**Embodied Energy in Export Flows Along Global Value Chain: A Case Study of China’s Export Trade**

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Energy issues are closely related to the development of human society and economy. Embodied energy is the total direct and indirect energy consumption required for the production of goods and services. In the context of the intensifying development of economic globalization and prosperity of international trade, embodied energy is considered as a better indicator to comprehensively reflect the nature of a country's energy use than the direct energy use. The development of trade in value added (TiVA) accounting and global value chain theory has brought new ideas to embodied energy research. This study applies TiVA accounting to the study of embodied energy and establishes a complete framework to decompose the sources, destinations, and transfer routes of embodied energy in a country's exports, and comprehensively depicts the embodied energy flows in China's exports at the country and sector levels as an instance. The results show that China exports large amounts of embodied domestic energy use, and export is an important factor for the rapid growth of China's energy and emissions. At the country level, the United States and EU28 are traditional major importers of China, and developing countries, such as Brazil, India, and Indonesia, are emerging markets. China's embodied energy flows to different importers vary in terms of trade patterns, flow routes, and the embodied domestic energy intensities. At the sector level, the light industry and the services create more benefits, whereas manufacturing, such as chemicals and metal products, consumes more energy, and there is a mismatch between the main sectors that create economic benefits from exports and the main sectors that consume energy for exports. These results indicate that embodied energy of China's exports has a great impact on global energy consumption and carbon emission, and the optimizing of China's export embodied energy structure is conducive to global energy conservation and emission reduction. This article strongly suggests the importance of the global value chain decomposition framework in embodied energy research.

Keywords: embodied energy, global value chain, export, input-output analysis, trade in value added
INTRODUCTION

Energy is a basic element of the social economy, and the available energy both limits and governs the structure of human economies (Costanza, 1980). The huge economic growth and human welfare improvements are coupled with ever-increasing energy depletion. The primary world energy consumption rose sharply from 361.52 EJ in 1995 to 583.90 EJ in 2019 (BP, 2019). On the other hand, owing to the rapid development of the global economy and industrialization, the massive emissions resulting from the combustion of fossil energy have become a leading cause of global climate change. Sustainable energy development and combating climate change have become key issues of global concern. Meanwhile, the emerging economic globalization has accelerated the spatial separation of production and consumption in global supply chains, connecting economic development in one country with energy use in another country through good flows in international trade. Such separation no longer limits the energy import (by countries) to the context of direct import of energy products and can also improve the import of energy-intensive intermediate and final products to achieve the goal of reducing domestic energy consumption (Wiedmann et al., 2015). Simultaneously, this kind of spatial separation occurs to carbon emissions related to fossil fuel energy embodied in the products. Such carbon emission flows related to the embodied fossil fuel energy may result in carbon leakage if only the carbon emitted domestically is taken into account, without considering carbon embodied in imported goods and emitted in the exporting countries (Wyckoff and Roop, 1994). And many studies on international trade, embodied energy, and emissions demonstrated that the embodied flows of energy and emissions may cause the consequence of carbon leakage (Mongelli et al., 2006; Lin and Sun, 2010; Cui et al., 2015). With the development of international trade and increasing production globalization, energy flows among countries are becoming increasingly intricate, as are the carbon emissions related to these energy flows. Direct domestic energy consumption can no longer completely delineate the nature of a country's energy use, and therefore, "embodied energy" is considered to be a more appropriate measure. In the context of global action to tackle climate change and carbon emission reduction, trade embodied energy (especially embodied fossil fuel energy) is closely related to the transfer and flows of carbon emissions, and may even cause carbon leakage, which is not conducive to global emission reduction. Therefore, it is of great significance to study the flows of energy embodied in trade, especially fossil fuel energy.

Embodied energy is the total direct and indirect energy consumption required for the production of goods and services (Bullard and Herendeen, 1975). Input-output analysis is the main method used to measure embodied energy. In recent decades, research on embodied energy using input-output analysis has been developed in a spurt with the continuous improvement of input-output technology, along with the growing enrichment of energy statistics in various countries and different input-output databases. The related literature can be divided according to the research scale, including the global level (Bortolamedi, 2015; Chen and Wu, 2017; Jiang et al., 2020), multilateral country level (Wu and Chen, 2019; Zhang et al., 2019), bilateral country level (Yang et al., 2014; Tao et al., 2018), single-country level (Costanza, 1980; Lenzen, 1998; Machado et al., 2001; Lam et al., 2019; Wang and Yang, 2020), region level (Sun et al., 2017; Guo et al., 2020a; Zheng et al., 2020), city level (Chen and Chen, 2015; Guo et al., 2015, 2020b), and sector level (Liu et al., 2012, Liu et al., 2020a,b; Sun et al., 2016; Guo et al., 2019). There are also numerous studies regarding the research of embodied energy of different energy varieties, such as coal (Xia et al., 2017; Wu and Chen, 2018), oil (Tang et al., 2012; Wu and Chen, 2019; Wang and Yang, 2020), natural gas (Kan et al., 2019, 2020), biomass (Ji et al., 2020), and nuclear energy (Cortés-Borda et al., 2015). "Complex network analysis" is also commonly used in embodied energy research (An et al., 2015; Chen and Chen, 2015; Yang et al., 2015; Sun et al., 2016; Chen et al., 2018; Liu et al., 2019; Tang et al., 2019). Chen conducted a comprehensive analysis of the abundance of literature related to embodied energy and concluded that embodied energy can provide a well-integrated perspective on energy consumption and demand, and as embodied energy has been used in academics, issues related to China have been holding a high level of attention (Chen et al., 2019).

China is the largest energy consumer and CO₂ emitter in the world, and its energy issue has attracted worldwide attention. China is also the largest trading country and the primary trading partner of many countries. In recent years, China's huge international trade surplus has received unprecedented attention, and it has become a reason for bilateral trade friction. Compared with imported products from developed countries and regions, China's export products have lower value added and higher energy consumption and emissions per unit export trade volume, which will inevitably lead to the imbalance of energy consumption and emission flows. On the one hand, it has brought great pressure on domestic energy resources and the environment; on the other hand, it has also aroused international concern and even criticism about the growth of China's energy demand and emissions, and various "China threat theories" have emerged in an endless stream. In recent years, with respect to the context of global action to tackle climate change, "China's climate threat theory" is also on the rise. However, regarding the studies on embodied energy, the fact that China is a net exporter of energy contradicts this "threat theory" to some extent in terms of energy use (Tang et al., 2012; Cui et al., 2015; Wu and Chen, 2017; Jiang et al., 2020; Wang and Ge, 2020). Many empirical analyses on carbon emission embodied in China's export also suggested that the scale of carbon emission embodied in China's foreign trade is very large (Shui and Harriss, 2006; Weber et al., 2008; Lin and Sun, 2010; Su and Ang, 2013). A large amount of energy and carbon emissions embodied in China's exports meet the consumption of other countries and regions (especially developed countries), which has changed the pattern of global energy consumption and carbon emissions to a certain extent. The embodied fossil fuel energy in China's exports is not only closely related to embodied carbon emissions, but also an important factor driving China's energy consumption. Studies on the energy (especially
fossil fuel energy) embodied in China's exports are significant for China's energy conservation and emission reduction, as well as the global emission reduction and combating climate change. Conversely, previous research on China's embodied energy is mostly limited to the gross value measure at the national, regional, or sector levels, as well as the net energy transfer in China's international or domestic regional trade (Gao et al., 2018; Tang et al., 2019; Guo et al., 2020a; Liu et al., 2020a; Zheng et al., 2020).

Studies on detailed energy flows embodied in China's international trade are as important as the amount of embodied energy in international trade; however, previous studies have seldom depicted the detailed energy flow routes, except for the gross value and the net flow value and directions. In addition, there is still a lack of comprehensive analyses at various levels. Moreover, most of the existing research is based on gross value accounting. Due to the deepening of the international division of labor in production and the in-depth development of intermediate goods trade, intermediate goods may cross borders back and forth. Therefore, the energy embodied in export goods is not limited to domestic sources and can come from foreign countries. Imports may also include the domestic energy that was previously exported. Nevertheless, the analysis based on gross value accounting cannot separate these parts from the total embodied energy. Moreover, previous studies often use the domestic energy use coefficient to replace the coefficients of other countries when it comes to import and export issues and to deduct the embodied energy of imported intermediate products in exports, resulting in large inaccuracies in the results. It is difficult to analyze the source of embodied energy in a country's imports and exports, nor to ascertain the real destinations of the energy embodied in the exported intermediates because of the restrictions on energy data and corresponding input-output data, as well as the limitation of gross value accounting itself. With the advent of trade in value added (TiVA) accounting and the development of the global value chain theory, the sources, destinations, and transfer routes of the value added in international trade can be completely decomposed; these harbor new ideas for embodied energy research.

