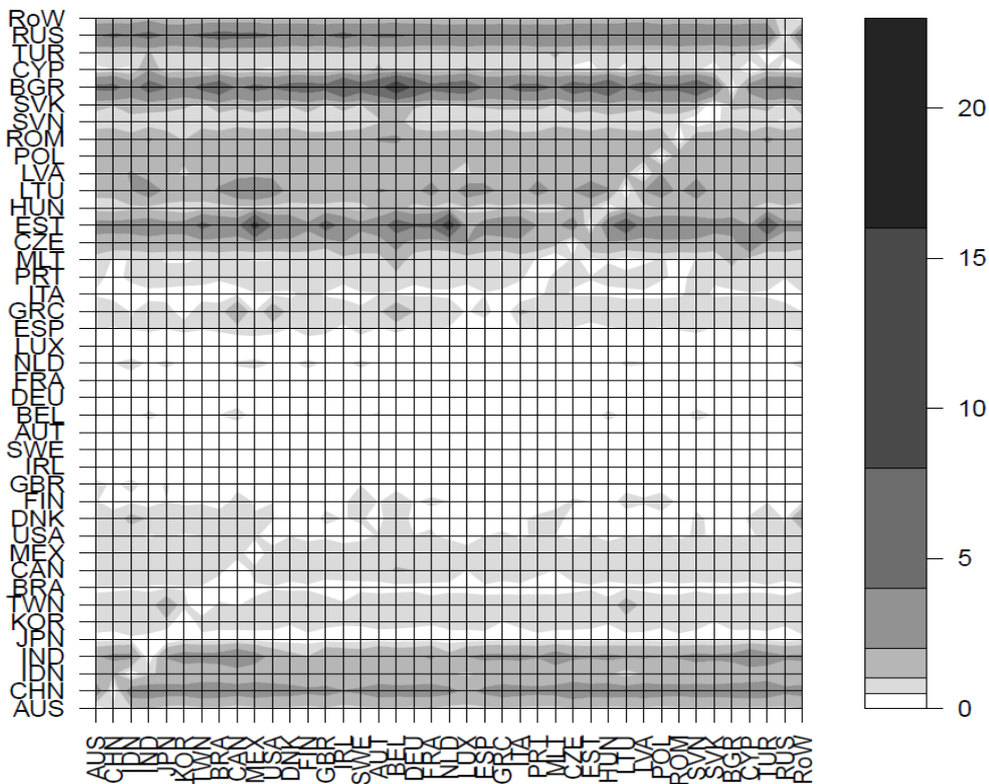
Note: The magnitude of emission trade flows in this figure is based on EEX_F^{st} . Exports from CHN (China) to the RoW (the rest of the world) are respectively 104,563 Kt and 584,219 Kt for 1995 and 2009.

Figure 11 Potential environmental cost of trade (Trade in CO₂ emissions/Trade in Value-added, Kt/Million US\$, base year: 1995)

EEX_F_1995



EEX_F_2009



3.5 The relationship between GVC participation and embodied CO₂ emissions in gross exports

As mentioned in previous sections, a country's gross exports can generate both domestic and foreign CO₂ emissions through various GVC routes. The magnitude of these two types of emissions partly depends on a country's position and participation in GVCs. Figure 12 shows the relationship between a country's GVC participation (the level of foreign value-added in gross exports) and the share of domestic CO₂ emissions embodied in gross exports for top 20 exporting economies in the world in 2009. The size of bubble represents the magnitude of foreign CO₂ emissions embodied in a country's gross exports. The rings with different colors surrounding the bubbles show two different GVC routes (through final goods trade or intermediate goods trade) and two kinds of products (energy goods and non-energy goods).

The main features of figure 12 can be summarized as follows:

1. The higher a country's imported content in exports, the smaller domestic CO₂ emissions in its gross exports. When a country uses more foreign intermediate inputs to substitute domestic inputs in producing exports, relatively less CO₂ emissions will be generated domestically.
2. The relatively higher carbon intensity for developing economies, like China, India and the RoW, leads to a larger share of domestic CO₂ emissions embodied in their gross exports, although their share of imported contents in exports are similar to some developed economies, such as Germany, France and Spain.
3. The large scale of gross exports produced by China and the RoW and their relatively higher imported contents in exports comparing to the similar large countries such as the US and Japan, cause more foreign CO₂ emissions.
4. Developing economies join the GVCs mainly by providing relative more final goods which is clearly different from developed economies due to the difference of their comparative advantages. For example, the foreign CO₂ emissions embodied in gross exports for the US, Japan, Korea and Taiwan are mainly through intermediate goods trade, while for China, India and the RoW are mainly through final goods trade.
5. The RoW and China have been the top two regions induce massive foreign CO₂ emissions in producing exports. Besides their large scale of gross exports, both economies import high-carbon intensity components from each other.
6. Japan, Korea and Taiwan's bubbles are not only relatively large but also darker (high carbon intensity). This is mainly because that China has been their major trading

partner not just in providing final goods but also intermediate goods.

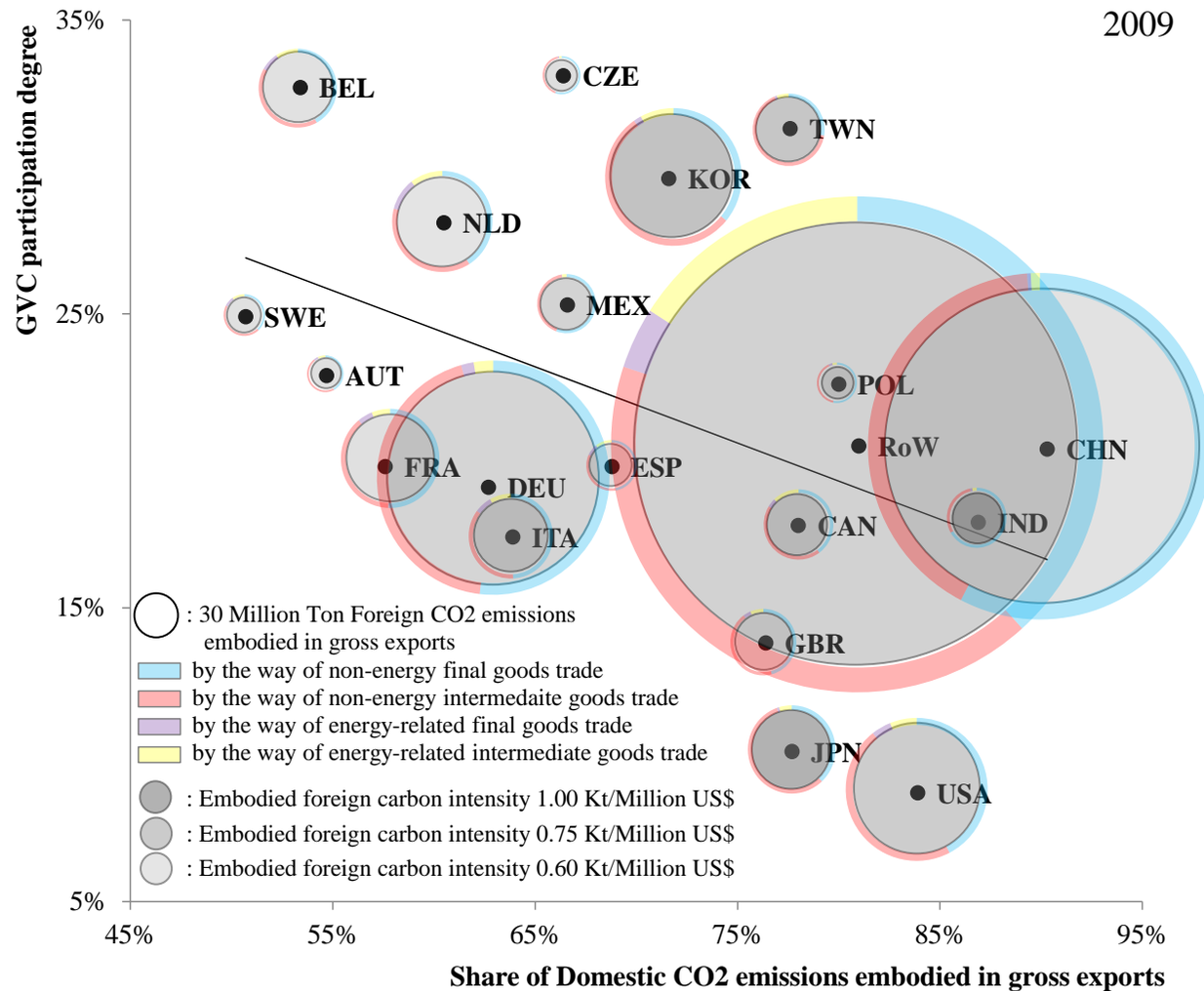
3.6 Consumption-based versus production-based CO₂ emissions and the emission transfer through different GVC routes

As pointed by Peters et al. (2011), most developed countries (taken as Annex B countries in Kyoto Protocol) have increased their consumption-based CO₂ emissions faster than their territorial emissions. The net emission transfer via international trade from developing to developed countries increased very rapidly, which exceeds the Kyoto Protocol emission reduction. We expand on Peters et al. (2011) (corresponding to Figure 1, the forward industrial linkage based decomposition method) to show the consumption-based and production-based emissions and their evolution from 1995 to 2009 for both Annex B and Non-Annex B country groups. In addition, we investigate how the international transfer of emissions occurs through various GVC routes with different carbon intensities.

Figure 13 shows that the production-based CO₂ emissions for the Annex B country group have increased slightly in the period of 1995-2009. Emission exports for satisfying foreign final demands is the main driver of this increase, since territory emissions for fulfilling domestic final demands have had a slight decrease in the same period. Consumption-based emissions for the Annex B country group experienced an increase due to increasing emission imports (foreign emissions induced by Annex B countries). Looking at the increasing pattern for Annex B's emission trade by different GVC routes, we find that trade in intermediate goods is the main contributor for growth in both export and import, with little change in trade through final goods except for a slight increasing trend for imports. Compared to the Annex B countries, the Non-Annex B country group shows large increases in both domestic emissions and emission trade. The production-based emissions for Non-Annex B in 2003 exceeded Annex B's peak level emissions (2007); Non-Annex B's territory emissions for its domestic final demands in 2009 were close to the level of production-based emissions for Annex B. The Non-Annex B country group also imports more emissions which has been the same level as Annex B's emission export.

Figure 12 The relationship between GVC participation degree and CO₂ emissions (2009)

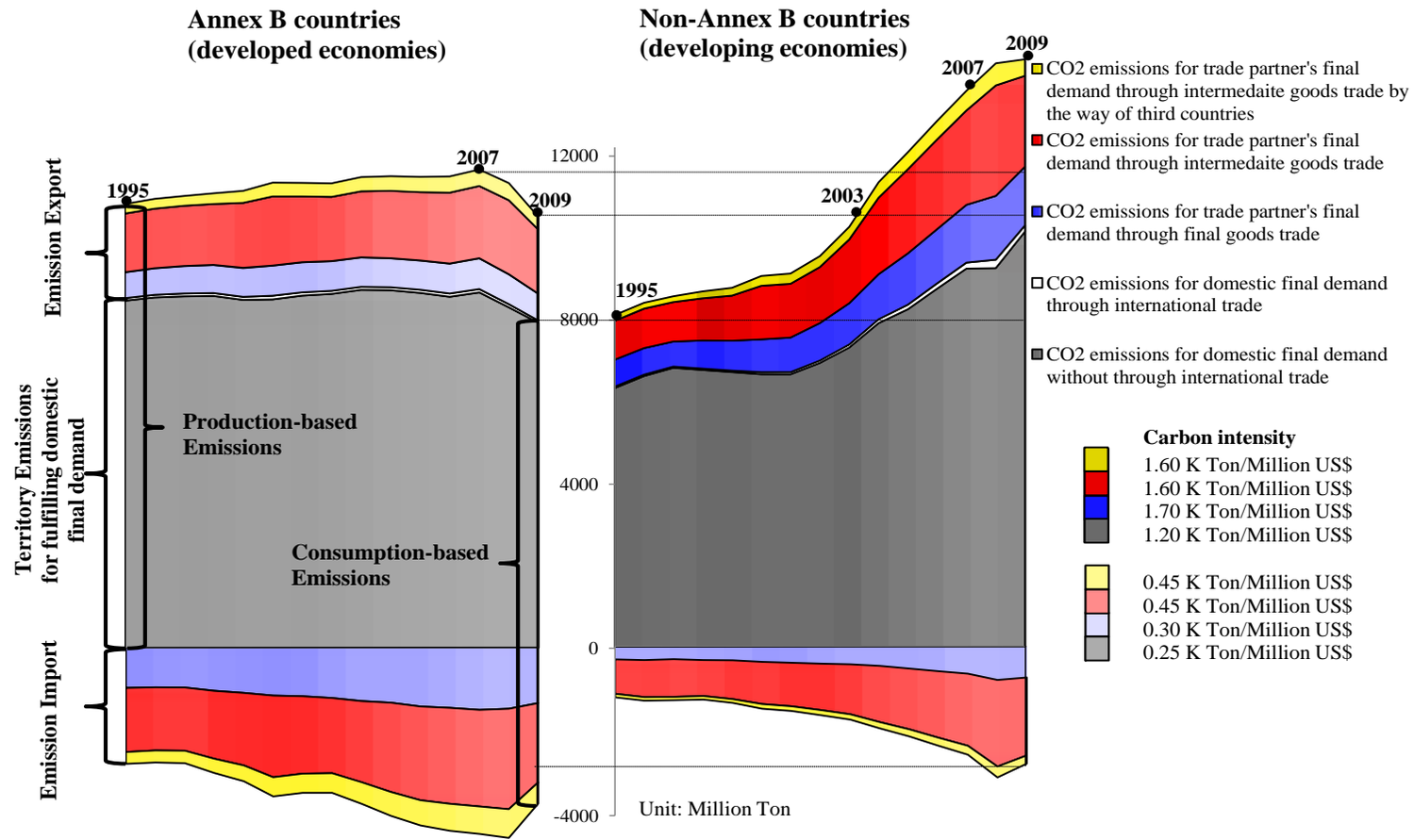
2009



With the information of carbon intensity along different GVC routes, the major points observed from Figure 13 can be summarized as follows:

1. Goods and services produced to satisfy domestic final demand generally have lower emission intensity than that to satisfy foreign final demand for both Annex B and Non-Annex B countries. In other words, carbon-intensive goods and services tend to be transferred more through international trade in the last 15 years.
2. The improvement of carbon intensity for both Annex B and Non-Annex B countries can be observed. However, Non-Annex B countries' carbon intensity in 2009 is still higher than that for Annex B countries' 1995 level. As a result, Annex B countries show more low-carbon export, but more high-carbon imports; Non-Annex B countries show more high-carbon exports, but more low-carbon imports.
3. The rapid economic growth for Non-Annex B countries with relatively high carbon intensity during the period, especially for China, boosts both domestic emissions and emission trade. At the same time, the increasing GVC participation accompanying more trade in intermediate goods clearly spurs on the expanding of embodied emission trade.
4. The increasing complexity and sophistication in cross country production sharing also give an impetus to emissions transfer, since more cross-border CO₂ emission transfer is through intermediate goods trade via third countries.