In 2012, the WTO (World Trade Organization) and OECD (Organization for Economic Co-operation and Development) launched the “Measurement of Trade in Value Added” joint research project. Several international organizations, such as the European Union and United Nations Conference on Trade and Development (UNCTAD) have also conducted statistical studies on TiVA (OECD and WTO, 2011). This work has promoted the mainstreaming of TiVA statistics and made it a permanent part of the official international statistical system. The measurement of the global value chain based on TiVA accounting has been widely adopted. “Global value chain” is also called “vertical specialization,” and it has many related labels (such as “value chain cutting,” “outsourcing production,” “production non-integration,” “production fragmentation,” “multi-level production,” and “product internal specialization”) (Hummels et al., 2001). Balassa proposed a kind of continuous production process in which product is divided into a vertical trade chain, which extends to many countries, and the interconnectivity of this production process is gradually enhanced. Each country focuses on a specific stage in the production process and adds value according to its comparative advantage. This global division phenomenon is defined as vertical specialization (Balassa, 1965). However, because of the restrictions on data and calculation methods, the research on vertical specialization remained at the case study level until Hummels defined a narrow concept of vertical specialization and put forward a quantitative index of systematic measurement, which made it possible to measure the global value chain (Hummels et al., 2001). Since then, the methodology has been developed continuously (Koopman et al., 2008, 2010, 2012, 2014; Wang et al., 2009; Daudin et al., 2011; Johnson and Noguera, 2012; Stehrer, 2012; Timmer et al., 2014). Finally, Wang et al. compared the TiVA accounting method (with the gross value accounting system) from the perspective of gross exports and decomposed the total exports into 16 terms (consisting of 12 value added items and 4 double-counting items), thereby, realizing the complete decomposition of gross exports (Wang et al., 2014); the decomposition framework of the global value chain accounting is thus complete.

The TiVA accounting and global value chain decomposition framework have brought new ideas to embodied energy research, and in particular, because of the abundance of the global input-output data, some studies have adopted this measure to analyze embodied energy (Liu et al., 2019, 2020b); however, these analyses were only conducted at the country aggregate level and focused on the construction sector. There is still a lack of detailed analyses of China's export embodied energy flows. In addition, in the process of completing the final decomposition framework, the importance of the forward linkage and backward linkage measures at the sector level has been stressed, owing to the fact that forward linkage focuses on the source sectors that initially consume the energy, whereas the backward linkage focuses on the sectors that finally export products (Wang et al., 2014). However, this difference has not been considered in previous studies at the sector level, and the analysis of embodied energy at the sector level was mostly conducted for a certain sector, with relatively little analysis of the differences between the various sectors. Following the global value chain decomposition framework, this study decomposes a country's gross export into 17 terms and energy embodied in the gross exports into 13 terms (respectively, according to the sources and final destinations of value added and energy consumption). Then, using the decomposed components, this study provides a detailed analysis of China's export embodied energy at both country and sector levels according to the comprehensive aspects of gross value, trade patterns, sources, and destinations. Furthermore, a new indicator of energy intensity is proposed in this study to evaluate the real domestic energy cost of economic benefits in exports. Overall, considering China's exports as an example, this article shows the detailed routes (from sources to the final destinations) to depict the embodied energy flows along the global value chain. On one hand, it is conducive to analyze the impact of China's export embodied energy on global energy consumption; on the other hand, it can describe the flow of
energy-related carbon emissions. Moreover, this study is the basis and conducive to describe the real energy transfer between countries, and the research framework of this study is also applicable to the study of embodied carbon emissions and other embodied flows.

The remainder of this article is organized as follows. In section "Methodology and Data," the methodology and data sources are introduced. In section "Empirical Result," the empirical results are analyzed in detail. Section "Discussion and Implications" presents a discussion of the relevant results, and the conclusions and outlooks are presented in section “Conclusion and Outlooks.”

**METHODOLOGY AND DATA**

**Methodology**

The multi-region input-output (MRIO) analysis is commonly used to measure the embodied resource and environmental flows across regions. Almost all the decomposition methods in the recent vertical specialization and TiVA literature are rooted in the work of Leontief (1936). Table 1 provides a fundamental framework for the MRIO table. According to the basic input-output model, all gross output of country s must be used as either intermediate goods or final goods at home (or abroad):

\[
X^s = A^{ss} X^s + Y^s + \sum_{r \neq s} A^{sr} X^r + \sum_{r \neq s} Y^{sr}
\]

(1)

where \(X^s\) (\(X^r\)) denotes the gross output of country \(s\) (country \(r\)), and \(A^{sr}\) (\(A^{ss}\)) is the direct input coefficient matrix, which gives the intermediate use in country \(r\) (country \(s\)) of goods produced in country \(s\), and each element of it equals the corresponding intermediate use divide gross input, i.e., \(a_{ij} = z_{ij}/x_j\). \(Y^{sr}\) (\(Y^s\)) denotes the final use in country \(r\) (country \(s\)) of goods produced in country \(s\). It can be expressed in matrix form as follows:

\[
\begin{bmatrix}
X^s \\
X^G
\end{bmatrix} = \begin{bmatrix}
A^{ss} & A^{G} \\
A^{G} & A^{GG}
\end{bmatrix} \begin{bmatrix}
X^s \\
X^G
\end{bmatrix} + \begin{bmatrix}
Y^s + \sum_{r \neq s} G_{rs} Y^{sr} \\
Y^G + \sum_{r \neq s} G_{rs} Y^{Gr}
\end{bmatrix}
\]

(2)

After rearranging equation (2), we can obtain the following:

\[
\begin{bmatrix}
X^s \\
X^G
\end{bmatrix} = \begin{bmatrix}
I - A^{ss} & -A^{G} \\
-A^{G} & I - A^{GG}
\end{bmatrix}^{-1} \begin{bmatrix}
Y^s + \sum_{r \neq s} G_{rs} Y^{sr} \\
Y^G + \sum_{r \neq s} G_{rs} Y^{Gr}
\end{bmatrix}
\]

\[
= \begin{bmatrix}
B^{ss} & B^{G} \\
B^{G} & B^{GG}
\end{bmatrix} \begin{bmatrix}
Y^s \\
Y^G
\end{bmatrix}
\]

(3)

where \(B^{rr}\) is the total requirements matrix, which gives the total requirement to produce a unit of gross output of country \(r\) needed from country \(s\) (similar for \(B^{ss}, B^{G}, B^{GG}\), and \(B^{GG}\)). \(Y^s\) (\(Y^G\)) is the gross final goods produced in country \(s\) (country \(G\)), including domestic use \(Y^s\) (\(Y^G\)) and abroad use \(\sum_{r \neq s} Y^{sr}\) (\(\sum_{r \neq G} Y^{Gr}\)).

Subsequently, we denote the direct energy use coefficient matrix as \(F\), and \(F = \begin{bmatrix} F^s & 0 \\ \vdots & \ddots \\ 0 & \cdots & F^G \end{bmatrix}\); each submatrix in it is the diagonal matrix of the sectoral direct energy use coefficient.

For instance, \(F^s = \begin{bmatrix} f^s_1 & \cdots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \cdots & f^s_N \end{bmatrix}\); its elements are denoted by \(f^s_j = ev_j / x_j^s\). \(f^s_j\) is the direct energy use coefficient of sector \(j\) in

| TABLE 1 | Basic framework of a multi-region input-output table. |
|-----------------|-----------------|-----------------|
| **Intermediate Input** | **Country** | **Sector** | **Country s** | **…** | **Country G** | **Final use** | **Gross output** |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| **Country s** | 1 | \(Z^s_i\) | \(…\) | \(Z^s_N\) | \(Y^s_i\) | \(…\) | \(Y^s_N\) | \(X^s_i\) |
| \(…\) | | \(Z^s_i\) | \(…\) | \(Z^s_N\) | \(Y^s_i\) | \(…\) | \(Y^s_N\) | \(X^s_i\) |
| **Country G** | 1 | \(Z^G_i\) | \(…\) | \(Z^G_N\) | \(Y^G_i\) | \(…\) | \(Y^G_N\) | \(X^G_i\) |
| \(…\) | | \(Z^G_i\) | \(…\) | \(Z^G_N\) | \(Y^G_i\) | \(…\) | \(Y^G_N\) | \(X^G_i\) |

The subscripts \(i\) and \(j\) in the table denote the sector number, and \(i, j = 1, \ldots, N\).
country s, and $e_u^j$ is the direct energy use of sector j in country s. Then, we can obtain the gross direct energy use vector (i.e., $EU = \begin{bmatrix} EU^s \\ EU^G \end{bmatrix}$; each element represents the gross direct energy use of the corresponding country) as follows:

$$
\begin{bmatrix}
EU^s \\
EU^G
\end{bmatrix} = \begin{bmatrix}
F^s & \cdots & 0 \\
\vdots & \ddots & \vdots \\
0 & \cdots & F^G
\end{bmatrix} \begin{bmatrix}
B^s & \ldots & B^G \\
\vdots & \ddots & \vdots \\
B^G & \ldots & B^{G^G}
\end{bmatrix} \begin{bmatrix}
Y^s \\
\vdots \\
Y^G
\end{bmatrix}
$$

(4)

The gross exports of country s, $E^s$, includes the intermediate exports ($\sum_{r \neq s}^{G} A^s r X^r$) and final goods exports ($\sum_{r \neq s}^{G} Y^r$), that is, $E^s = \sum_{r \neq s}^{G} A^s r X^r + \sum_{r \neq s}^{G} Y^r$. The corresponding energy use embodied in the gross exports of country s ($GEEX^s$) can be denoted as: $GEEX^s = \sum_{r \neq s}^{G} F^s A^s r X^r + \sum_{r \neq s}^{G} F^s Y^r$.