Figure 13 Consumption-based v.s. Production-based CO₂ emissions and emission transfer through different GVC routes (1995-2009)



3.7 The relationship among different measurements and their applications

As discussed in section 2, all the measures of embodied emission proposed in the paper are consistent to the SNA standard. However, different measures provide different tools to quantify embodied CO₂ emissions trade from different perspectives. Table 2 extends Table 1b to real data to show the bilateral relationship between different embodied emission trade measures for China and Japan for Electrical and Optical Equipment (WIOD sector 14) in 2009. To provide better understanding on the difference of these measures, we apply both forward and backward industrial linkage based decomposition results to measure China's Released Comparative Advantage (RCA¹¹).

The traditional RCA indicator (Balasa 1966) is based on gross exports. As shown by Koopman et al. (2014), this type of RCA may be misleading when gross exports embody large foreign value-added. The better way is to use value-added exports to measure RCA which can avoid the so-called "double counting" problem in gross exports. We follow the same idea here to measure a country's RCA by using both value-added exports and CO₂ emission exports.

As mentioned earlier, according to the forward industrial linkage based decomposition, a country's value-added or CO₂ emission exports at the sector level represents how much this country's specific sector's value-added or CO₂ emissions embodied in all downstream country and sector's gross output is finally consumed in foreign countries. For simplicity, we can call the RCA based on forward industrial linkage as "downstream-driven RCA" indicator. According to the backward industrial linkage based decomposition, a country's value-added or CO₂ emission exports at the sectoral level measures how much this country's value-added or CO₂ emissions in all upstream production stages are embodied in a specific product that is finally consumed in foreign countries. For simplicity, we can call the RCA based on backward industrial linkage as "upstream-driven RCA" indicator.

The upper part of Figure 14 shows China's sectoral downstream-driven RCA ranking for both value-added and CO₂ emission exports. For value-added exports, Electrical and Optical Equipment (WIOD sector 14), Textiles and Textile Products (WIOD sector 4) and Agriculture, Hunting, Forestry and Fishing (WIOD sector 1)

¹¹ The RCA indicator used in the paper follows the additional RCA measure proposed by Hoen and Oosterhaven (2006). This type of indicator ranks from -1 to +1, with a symmetric distribution that centers on a stable mean of zero, independent of the sector classifications used.

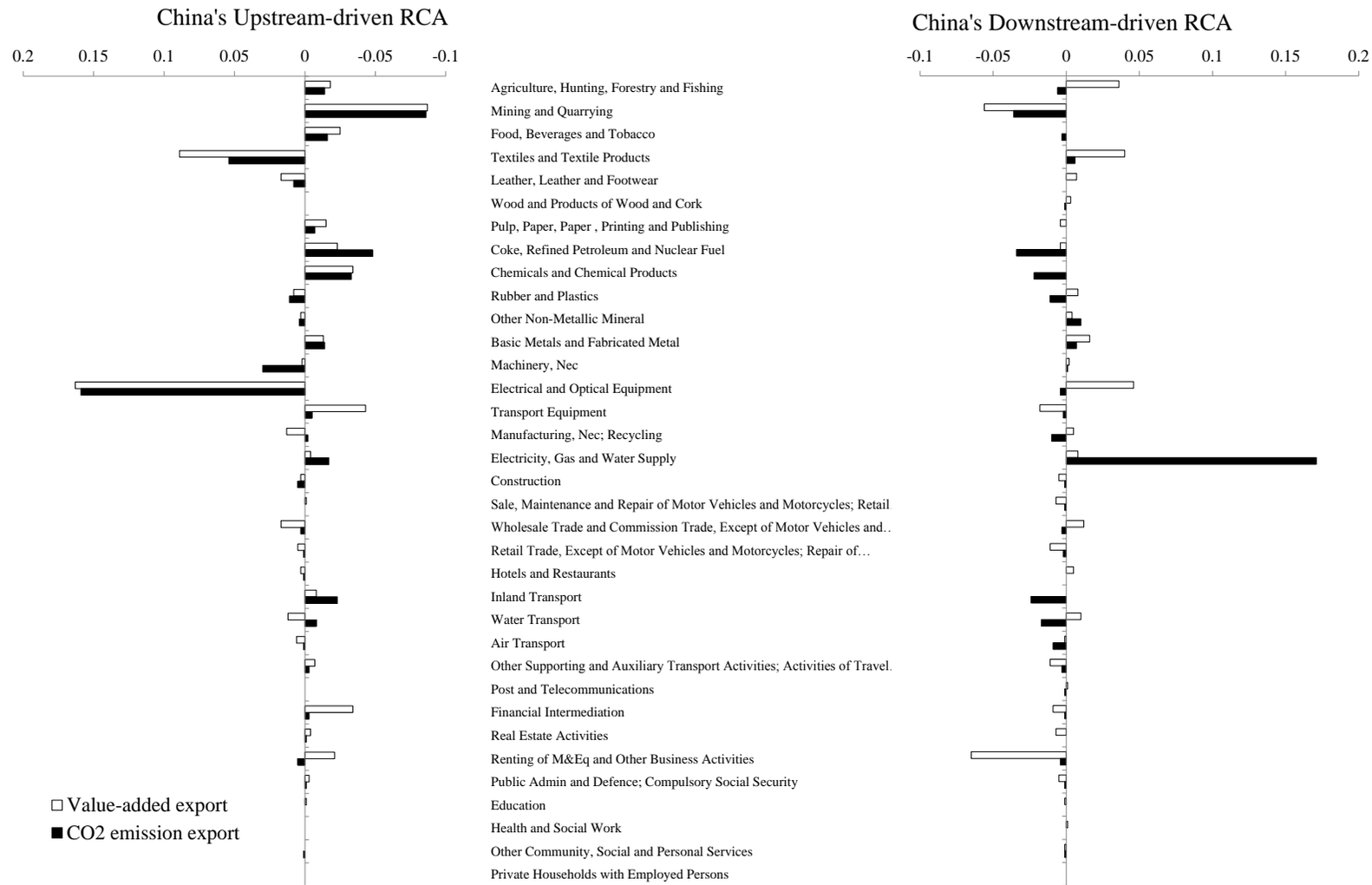
show the highest RCA since all these sectors generate relatively more value-added for fulfilling a foreign countries' final demand through global value chains directly and indirectly. However, for CO₂ emission exports, only Electricity, Gas and Water Supply (sector 17) shows extremely high RCA. This implies that China's energy sector emits large amounts of CO₂ emissions for foreign final demands which is not seen in traditional trade statistics since there is negligible Chinese electricity exported.

The bottom part of Figure 14 shows the upstream-driven RCA estimates for China. Clearly, the RCA for value-added export is normally consistent to that for CO₂ emission export at the sector level. Comparing both measures for China's Electricity, Gas and Water Supply sector, we see that from the perspective of a producer who makes Electrical products, the production process is a low-carbon intensity, but from the viewpoint of foreign user, this product is high-carbon intensity since relatively large shares of CO₂ emissions are generated in upstream sectors. Both downstream-driven and upstream-driven RCA indicators have their own roles in helping us better understand a country's RCA from different perspectives.

Table 2 The relationship among different measures of embodied CO₂ emissions and their applications

Level	Indicators	EEX	EEX_F	EEX_B	REE_F	REE_B	EEG_F	EEG_B	EEX_F+REE_F	EEX_B+REE_B
	Example									
Bilateral-sector	(China→Japan, WIOD14)	38,634	867	39,206	31	1,395	880	39,427	898	40,601
Bilateral Aggregate	(China→Japan)	147,839	147,022	147,022	4,645	4,645	152,256	152,256	151,667	151,667
Country-Sector	(China→World, WIOD14)	557,698	12,463	557,698	428	19,804	12,891	574,614	12,891	577,502
Country Aggregate	(China→World)	1,971,179	1,971,179	1,971,179	50,471	50,471	2,021,650	2,021,650	2,021,650	2,021,650

Figure 14 Downstream-driven vs. upstream-driven RCA for both value-added exports and CO₂ emissions exports (2009)



4. Conclusion remarks

The rise of global value chains has dramatically changed the nature and structure of international trade in recent decades. There is particularly strong growth in intermediate goods and services that may cross borders multiple times before the delivery of final products. It is difficult to understand “who produces value for whom” in a fragmented production system, compared to the relatively simple situation in the Ricardian era where exports were mainly final goods. The increasing complexity in GVCs has made challenges to economic and environment policy as well as international governance. Therefore, it is important to understand to what extent the GVCs impact on both value creation and emissions generation for trade and environment policies.

This paper combines the recent GVCs based measures with the existing emission trade related measures into one unified accounting framework, in which both value-added and emissions can be systematically traced at country, bilateral, and sector levels through various GVCs routes. It consistently defines various trade related embodied emission measures at country, bilateral and sector levels and clearly quantifies their relations. Such a framework is not only able to identify value-added and emission generated from each production stage (slice value-chains), but can also identify the special trade routes by which value-added and emission are created. By combining value-added and emissions accounting in a consistent way, the potential environmental cost along GVCs can also be estimated (e.g. emission with per unit of value-added created) from different perspectives (production, consumption and trade). This provides measures that clearly distinguish emissions of self-responsibility (emissions for domestic final demands without through international trade) and shared responsibility (emission through international trade) between producer and consumer located in different territories as well as their relative economic benefit/environment cost ratio.

To show how this proposed accounting framework works, selected empirical examples based on data from the WIOD are presented. These results show:

- 1) Since most countries have been deeply involved in GVCs in past two decades, a growing share of their emission production are to satisfy foreign countries’ final demands. However, due to the difference in GVC participation patterns and carbon intensity, developing countries’ emission exports take a relatively large share in its total production-based emissions and are mainly through trade in final goods comparing to that of developed

countries.

- 2) The difference in carbon intensity and the position in GVCs between developed and developing economies also cause “carbon leakage” through international trade: developed economies tend to import more high-carbon intensity intermediate goods from developing economies in producing final goods and services. The environmental cost for generating one unit GDP in domestic production is lower than that through international trade. The main driver is the high-carbon intensity trade in intermediates, which has grown rapidly during the period covered by WIOD.
- 3) “Carbon leakage” also happens inside non-Annex B countries, for example between the largest two developing economies, China and countries in the RoW. The magnitude of their bilateral CO₂ emission trade has exceeded all bilateral trade between any developed economy blocks and China (the EU-China or the US-China). This could be a great concern since both China and countries in the RoW are Non-Annex B economies and both have relatively weaker environmental regulations.
- 4) The environmental cost measured by “trade in CO₂ emissions” divide by “trade in value-added” shows a decreasing tendency for both Annex B and Non-Annex B countries from 1995 to 2009. Although, the pace of decrease for Non-Annex B countries is faster than that for Annex B countries, the rapid economic growth for Non-Annex B countries generate large emissions at the absolute level, that is, the decrease of environmental cost in per unit GDP could not cancel out with the impact coming from the increasing economic scale for Non-Annex countries.

Appendix A

A.1 Step by step proof of Equation (10) in the main text

Denote $L^{ss} = (I - A^{ss})^{-1}$, then the last term of equation (9) in the main text can be written as

$$L^{ss} E^{s*} = L^{ss} \left(\sum_{r \neq s}^G Y^{sr} + \sum_{r \neq s}^G A^{sr} X^r \right) \quad (\text{A1})$$

Using gross output X^r decomposition equation

$X^r = \sum_t^G B^{rt} \sum_u^G Y^{tu}$, then E^{s*} can be expressed as

$$\begin{aligned} E^{s*} &= \sum_{r \neq s}^G Y^{sr} + \sum_{r \neq s}^G A^{sr} \sum_t^G B^{rt} \sum_u^G Y^{tu} \\ &= \sum_{r \neq s}^G Y^{sr} + \sum_{r \neq s}^G A^{sr} B^{rs} \sum_{t \neq s}^G Y^{st} + \sum_{r \neq s}^G A^{sr} \sum_{t \neq s}^G B^{rt} Y^{tt} + \sum_{r \neq s}^G A^{sr} \sum_{t \neq s}^G B^{rt} \sum_{u \neq s, t}^G Y^{tu} \\ &\quad + \sum_{r \neq s}^G A^{sr} \sum_{t \neq s}^G B^{rt} Y^{ts} + \sum_{r \neq s}^G A^{sr} B^{rs} Y^{ss} \end{aligned} \quad (\text{A2})$$

Rearranging

$$\begin{aligned} E^{s*} &= \sum_{r \neq s}^G Y^{sr} + \sum_{t \neq s}^G A^{st} B^{ts} \sum_{r \neq s}^G Y^{sr} + \sum_{t \neq s}^G A^{st} \sum_{r \neq s}^G B^{tr} Y^{rr} + \sum_{t \neq s}^G A^{st} \sum_{u \neq s, r}^G B^{tu} \sum_{r \neq s}^G Y^{ur} \\ &\quad + \sum_{t \neq s}^G A^{st} \sum_{r \neq s}^G B^{tr} Y^{rs} + \sum_{t \neq s}^G A^{st} B^{ts} Y^{ss} \end{aligned} \quad (\text{A3})$$

Inserting equation (A3) into (A1)

$$\begin{aligned} L^{ss} E^{s*} &= \left(L^{ss} + L^{ss} \sum_{t \neq s}^G A^{st} B^{ts} \right) \sum_{r \neq s}^G Y^{sr} + L^{ss} \sum_{t \neq s}^G A^{st} \sum_{r \neq s}^G B^{tr} Y^{rr} + L^{ss} \sum_{u \neq s}^G A^{su} \sum_{t \neq s, r}^G B^{tu} \sum_{r \neq s}^G Y^{tr} \\ &\quad + L^{ss} \sum_{t \neq s}^G A^{st} \sum_{r \neq s}^G B^{tr} Y^{rs} + L^{ss} \sum_{t \neq s}^G A^{st} B^{ts} Y^{ss} \end{aligned} \quad (\text{A4})$$

Use the property of inverse matrix, we can obtain following identity:

$$\begin{aligned}
& \begin{bmatrix} I - A^{11} & -A^{12} & \dots & -A^{1G} \\ -A^{21} & I - A^{22} & \dots & -A^{2G} \\ \vdots & \vdots & \ddots & \vdots \\ -A^{G1} & -A^{G2} & \dots & I - A^{GG} \end{bmatrix} \begin{bmatrix} B^{11} & B^{12} & \dots & B^{1G} \\ B^{21} & B^{22} & \dots & B^{2G} \\ \vdots & \vdots & \ddots & \vdots \\ B^{G1} & B^{G2} & \dots & B^{GG} \end{bmatrix} = \begin{bmatrix} I & 0 & \dots & 0 \\ 0 & I & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & I \end{bmatrix} \\
& = \begin{bmatrix} B^{11} & B^{12} & \dots & B^{1G} \\ B^{21} & B^{22} & \dots & B^{2G} \\ \vdots & \vdots & \ddots & \vdots \\ B^{G1} & B^{G2} & \dots & B^{GG} \end{bmatrix} \begin{bmatrix} I - A^{11} & -A^{12} & \dots & -A^{1G} \\ -A^{21} & I - A^{22} & \dots & -A^{2G} \\ \vdots & \vdots & \ddots & \vdots \\ -A^{G1} & -A^{G2} & \dots & I - A^{GG} \end{bmatrix}
\end{aligned} \tag{A5}$$