As a significant contribution to the global value chain and TiVA accounting, a country’s exports to another country are completely decomposed into 16 components (Wang et al., 2014). This study follows the decomposition framework proposed by Wang et al. (2014) and further splits the fifth term of their decomposition framework into two parts according to the final destination, and the process is detailed in Appendix. Thus, this study decomposes a country’s bilateral exports into 17 terms in line with the sources, absorbed destinations, and flow routes of value added. The final decomposition equation is expressed as follows:

$$
E^s = (V^s B^s)^T \# Y^s + (V^s L^s)^T \# (A^s B^s Y^s)
$$

(1)

$$
+ (V^s L^s)^T \# \left( \sum_{t \neq s}^{G} B^s t Y^t \right) + (V^s L^s)^T \# (A^s B^s \sum_{t \neq s}^{G} Y^t)
$$

(2)

$$
+ (V^s L^s)^T \# \left( \sum_{t \neq s}^{G} \sum_{u \neq s, t}^{G} B^s u Y^u \right)
$$

(3)

$$
+ (V^s L^s)^T \# \left( \sum_{t \neq s}^{G} B^s t Y^s \right) + (V^s L^s)^T \# (A^s B^s Y^s)
$$

(4)

$$
+ (V^s L^s)^T \# \left( \sum_{t \neq s}^{G} B^s t Y^t \right) + (V^s L^s)^T \# (A^s B^s Y^s)
$$

(5)

$$
+ (V^s L^s)^T \# \left( \sum_{t \neq s}^{G} B^s t Y^s \right) + (V^s B_{-s} - V^s L^s)^T \# (A^s X^s)
$$

(6)

$$
+ (V^s L^s)^T \# \left( \sum_{t \neq s}^{G} B^s t Y^t \right) + (V^s B_{-s} - V^s L^s)^T \# (A^s X^s)
$$

(7)

$$
+ (V^s L^s)^T \# \left( \sum_{t \neq s}^{G} B^s t Y^t \right) + (V^s B_{-s} - V^s L^s)^T \# (A^s X^s)
$$

(8)

$$
+ (V^s L^s)^T \# \left( \sum_{t \neq s}^{G} B^s t Y^s \right) + (V^s B_{-s} - V^s L^s)^T \# (A^s X^s)
$$

(9)

$$
+ (V^s L^s)^T \# \left( \sum_{t \neq s}^{G} B^s t Y^t \right) + (V^s B_{-s} - V^s L^s)^T \# (A^s X^s)
$$

(10)

$$
+ (V^s L^s)^T \# \left( \sum_{t \neq s}^{G} B^s t Y^s \right) + (V^s B_{-s} - V^s L^s)^T \# (A^s X^s)
$$

(11)

FIGURE 1 | Decomposition framework of gross energy embodied in exports.
\[ + \left( V'B^T \right)^T \# Y'^T + \left( V'B^T \right)^T \# (A''_s L''_T Y'^T) + \left( V'B^T \right)^T \# (A''_s L''_T E'_{ss}) \]  
(12)  
\[ + \left( \sum_{t \neq s, r} V't B^T \right)^T \# Y'^T + \left( \sum_{t \neq s, r} V't B^T \right)^T \# (A''_s L''_T Y'^T) \]  
(13)  
\[ + \left( \sum_{t \neq s, r} V't B^T \right)^T \# (A''_s L''_T E'_{ss}) \]  
(14)  
\[ = \left( \sum_{t \neq s, r} V't B^T \right)^T \]  
(15)  
\[ = \left( \sum_{t \neq s, r} V't B^T \right)^T \]  
(16)  
\[ \left( V'B^T \right)^T \]  
(17)  

where \( E'_{ss} \) is the total exports of country \( s \) to country \( r \), and \( v'_j \) is the value added coefficient of sector \( j \) in country \( s \), and \( v'_j' = \frac{v'_j}{x''_j} \) is the value added of the corresponding sector. \( L''_s \) is the local Leontief inverse matrix;  
\[ L''_s = \begin{bmatrix} \mu_{11} & \cdots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \cdots & \frac{1}{x''_{NN}} \end{bmatrix} = \begin{bmatrix} 1 - \frac{\mu_{11}}{x''_{11}} & \cdots & -\frac{\mu_{ss}}{x''_{ss}} \\ 0 & \cdots & -\frac{\mu_{1s}}{x''_{1s}} \end{bmatrix}^{-1}, \text{and} \ E'^s \]  
is the gross export of country \( r \). And the meaning and acronym of each term in equation (5) are as follows:  
(1) DVA_FIN is the domestic value added in the final exports and absorbed in the direct importer.  
(2) DVA_INT is the domestic value added in intermediate exports and absorbed in the direct importer.  
(3) DVA_INTrexI1 is the domestic value added in the intermediate exports and re-exported by the direct importer to a third country to produce domestic final use.  
(4) DVA_INTrexF is the domestic value added in the intermediate exports and used by the direct importer to produce final goods and used in the third country.  
(5) DVA_INTrexI2 is the domestic value added in intermediate exports and used by the direct importer to produce intermediate goods and re-exported to the third country to produce their exports to the fourth country.  
(6) DVA_INTrexI3 is the domestic value added in intermediate export and used by the direct importer to produce intermediate goods and re-exported to the third country to produce their exports to the direct importer.  
(7) RDV_FIN is the domestic value added in intermediate exports and returns home via final imports.  
(8) RDV_Final2 is the domestic value added in intermediate exports and returns home via final imports from the third country.  
(9) RDV_INT is the domestic value added in intermediate exports and returns home via intermediate imports.  
(10) DDC_FIN is the pure double-counting from domestic source due to final exports production.  
(11) DDC_INT is the pure double-counting from domestic source due to intermediate exports production.  
(12) MVA_FIN is the value added from the direct importer used in the final exports.  
(13) MVA_INT is the value added from the direct importer used in intermediate exports.  
(14) MDC is the pure double-counting sourced from the direct importer.  
(15) OVA_FIN is the value added from the third country used in the final exports.  
(16) OVA_INT is the value added from the third country used in the intermediate exports.  
(17) ODC is the pure double-counting sourced from the third country.  

Following this decomposition framework, we decompose the gross energy embodied in the exports of country \( s \) to country \( r \) (\( GEEX'^s \)) into 13 parts as follows:  
\[ GEEX'^s = \left( \frac{E''_s B''_s}{x''_s} \right)^T \# Y'^s + \left( F''_s L''_s \right)^T \# (A''_s B''_s T'^s) \]  
(1)  
\[ + \left( F''_s L''_s \right)^T \# \left( A''_s \sum_{t \neq s, r} B''_t Y'^t \right) + \left( F''_s L''_s \right)^T \# \left( A''_s \sum_{t \neq s, r} B''_t \right) \]  
(2)  
\[ + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t Y'^t) + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t \right) \]  
(3)  
\[ + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t Y'^t) + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t \right) \]  
(4)  
\[ + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t Y'^t) + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t \right) \]  
(5)  
\[ + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t Y'^t) + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t \right) \]  
(6)  
\[ + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t Y'^t) + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t \right) \]  
(7)  
\[ + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t Y'^t) + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t \right) \]  
(8)  
\[ + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t Y'^t) + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t \right) \]  
(9)  
\[ + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t Y'^t) + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t \right) \]  
(10)  
\[ + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t Y'^t) + \left( F''_s L''_s \right)^T \# (A''_s \sum_{t \neq s, r} B''_t \right) \]  
(11)  
\[ + \left( \sum_{t \neq s, r} F''_t B''_t \right)^T \# (A''_s \sum_{t \neq s, r} B''_t Y'^t) \]  
(12)  
\[ + \left( \sum_{t \neq s, r} F''_t B''_t \right)^T \# (A''_s \sum_{t \neq s, r} B''_t \right) \]  
(13)  

The decomposition framework of the embodied energy in exports is presented in Figure 1, and the terms in equation (6) correspond to each term in the figure. Thus, we can measure the domestic content of energy and value added embodied in a country's gross exports.  
To analyze the real situation of domestic energy use and economic gains, this study defines a new measure of energy intensity (export embodied domestic energy intensity, EMDEI), representing a country's domestic energy consumption for creating a unit of domestic value added through export; the formulas for the country aggregate and bilateral country levels are as follows:  

Country aggregate level:

\[ \text{EMDEI} = \text{DEU}^D / \text{DVA}^t \]  

(7)

Bilateral country level:

\[ \text{EMDEI}^* = \text{DEU}^{D^*} / \text{DVA}^{t^*} \]  

(8)

where \( \text{DEU} \) and \( \text{DVA} \) are the sums of the first to the ninth term in equations (6) and (5), respectively, denoting the gross value of the domestic content embodied in the country’s exports at the corresponding level; the superscript \( s \) denotes the exporter and \( r \) denotes the direct importer.

As mentioned in the previous section, the exports (accounting based on forward and backward linkages) are equal at the country level but differ at the sector level; this distinction has been disregarded in previous embodied energy studies. A sector’s gross export embodied energy (or value added) based on the forward linkage focuses on the source sector, including the energy (or value added) of a given sector and embodied in the gross exports of all sectors in this country, whereas the measure based on backward linkage focuses on the final export sector, including the gross energy (or value added) from all sectors in the country embodied in a given sector’s gross exports. For instance, in a two-sector country case, the export value of sector 1 is 60 units and the value of sector 2 is 40 units based on the forward linkage measure, and the values change to 35 and 65 units, respectively, based on the backward linkage measure. The country aggregation is the same (100 units) (An illustration refers to Supplementary Figure 1). These two measures are expressed in the following equations:

\[ \text{DEU}_{i,fw} = \sum_{j=1}^{N} \text{DEU}_{ij} \]
\[ \text{DVA}_{i,sw} = \sum_{j=1}^{N} \text{DVA}_{ij} \]  

(9)

\[ \text{DEU}_{j,bw} = \sum_{i=1}^{N} \text{DEU}_{ij} \]
\[ \text{DVA}_{j,bw} = \sum_{i=1}^{N} \text{DVA}_{ij} \]  

(10)

where \( \text{DEU}^s \) and \( \text{DVA}^s \) are the sector aggregations of the first to ninth terms in equations (6) and (5); “\( \text{FW}^* \)” and “\( \text{BW}^* \)” in the subscript represent the forward and backward linkage measures, respectively. The forward linkage measure is the sum across the columns along the row, whereas the backward linkage measure is the sum across the rows along the column. Thus, the EMDEI at the sector level can be calculated as follows:

Forward linkage based:

\[ \text{EMDEI}_{i,fw} = \text{DEU}_{i,fw} / \text{DVA}_{i,fw} \]  

(11)

Backward linkage based:

\[ \text{EMDEI}_{j,bw} = \text{DEU}_{j,bw} / \text{DVA}_{j,bw} \]  

(12)

Data Sources

The MRIO tables used in this study were derived from the world input-output Database (WIOD) (Timmer et al., 2015) and were released in 2016. The series of world input-output tables (WIOTs) cover 28 EU (European Union) countries and 15 other major economies, along with the “rest of the world region” (ROW) for the period 2000-2014 (for specific countries and regions, refer to Supplementary Table 1). The corresponding energy data were derived from the Joint Research Center of the European Commission (Corsatea et al., 2019). The Joint research center provides two sets of data, including total energy use and emission-related energy use, and the emission-related energy use data were used in this study. This article decomposes the gross export of China to other countries and regions covered in the WIOT, along with the gross energy embodied in the export for the period 2000–2014. In this study, 18 sectors (merged of the 56 sectors in the original WIOTs) in China were analyzed at the sector aggregate level, the details are listed in Table 2.

### Table 2 | Sectors and numbers

| No. | Sector                                                                 | No. | Sector                                                   |
|-----|------------------------------------------------------------------------|-----|----------------------------------------------------------|
| S.01 | Agriculture, forestry, fishing, and related service activities         | S.10 | Manufacture of electrical equipment, and products        |
| S.02 | Mining and quarrying                                                   | S.11 | Manufacture of machinery and equipment n.e.c.            |
| S.03 | Manufacture of food products, beverages, and tobacco products         | S.12 | Manufacture of transport equipment                       |
| S.04 | Manufacture of textiles, wearing apparel, and leather products         | S.13 | Other manufacturing                                      |
| S.05 | Manufacture of products of wood and cork                               | S.14 | Electricity, gas, steam, and water supply                |
| S.06 | Manufacture of paper, printing, and reproduction                       | S.15 | Construction                                             |
| S.07 | Chemical industry                                                      | S.16 | Wholesale and retail trade, accommodation, and food service activities |
| S.08 | Manufacture of other non-metallic mineral products                     | S.17 | Transportation, warehousing, postal, and telecommunications|
| S.09 | Manufacture of basic metals and metal products                         | S.18 | Other service actives                                    |

### Analysis at Country Aggregate Level

Based on equations (5) and (6), this study decomposes China’s exports to the 43 importers covered in the WIOT for the period 2000–2014, and the results at country aggregate level are presented in this section.

The decomposition results of China’s gross exports (17 terms) and gross exports embodied energy (13 terms) are shown in the stacked bars in Figure 2, along with the domestic value added (DVA) (gross exports embodied domestic energy use,
FIGURE 2 | Decomposed terms of gross export and corresponding embodied energy and the domestic content share in total China’s GDP and energy use. The graphs are provided for (A) gross export and (B) gross export embodied energy.

DEU) proportion of China’s total GDP (total energy use) shown in the line charts. China’s gross export increased from 262 billion dollars in 2000 to 2,425 billion dollars in 2014, with only a slight dip caused by a global recession in 2009. DVA_FIN and DVA_INT (the domestic value added in final exports and intermediate exports and absorbed in the direct importer) dominated the gross exports, DVA_INTrexI1 (the domestic value added in the intermediate exports and re-exported by the direct importer to a third country to produce domestic final use), DVA_INTrexF (the domestic value added in the intermediate exports and used by the direct importer to produce final goods and used in the third country), OVA_FIN (the value added from the third country used in the final exports), and OVA_INT (the value added from the third country used in the intermediate exports) also accounted for significant proportions, along with the growing pure double-counting part [that included DDC_FIN (the pure double-counting from domestic source due to final exports production), DDC_INT (the pure double-counting from domestic source due to intermediate exports production), MDC (the pure double-counting sourced from the direct importer), and ODC (the pure double-counting sourced from the third country)]. What should be noted is that the pure double counting in the exports is due to the intermediates across borders back and forth in international trade. This part grows as the intermediate trade and processing trade are increasing in recent decades. And the traditional gross value accounting, these double countings are also calculated as part of a country’s gross exports, although they do not create any value added (whether domestic or foreign). The DVA proportion of China’s total GDP reflects, to some extent, the dependence on the export of China’s economic development, which showed an increasing trend before 2007 and a decreasing trend thereafter. The proportion reached a peak of 28.8% in 2006 and stabilized at approximately 20% in 2013 and 2014, equivalent to the level in 2002.

The gross energy use embodied in China’s exports (GEEX) showed the same tendency as the gross exports before 2008 and increased from 8,600 PJ in 2,000 to 29,600 PJ in 2007, while showing a different trend since 2008. After the global financial crisis, the GEEX picked up slightly in 2010; after 2011, it stabilized at 30,000 PJ. DEU_FIN and DEU_INT (domestic energy use embodied in the final exports and intermediate exports and absorbed in the direct importer) accounted for over 70% of the GEEX, whereas DVA_INTrexI1 (the domestic energy use embodied in the intermediate exports and re-exported by the direct importer to a third country to produce domestic final use), DVA_INTrexF (the domestic energy use embodied in the intermediate exports and used by the direct importer to produce final goods and used in the third country), OEU_FIN (the energy use from the third country used in the final exports), and OEU_INT (the energy use from the third country used in the intermediate exports) dominated the remainder. The DEU proportion of China’s gross energy use showed the same trends as the economic results throughout the study period, peaking in 2006 at 40% and stabilizing in 2013 and 2014 at approximately 26%. The proportion of DEU each year was slightly higher.
than the corresponding DVA proportion, implying that China’s exports are more domestic energy-intensive than its domestic consumed products.

According to the trade pattern, the gross export can be classified as final trade [including DVA_FIN, MVA_FIN (the value added from the direct importer used in the final exports), and OVA_FIN] and intermediate trade [including the remainder 14 terms in equation (5)]. Correspondingly, the GEEX can be divided into GEEFX [gross energy embodied in final exports, including DEU_FIN, MEU_FIN (the energy use from the direct importer used in the final exports), and OEU_FIN] and GEEIX [gross energy embodied in intermediate exports, including the remaining 10 terms in equation (6)]; the decomposition results by trade pattern can be found in Supplementary Figure 2. The final trade accounted for more than half of China’s total exports, and at the end of the study period, the share decreased to approximately 50%. The GEEFX accounted for over half of the GEEX before 2013, and the GEEIX exceeded 50% in 2013 and 2014.

In terms of the sources, the value added and energy embodied in China’s exports can be divided into domestic and foreign contents, namely, DVA and FVA [foreign value added embodied in export, including MVA_FIN, MVA_INT (the value added from the direct importer used in intermediate exports), OVA_FIN, and OVA_INT]; DEU and FEU [foreign energy embodied in exports, including MEU_FIN, MEU_INT (the energy use from the direct importer used in intermediate exports), OEU_FIN, and OEU_INT]; the pure double-counting terms of exports are excluded, and the details can be found in the Supplementary Figure 3. Domestic sources dominated throughout the study period, with the DVA accounting for over 80% and DEU accounting for over 90% in most years. The proportion of domestic energy in China’s exports was higher than that of the DVA, which indicates that the role of China’s exports in creating economic benefits was less than that of stimulating energy consumption. The share of FVA was larger than the share of FEU, implying that China’s exports drove more foreign economy compared to its dependence on foreign energy, especially during the period 2002-2008, in which China’s exports showed extensive growth.

The EMDEI (export-embodied domestic energy intensity) of China can be calculated using equation (7). In contrast to the commonly used energy intensity in exports (gross energy consumption divided by gross exports), the EMDEI used in this study measures the domestic energy use when creating a unit of domestic value added through exports and is supposed to be a more effective index to evaluate the relationship between energy use and economic growth driven by a country’s exports. The results of China’s EMDEI for the period 2000-2014 are shown in Figure 3. The EMDEI of gross export decreased from 35.8 kJ/dollar in 2000 to 13.4 kJ/dollar in 2014. The energy intensity of the export products was higher than that of products consumed domestically, which further reflected that China’s export product structure tended to be highly energy-dependent; although this phenomenon has improved since 2007, the export product structure still needs to be improved. The embodied domestic energy intensity of China’s exports has been declining, mainly due to the general improvement in the energy efficiency of domestic production and partly due to the structural optimization of export products. The most striking finding is that China’s EMDEI in gross exports continuously declined after 2003, and the EMDEI of the intermediate exports was always higher than that of the final exports, indicating that China needs to pay more energy cost to obtain economic benefits through the export of intermediate goods more than that of final goods.