From (B5) we can obtain following two equations:

$$(I - A^{ss})B^{sr} - \sum_{t \neq s}^G A^{st}B^{tr} = 0 \tag{A6}$$

$$(I - A^{ss})B^{ss} - \sum_{r \neq s}^G A^{sr}B^{rs} = I = B^{ss}(I - A^{ss}) - \sum_{r \neq s}^G B^{sr}A^{rs} \tag{A7}$$

From equations (A6) and (A7), we can obtain flowing relationships between global block inverse matrixes and local inverse matrixes:

$$B^{ss} = L^{ss} + L^{ss} \sum_{t \neq s}^G A^{st}B^{ts}, \quad B^{sr} = L^{ss} \sum_{t \neq s}^G A^{st}B^{tr},$$

$$B^{st} = L^{ss} \sum_{r \neq s}^G A^{sr}B^{rt}, \quad L^{ss} \sum_{t \neq s}^G A^{st}B^{ts} = \sum_{r \neq s}^G B^{sr}A^{rs}L^{ss}$$

Inserting these four equations into (A4)

$$L^{ss}E^{s*} = B^{ss} \sum_{r \neq s}^G Y^{sr} + \sum_{r \neq s}^G B^{sr}Y^{rr} + \sum_{r \neq s}^G B^{sr} \sum_{t \neq s, r}^G Y^{rt} + \sum_{r \neq s}^G B^{sr}Y^{rs} + \sum_{r \neq s}^G B^{sr}A^{rs}L^{ss}Y^{ss} \tag{A8}$$

Which are exactly the same as equation (10) in the main text. We can further show that:

$$\sum_{r \neq s}^G B^{sr}Y^{rs} + \sum_{r \neq s}^G B^{sr}A^{rs}L^{ss}Y^{ss} = \sum_{t \neq s}^G A^{st} \sum_{r \neq s}^G B^{tr}Y^{rs} + \sum_{t \neq s}^G A^{st}B^{ts}Y^{ss} = \sum_{t \neq s}^G A^{st} \sum_r^G B^{tr}Y^{rs} \tag{A9}$$

A.2 Step by step proof of Equations (18), (19) and (20) in the main text

As equation (1) in the main text shows, the gross exports of Country s to Country r can be decomposed into two parts: final goods exports and intermediate goods exports:

$$E^{sr} = Y^{sr} + A^{sr}X^r \tag{A10}$$

As illustrated in section 2.1 in the main text, final goods exports can be easily decomposed

into domestic and foreign value added by directly applying the Leontief insight. However, the decomposition of intermediate goods exports is more complex. It cannot be achieved by simply multiplying the Leontief inverse with gross intermediate exports because the latter has to be solved from the MRIO models first for any given level of final demand. Wang et al (2013) provide a method to overcome this endogeneity issue by express all intermediate trade flows as different countries' final demand according to where they are absorbed. Following their method, the gross output of Country r can be decomposed into the following components according to where they are finally absorbed (obtained from equation (12) in the main text by pick up country r only):

$$\begin{aligned}
X^r &= \sum_t^G B^{rt} \sum_u^G Y^{tu} = B^{rr} \sum_t^G Y^{rt} + \sum_{t \neq s, r}^G B^{rt} \sum_{u \neq s, t}^G Y^{tu} + B^{rs} \sum_{t \neq s}^G Y^{st} \\
&= \sum_{r \neq s}^G B^{rr} Y^{rr} + \sum_{r \neq s}^G \sum_{t \neq s, r}^G B^{rt} Y^{tt} + \sum_{r \neq s}^G B^{rr} \sum_{t \neq s}^G Y^{rt} + \sum_{r \neq s}^G \sum_{t \neq s, r}^G B^{rt} Y^{tr} \\
&+ \sum_{r \neq s}^G \sum_{t \neq s, r}^G B^{rt} \sum_{u \neq s, r, t}^G Y^{tu} + \sum_{r \neq s}^G \sum_{t \neq s}^G B^{rt} Y^{ts} + \sum_{r \neq s}^G B^{rs} Y^{ss} + \sum_{r \neq s}^G B^{rs} Y^{sr} + \sum_{r \neq s}^G B^{rs} \sum_{t \neq s, r}^G Y^{st}
\end{aligned} \tag{A11}$$

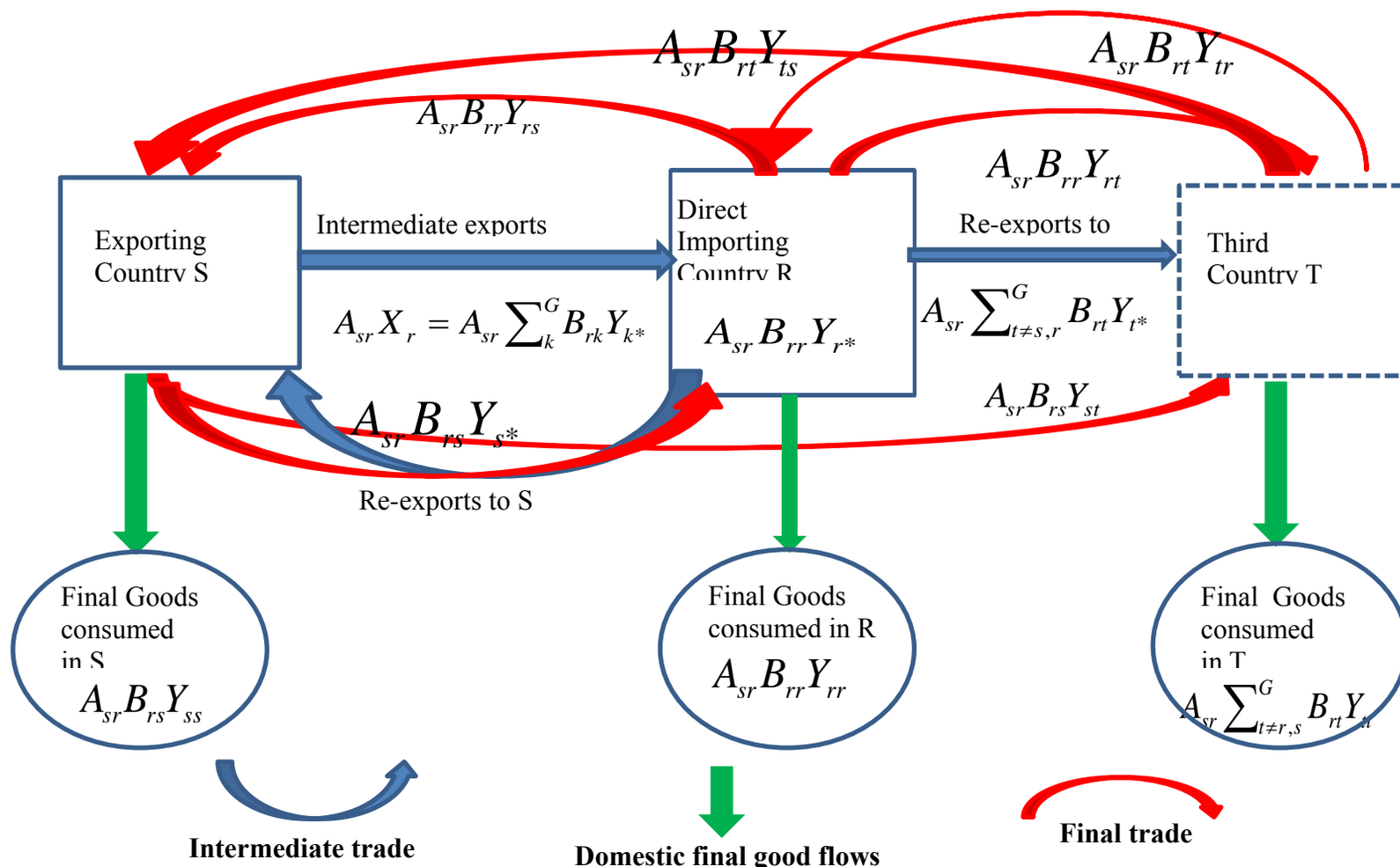
Inserting equation (A11) into the last term of equation (A10), Country s' gross intermediate exports to Country r can be fully decomposed according to where they are absorbed:

$$\begin{aligned}
A^{sr} X^r &= \sum_{r \neq s}^G A^{sr} B^{rr} Y^{rr} + \sum_{r \neq s}^G A^{sr} \sum_{t \neq s, r}^G B^{rt} Y^{tt} + \sum_{r \neq s}^G A^{sr} B^{rr} \sum_{t \neq s}^G Y^{rt} + \sum_{r \neq s}^G A^{sr} \sum_{t \neq s, r}^G B^{rt} Y^{tr} \\
&+ \sum_{r \neq s}^G A^{sr} \sum_{t \neq s, r}^G B^{rt} \sum_{u \neq s, r, t}^G Y^{tu} + \sum_{r \neq s}^G A^{sr} \sum_{t \neq s}^G B^{rt} Y^{ts} + \sum_{r \neq s}^G A^{sr} B^{rs} Y^{ss} + \sum_{r \neq s}^G A^{sr} B^{rs} Y^{sr} + \sum_{r \neq s}^G A^{sr} B^{rs} \sum_{t \neq s, r}^G Y^{st}
\end{aligned} \tag{A12}$$

Such decomposition can be intuitively illustrated by figure A1.

After lay out the idea of how bilateral gross intermediate trade flows are decomposed, we provide the detailed step by step proof in a 3-country setting to simply notations and make the materials accessible for more readers. Insert equations (A10) and (A12) into the left hand of equation (19) in the main text, which specifies the definition of domestic emission embodied in gross exports from Country s to Country r based on forward industrial linkages in mathematics, we obtain following equations:

Figure A1. Accounting for gross bilateral intermediate trade flows between Country S and Country R



Source: improved from Wang, Wei and Zhu (2014) Learning about global value chains by looking beyond official trade data: Part 1. <http://www.voxeu.org/article/learning-about-global-value-chains-looking-beyond-official-trade-data-part-1>

$$\begin{aligned}
EEG_F^{sr} &= \hat{F}^s L^{ss} E^{sr} \\
&= \hat{F}^s L^{ss} Y^{sr} + \hat{F}^s \left[L^{ss} A^{sr} B^{rr} Y^{rr} + L^{ss} A^{sr} B^{rt} Y^{tr} + L^{ss} A^{sr} B^{rs} Y^{sr} \right] \\
&+ \hat{F}^s \left[L^{ss} A^{sr} B^{rr} Y^{rt} + L^{ss} A^{sr} B^{rt} Y^{tt} + L^{ss} A^{sr} B^{rs} Y^{st} \right] \\
&+ \hat{F}^s \left[VL^{ss} A^{sr} B^{rr} Y^{rs} + L^{ss} A^{sr} B^{rt} Y^{ts} + L^{ss} A^{sr} B^{rs} Y^{ss} \right]
\end{aligned} \tag{A13}$$

The 1st term, $\hat{F}^s L^{ss} Y^{sr}$, represents emission generated by each industry of Country s embodied in its final goods exports to Country r. The 2nd-4th terms (the 1st bracket) are emission generated by each industry of Country s embodied in its intermediate exports to Country r and driven by final demand in Country r. the 5th-7th terms (the 2nd bracket) are emission generated by each industry of Country s embodied in its intermediate exports to Country r and driven by final demand in third countries (t). the 8th-10th terms (the 3rd bracket) are emission generated by each industry of Country s embodied in its intermediate exports to Country r and ultimately return and driven by final demand of Country s.

Based on equation (17) in the main text, EEX_F^{sr} emission exports from Country s to Country r based on forward industrial linkage in a three country world can be expressed as

$$\begin{aligned}
EEX_F^{sr} &= \hat{F}^s B^{ss} Y^{sr} + \hat{F}^s B^{sr} Y^{rr} + \hat{F}^s B^{st} Y^{tr} \\
&= \hat{F}^s \left[L^{ss} Y^{sr} + (B^{ss} - L^{ss}) Y^{sr} \right] + \hat{F}^s \left[L^{ss} A^{sr} B^{rr} Y^{rr} + L^{ss} A^{st} B^{tr} Y^{tr} \right] \\
&+ \hat{F}^s \left[L^{ss} A^{sr} B^{rt} Y^{tr} + L^{ss} A^{st} B^{tt} Y^{tr} \right] = \hat{F}^s L^{ss} Y^{sr} + \hat{F}^s \left[L^{ss} A^{sr} B^{rs} Y^{sr} + L^{ss} A^{st} B^{ts} Y^{sr} \right] \\
&+ \hat{F}^s \left[L^{ss} A^{sr} B^{rr} Y^{rr} + L^{ss} A^{st} B^{tr} Y^{rr} \right] + \hat{F}^s \left[L^{ss} A^{sr} B^{rt} Y^{tr} + L^{ss} A^{st} B^{tt} Y^{tr} \right]
\end{aligned} \tag{A14}$$

Rearranging equation (A14)

$$\begin{aligned}
EEX_F^{sr} &= \hat{F}^s L^{ss} Y^{sr} + \hat{F}^s \left[L^{ss} A^{sr} B^{rr} Y^{rr} + L^{ss} A^{sr} B^{rt} Y^{tr} + L^{ss} A^{sr} B^{rs} Y^{sr} \right] \\
&+ \hat{F}^s \left[L^{ss} A^{st} B^{tr} Y^{rr} + L^{ss} A^{st} B^{tt} Y^{tr} + L^{ss} A^{st} B^{ts} Y^{sr} \right]
\end{aligned} \tag{A15}$$

Therefore,

$$\begin{aligned}
EEG_F^{sr} - VAX_F^{sr} &= \hat{F}^s L^{ss} E^{sr} - \hat{F}^s B^{ss} Y^{sr} + \hat{F}^s B^{sr} Y^{rr} + \hat{F}^s B^{st} Y^{tr} \\
&= \hat{F}^s \left[L^{ss} A^{sr} B^{rr} Y^{rs} + L^{ss} A^{sr} B^{rt} Y^{ts} + L^{ss} A^{sr} B^{rs} Y^{ss} \right] \\
&+ \hat{F}^s \left[L^{ss} A^{sr} B^{rr} Y^{rt} + L^{ss} A^{sr} B^{rt} Y^{tt} + L^{ss} A^{sr} B^{rs} Y^{st} \right] \\
&- \hat{F}^s \left[L^{ss} A^{st} B^{tr} Y^{rr} + L^{ss} A^{st} B^{tt} Y^{tr} + L^{ss} A^{st} B^{ts} Y^{sr} \right]
\end{aligned} \tag{A16}$$

The 1st bracket of equation (A16) is Country s' emission by each industry embodied in its intermediate exports to Country r and ultimately returned and satisfy final demand at home, we label it as REE_F^{sr} , which is the same as equation (18) in the main text in a three country world.

$$\begin{aligned}
REE_F^{sr} &= \hat{F}^s L^{ss} A^{sr} B^{rr} Y^{rs} + \hat{F}^s L^{ss} A^{sr} B^{rt} Y^{ts} + \hat{F}^s L^{ss} A^{sr} B^{rs} Y^{ss} \\
&= \hat{F}^s L^{ss} A^{sr} \sum_u^G B^{ru} Y^{us}
\end{aligned} \tag{A17}$$

The 2nd bracket in equation (A16) are Country s' emission by each industry embodied in its intermediate exports to Country r and is driven by final demand in the third country (t). The 3rd bracket in equation (A16) are Country s' emission by each industry embodied in its intermediate exports to the third country (t) and driven by final demand of Country r. It is easy to understand that the 2nd and the 3rd bracket in equation (A16) are not equal each other except very special case, therefore, EEG_F or VLE based on forward linkage are not equal EEX_F + REE_F at bilateral and bilateral sector level.