Analysis at Bilateral Country Level
Analysis at the country aggregate level can only present an overview of energy flows embodied in China’s exports. The analysis of the energy embodied in China’s exports to different economies can provide further information based on spatial heterogeneity. The distribution of China’s GEEX is presented in Figure 4, along with the proportions of the energy embodied in the final exports. 28 EU countries covered in the WIOT are analyzed as one region in this study, that is, EU28. According to the figure, the rest of the world (ROW), the United States, EU28, Japan, and Korea were the top five importers of China in terms of the gross export embodied energy, accounting for over 60% of China’s GEEX.

![Figure 3](https://www.frontiersin.org/article/10.3389/fenre.2021.649163.fig3)

**FIGURE 3 |** Embodied domestic energy intensity of China’s exports.
calculated during the whole study period; the United States is the largest individual importer except for the country groups, such as ROW and EU28. In addition, developing countries, like Brazil, India, and Indonesia, accounted for a growing proportion.

Trade patterns of embodied energy varied widely between the importers of China’s exports, and according to Figure 4, the GEEFX proportions of the GEEX in China’s exports to each importer (hereinafter referred to as “the proportion” in this paragraph) varied significantly. The proportion of China’s exports to Russia was the largest, followed by the exports to the United States and Norway. In addition, except for the top three countries, the proportions of exports to Japan, EU28, Australia, and Canada were higher than the proportion of China’s aggregate exports. The proportion of exports to India was the lowest before 2004, and since then, South Korea has occupied the last rank. Except for these two importers, the proportions of exports to the Czech Republic, Turkey, Mexico, Brazil, Indonesia, and ROW were lower than the proportion of China’s aggregate exports in most years during the study period. To sum up, the embodied energy is exported to developed economies, mainly through final goods, and to developing economies, mainly through intermediates.

FIGURE 4 | Energy embodied in China’s export to each importer and the corresponding proportion of energy embodied in final exports; graphs are provided for (A) gross export embodied energy and (B) proportion of final export embodied energy.

The analysis of the GEEX sources can reveal the dependence of China’s exports on different energy sources. The GEEX sources of export to the importers are shown in Figure 5, and three types of energy sources were analyzed in this study, including domestic energy, energy from the direct importer, and energy from the third-party (energy from all countries and regions except for China and the direct importer). Domestic energy supplied the vast majority of export energy demand, over 87% as calculated, and foreign sources were mainly from a third-party, with a small part also from direct importers themselves. The domestic share was higher in 2000 as a whole and lower in 2007 and 2014. The source mix varied for different importers; the DEU share of exports to the United States was the lowest, whereas the share of exports to Korea was higher than the share of exports to other economies. The DEU share of exports to India ranked third in 2000 and 2005 and was replaced by Mexico in 2010 and 2014. The share of energy from the importer itself was larger in China’s exports to Russia and ROW than to other importers, while the share of energy from the third-party in exports to Brazil and the United States was the highest.

The GEEX does not come from one source, and the DEU is not completely absorbed by the direct importers. Figure 6 shows the destinations where the DEU was finally absorbed, and three types of final destinations were analyzed in this study, including the direct importer, the third-party (energy absorbed in all countries and regions except for China and the direct importer), and returned home (absorbed in China), and the energy absorbed in the former two destinations is the part of domestic energy that is really exported to foreign countries and regions. In general, over 70% of domestic value added was absorbed in the direct importers for export to most countries. The share that is absorbed in direct importer was higher, the corresponding value chain of the export products was shorter. The share of DEU absorbed by the direct importer in exports to the United States was the highest, followed by the export to Russia, Brazil, Australia, and Japan. The share of DEU returned home in exports to Korea was
FIGURE 5 | Embodied energy sources of China’s export to each importer; graphs are provided for (A) 2000, (B) 2005, (C) 2010, and (D) 2014.

FIGURE 6 | Final destination of embodied domestic energy in China’s export to each importer; graphs are provided for (A) 2000, (B) 2005, (C) 2010, and (D) 2014.

evidently higher than those of exports to other importers. The share of DEU absorbed by the third-party in exports to Mexico was the highest, followed by the exports to Korea.

The EMDEI varies among importers, and differences exist in final exports and intermediate exports. The details of EMDEI in the gross exports, final exports, and intermediate exports (to each
The domestic value added and energy embodied in each sector's gross exports are shown in Figure 7. The sector mix differed widely between the forward and backward linkage measures. As for DVA (the embodied domestic value added) based on the forward linkage measure, the top three sectors were S.18 (other service activities), S.16 (wholesale and retail trade, accommodation, and food service activities), and S.10 (manufacture of electrical equipment and products); S.10, S.04 (manufacture of textiles, wearing apparel, and leather products), and S.16 (wholesale and retail trade, accommodation, and food service activities) were the top three sectors based on the backward linkage measure. For DEU (the gross embodied domestic energy) based on the forward linkage measure, S.14 (electricity, gas, steam, and water supply) was undisputedly the largest, followed by S.09 (Manufacture of basic metals and metal products) and S.07 (chemical industry), whereas the top three sectors based on the backward linkage measure were S.10, S.09, and S.07. Except for that S.10 ranks top three in terms of both its contribution to DVA and DEU based on the two measures; there is a mismatch between the main sectors that create the economic benefits from the exports and the main sectors that consume energy for the exports. In general, the light industry and the services create more benefits, whereas manufacturing, such as chemicals and metal products, consumes more energy.

The export patterns of the sectors differ greatly, and Figure 8 presents the GEEFX (energy use embodied in gross final exports) proportion of the GEEX (energy use embodied in gross exports) in each sector (hereinafter referred to as “the proportion” in this section) based on the backward linkage and forward linkage measures. When using the forward linkage measure, the proportions of the sectors can be divided into four grades: the first grade includes S.13 (other manufacturing) and S.04 (manufacture of textiles, wearing apparel, and leather products), of which the proportions were much higher than other sectors (over 75%), implying that the energy in these sectors was almost exported embodied in the final goods; the second grade includes S.03 (manufacture of food products, beverages, and tobacco products), S.10 (manufacture of electrical equipment and products), S.01 (agriculture, forestry, fishing, and related service activities), S.11 (manufacture of machinery and equipment n.e.c.), and S.12 (manufacture of transport equipment), of which the proportions ranged between 55% and 70%; the third grade includes S.05 (manufacture of products of wood and cork), S.14 (electricity, gas, steam, and water supply), S.16 (wholesale and retail trade, accommodation, and food service activities), S.06 (manufacture of article, printing, and reproduction), S.18 (other service activities), S.07 (chemical industry), S.17 (transportation, warehousing, postal, and telecommunications), S.09 (manufacture of basic metals and metal products), S.02 (mining and quarrying) after 2003, and S.08 (manufacture of other non-metallic mineral products) before 2010, of which the proportions were lower than 40%. The situation differed when using the backward linkage measure, and the proportions of sectors can be clearly divided into three grades: the first grade includes S.13, S.03, and S.04, of

Analysis at Sector Aggregate Level
Analysis at the sector level can provide further information about the energy flows embodied in China's exports according to sector heterogeneity. In this study, we have segregated the decomposition results based on equations (5) and (6) according to 18 sectors, and the results at the sector aggregate level are presented in this section. As mentioned in the previous section, the analysis at the sector level shows a distinction between the forward and backward linkage measures. The forward linkage measure focuses on the source sector, including the energy (or value added) from this sector, and is embodied in the gross exports of other sectors, whereas the backward linkage measure focuses on the export sector, including all the energy (or value added) from other sectors, and is embodied in this given sector's gross exports.

The domestic value added and energy embodied in each sector's gross exports are shown in Figure 7. The sector mix differed widely between the forward and backward linkage measures. As for DVA (the embodied domestic value added) based on the forward linkage measure, the top three sectors were S.18 (other service activities), S.16 (wholesale and retail trade, accommodation, and food service activities), and S.10 (manufacture of electrical equipment and products); S.10, S.04 (manufacture of textiles, wearing apparel, and leather products), and S.16 (wholesale and retail trade, accommodation, and food service activities) were the top three sectors based on the backward linkage measure. For DEU (the gross embodied domestic energy) based on the forward linkage measure, S.14 (electricity, gas, steam, and water supply) was undisputedly the largest, followed by S.09 (Manufacture of basic metals and metal products) and S.07 (chemical industry), whereas the top three sectors based on the backward linkage measure were S.10, S.09, and S.07. Except for that S.10 ranks top three in terms of both its contribution to DVA and DEU based on the two measures; there is a mismatch between the main sectors that create the economic benefits from the exports and the main sectors that consume energy for the exports. In general, the light industry and the services create more benefits, whereas manufacturing, such as chemicals and metal products, consumes more energy.