However, summing up equation (A16) over all trade partners (i.e Country r and t in the three country world), the terms in 2nd bracket and the terms in 3rd bracket will equal each other and cancel out:

$$\begin{aligned}
&\left[\hat{F}^s L^{ss} E^{sr} - EEX_F^{sr} \right] + \left[\hat{F}^s L^{ss} E^{st} - EEX_F^{st} \right] \\
&= REE_F^{sr} + \hat{F}^s \left[L^{ss} A^{sr} B^{rr} Y^{rt} + L^{ss} A^{sr} B^{rt} Y^{tt} + L^{ss} A^{sr} B^{rs} Y^{st} \right] \\
&- \hat{F}^s \left[L^{ss} A^{st} B^{tr} Y^{rr} + L^{ss} A^{st} B^{tt} Y^{tr} + L^{ss} A^{st} B^{ts} Y^{sr} \right] \\
&+ REE_F^{st} + \hat{F}^s \left[L^{ss} A^{st} B^{tr} Y^{rr} + L^{ss} A^{st} B^{tt} Y^{tr} + L^{ss} A^{st} B^{ts} Y^{sr} \right] \\
&- \hat{F}^s \left[L^{ss} A^{sr} B^{rr} Y^{rt} + L^{ss} A^{sr} B^{rt} Y^{tt} + L^{ss} A^{sr} B^{rs} Y^{st} \right] \\
&= REE_F^{sr} + REE_F^{st}
\end{aligned} \tag{A18}$$

Rearranging equation (A18)

$$\begin{aligned}
EEG_F^{sr} + EEG_F^{st} &= \hat{F}^s L^{ss} E^{sr} + \hat{F}^s L^{ss} E^{st} \\
&= \left[EEX_F^{sr} + REE_F^{sr} \right] + \left[EEX_F^{st} + REE_F^{st} \right]
\end{aligned} \tag{A19}$$

Therefore, EEG_F or VLE based on forward linkage are equal EEX_F + REE_F at country/sector and country aggregate level. This proofs equation (20) in the main text holds.

A.3 Step by step proof of Equations (25), (26) and (27) in the main text

Similarly, insert equations (A10) and (A12) into the left hand of equation (25) in the main text, which specifies the definition of domestic emission embodied in gross exports from

Country s to Country r based on backward industrial linkages in mathematics, we obtain following equations for the three country world:

$$\begin{aligned}
EEG_B^{sr} &= (F^s L^{ss})^T \# E^{sr} = (F^s L^{ss})^T \# Y^{sr} + (F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rr} + A^{sr} B^{rt} Y^{tr} + A^{sr} B^{rs} Y^{sr}) \\
&+ (F^s L^{ss})^T \# (A^{sr} B^{rt} Y^{tr} + A^{sr} B^{rr} Y^{rr} + A^{sr} B^{rs} Y^{sr}) \\
&+ (F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rs} + A^{st} B^{rt} Y^{ts} + A^{sr} B^{rs} Y^{ss})
\end{aligned} \tag{A20}$$

It shows that EEG_B^{sr} can be decomposed into four parts: emission embodied in final goods exports, and emission embodied in intermediate goods that are used to satisfy final demand in the direct importing country r, emission embodied in intermediate exports returned to the exporting country s, and re-exported to third countries t, respectively. Emissions in these terms not only include emission generated by the exporting sectors, but also by other domestic sectors that contributes to the production of a particular sector's gross exports.

Based on equation (23) in the main text, EEX_B^{sr} can be expressed as

$$\begin{aligned}
EEX_B^{sr} &= (F^s B^{ss})^T \# Y^{sr} + (F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rr}) + (F^s L^{ss})^T \# (A^{sr} B^{rt} Y^{tr}) \\
&+ (F^s L^{ss})^T \# (A^{st} B^{tr} Y^{rr}) + (F^s L^{ss})^T \# (A^{st} B^{tt} Y^{tr})
\end{aligned} \tag{A21}$$

Where

$$\begin{aligned}
(F^s B^{ss})^T \# Y^{sr} &= (F^s L^{ss})^T \# Y^{sr} + (F^s B^{ss} - F^s L^{ss})^T \# Y^{sr} \\
&= (F^s L^{ss})^T \# Y^{sr} + (F^s L^{ss} A^{sr} B^{rs})^T \# Y^{sr} + (F^s L^{ss} A^{st} B^{ts})^T \# Y^{sr}
\end{aligned} \tag{A22}$$

Inserting equation (A22) into equation (A21)

$$\begin{aligned}
EEX_B^{sr} &= (F^s L^{ss})^T \# Y^{sr} + (F^s L^{ss} A^{sr} B^{rs})^T \# Y^{sr} + (F^s L^{ss} A^{st} B^{ts})^T \# Y^{sr} \\
&+ (F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rr}) + (F^s L^{ss})^T \# (A^{st} B^{tt} Y^{tr}) \\
&+ (F^s L^{ss})^T \# (A^{st} B^{tr} Y^{rr}) + (F^s L^{ss})^T \# (A^{sr} B^{rt} Y^{tr})
\end{aligned} \tag{A23}$$

Therefore

$$\begin{aligned}
(F^s L^{ss})^T \# E^{sr} - EEX_B^{sr} &= (F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rs} + A^{sr} B^{rt} Y^{ts} + A^{sr} B^{rs} Y^{ss}) \\
&+ (F^s L^{ss})^T \# (A^{sr} B^{rt} Y^{tr} + A^{sr} B^{rr} Y^{rr} + A^{sr} B^{rs} Y^{sr}) \\
&- [(F^s L^{ss})^T \# (A^{st} B^{tr} Y^{rr} + A^{st} B^{tt} Y^{tr}) + (F^s L^{ss} A^{st} B^{ts})^T \# Y^{sr}] \\
&+ [(F^s L^{ss})^T \# A^{sr} B^{rs} Y^{sr} - (F^s L^{ss} A^{sr} B^{rs})^T \# Y^{sr}]
\end{aligned} \tag{A24}$$

The first term of equation (A24) is Country s' emission embodied in its sectoral exports to Country r but finally returns home, and is exactly the same as equation (26) in the main text in a three country world:

$$REE_B^{sr} = (F^s L^{ss})^T \# (A^{sr} B^{rr} Y^{rs}) + (F^s L^{ss})^T \# (A^{sr} B^{rt} Y^{ts}) + (F^s L^{ss})^T \# (A^{sr} B^{rs} Y^{ss}) \tag{A25}$$

The second term of equation (A24) are Country s' emission in its' sectoral intermediate exports to Country r and then re-exported to other countries (both Country r and s) to produce final products that consumed in third Country t. The third term of equation (A24) are Country s' emission in its' gross intermediate exports to third Country t to produce final product exports to Country r or produce intermediate products exports to Country r or s for production of final goods and services consumed in Country r.

As we will show later, $(F^s L^{ss})^T \# A^{sr} B^{rs} Y^{sr} = (F^s L^{ss} A^{sr} B^{rs})^T \# Y^{sr}$ at bilateral aggregate but not bilateral/sector level.

Therefore

$$\begin{aligned} EEG_B^{sr} - EEX_B^{sr} - REE_B^{sr} &= (F^s L^{ss})^T \# (A^{sr} B^{rt} Y^{tt} + A^{sr} B^{rr} Y^{rt} + A^{sr} B^{rs} Y^{st}) \\ &+ [(F^s L^{ss})^T \# A^{sr} B^{rs} Y^{sr} - (F^s L^{ss} A^{sr} B^{rs})^T \# Y^{sr}] \\ &- [(F^s L^{ss})^T \# (A^{st} B^{tr} Y^{rr} + A^{st} B^{tt} Y^{tr}) + (F^s L^{ss} A^{st} B^{ts})^T \# Y^{sr}] \neq 0 \end{aligned} \quad (A26)$$

It is obvious that the positive and negative terms in equation (A26) are not equal each other in general except very special case. This indicates that EEG_B^{sr} and $(EEX_B^{sr} + REE_B^{sr})$ cannot be equal each other at bilateral/sector level in general. At bilateral aggregate, summing (A26) over sectors, it reduces to:

$$\begin{aligned} uEEG_B^{sr} - uEEX_B^{sr} - uREE_B^{sr} &= u(F^s L^{ss})^T \# (A^{sr} B^{rt} Y^{tt} + A^{sr} B^{rr} Y^{rt} + A^{sr} B^{rs} Y^{st}) \\ &- u(F^s L^{ss})^T \# (A^{st} B^{tr} Y^{rr} + A^{st} B^{tt} Y^{tr} + A^{st} B^{ts} Y^{sr}) \\ &= F^s (L^{ss} A^{sr} B^{rt} Y^{tt} + L^{ss} A^{sr} B^{rr} Y^{rt} + L^{ss} A^{sr} B^{rs} Y^{st}) \\ &- F^s (L^{ss} A^{st} B^{tr} Y^{rr} + L^{ss} A^{st} B^{tt} Y^{tr} + L^{ss} A^{st} B^{ts} Y^{sr}) \neq 0 \end{aligned} \quad (A27)$$

The two terms in equation (A27) are still not equal each other in general. Therefore, the sum of $uEEX_B^{sr}$ and $uREE_B^{sr}$ doesn't equal to $uEEG_B^{sr}$ at bilateral aggregate level.

Summing up equation (A27) over all trading partners r and t, the positive and negative terms will cancel out:

$$\begin{aligned} uEEG_B^{sr} + uEEG_B^{st} - u(EEX_B^{sr} - REE_B^{sr} - EEX_B^{st} - REE_B^{st}) \\ &= F^s (L^{ss} A^{sr} B^{rt} Y^{tt} + L^{ss} A^{sr} B^{rr} Y^{rt} + L^{ss} A^{sr} B^{rs} Y^{st}) \\ &- F^s (L^{ss} A^{st} B^{tr} Y^{rr} + L^{ss} A^{st} B^{tt} Y^{tr} + L^{ss} A^{st} B^{ts} Y^{sr}) \\ &+ F^s (L^{ss} A^{st} B^{tr} Y^{rr} + L^{ss} A^{st} B^{tt} Y^{tr} + L^{ss} A^{st} B^{ts} Y^{sr}) \\ &- F^s (L^{ss} A^{sr} B^{rt} Y^{tt} + L^{ss} A^{sr} B^{rr} Y^{rt} + L^{ss} A^{sr} B^{rs} Y^{st}) = 0 \end{aligned} \quad (A28)$$

Therefore, equation (27) in the main text holds.

$$\sum_{r \neq s}^G uEEG_B^{sr} = \sum_{r \neq s}^G (uEEX_B^{sr} + uREE_B^{sr}) = \sum_{s \neq r}^G F^s L^{ss} E^{sr}$$

In a 2 sector case

$$\begin{aligned}
& (F^S L^{SS})^T \# A^{SR} B^{RS} Y^{SR} - (F^S L^{SS} A^{SR} B^{RS})^T \# Y^{SR} \\
&= \begin{bmatrix} f_1^s & f_2^s \end{bmatrix} \begin{bmatrix} l_{11}^{SS} & l_{12}^{SS} \\ l_{21}^{SS} & l_{22}^{SS} \end{bmatrix} \# \begin{bmatrix} a_{11}^{SR} & a_{12}^{SR} \\ a_{21}^{SR} & a_{22}^{SR} \end{bmatrix} \begin{bmatrix} b_{11}^{RS} & b_{12}^{RS} \\ b_{21}^{RS} & b_{22}^{RS} \end{bmatrix} \begin{bmatrix} y_1^{SR} \\ y_2^{SR} \end{bmatrix} \\
&- \left\{ \begin{bmatrix} f_1^s & f_2^s \end{bmatrix} \begin{bmatrix} l_{11}^{SS} & l_{12}^{SS} \\ l_{21}^{SS} & l_{22}^{SS} \end{bmatrix} \begin{bmatrix} a_{11}^{SR} & a_{12}^{SR} \\ a_{21}^{SR} & a_{22}^{SR} \end{bmatrix} \begin{bmatrix} b_{11}^{RS} & b_{12}^{RS} \\ b_{21}^{RS} & b_{22}^{RS} \end{bmatrix} \right\} \# \begin{bmatrix} y_1^{SR} \\ y_2^{SR} \end{bmatrix} \\
&= \begin{bmatrix} f_1^s l_{11}^{SS} + f_2^s l_{21}^{SS} \\ f_1^s l_{12}^{SS} + f_2^s l_{22}^{SS} \end{bmatrix} \# \begin{bmatrix} a_{11}^{SR} b_{11}^{RS} y_1^{SR} + a_{11}^{SR} b_{12}^{RS} y_2^{SR} + a_{12}^{SR} b_{21}^{RS} y_1^{SR} + a_{12}^{SR} b_{22}^{RS} y_2^{SR} \\ a_{21}^{SR} b_{11}^{RS} y_1^{SR} + a_{21}^{SR} b_{12}^{RS} y_2^{SR} + a_{22}^{SR} b_{21}^{RS} y_1^{SR} + a_{22}^{SR} b_{22}^{RS} y_2^{SR} \end{bmatrix} \\
&- \begin{bmatrix} f_1^s \sum_i^2 l_{1i}^{SS} \sum_j^2 a_{ij}^{SR} b_{j1}^{RS} + f_2^s \sum_i^2 l_{2i}^{SS} \sum_j^2 a_{ij}^{SR} b_{j1}^{RS} \\ f_1^s \sum_i^2 l_{1i}^{SS} \sum_j^2 a_{ij}^{SR} b_{j2}^{RS} + f_2^s \sum_i^2 l_{2i}^{SS} \sum_j^2 a_{ij}^{SR} b_{j2}^{RS} \end{bmatrix} \# \begin{bmatrix} y_1^{SR} \\ y_2^{SR} \end{bmatrix} \\
&= \begin{bmatrix} \sum_i^2 f_i^s l_{i1}^{SS} \sum_j^2 a_{1j}^{SR} \sum_k^2 b_{jk}^{RS} y_k^{SR} \\ \sum_i^2 f_i^s l_{i2}^{SS} \sum_j^2 a_{2j}^{SR} \sum_k^2 b_{jk}^{RS} y_k^{SR} \end{bmatrix} - \begin{bmatrix} \sum_i^2 f_i^s \sum_j^2 l_{ij}^{SS} \sum_k^2 a_{jk}^{SR} b_{k1}^{RS} y_1^{SR} \\ \sum_i^2 f_i^s \sum_j^2 l_{ij}^{SS} \sum_k^2 a_{jk}^{SR} b_{k2}^{RS} y_2^{SR} \end{bmatrix} \tag{A29} \\
&= \begin{bmatrix} \sum_i^2 f_i^s l_{i1}^{SS} \sum_j^2 a_{1j}^{SR} b_{j2}^{RS} y_2^{SR} - \sum_i^2 f_i^s l_{i2}^{SS} \sum_j^2 a_{2j}^{SR} b_{j1}^{RS} y_1^{SR} \\ \sum_i^2 f_i^s l_{i2}^{SS} \sum_j^2 a_{2j}^{SR} b_{j1}^{RS} y_1^{SR} - \sum_i^2 f_i^s l_{i1}^{SS} \sum_j^2 a_{1j}^{SR} b_{j2}^{RS} y_2^{SR} \end{bmatrix} \neq \begin{bmatrix} 0 \\ 0 \end{bmatrix}
\end{aligned}$$