The export patterns of the sectors differ greatly, and Figure 8 presents the GEEFX (energy use embodied in gross final exports) proportion of the GEEX (energy use embodied in gross exports) in each sector (hereinafter referred to as “the proportion” in this section) based on the backward linkage and forward linkage measures. When using the forward linkage measure, the proportions of the sectors can be divided into four grades: the first grade includes S.13 (other manufacturing) and S.04 (manufacture of textiles, wearing apparel, and leather products), of which the proportions were much higher than other sectors (over 75%), implying that the energy in these sectors was almost exported embodied in the final goods; the second grade includes S.03 (manufacture of food products, beverages, and tobacco products), S.10 (manufacture of electrical equipment and products), S.01 (agriculture, forestry, fishing, and related service activities), S.11 (manufacture of machinery and equipment n.e.c.), and S.12 (manufacture of transport equipment), of which the proportions ranged between 55% and 70%; the third grade includes S.05 (manufacture of products of wood and cork), S.14 (electricity, gas, steam, and water supply), S.16 (wholesale and retail trade, accommodation, and food service activities), S.06 (manufacture of article, printing, and reproduction), S.18 (other service activities), S.07 (chemical industry), S.17 (transportation, warehousing, postal, and telecommunications), S.09 (manufacture of basic metals and metal products), S.02 (mining and quarrying) after 2003, and S.08 (manufacture of other non-metallic mineral products) before 2010, of which the proportions were lower than 40%. The situation differed when using the backward linkage measure, and the proportions of sectors can be clearly divided into three grades: the first grade includes S.13, S.03, and S.04, of
which the proportions were higher than 80%, implying that the energy exported through these sectors almost embodied in the final goods; the second grade includes S.11, S.10, S.12, and S.01 for most years, of which the proportions were higher than 50%; the third grade includes the other sectors, of which the proportions were almost lower than 40%, and the proportion of construction sector (S.15) in this grade was approximately 0 for most years because this sector scarcely directly exported products.

**Figure 9** shows the sources of the GEEX in each sector. The domestic source generally dominated each sector’s GEEX, followed by the energy from the third-party, and the share of energy from the direct importer was the least. Based on the forward linkage measure, the sector ranks by domestic source
FIGURE 9 | Embodied energy source of each sector's export; graphs are provided for forward linkage-based measure in \((A)\) 2000, \((B)\) 2005, \((C)\) 2010, and \((D)\) 2014 and backward linkage-based measure in \((A1)\) 2000, \((B1)\) 2005, \((C1)\) 2010, and \((D1)\) 2014.

The sector EMDEI measures the domestic energy use for creating a unit of domestic value added through exports, that is, the energy cost of economic income derived from the exports for each sector, and the result is shown in Figure 11. Moreover, the forward linkage-based EMDEI of a sector actually means the energy use in this sector for the country to create a unit domestic value added through exports. Based on this measure, the EMDEI of S.14 (electricity, gas, steam, and water supply) was much higher than the value of other sectors, and the value in 2014 was approximately 230 kJ/dollar, equivalent to 40% of...
FIGURE 10 | Embodied domestic energy destination of each sector’s export; graphs are provided for forward linkage-based measure in (A) 2000, (B) 2005, (C) 2010, and (D) 2014 and backward linkage-based measure in (A1) 2000, (B1) 2005, (C1) 2010, and (D1) 2014.

the value in 2000. The EMDEI of S.08 (manufacture of other non-metallic mineral products) ranked second, declining from 102 kJ/dollar in 2000 to 40 kJ/dollar in 2014, and different from the tortuous downward trend of other sectors, the value of this sector smoothly ascended to the peak in 2004 to later decline. The EMDEIs of S.09 (manufacture of basic metals and metal products) and S.07 (chemical industry) ranked third and fourth, respectively, and that of S.06 (manufacture of article, printing, and reproduction) stably ranked fifth after 2005. In 2014, except for the top five sectors, S.13 (other manufacturing) had the highest value, followed by S.02 (mining and quarrying), S.04 (manufacture of textiles, wearing apparel, and leather products), and S.05 (manufacture of products of wood and cork). The value of S.16 (wholesale and retail trade, accommodation, and food service activities) was the lowest, followed by those of S.15 (construction) and S.03 (manufacture of food products, beverages, and tobacco products). In addition, the EMDEIs of the chemical industry and metal and non-metallic equipment manufacturing industries were the highest (based on the forward and backward-linkage measures), implying that these sectors need to pay the greatest cost of energy when China creates domestic economic benefits through exports. The costs of energy were also higher for these sectors to create economic income through exports than as compared to other sectors. Therefore, improving the export structure and reduce the proportion of these sectors’ products in total exports, as well as fundamentally improving the technical level of these sectors and promote their energy efficiency in production are conducive for China’s energy conservation.

Analysis at Sector-Country Level

The results at the country aggregate and bilateral country levels are presented in the previous subsections, along with the results obtained at the sector aggregate level. Figure 12 shows the energy flows embodied in China’s export at the sector-country level in 2000 and 2014. In each chord diagram, the nodes in
FIGURE 11 | Export embodied domestic energy intensity of each sector; the graphs are provided for (A) forward-linkage based measure and (B) backward-linkage based measure.

FIGURE 12 | Embodied energy flows in China’s export at the sector-country level; graphs are provided for (A) 2000 and (B) 2014.
the upper half (proceeding clockwise from “S.01” to “S.18”) represent the DEU in each sector's export (based on backward linkage measure), and “Foreign energy” represents the foreign energy embodied in China's export; these nodes are source nodes, representing the energy sources of China's GEEX (energy embodied in gross exports). The nodes proceeding clockwise from “CHN” to “Third-party” in the lower half represent the destinations where the embodied energy is finally absorbed. The destination node of "CHN" represents the DEU (domestic energy embodied in exports) that is exported at first and finally returns home and is absorbed by China; the node of “Third-party” represents the gross value of the DEU that was absorbed by the third-party. The lines from the source nodes to the destination nodes represent the scales of the embodied energy flows.

As shown in Figure 12, the details of the results over these two years vary significantly; a few examples are given below. Comparing the results of 2014 to 2000, the scale of China's GEEX increased, and the foreign energy share also slightly increased. The share of the DEU that returned home also increased significantly; the main sources were S.09 (manufacture of basic metals and metal products) and S.10 (manufacture of electrical equipment and products). The sector share decreased evidently in S.01 (agriculture, forestry, fishing, and related service activities), S.02 (mining and quarrying), S.03 (manufacture of food products, beverages, and tobacco products), S.04 (manufacture of textiles, wearing apparel, and leather products), S.16 (wholesale and retail trade, accommodation, and food service activities), S.17 (transportation, warehousing, postal, and telecommunications), and S.18 (other service activities), while increased obviously in S.08 (manufacture of other non-metallic mineral products), S.09, S.10, S.11 (manufacture of machinery and equipment n.e.c), and S.12 (manufacture of transport equipment). The destinations of sectors also varied, and some sectors showed their unique distribution of destinations, while for other sectors, the distribution of importers was ranked by their gross import volume from China. For instance, the GEEX of S.13 (other manufacturing) was mainly absorbed by the United States and EU28, while the ROW was China's largest importer in 2000. The share of S.13 to ROW increased evidently. In general, the GEEX was mainly absorbed by the EU28, ROW, and third-party in both years.

Overall, the United States and EU28 have been China's largest energy importers, except for the ROW and Japan (whose share fell sharply in 2014). Therefore, this study further analyzes these two key importers more specifically. The detailed energy flows embodied in China's export to the United States in 2014 are shown in Figure 13, and the energy flows embodied in China's exports to the United States in 2000 and exports to EU28 in 2000 and 2014 can be found in Supplementary Figures 5–7.
As shown in Figure 13, from left to right, the first column represents the total energy embodied in China’s export to the United States in 2014 from different sources, including domestic energy (that is, from China), energy from third-party (that is from other countries and regions except for China and the United States), and energy from the United States itself. The second column represents the forward linkage sectors that initially consume domestic energy (or foreign energy in intermediates) to produce products. The line between domestic energy and each sector is the domestic energy directly used for each sector’s production, while the other two sources are the foreign intermediate goods directly used for each sector’s production. The third column represents the backward linkage sectors that finally export products to the United States, and the line from the second column to the third column is the flow of the total energy embodied in China’s exports to the United States in the domestic value chain stage. The fourth column shows the export patterns, that is, the energy embodied in the final products and embodied in the intermediate products. The fifth column contains 13 parts, which are the 13 terms in GEEX decomposition framework of this article, and represents the transfer routes of the embodied energy flows. The last column represents the final destination where the embodied energy of China’s exports is finally absorbed, including energy that is absorbed in the United States, energy that is absorbed by third parties (other countries and regions except for China and the United States), and energy that returns to China and is absorbed.