However

$$\begin{aligned}
& u(F^S L^{SS})^T \# A^{SR} B^{RS} Y^{SR} - u(F^S L^{SS} A^{SR} B^{RS})^T \# Y^{SR} \\
&= \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} \sum_i^2 f_i^s l_{i1}^{SS} \sum_j^2 a_{1j}^{SR} b_{j2}^{RS} y_2^{SR} - \sum_i^2 f_i^s l_{i2}^{SS} \sum_j^2 a_{2j}^{SR} b_{j1}^{RS} y_1^{SR} \\ \sum_i^2 f_i^s l_{i2}^{SS} \sum_j^2 a_{2j}^{SR} b_{j1}^{RS} y_1^{SR} - \sum_i^2 f_i^s l_{i1}^{SS} \sum_j^2 a_{1j}^{SR} b_{j2}^{RS} y_2^{SR} \end{bmatrix} = 0 \tag{A30}
\end{aligned}$$

Both elements in the last term in (A29) are not equal to zero in general. However, after aggregating over sectors, the two elements will cancel out each other as shown in equation (A30). Therefore, Summing up equation (A26) only over all trading partners r and t, but not sectors, the positive and negative terms will not able to cancel out as equation (27). This means

$\sum_{r \neq s}^G EEG_B^{SR}$ is also not equal to the sum of $\sum_{r \neq s}^G EEX_B^{SR}$ and $\sum_{r \neq s}^G REE_B^{SR}$ at the country-sector level.

Appendix B Additional results

B1 Who emits CO₂ emissions for whom

Table B1 shows how much some selected large countries' CO₂ emissions are induced by different sources of final demand through different routes of supply chains for both 1995 and 2009. It shows that from the upper part of Table 1, China's total production based CO₂ emissions experienced the largest increase (128%) from 2,723,066 Kt in 1995 to 6,213,385 Kt followed by India (108%) and the rest of the world (RoW, 37%)¹². For all developed countries, their production based CO₂ emissions decreased, especially for Germany with the largest decrease of 12%.

Total production based CO₂ emissions can be decomposed into 5 parts (referring to Figure 1) according to sources of final demand it satisfies. The structure and changing pattern among these five final demand sources between 1995 and 2009 are shown in the middle and bottom parts of Table B1. Obviously, for all selected countries and for both years, the CO₂ emission generated by the production of domestic produced goods and services that sale directly at domestic market (EH_F) account for the majority of the total emissions, especially for countries with relatively large economic size. This is no surprising because most large countries' production is mainly for fulfilling its domestic use. The interesting thing is that the share of the rest 4 sources shows very different pattern across countries. For example, in both 1995 and 2009, the share of China's CO₂ emissions generated by its production of final goods exports (EEX_F1) is the largest comparing to other selected countries. It implies that China's participation in GVCs is mainly through providing final goods exports, naturally relatively more CO₂ emissions are generated by this route. In contrast, Russia's CO₂ emissions generated by foreign final demand are mainly through providing intermediate goods exports (EEX_F2 + EEX_F3). This phenomenon clearly illustrates that a country's production based CO₂ emissions depends not only on the energy efficiency of its production technology, but also on its position and participation in GVCs. Both Germany and UK have a large portion of their production based CO₂ emission that is generated by the production of exports to meet foreign final demand as China does, but with a much higher portion of such emission generated by the production of intermediate exports. When looking at the changing pattern of the shares between 1995 and 2009

¹²The RoW here is not the rest of the selected countries shown in Table 1; it's the original country group of RoW used in WIOD, being regarded a group of all the other developing countries not covered by WIOD.

(the bottom right part of Table B1), for most countries except India, their EH_F decreased, while other parts normally increased. This reflects the fact that most countries have been involved in GVCs and more of their emission production is for satisfying final demands from foreign countries. Especially, the increase in the share for EEX_F2 is about 61% (from 9.1% to 14.7%) for China, and 63% (from 13.0% to 21.3%) for Germany. Since both countries have been the main supply hub of intermediate manufacturing goods in international trade, naturally, relatively large portion of CO₂ emissions are generated by this route. The share for EEX_F3 (emissions generated by the production of intermediates that re-exported to third countries) is lower than EEX_F1 and EEX_F2, while its change rate for all countries is positive and very large. This clearly reflects the increasing complexity of GVCs since more intermediate goods and services are cross national border more than once and re-exported to third countries for further processing in the global production networks. In addition, the share for REE_F also experiences dramatic increase for all selected developing countries, such as China (592%), India (294%) and the RoW (123%), although the absolute level of this share is extremely low. This implies that the imported final goods by China tends embody more its own emissions generated by its intermediates goods exports given its increasing presence in international production networks.

Table B1 CO₂ emissions by sources of final demand (Forward linkage based decomposition, corresponding to Figure 1)

CO2 Emissions (KT)	1995						2009					
	EH_F	REE_F	EEX_F1	EEX_F2	EEX_F3	Sum	EH_F	REE_F	EEX_F1	EEX_F2	EEX_F3	Sum
CHN	2,126,639	3,196	301,045	249,125	43,061	2,723,066	4,191,734	50,471	891,922	913,035	166,223	6,213,385
IND	607,263	165	39,284	65,961	8,154	720,827	1,266,226	1,356	95,723	116,290	22,214	1,501,809
JPN	874,562	3,068	43,965	90,214	12,458	1,024,267	753,151	3,223	47,700	124,446	25,217	953,737
USA	3,869,470	38,148	142,285	262,327	29,954	4,342,184	3,719,713	29,436	136,290	264,124	38,152	4,187,715
GBR	316,770	2,228	42,859	75,658	13,517	451,032	285,484	2,015	40,381	79,426	14,991	422,297
DEU	542,851	7,014	61,628	94,494	18,717	724,704	383,503	7,692	81,929	135,490	27,695	636,309
RUS	974,488	3,278	48,382	326,921	59,269	1,412,338	926,130	3,731	34,581	360,665	85,379	1,410,486
RoW	2,626,249	30,223	218,217	442,696	59,812	3,377,197	3,341,296	92,569	292,962	784,936	129,232	4,640,995
Share (%)	EH_F	REE_F	EEX_F1	EEX_F2	EEX_F3	Sum	EH_F	REE_F	EEX_F1	EEX_F2	EEX_F3	Sum
CHN	78.1%	0.1%	11.1%	9.1%	1.6%	100.0%	67.5%	0.8%	14.4%	14.7%	2.7%	100.0%
IND	84.2%	0.0%	5.4%	9.2%	1.1%	100.0%	84.3%	0.1%	6.4%	7.7%	1.5%	100.0%
JPN	85.4%	0.3%	4.3%	8.8%	1.2%	100.0%	79.0%	0.3%	5.0%	13.0%	2.6%	100.0%
USA	89.1%	0.9%	3.3%	6.0%	0.7%	100.0%	88.8%	0.7%	3.3%	6.3%	0.9%	100.0%
GBR	70.2%	0.5%	9.5%	16.8%	3.0%	100.0%	67.6%	0.5%	9.6%	18.8%	3.5%	100.0%
DEU	74.9%	1.0%	8.5%	13.0%	2.6%	100.0%	60.3%	1.2%	12.9%	21.3%	4.4%	100.0%
RUS	69.0%	0.2%	3.4%	23.1%	4.2%	100.0%	65.7%	0.3%	2.5%	25.6%	6.1%	100.0%
RoW	77.8%	0.9%	6.5%	13.1%	1.8%	100.0%	72.0%	2.0%	6.3%	16.9%	2.8%	100.0%
Change rate between 1995 and 2009	Change rate of CO2 emissions between 1995 and 2009						Change rate of shares between 1995 and 2009					
	EH_F	REE_F	EEX_F1	EEX_F2	EEX_F3	Sum	EH_F	REE_F	EEX_F1	EEX_F2	EEX_F3	Sum
CHN	97%	1479%	196%	266%	286%	128%	-14%	592%	30%	61%	69%	
IND	109%	722%	144%	76%	172%	108%	0%	294%	17%	-15%	31%	
JPN	-14%	5%	8%	38%	102%	-7%	-8%	13%	17%	48%	117%	
USA	-4%	-23%	-4%	1%	27%	-4%	0%	-20%	-1%	4%	32%	
GBR	-10%	-10%	-6%	5%	11%	-6%	-4%	-3%	1%	12%	18%	
DEU	-29%	10%	33%	43%	48%	-12%	-20%	25%	51%	63%	69%	
RUS	-5%	14%	-29%	10%	44%	0%	-5%	14%	-28%	10%	44%	
RoW	27%	206%	34%	77%	116%	37%	-7%	123%	-2%	29%	57%	

B2 CO₂ emissions generated in domestic and foreign segments of global supply chains

As shown in Figure 2, a country's CO₂ emissions can also be traced along global supply chains in terms of different types of energy sources by using backward industrial linkage based decomposition technique. Table B2 shows the decomposition result at the national level (sector aggregation) for selected countries for 1995 and 2009. At the absolute level, in 1995, the US's production of final products no matter they are used domestically or internationally generates massive amount of CO₂ emissions (4,423,852 Kt) followed by the RoW (3,382,085 Kt) and China (2,513,050 Kt). This depends on both a country's economic size and energy efficiency. In 2009, the situation changed dramatically: with 125% increase compared to 1995, China becomes the largest emitter followed by the RoW, the US and India. When looking at the share (the middle part of Table B3), it shows that CO₂ emissions generated in domestic segment of global supply chains accounts for the majority of total induced CO₂ emissions for all selected countries. This can be easily understood since for most countries, their upstream supply chains are mainly located at home. However, the difference of the share across countries is still significant. For example, more than 20% of CO₂ emissions in Japan, England and Germany's production of final products are generated in foreign segment of global supply chains in 1995. This clearly reflects at least two facts: one is these countries' supply chains need more foreign intermediate inputs for producing final products, the other is that much higher CO₂ emissions intensity is located in foreign segment of their global supply chain comparing to that of other selected developing countries.

The structure of energy use for producing final products in global supply chains varies across countries. China and India's CO₂ emissions generated in their domestic supply chains are mainly from the use of coal (76.0% and 64.1% respectively in 1995), this not only depends on their relatively rich endowment of coal, but also their higher CO₂ emission intensity in energy production process by using coal. This can also be indirectly confirmed by the fact that most of the CO₂ emissions generated in the foreign segment of Japan's supply chains were from coal in 2009, since most of its foreign upstream industries are located in China who provides intermediate products by mainly using coal based energy.

When looking at the pattern of structure change between 1995 and 2009 (the bottom part of Table B2), some important features emerge: 1) for all selected countries, the share of CO₂

emissions generated in their domestic segment of global supply chains declined, especially for China (-6.4%), England (-7.1%), Germany (-7.9%) and RoW (-8.7%). On the other hand, the share of their foreign segment increased dramatically, especially for China (186%). Since countries tend to use more intermediate imports to make final goods production given the reduction in international trade costs, naturally more CO₂ emissions are generated in foreign segment of supply chains. 2) The share of coal, petroleum and other energy based CO₂ emissions generated in domestic segment decreased, while for natural gas and waste based CO₂ emissions increased between 1995 and 2009. This reflects the fact that more countries are shifting to the usage of relatively low carbon intensity energy in the domestic part of their final goods production. Japan is the only exception, its coal based CO₂ emissions in domestic segment increased 32.0 % from 1995 to 2009. This is mainly because that Japan's energy efficiency is higher even if using coal to generate energy such as the thermal power generation; at the same time, it's cheaper to import coal from neighbor countries, like China who are a coal-rich country. 3) For almost all energy types, their shares of CO₂ emissions in the foreign segment for all selected countries increased significantly between 1995 and 2009. In this regard, China's is the most remarkable one. This is mainly because China has been both the largest final goods assembler and producer who also need imports more components and intermediate inputs produced by foreign countries.