Comparing the results of exports to the United States for the year 2014 (referring to Figure 13) with that of 2000 (referring to Supplementary Figure 5), the overall size of the embodied energy flows increased by a factor of 1.5, whereas the share of domestic sources decreased slightly and the share of third-party sources increased. The sector mix based on both the forward and backward linkages changed in a way. The top five source sectors were S.14 (electricity, gas, steam, and water supply), S.07 (chemical industry), S.09 (manufacture of basic metals and metal products), S.08 (manufacture of other non-metallic mineral products), and S.02 (mining and quarrying) in 2000, while changed slightly to S.14, S.09, S.07, S.02, and S.08 in 2014. The top five export sectors were S.10 (manufacture of electrical equipment and products), S.04 (manufacture of textiles, wearing apparel, and leather products), S.13 (other manufacturing), S.07, and S.09 in 2000, while S.10, S.07, S.04, S.09, and S.11 (manufacture of machinery and equipment n.e.c) ranked in the top five in 2014. In addition, no energy was exported to the United States through S.15 (construction) and S.16 (wholesale and retail trade, accommodation, and food service activities). Furthermore, the share of energy embodied in the intermediate exports increased obviously in 2014. As for the final destination, the share of the domestic energy that was absorbed by the EU28 decreased evidently, and the shares that returned home and was finally absorbed by the third-party both increased.

In 2014, as for the source sectors, S.14 (electricity, gas, steam, and water supply), S.09 (manufacture of basic metals and metal products), and S.07 (chemical industry) contributed the most, while S.10 (manufacture of electrical equipment and products), S.07, and S.09 exported the most as the backward sectors. Notably, the embodied energy flows of China’s exports to EU28 differed considerably from those of China’s exports to the United States in various details. For instance, the source sector structures in both cases were similar; although the backward sector mix was similar in 2014, it differed widely in 2000. S.18 (other service activities) accounted for a significant share of the gross embodied energy flows from China to EU28 as a backward sector, sourcing from S.14 and S.18 itself, while the embodied energy of China’s exports to the United States seldom flows through S.18 directly. Furthermore, there were some energy flows exported to EU28 through S.15 (construction) and S.16 (wholesale and retail trade, accommodation, and food service activities) despite a decrease in the share in 2014, whereas in the case of United States, there was no
direct export through these two sectors. Another difference is the trade pattern of S.10 (in the case of EU28), the export pattern of S.10 was represented by a 50/50 split between the final and intermediate exports in 2014. Additionally, the share of intermediate exports in 2014 increased evidently compared with the share in 2000, which is inconsistent with the evolution of the export trade pattern distribution of China's total exports to EU28. However, in the case of exports to the United States, the evolution of the export trade pattern of S.10 was consistent with the trend of China's total exports to the United States, showing the trend of an increase in the intermediate export exports.

DISCUSSION AND IMPLICATIONS

At the country aggregate level, China exported a large amount of embodied energy, while other countries avoid a large amount of domestic energy use by consuming China’s products. Since the energy data used in this study are emission-related energy use, it suggests that China also exported large amounts of carbon emissions to meet the demand for other countries and regions, which shows that China’s exports have changed the global energy consumption and carbon emission pattern to a certain extent. Taking both the embodied energy and the economy into consideration, the role of exports in China's economic development and energy consumption showed an initial rise followed by a decline, while peaking in 2006. Moreover, according to the decomposition of China's gross exports, there is a growing share of pure double countings, which cannot be recognized and excluded in the traditional gross value accounting and lead to an overestimation of the gross exports volume. Thus, the TiVA accounting and global value-chain theory used in this study do perform better in international trade analysis. The share of domestic energy in the two patterns of trade, that is, the final exports and intermediate exports, was similar to the trade pattern share of value added. Each of these two export routes accounted for approximately half of the gross value of the exports, which was inconsistent with the trend that the share of intermediate trade was in a rapid expansion globally, due to China's downstream position in the global value chain and its participation in global production through the processing and assembly of supplied materials. The ratio of domestic content in gross exports indicates the ability to create value added per unit of energy consumption. The ratio rising means that there are some local market advantages, such as a low cost of transportation or low cost of high-skilled labor (Liu et al., 2020a). The ratio of domestic content in China’s gross export showed a decreasing trend before 2007 and an increasing trend thereafter, reflecting the growing competitiveness of China’s exports in the later study period. The higher the proportion of domestic components of embodied energy, on the one hand, it can be considered that exports are more dependent on domestic energy supply, or that the domestic self-sufficiency rate of export embodied energy is relatively high. But from another point of view, about 90% of the fossil energy embodied in China’s exports is supplied domestically, indicating that China mainly acts as a supplier of fossil energy in its export production and its participation in the global value chain. The energy intensity of the export products was higher than that of products consumed domestically, which further reflected that China's export product structure tended to be highly energy-dependent; the domestic energy intensity of the intermediate exports was higher than that of the final exports, indicating that China needs to pay more energy cost to obtain economic benefits through the export of intermediate goods more than that of final goods. This result suggests that China's participation in global production is more inclined towards high-energy consumption, even upstream of the production chain, and is more inclined to be an energy supplier with high-energy consumption and low income, rather than to be in the research and development stage of low-energy consumption and high income. Previous literature has shown that China's energy intensity and carbon intensity are higher than those of many developed countries. Developed countries imported products with high energy intensity and carbon intensity from China to reduce their domestic energy use and carbon emissions and to reach their carbon emission reduction targets. However, from a global point of view, the imbalances of energy and carbon intensities between China and developed countries may lead to a growth of global carbon emissions, which increases the risk of global carbon leakage. Thus, optimizing the energy structure and declining the energy intensity of China's exports are conducive to energy conservation and emission reduction in China and the whole world.

At the bilateral country level, the United States and EU28 are the top two importers, and the shares of Brazil, India, and Indonesia are also increasing. The embodied energy is exported to developed economies mainly through final goods, and to developing economies mainly through intermediates. Russia is a special case because China’s exports to Russia are mainly concentrated in the fields of clothing, instruments, mechanical and electrical transport equipment, raw materials, chemical products, and agricultural products; these are mainly final goods. Compared with China's exports to other importers, China’s export structure to South Korea is more in favor of energy-intensive intermediates. The exports to Korea are mainly concentrated in low-end mechanical and electrical products, base metals, and chemical products, and the export structures can be further improved. The embodied domestic energy intensities of China’s intermediate exports differ significantly among importers, whereas the energy intensities of the final exports differ slightly, which is due to the greater difference in the importer distribution of China’s intermediate exports. Except for Korea, both China’s intermediate and final exports to developing economies, such as Mexico, India, Indonesia, and Turkey, have higher export-embodied domestic energy intensities, while its exports to developed economies, such as Norway, Japan, EU28, and the Czech Republic have lower embodied domestic energy intensities. Therefore, the international trade between China and emerging markets needs to be emphasized and embodied flows of fossil fuel energy and carbon emissions in these
trades may be an increasingly important factor of global emission reduction.

At the sector aggregate level, there is a big difference based on the forward and backward linkage measures, whether for embodied value added analysis or embodied energy analysis. In general, the light industries and the services create more benefits, whereas manufacturing sectors, such as chemicals and metal products, consume more energy. There is a mismatch between the main sectors that create the economic benefits from the exports and the main sectors that consume energy for the exports. In fact, the transfer process between the forward-linkage sectors and backward-linkage sectors of energy flows is the energy transfer process in domestic value chains. The imbalances between the forward linkage and backward linkage measures are the effects of domestic value chains. Thus, the differences between the forward and backward linkage measures at the sector level deserve more attention. S.14 (electricity, gas, steam, and water supply) is the upstream sector of the production chain, and most of the energy embodied in exports is initially consumed in this sector. The energy in S.15 (construction) is almost exported embodied in the export of other sectors, and thus is easily neglected in the research of energy export. The construction sector is a special sector that needs attention in the study of export embodied energy. The domestic energy embodied in the exports of S.02 (mining and quarrying), S.07 (chemical industry), and S.09 (manufacture of basic metals and metal products) are more often absorbed by the third-party than the domestic energy embodied in other sectors’ exports, because the production chains related to these sectors are longer, and thus, it is easier for these sectors to participate in global production. Therefore, enhancing the competitiveness of these sectors in global trade and promoting the energy efficiency of their productions are conducive to improving China’s position in the global value chain and achieve the country’s goal of energy reduction. The EMDEI of S.14 is significantly higher than that of other industries, and the energy consumption of this sector is mainly due to the production of electricity; therefore, optimizing the power supply structure of China may effectively improve China’s export embodied energy intensity, and is conducive to China’s energy conservation and emission reduction. In addition, the EMDEIs of the chemical industry and metal and non-metallic equipment manufacturing industries are the highest (based on the forward and backward-linkage measures), implying that these sectors need to pay the greatest cost of energy when China creates domestic economic benefits through exports. Additionally, the costs of energy are also higher for these sectors to create economic income through exports than as compared to other sectors. Therefore, improving the export structure and reducing the proportion of these sectors’ products in total exports, as well as fundamentally improving the technical level of these sectors and promoting their energy efficiency in production are conducive to China’s energy reservation and emission reduction, as well as to the global emission reduction.

At the sector-country level, the domestic energy embodied in some sectors showed a unique distribution of destinations, although, for many sectors, the distribution of importers was ranked by their total import volume from China. In addition, the energy source and export sectors have extremely different structures, and the energy flows from the source sector to the export sector reflect the embodied energy transfer routes in the domestic supply chain. The embodied energy flows of China’s exports to the EU28 are relatively different from those in exports to the United States. Although EU28 and the United States are both major importers of China, the flow routes of the export embodied energy vary significantly, and even in their domestic value chain stage, the flow routes between the source and export sectors are different.

**CONCLUSION AND OUTLOOKS**

This study presents a detailed analysis of the energy embodied in China’s exports at the country aggregate, bilateral country, sector aggregate, and sector-country levels in terms of the gross value, trade patterns, energy sources, and domestic energy destinations. The export embodied domestic energy intensity is calculated to show the energy cost required to create a unit domestic value added through exports. The major conclusions are as follows.