Table B2 CO₂ emissions to produce a final goods and services in global supply chains (Backward industrial linkage based decomposition, corresponding to Figure 2)

1995	CO2 emissions generated by domestic segment of GVC						CO2 emissions generated by foreign segment of GVC						Total	Change rate between 1995 and 2009
CO2 emissions (Kt)	Coal	Petroleum	Gas	Waste	Other	Subtotal	Coal	Petroleum	Gas	Waste	Other	Subtotal	Total	
CHN	1,911,062	293,157	38,157	-	187,373	2,429,749	23,052	31,061	18,937	386	9,865	83,301	2,513,050	
IND	439,230	139,432	24,262	-	43,743	646,667	11,451	12,235	9,829	174	5,027	38,716	685,383	
JPN	236,609	484,494	125,142	2,703	71,315	920,263	95,738	96,867	53,407	664	29,841	276,517	1,196,780	
USA	1,641,832	1,421,481	731,322	35,302	198,759	4,028,696	120,695	139,960	85,996	1,332	47,173	395,156	4,423,852	
GBR	139,308	116,119	71,457	1,191	32,567	360,642	37,565	41,270	24,354	786	10,758	114,733	475,375	
DEU	307,303	197,880	87,580	8,777	6,097	607,637	84,962	73,667	62,218	2,475	27,492	250,814	858,451	
RUS	260,885	215,568	451,172	9,283	87,242	1,024,150	7,602	7,172	4,209	178	3,297	22,458	1,046,608	
RoW	614,637	1,393,462	639,832	3,633	210,533	2,862,097	162,491	232,758	77,264	2,158	45,317	519,988	3,382,085	
Share (%)	Coal	Petroleum	Gas	Waste	Other	Subtotal	Coal	Petroleum	Gas	Waste	Other	Subtotal	Total	
CHN	76.0%	11.7%	1.5%	0.0%	7.5%	96.7%	0.9%	1.2%	0.8%	0.0%	0.4%	3.3%	100.0%	
IND	64.1%	20.3%	3.5%	0.0%	6.4%	94.4%	1.7%	1.8%	1.4%	0.0%	0.7%	5.6%	100.0%	
JPN	19.8%	40.5%	10.5%	0.2%	6.0%	76.9%	8.0%	8.1%	4.5%	0.1%	2.5%	23.1%	100.0%	
USA	37.1%	32.1%	16.5%	0.8%	4.5%	91.1%	2.7%	3.2%	1.9%	0.0%	1.1%	8.9%	100.0%	
GBR	29.3%	24.4%	15.0%	0.3%	6.9%	75.9%	7.9%	8.7%	5.1%	0.2%	2.3%	24.1%	100.0%	
DEU	35.8%	23.1%	10.2%	1.0%	0.7%	70.8%	9.9%	8.6%	7.2%	0.3%	3.2%	29.2%	100.0%	
RUS	24.9%	20.6%	43.1%	0.9%	8.3%	97.9%	0.7%	0.7%	0.4%	0.0%	0.3%	2.1%	100.0%	
RoW	18.2%	41.2%	18.9%	0.1%	6.2%	84.6%	4.8%	6.9%	2.3%	0.1%	1.3%	15.4%	100.0%	
2009	CO2 emissions generated by domestic segment of GVC						CO2 emissions generated by foreign segment of GVC						Total	
CO2 emissions (Kt)	Coal	Petroleum	Gas	Waste	Other	Subtotal	Coal	Petroleum	Gas	Waste	Other	Subtotal	Total	
CHN	4,098,564	552,773	142,473	0	326,088	5,119,898	161,716	170,108	146,806	3,421	54,990	537,041	5,656,939	125%
IND	952,788	244,857	79,460	0	85,728	1,362,833	57,762	36,723	32,685	510	13,875	141,555	1,504,388	119%
JPN	274,427	306,539	168,896	7,356	45,322	802,540	101,801	73,519	53,700	749	19,254	249,023	1,051,563	-12%
USA	1,632,018	1,259,978	798,603	53,355	126,083	3,870,037	238,903	160,596	136,688	2,075	55,471	593,733	4,463,770	1%
GBR	89,744	85,842	101,247	3,575	46,391	326,799	51,785	41,930	31,504	1,254	10,389	136,862	463,661	-2%
DEU	214,441	146,990	85,506	21,330	278	468,545	98,039	67,708	57,925	2,050	24,767	250,489	719,034	-16%
RUS	197,522	174,079	468,240	12,910	109,339	962,090	15,567	9,588	5,938	277	3,671	35,041	997,131	-5%
RoW	761,424	1,644,039	1,048,100	6,930	230,144	3,690,637	455,449	395,188	155,364	6,249	72,088	1,084,338	4,774,975	41%
Share (%)	Coal	Petroleum	Gas	Waste	Other	Subtotal	Coal	Petroleum	Gas	Waste	Other	Subtotal	Total	
CHN	72.5%	9.8%	2.5%	0.0%	5.8%	90.5%	2.9%	3.0%	2.6%	0.1%	1.0%	9.5%	100.0%	
IND	63.3%	16.3%	5.3%	0.0%	5.7%	90.6%	3.8%	2.4%	2.2%	0.0%	0.9%	9.4%	100.0%	
JPN	26.1%	29.2%	16.1%	0.7%	4.3%	76.3%	9.7%	7.0%	5.1%	0.1%	1.8%	23.7%	100.0%	
USA	36.6%	28.2%	17.9%	1.2%	2.8%	86.7%	5.4%	3.6%	3.1%	0.0%	1.2%	13.3%	100.0%	
GBR	19.4%	18.5%	21.8%	0.8%	10.0%	70.5%	11.2%	9.0%	6.8%	0.3%	2.2%	29.5%	100.0%	
DEU	29.8%	20.4%	11.9%	3.0%	0.0%	65.2%	13.6%	9.4%	8.1%	0.3%	3.4%	34.8%	100.0%	
RUS	19.8%	17.5%	47.0%	1.3%	11.0%	96.5%	1.6%	1.0%	0.6%	0.0%	0.4%	3.5%	100.0%	
RoW	15.9%	34.4%	21.9%	0.1%	4.8%	77.3%	9.5%	8.3%	3.3%	0.1%	1.5%	22.7%	100.0%	
Change rate of the share between 1995 and 2009 (%)	Coal	Petroleum	Gas	Waste	Other	Subtotal	Coal	Petroleum	Gas	Waste	Other	Subtotal	Total	
CHN	-4.7%	-16.2%	65.9%		-22.7%	-6.4%	211.6%	143.3%	244.4%	293.7%	147.6%	186.4%	0.0%	
IND	-1.2%	-20.0%	49.2%		-10.7%	-4.0%	129.8%	36.7%	51.5%	33.5%	25.7%	66.6%	0.0%	
JPN	32.0%	-28.0%	53.6%	209.7%	-27.7%	-0.7%	21.0%	-13.6%	14.4%	28.4%	-26.6%	2.5%	0.0%	
USA	-1.5%	-12.2%	8.2%	49.8%	-37.1%	-4.8%	96.2%	13.7%	57.5%	54.4%	16.5%	48.9%	0.0%	
GBR	-34.0%	-24.2%	45.3%	207.8%	46.0%	-7.1%	41.3%	4.2%	32.6%	63.6%	-1.0%	22.3%	0.0%	
DEU	-16.7%	-11.3%	16.6%	190.1%	-94.6%	-7.9%	37.8%	9.7%	11.2%	-1.1%	7.6%	19.2%	0.0%	
RUS	-20.5%	-15.2%	8.9%	46.0%	31.5%	-1.4%	114.9%	40.3%	48.1%	63.3%	16.9%	63.8%	0.0%	
RoW	-12.3%	-16.4%	16.0%	35.1%	-22.6%	-8.7%	98.5%	20.3%	42.4%	105.1%	12.7%	47.7%	0.0%	

B3 CO₂ emissions induced by the production of gross exports for selected countries

As shown in Figure 3, when applying the backward industrial linkage based decomposition technique, it will identify who emits CO₂ emissions for whom to what extent in the production of gross exports. Table B3 represents the decomposition results for selected countries at the national level for both 1995 and 2009. At the absolute level, the RoW's gross exports induce the largest amount of CO₂ emissions (869,561 Kt) in 1995 followed by China (717,838 Kt) and the US (531,191 Kt). The total CO₂ emissions can be separated into domestic and foreign parts. The majority of induced CO₂ emissions in producing exports was from the domestic side for all selected countries. However, if a country has relatively large part of upstream production process outside its territory in producing exports, the share of foreign CO₂ emissions could be large, like Germany (33%), England (24%) and Japan (20%). Both domestic part and foreign part can be further divided into 4 parts each based on different supply chain routes and types of final consumers. Obviously, in 1995, 97% CO₂ emissions embodied in China's gross exports is from the domestic side, in which 49% is for fulfilling China's trading partners' s final demand who directly imports goods from China; 35% is for fulfilling China's trading partners' demands on intermediate inputs in their production of domestically consumed goods and services; 13% is for fulfilling third countries' final demand by providing intermediate goods to China's trading partners for their production of exports to third countries; just 1% is for fulfilling China's own final demand by re-importing what has been exported. For most countries, except China, their domestic CO₂ emissions embodied in gross exports is mainly through trade in intermediate goods (part 2, 3, 4). For Part 4, the figure for the US is larger than the other countries. This is mainly because the US re-imports relative more its own intermediate goods exported first in global supply chains. For the foreign CO₂ emissions in producing gross exports, Germany shows the largest figure in which part 7 and 8 accounts for 17% and 15%, respectively. This represents that 17% of the total CO₂ emissions embodied in Germany's gross exports is from third countries who exports intermediate goods to Germany for Germany's further production of final goods export to its trading partners; 15% of the total CO₂ emissions embodied in Germany's gross exports is from third countries who exports intermediate goods to Germany, then Germany uses these goods to further produce intermediate goods and exports to its trading partner for making domestically consumed final goods and services. Part 5 shows the CO₂ emissions induced in

Germany's trading partner countries who provide intermediate goods to Germany for its production of final exporting goods which finally consumed in its trading partner countries; part 6 shows the CO₂ emissions induce in Germany's trading partners who provide intermediate goods to Germany for further process of intermediate exports, which is imported by Germany's trading partners for producing domestic used final goods and services. Both part 5 and 6 accounts for just 1% since this kind of feedback effect in international production networks is normally small.

In order to investigate the structure change of gross exports based CO₂ emissions between 1995 and 2009 across different routes, we calculate the change rate for both the absolute CO₂ emission figure and the corresponding share and show the results in the two bottom parts of Table B3. It shows that: 1) the induced CO₂ emissions in gross exports for all developing countries, such as China (262%), India (128%) and the RoW (85%) experienced more rapid increase comparing to developed countries. Given the decreasing CO₂ intensity both for developing countries and developed countries from 1995 to 2009, the most important driven factor for this change should be the quick increase of gross exports produced by developing countries. For England and the USA, there are only 1% and 5% increase respectively. Japan and Germany also experienced 37% and 48% increase respectively. Although, both of them have been service oriented economy, they still play an important role as two large trade hubs of intermediate goods in global supply chains. 2) When looking at the change of share, it shows that the share of domestic CO₂ emissions in producing exports decreased for all countries, the share of foreign CO₂ emissions increased for most countries, except England. This indirectly reflects the fact that most countries are getting to use more intermediate imports to produce their exports. As a result, relatively more CO₂ emissions are induced internationally rather than domestically in producing exports. 3) Looking at the changing pattern for each part, it shows that part 3, 7 and 8 have relatively large absolute share and also show almost positive change of their shares between 1995 and 2009. Therefore, these parts can be considered the main leading factor that causes both the increase in the absolute emissions and its share in total gross exports based CO₂ emissions for all countries. All these three parts are related to the third country effects in our decomposition. This implies the increasing complexity of specific route in global supply chains is often related to the increase of corresponding CO₂ emissions.

Table B3 CO₂ emissions in the production of gross exports (backward linkage based decomposition, corresponding to Figure 3)

		1995										
CO2 emissions (KT)	Domestic CO2 emissions in producing exports					Foreign CO2 emissions in producing exports					Total	
	part 1	part 2	part 3	part 4	subtotal	part 5	part 6	part 7	part 8	subtotal		
CHN	301,045	214,501	77,685	3,196	596,427	1,241	940	12,392	6,839	21,411	617,838	
IND	39,284	58,469	15,646	165	113,563	211	335	2,117	2,537	5,200	118,763	
JPN	43,965	78,316	24,356	3,068	149,705	1,933	3,015	14,999	18,493	38,439	188,144	
USA	142,285	228,543	63,738	38,148	472,714	3,176	4,034	25,195	26,072	58,477	531,191	
GBR	42,859	61,174	28,001	2,228	134,262	1,784	1,973	20,562	17,855	42,174	176,436	
DEU	61,628	76,173	37,038	7,014	181,853	2,924	2,586	45,228	40,108	90,846	272,700	
RUS	48,382	260,126	126,064	3,278	437,850	85	286	993	3,679	5,043	442,893	
RoW	218,217	382,331	120,177	30,223	750,948	5,530	5,760	50,908	56,416	118,613	869,561	
Share (%)	Domestic CO2 emissions in producing exports					Foreign CO2 emissions in supplying imported inputs					Total	
	part 1	part 2	part 3	part 4	subtotal	part 5	part 6	part 7	part 8	subtotal		
CHN	49%	35%	13%	1%	97%	0%	0%	2%	1%	3%	100%	
IND	33%	49%	13%	0%	96%	0%	0%	2%	2%	4%	100%	
JPN	23%	42%	13%	2%	80%	1%	2%	8%	10%	20%	100%	
USA	27%	43%	12%	7%	89%	1%	1%	5%	5%	11%	100%	
GBR	24%	35%	16%	1%	76%	1%	1%	12%	10%	24%	100%	
DEU	23%	28%	14%	3%	67%	1%	1%	17%	15%	33%	100%	
RUS	11%	59%	28%	1%	99%	0%	0%	0%	1%	1%	100%	
RoW	25%	44%	14%	3%	86%	1%	1%	6%	6%	14%	100%	
		2009										
CO2 emissions (KT)	Domestic CO2 emissions in producing exports					Foreign CO2 emissions in producing exports					Total	
	part 1	part 2	part 3	part 4	subtotal	part 5	part 6	part 7	part 8	subtotal		
CHN	891,922	764,257	315,000	50,471	2,021,650	16,375	15,473	109,535	75,942	217,325	2,238,975	
IND	95,723	92,687	45,817	1,356	235,583	2,634	2,029	21,564	9,298	35,524	271,107	
JPN	47,700	98,451	51,212	3,223	200,586	3,276	7,268	19,022	27,921	57,487	258,073	
USA	136,290	220,410	81,866	29,436	468,002	5,376	7,886	36,705	39,913	89,880	557,881	
GBR	40,381	62,046	32,372	2,015	136,814	1,592	2,249	19,409	18,977	42,227	179,040	
DEU	81,929	105,433	57,752	7,692	252,806	5,599	6,615	75,059	63,183	150,456	403,262	
RUS	34,581	254,843	191,202	3,731	484,356	143	591	919	4,147	5,800	490,157	
RoW	292,962	658,916	255,252	92,569	1,299,699	8,670	18,993	120,711	157,417	305,791	1,605,490	
Share (%)	Domestic CO2 emissions in producing exports					Foreign CO2 emissions in supplying imported inputs					Total	
	part 1	part 2	part 3	part 4	subtotal	part 5	part 6	part 7	part 8	subtotal		
CHN	40%	34%	14%	2%	90%	1%	1%	5%	3%	10%	100%	
IND	35%	34%	17%	1%	87%	1%	1%	8%	3%	13%	100%	
JPN	18%	38%	20%	1%	78%	1%	3%	7%	11%	22%	100%	
USA	24%	40%	15%	5%	84%	1%	1%	7%	7%	16%	100%	
GBR	23%	35%	18%	1%	76%	1%	1%	11%	11%	24%	100%	
DEU	20%	26%	14%	2%	63%	1%	2%	19%	16%	37%	100%	
RUS	7%	52%	39%	1%	99%	0%	0%	0%	1%	1%	100%	
RoW	18%	41%	16%	6%	81%	1%	1%	8%	10%	19%	100%	
		Between 1995 and 2009										
Change rate of CO2 emissions (%)	Domestic CO2 emissions in producing exports					Foreign CO2 emissions in supplying imported inputs					Total	
	part 1	part 2	part 3	part 4	subtotal	part 5	part 6	part 7	part 8	subtotal		
CHN	196%	256%	305%	1479%	239%	1220%	1547%	784%	1010%	915%	262%	
IND	144%	59%	193%	722%	107%	1151%	506%	919%	266%	583%	128%	
JPN	8%	26%	110%	5%	34%	69%	141%	27%	51%	50%	37%	
USA	-4%	-4%	28%	-23%	-1%	69%	95%	46%	53%	54%	5%	
GBR	-6%	1%	16%	-10%	2%	-11%	14%	-6%	6%	0%	1%	
DEU	33%	38%	56%	10%	39%	91%	156%	66%	58%	66%	48%	
RUS	-29%	-2%	52%	14%	11%	69%	106%	-7%	13%	15%	11%	
RoW	34%	72%	112%	206%	73%	57%	230%	137%	179%	158%	85%	
Change rate of share (%)	Domestic CO2 emissions in producing exports					Foreign CO2 emissions in supplying imported inputs					Total	
	part 1	part 2	part 3	part 4	subtotal	part 5	part 6	part 7	part 8	subtotal		
CHN	-18%	-2%	12%	336%	-6%	264%	354%	144%	206%	180%		
IND	7%	-31%	28%	260%	-9%	448%	165%	346%	61%	199%		
JPN	-21%	-8%	53%	-23%	-2%	24%	76%	-8%	10%	9%		
USA	-9%	-8%	22%	-27%	-6%	61%	86%	39%	46%	46%		
GBR	-7%	0%	14%	-11%	0%	-12%	12%	-7%	5%	-1%		
DEU	-10%	-6%	5%	-26%	-6%	29%	73%	12%	7%	12%		
RUS	-35%	-11%	37%	3%	0%	53%	87%	-16%	2%	4%		
RoW	-27%	-7%	15%	66%	-6%	-15%	79%	28%	51%	40%		

B4 The potential environmental cost of value-added trade

As mentioned in the second section, following the proposed decomposition frameworks, both value-added and embodied emissions can be traced at the same time. When dividing the induced value-added by induced CO₂ emissions, the potential environmental cost can be easily obtained. As an example, we apply this idea to the forward industrial linkage based decomposition (Figure 1) to show the relationship between trade in value-added and trade in CO₂ emissions.

The main results are shown in Table B4. In general, the environmental cost for producing domestic value added without international trade (referring to EH_F) for all countries is lower than that of producing domestic value-added through international trade. This implies that the value-added gain by international trade may be through a high-carbon process, which indirectly reflects the fact of carbon leakage across countries due to trade. At the country level, Russia shows the highest environmental cost (4.4Kt/Million US\$) of its GDP production followed by China (3.7Kt/Million US\$) in 1995, which are respectively 18.5 and 22.0 times expensive than that of Japan (0.2 Kt/Million US\$). In 2009, for all countries, a cost decrease can be observed, especially for China (-40%) and Russia (-36%). The energy efficiency change and emission related regulation conducted both domestically and internationally can be considered as the main driving factor of this cost decline. However, the situation of carbon leakage remains no significant change since the environmental cost for getting value-added by international trade is still higher than that by pure domestic production in 2009.

Table B4 The potential environmental cost of trade in value added (using forward industrial linkage based decomposition)

1995						
CO2 emissions/value-added (KT/Million US\$)	EH_F	REE_F	EEX_F1	EEX_F2	EEX_F3	Sum
CHN	3.6	4.6	3.9	4.6	4.3	3.7
IND	1.8	3.5	2.5	3.4	3.1	1.9
JPN	0.2	0.4	0.3	0.4	0.3	0.2
USA	0.6	0.7	0.7	0.7	0.7	0.6
GBR	0.4	0.6	0.5	0.6	0.6	0.4
DEU	0.3	0.4	0.3	0.4	0.4	0.3
RUS	3.9	5.9	4.2	6.0	6.4	4.4
RoW	1.0	1.5	1.4	1.4	1.5	1.1
2009						
CO2 emissions/value-added (KT/Million US\$)	EH_F	REE_F	EEX_F1	EEX_F2	EEX_F3	Sum
CHN	2.1	2.8	2.3	2.7	2.6	2.2
IND	1.6	2.7	1.8	2.2	2.3	1.6
JPN	0.2	0.4	0.3	0.4	0.3	0.2
USA	0.4	0.5	0.5	0.5	0.5	0.4
GBR	0.2	0.4	0.4	0.4	0.4	0.3
DEU	0.2	0.3	0.2	0.3	0.3	0.2
RUS	2.4	4.3	3.0	4.1	4.1	2.8
RoW	0.8	1.0	1.1	1.0	1.1	0.8
between 1995 and 2009						
Change rate (%)	EH_F	REE_F	EEX_F1	EEX_F2	EEX_F3	Sum
CHN	-41%	-40%	-40%	-42%	-40%	-40%
IND	-13%	-24%	-28%	-35%	-23%	-16%
JPN	-13%	-4%	0%	0%	2%	-8%
USA	-31%	-27%	-23%	-29%	-29%	-31%
GBR	-33%	-36%	-9%	-33%	-34%	-31%
DEU	-32%	-24%	-22%	-24%	-27%	-26%
RUS	-39%	-27%	-29%	-31%	-35%	-36%
RoW	-25%	-34%	-24%	-29%	-27%	-24%

B5 CO₂ emissions generated in the foreign segment of global supply chains by specific products

The backward industrial linkage based decomposition technique can help us trace the CO₂ emissions at the detailed sector level in supply chains for a specific final good production in a particular country. As an example, Figure B1 shows the foreign sectors with largest CO₂ emission (top 30 out of 1435 sectors across all WIOD countries) in China and Germany's Transportation Equipment supply chain for both 1995 and 2009. The major features can be summarized as follows: 1) most intensive emitter of upstream countries in both China and Germany's Transportation equipment supply chain are from their neighbor countries. This is no surprising since parts and components for producing car follow the so-called just-in-time production system and trade costs across countries is one of the most important factors that affect the choice of production locations, it is reasonable to build supply chains much regionally rather than globally. 2) For both China and Germany, most intensive foreign sector emitter in their Transportation Equipment supply chains are sector 17 (Electricity, Gas and Water Supply), 12 (Basic Metals and Fabricated Metal), 9 (Chemicals and Chemical Products), 2 (Mining and Quarrying). This depends on how close and strong the upstream sector links with the final product of Transportation Equipment, as well as how intensive the CO₂ emissions in producing parts and components in the relevant upstream sectors directly and indirectly. 3) Dramatic changes occur for the ranking in upstream countries and sectors during the 15 year sample period. This reflects the evolution of competitiveness not only on the quality and price of upstream country or sector's intermediate goods in supply chains, but also on their energy efficiency. 4) The foreign segments in German car production is greener than China

Figure B1 Foreign sectoral CO₂ emissions (top 30 sectors) induced by a specific country's production of final goods (Transportation Equipment) in global supply chains

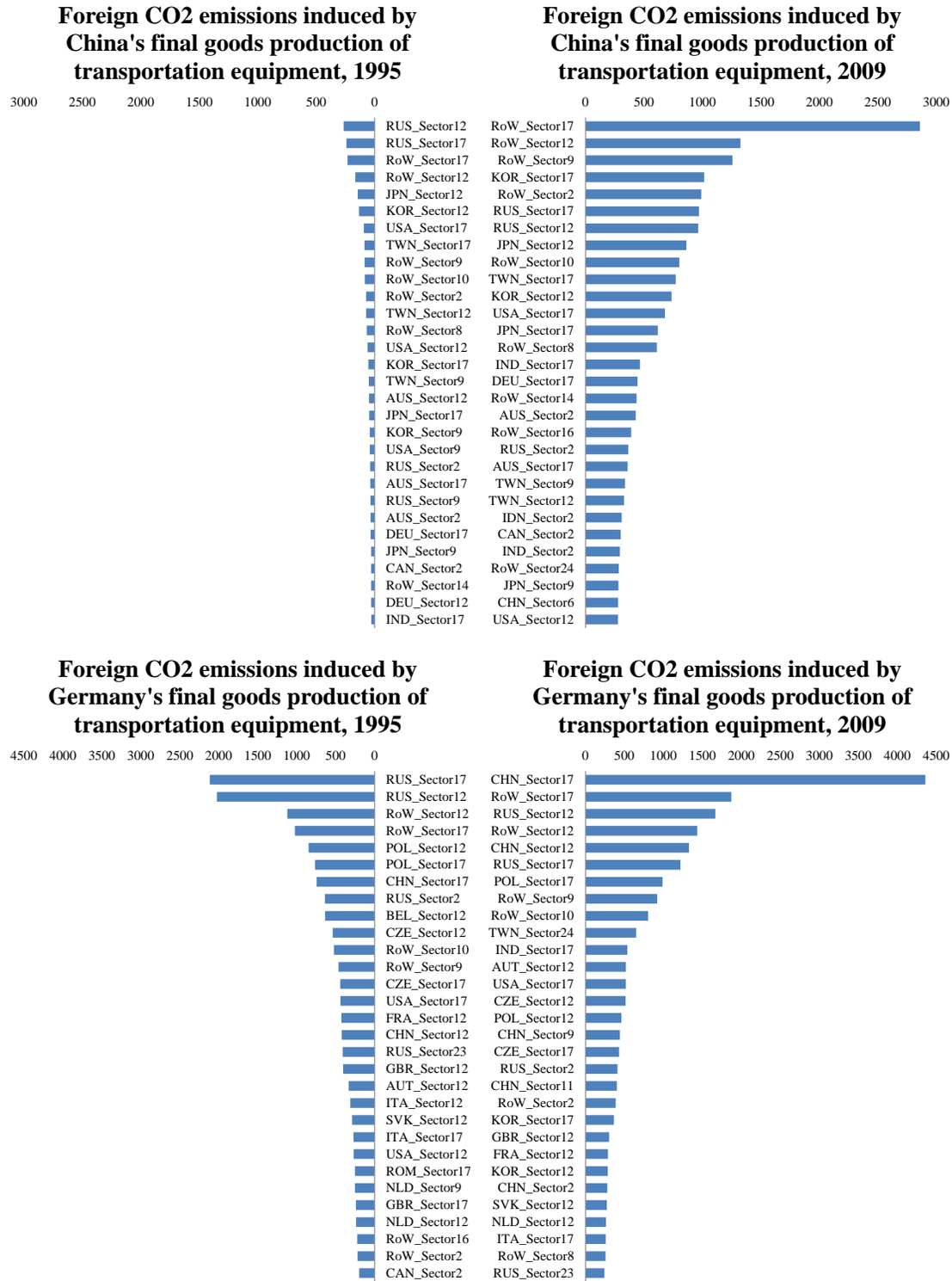


Figure B2 The potential environmental cost at the bilateral level for different energy sources (2009, Kt/million US\$)

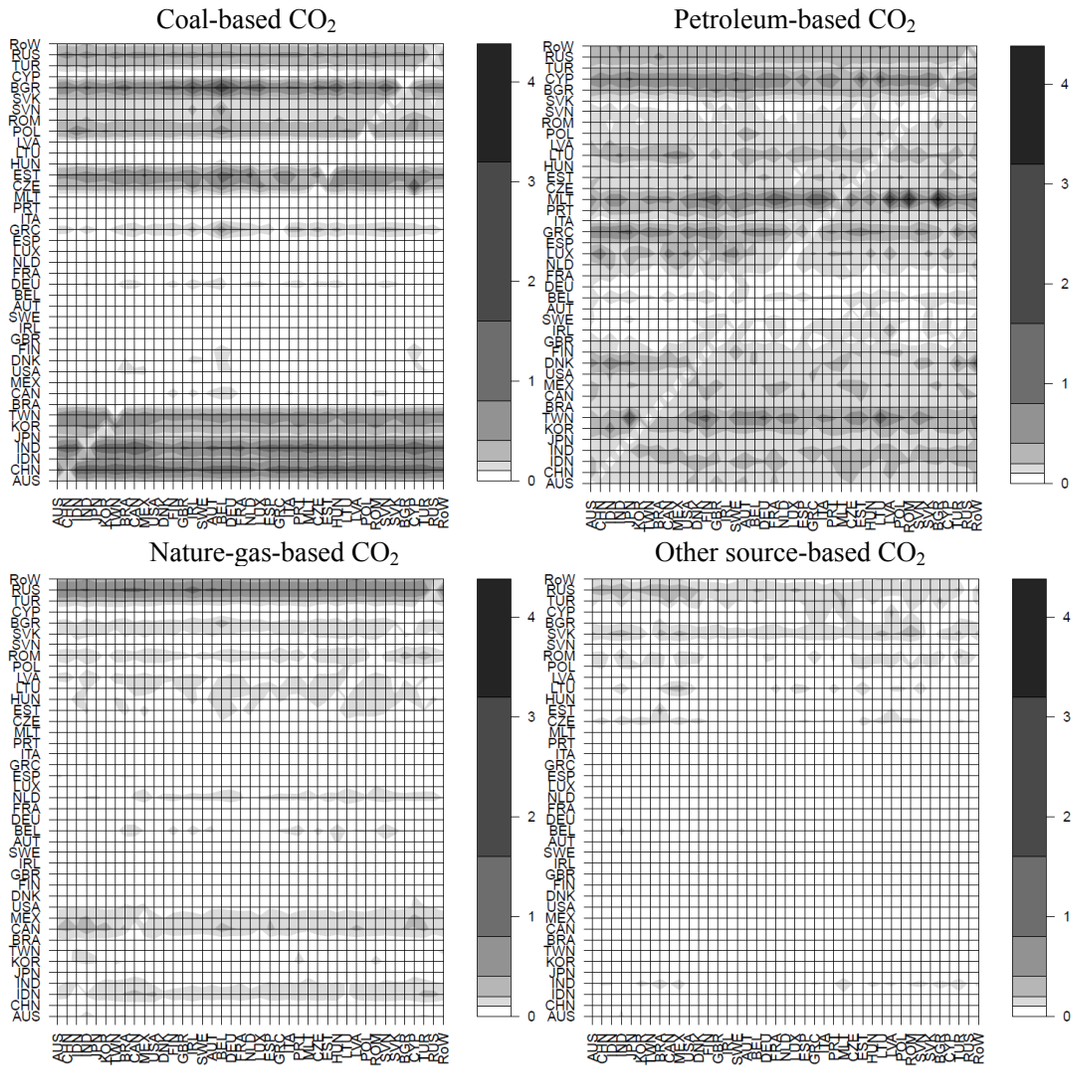


Figure B3 The US's trade balance of CO₂ emissions with selected partners by different GVC routes (2009, KT)