1. In terms of total volume, China’s export embodied energy is very large, and the domestic energy use proportion of China’s gross energy use was high (although declining after 2006, but still at 26% at the end of the study period), and to a certain extent, China’s embodied fossil fuel energy exports have changed the pattern of world energy consumption, as well as the carbon emission. This finding well confirms China’s unique position as a “world processing plant” in international trade, and proves that export is an important factor that cannot be ignored to promote the rapid growth of China’s energy and emissions. Optimizing the energy structure of China’s exports is conducive to energy conservation and emission reduction in China and the whole world.

2. The proportion of domestic energy in China’s exports was higher than that of the domestic value added; China’s exports in creating economic benefits were less than that of stimulating energy consumption. The energy intensity of the export products was higher than that of products consumed domestically, and China’s export structure is still characterized by high-energy consumption and needs to be continuously optimized. China’s participation in global production is more inclined to high-energy consumption, even in the upstream of the production chain, and is more in the initial energy-input stage of high-energy consumption and low-income than in the research and development stage of low-energy consumption and high-income. Optimizing the structure of export products in China, can not only improve China’s position in the global production chain, and enhance its competitiveness in high-end industries with low energy intensity, but is also conducive to global energy reservation and emission reduction.
(3) At the country level, the United States and EU28 are traditional major importers of China, and developing countries, such as Brazil, India, and Indonesia, are emerging markets. Embodied energy exported to developed importers is mainly through final goods, and to developing regions, mainly through intermediates. In general, the domestic energy cost per unit of economic income (through exports) to developed countries is lower than that of exports to developing countries. Therefore, the international trade between China and emerging markets needs to be emphasized, and embodied flows of fossil fuel energy and carbon emissions in these trades may be an increasingly important factor of global emission reduction.

(4) At the sector level, the light industry and the services create more benefits, whereas manufacturing, such as chemicals and metal products, consumes more energy, and there is a mismatch between the main sectors that create economic benefits from exports and the main sectors that consume energy for exports. The differences between the forward and backward linkage measures at the sector level require more attention. The sectors of electrical equipment manufacturing and products, mining and quarrying, chemical industry, manufacture of basic metals and metal products, and construction sector are the key sectors that need more attention in the study of export embodied energy. The costs of domestic energy to benefit from the exports of chemical, metal, and non-metal equipment manufacturing sectors are the highest among all sectors, and China should not only improve the export structure and reduce the proportion of products from these sectors in total exports but also fundamentally improve the technical level of these sectors and promote their energy efficiencies.

(5) The domestic energy embodied in some sectors showed a unique distribution of destinations. There is a large gap in the flow routes of the energy embodied in China’s exports to different importers, and even in their domestic value chain stages, the flow routes between the domestic sectors are different. Therefore, it is of great significance and importance to conduct detailed studies on the sources, destinations, and transfer routes of energy flows embodied in China’s international trade from the perspectives of the trade-in value added method and the global value chain.

This article provides a basic framework for the study of embodied flows based on the global value chain theory and trade in value added accounting. As a stage achievement, this article makes a detailed analysis of the embodied energy flows of China’s exports. The main deficiency of this article lies in the lag of the research period caused by data limitation. The world input-output tables have a strong lag and cannot reflect the latest information, and it is necessary to improve the timeliness of research. Besides, this study can be further deepened, such as switching importers and exporters, in order to analyze the net energy transfer in bilateral trade. Moreover, the research framework of this article is also applicable to the study of carbon emissions embodied in international trade and has an important reference role for the flow and transfer of carbon emissions embodied in international trade.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

BZ, SB, and YN made substantial contributions to the conception of the work, and to its drafting and/or critical revision, and approved for publication. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fenrg.2021.649163/full#supplementary-material

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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## APPENDIX

In Wang et al. (2014), the gross exports of country $s$ to country $r$ were decomposed into 16 terms using equation (A1):

$$
E^{rs} = \frac{(V^s B^s)^T Y^{rs} + (V^s L^s) # (A^{rs} B^{rs} Y^{rs})}{(T1)}
$$

$$
+ (V^s L^s) # (\sum_{t \neq s} B^{rs} Y^{rs}) + (V^s L^s) # (A^{rs} B^{rs} Y^{rs})
$$

$$
+ (V^s L^s) # (\sum_{t \neq s} \sum_{t \neq s, r} B^{rt} Y^{rs}) + (V^s L^s) # (A^{rs} B^{rs} Y^{rs})
$$

$$
+ (V^s L^s) # (A^{rs} \sum_{t \neq s} B^{rt} Y^{rs}) + (V^s L^s) # (A^{rs} B^{rs} Y^{rs})
$$

$$
+ (V^s L^s) # (A^{rs} \sum_{t \neq s} \sum_{t \neq s, r} B^{rt} Y^{rs}) + (V^s L^s) # (A^{rs} B^{rs} Y^{rs})
$$

$$
+ (V^s L^s) # (A^{rs} \sum_{t \neq s} B^{rt} Y^{rs}) + (V^s L^s) # (A^{rs} B^{rs} Y^{rs})
$$

$$
+ (V^s L^s) # (A^{rs} \sum_{t \neq s} \sum_{t \neq s, r} B^{rt} Y^{rs}) + (V^s L^s) # (A^{rs} B^{rs} Y^{rs})
$$

$$
+ (V^s B^s)^T Y^{rs} + (V^s B^s)^T # (A^{sr} L^{sr} Y^{rs})
$$

$$
+ (V^s B^s)^T # (A^{sr} L^{sr} Y^{rs}) + \sum_{t \neq s, r} (V^t B^t) T # Y^{rs}
$$

$$
+ \sum_{t \neq s, r} (V^t B^t) T # (A^{sr} L^{sr} Y^{rs})
$$

$$
+ \sum_{t \neq s, r} (V^t B^t) T # (A^{sr} L^{sr} Y^{rs})
$$

\[ (A1) \]

where $E^{rs}$ is the total exports of country $s$ to country $r$, and $V^s$ is the value added coefficient diagonal matrix of country $s$, in which each element $v^s_j$ is the value added coefficient of sector $j$ in country $s$ (similar for $V^r$ and $V^1$). $L^s$ is the local Leontief inverse matrix. $E^{rs}$ is the gross export of country $r$. The meaning and acronym of each term in equation (A1) are as follows:

- **(T1)** is the domestic value added in the final exports and absorbed in the direct importer.
- **(T2)** is the domestic value added in intermediate exports and absorbed in the direct importer.
- **(T3)** is the domestic value added in the intermediate exports and re-exported by the direct importer to a third country to produce domestic final use.
- **(T4)** is the domestic value added in the intermediate exports and used by the direct importer to produce final goods and used in the third country.
- **(T5)** is the domestic value added in intermediate exports and used by the direct importer to produce intermediate goods and re-exported to the third country to produce their exports to other countries (except for the original exporter, country $s$).
- **(T6)** is the domestic value added in intermediate exports and returns home via final imports from country $r$.
- **(T7)** is the domestic value added in intermediate exports and returns home via final imports from the third country.
- **(T8)** is the domestic value added in intermediate exports and returns home via intermediate imports.
- **(T9)** is the pure double-counting from domestic source due to final exports production.
- **(T10)** is the pure double-counting from domestic source due to intermediate exports production.
- **(T11)** is the value added from the direct importer used in the final exports.
(T12) is the value added from the direct importer used in intermediate exports.
(T13) is the pure double-counting sourced from the direct importer.
(T14) is the value added from the third country used in the final exports.
(T15) is the value added from the third country used in the intermediate exports.
(T16) is the pure double-counting sourced from the third country.

What should be noted in this decomposition framework is that, in the fifth terms (T5), only export from the third country (country $t$) to the original exporter (country $s$) are excluded from country $t$'s total export. However, there is still a part of exports are consumed by country $r$, and related value added from country's embodied in this part of exports are absorbed in country $r$, and it should be split from (T5). In the formula, when $u = r$, $(T5)' = (V^sL^{st})^\# A^{sr} \sum_{t \neq s,r} G^{sr} B^{rt} Y^{tr}$, represents the domestic value added in intermediate export and is used by the direct importer to produce intermediate goods and re-exported to the third country to produce their exports back to the direct importer. From the perspective of the final absorbed destination of the domestic value added embodied in country $s$, this part should be calculated separately, since it represents the domestic value added of the exporter, country $s$, and is absorbed in the direct importer, country $r$, through the third country, country $t$. This transfer route is different from other flows. Thus, in this study, the fifth term (T5) in Wang et al. (2014) is divided according to the final absorbed destination. Namely, we divided (T5) into two parts, $ur$ in one part and $u = r$ in the other as follows:

\[
(T5) = (V^sL^{st})^\# \left( A^{ur} \sum_{t \neq s} \sum_{u \neq s,t,r} G^{sr} B^{rt} Y^{tr} \right) = (V^sL^{st})^\# \left( A^{ur} \sum_{t \neq s,r} \sum_{u \neq s,t} B^{rt} Y^{tr} \right)
\]

(A2)

Thus, this article decomposes the gross exports of a country into 17 terms according to the original sources, final destinations, and transfer routes of the value added embodied in the exports.