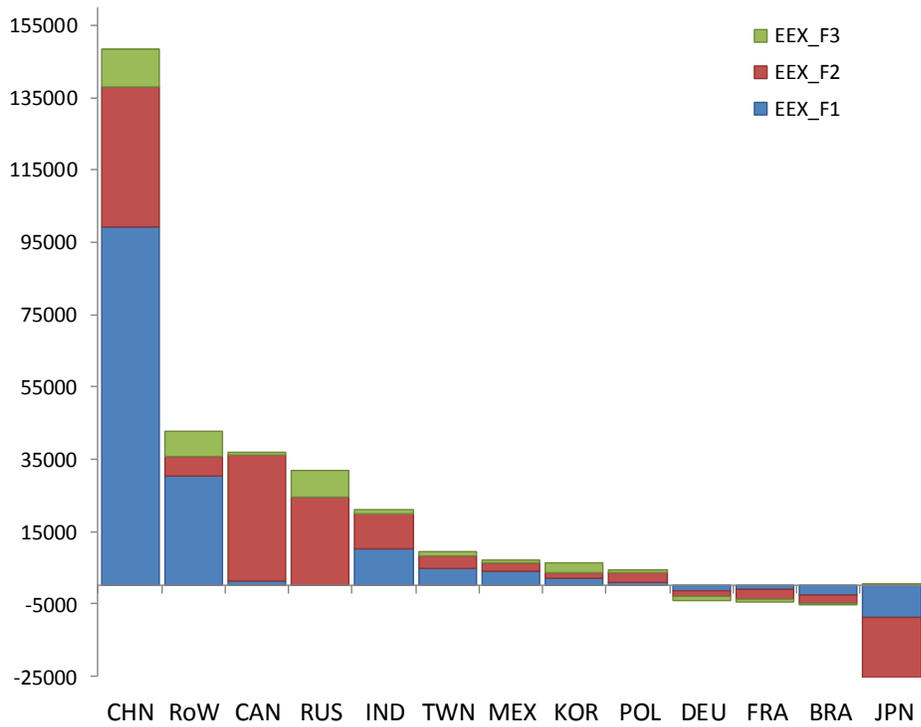
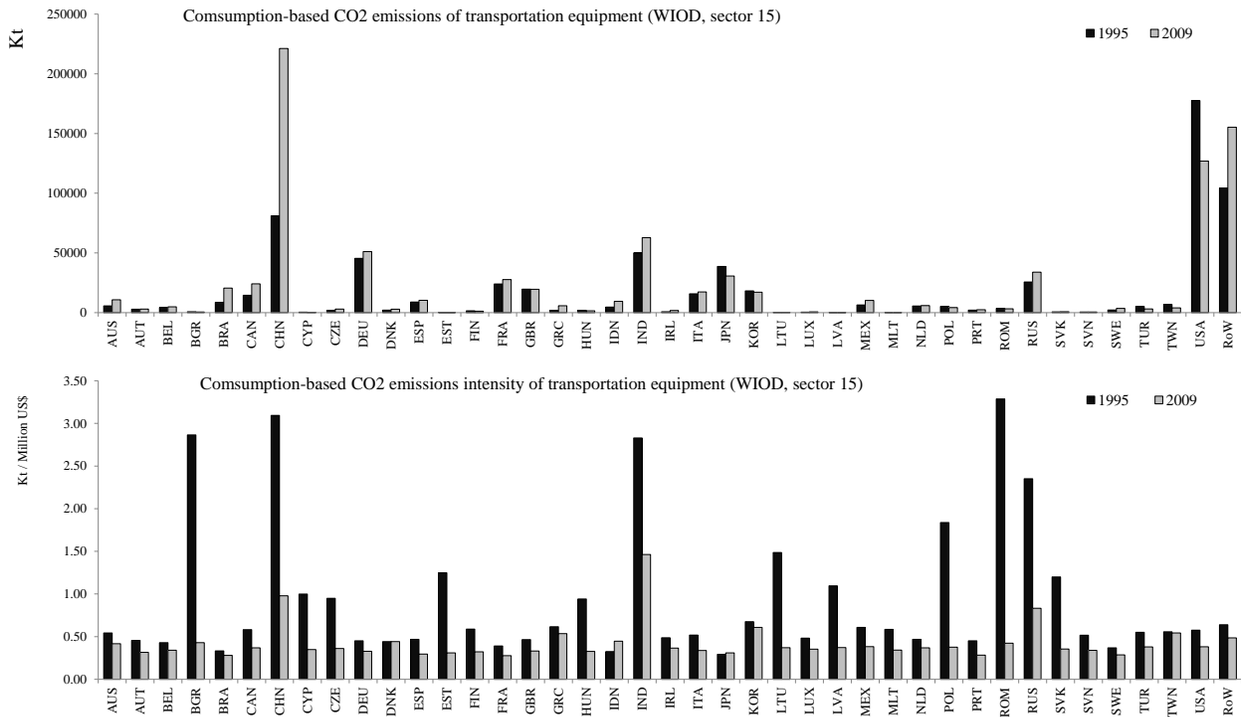


Figure B4 Consumption-based CO₂ emissions of a specific product (transportation equipment, WIOD sector 15 for 1995 and 2009)



Appendix C

WIOD country/region names					WIOD sector classification	
Code	Country Code	Name	EU 15	Annex B used	Code	Description
C1	AUS	Australia		✓	S1	Agriculture, Hunting, Forestry and Fishing
C2	AUT	Austria	✓	✓	S2	Mining and Quarrying
C3	BEL	Belgium	✓	✓	S3	Food, Beverages and Tobacco
C4	BGR	Bulgaria		✓	S4	Textiles and Textile Products
C5	BRA	Brazil			S5	Leather, Leather and Footwear
C6	CAN	Canada		✓	S6	Wood and Products of Wood and Cork
C7	CHN	China			S7	Pulp, Paper, Paper, Printing and Publishing
C8	CYP	Cyprus			S8	Coke, Refined Petroleum and Nuclear Fuel
C9	CZE	Czech Republic		✓	S9	Chemicals and Chemical Products
C10	DEU	Germany	✓	✓	S10	Rubber and Plastics
C11	DNK	Denmark	✓	✓	S11	Other Non-Metallic Mineral
C12	ESP	Spain	✓	✓	S12	Basic Metals and Fabricated Metal
C13	EST	Estonia		✓	S13	Machinery, Nec
C14	FIN	Finland	✓	✓	S14	Electrical and Optical Equipment
C15	FRA	France	✓	✓	S15	Transport Equipment
C16	GBR	United Kingdom	✓	✓	S16	Manufacturing, Nec; Recycling
C17	GRC	Greece	✓	✓	S17	Electricity, Gas and Water Supply
C18	HUN	Hungary		✓	S18	Construction
C19	IDN	Indonesia			S19	Sale, Maintenance and Repair of Motor Vehicles and Motorcycles; Retail Sale of Fuel
C20	IND	India			S20	Wholesale Trade and Commission Trade, Except of Motor Vehicles and Motorcycles
C21	IRL	Ireland	✓	✓	S21	Retail Trade, Except of Motor Vehicles and Motorcycles; Repair of Household Goods
C22	ITA	Italy	✓	✓	S22	Hotels and Restaurants
C23	JPN	Japan		✓	S23	Inland Transport
C24	KOR	South Korea			S24	Water Transport
C25	LTU	Lithuania		✓	S25	Air Transport
C26	LUX	Luxembourg	✓	✓	S26	Other Supporting and Auxiliary Transport Activities; Activities of Travel Agencies
C27	LVA	Latvia		✓	S27	Post and Telecommunications
C28	MEX	Mexico			S28	Financial Intermediation
C29	MLT	Malta			S29	Real Estate Activities
C30	NLD	Netherlands	✓	✓	S30	Renting of M&Eq and Other Business Activities
C31	POL	Poland		✓	S31	Public Admin and Defence; Compulsory Social Security
C32	PRT	Portugal	✓	✓	S32	Education
C33	ROM	Romania		✓	S33	Health and Social Work
C34	RUS	Russian Federation		✓	S34	Other Community, Social and Personal Services
C35	SVK	Slovakia		✓	S35	Private Households with Employed Persons
C36	SVN	Slovenia		✓		
C37	SWE	Sweden	✓	✓		
C38	TUR	Turkey				
C39	TWN	Taiwan				
C40	USA	United States		✓		
C41	RoW	Rest of the World				

Reference

- Ahmad, H. and Wyckoff, A.W. (2003). Carbon dioxide emissions embodied in international trade of goods. *STI Working Paper*, 2003/15. OECD.
- Andrew, R.M. and Peters, G.P. (2013). A multi-region input-output table based on the Global Trade Analysis Project Database (GTAP-MRIO). *Economic Systems Research*, 25 (1), 99-121.
- Arto, I. and Dietzenbacher, E. (2014). Drivers of the growth in global greenhouse gas emissions. *Environmental Science & Technology*. 48(10). 5388–5394.
- Balassa, B. (1965). *Trade Liberalization and Revealed Comparative Advantage*, the Manchester School, 33, 99-123.
- Bruckner, M., Giljuma, S., Lutz, C., Wiebe, K.S. (2012). Materials embodied in international trade – Global material extraction and consumption between 1995 and 2005. *Global Environmental Change*. 22(3), 568–576.
- Davis, S.J. and Caldeira, K. (2010). Consumption-based accounting of CO₂ emissions. *PNAS*. 107(12).
- Davis, S.J., Peters, G.P., and Caldeira, K. (2011). The Supply Chain of CO₂ Emissions. *PNAS*, v. 108, no. 45, p. 18554-18559.
- De Haan, M. and Keuning, S. J. (1996). Taking the environment into account: The NAMEA approach, *Review of Income and Wealth*, 42, 131-148.
- De Haan, M. and Keuning, S. J. (2001). The NAMEA as validation instrument for environmental macroeconomics, *Integrated Assessment*, 2, 79-87.
- Degain, C. and A. Maurer. (2010). Globalization and trade flows: what you see is not what you get! *WTO Staff Working Paper*.
- Ferrarini, B. and D. Hummels, eds. (2014) *Asia and Global Production Networks –Implications for Trade, Incomes and economic Vulnerability*. Edward Elgar.
- Hertwich, E.G. and Peters, G.P. (2009). Carbon footprint of nations: A global, trade-linked analysis. *Environmental Science and Technology*, 43 (16), 6414-6420.
- Hoekstra, A. and Wiedmann, T. (2014). Humanity's unsustainable environmental footprint. *Science*, 344(6188).
- Hoern, A.R. and Oosteraven, J. (2006). On the measurement of comparative advantage. *The Annals of Regional Science*, 40, pp. 677-691.

- Kanemoto, K., Lenzen, M., Peters, G.P., Moran, D., Geschke, A. (2012). Frameworks for comparing emissions associated with production, consumption, and international trade. *Environmental Science and Technology*, 46, 172-179.
- Kanemoto, K. Moran, D., Lenzen, M., Geschke, A. (2014). International trade undermines national emission reduction targets: New evidence from air pollution. *Global Environmental Change*. 24, 52-59
- Koopman, R., Wang, Z., Wei, S.J. (2014). Tracing value-added and double counting in gross exports. *American Economic Review*, 104(2), pp. 459-94.
- Lenzen, M., Pade, L.L., Munksgaard, J. (2004). CO₂ multipliers in multi-region input-output models. *Economic Systems Research*, 16(4), pp. 391-412.
- Lenzen, M., Moran, D, Kanemoto, K., Foran, B., Lobefaro, L., Geschke, A. (2012), International trade drives biodiversity threats in developing nations, *Nature*, 486.
- Lenzen, M., Murray, J., Sack, F., Wiedmann, T. (2007). Shared producer and consumer responsibility – theory and practice. *Ecological Economics*, 61, pp27-42.
- Leontief, W. (1936). Quantitative input and output relations in the economic system of the United States. *The Review of Economic and Statistics*, 18, pp. 105-25.
- Lin, J., Pan, D., Davis, S.J., Zhang, Q., He, K., Wang, C., Streets, D.G., Wuebbles, D.J., Guan, D. (2014). China's international trade and air pollution in the United States. *PNAS*, 111(5), pp.1736-1741.
- Mekonnen, M.M. and Hoekstra, A.Y. (2012). A Global Assessment of the Water Footprint of Farm Animal Products. *Ecosystems*, 15: 401–415.
- Meyfroidt, P., Rudel, T.K., Lambin, E.F. (2010). Forest transitions, trade and the global displacement of land use. *Proceedings of the National Academy of Sciences*, 107(49), 20917–20922 published online before print November 15, 2010, doi: 10.1073/pnas.1014773107.
- Minx, J.C. et al. (2009). Input–output analysis and carbon footprinting: an overview of applications. *Economic Systems Research*, 21:3, 187-216.
- OECD, WTO and UNCTAD (2013) “Implications of Global Value Chains for Trade, Investment Development and Jobs” prepared by OECD, WTO and UNCTAD for the G20 Leaders Summit, St. Petersburg, Russian Federation September
- Peters, G.P. (2008). From production-based to consumption-based national emission inventories. *Ecological Economics*, 65, pp. 13-23.
- Peters, G.P. and Hertwich, E.G. (2008). CO₂ embodied in international trade with implications for global climate policy. *Environmental Science and Technology*, 42 (5), 1401-1407.

- Peters, G.P. and Hertwich, E.G. (2008a). CO2 embodied in international trade with implications for global climate policy. *Environmental Science and Technology*, 42 (5), pp. 155-181.
- Peters, G.P. and Hertwich, E.G. (2008b). Post-Kyoto greenhouse gas inventories: production versus consumption. *Climatic Change*, 86, pp. 51-66.
- Peters, G.P., Minx, J.C., Weber, C.L., Edenhofer, O. (2011). Growth in emission transfers via international trade from 1990 to 2008. *PANS*. 108(21), 8903-8908.
- Peters, G.P., Davis, S.J., Andrew, R. (2012). A synthesis of carbon in international trade. *Biogeosciences*, 9, 3247–3276.
- Timmer, M. P., Los, B., Stehrer, R. and de Vries, G. J. (2013), Fragmentation, incomes and jobs: an analysis of European competitiveness. *Economic Policy*, 28: 613–661. doi: 10.1111/1468-0327.12018
- Tukker, A. and Dietzenbacher, E. (2013). Global multiregional input–output frameworks: An introduction and outlook, *Economic Systems Research*, 25:1,1-19.
- Wang, Z., Wei, S.J., Zhu, K. (2013). Quantifying international production sharing at the bilateral and sector levels. *NBER Working Paper*, No. 19677.
- Weinzettel, J., Hertwich, E.G., Peters, G.P., Steen-Olsen, K., Galli, A. (2013). Affluence drives the global displacement of land use. *Global Environmental Change*. 23(2), 433–438.
- Wiebe, K.S., Bruckner, M., Giljum, S. and Lutz, C. (2012). Calculating energy-related CO2 emissions embodied in international trade using a global input-output model. *Economic Systems Research*. 24(2).
- Wiedmann, T., Lenzen, M., Turner, K., Barret, J. (2007). Examining the global environmental impact of regional consumption activities – Part2: Review of input-output models for the assessment of environmental impacts embodied in trade. *Ecological Economics*, 61, pp15-26
- Wiedmann, T. (2009). A review of recent multi-region input-output models used for consumption-based emission and resource accounting. *Ecological Economics*, 69, pp.211-222.
- Wiedmann, T.O., Schandlb, H. Lenzen, M., Moranc, D., Suh, S., West, J., Kanemoto, K. (2013). The material footprint of nations. *PANS*. 1220362110.
- Sato, M. (2012). Embodied carbon in trade: a survey of the empirical literature. *CCCEP Working paper*, 89.