## Supplementary materials

### for

# Round-trip multimodal transportation routes planning for COSCO foldable vehicle racks

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#### 1. Supplementary introduction and figures

#### 1.1. Commodity vehicle and pulp trading

Since the conclusion of the economic and financial crisis in 2009, the global automotive market has exhibited a sustained recovery. Despite setbacks caused by the Covid-19 pandemic and the Ukraine war, a discernible resurgence has been evident since 2021, as illustrated in Annex Fig. 1a. Currently, the automotive sector is undergoing a profound energy transition, marked by a significant surge in market demand for new energy vehicles and a simultaneous decline in the traditional internal combustion engine market, as depicted in Annex Fig. 2a-d. At the forefront of this transformation are domestically manufactured new energy vehicles in China, assuming a pivotal role, as highlighted in Annex Fig. 1a-b. Concurrently, the robust demand for automobile shipments has precipitated an unprecedented escalation in freight rates for conventional Pure Car and Truck Carriers (PCTC). These specialized vessels, designed for the transport of automobiles, trucks, or roll-on/roll-off (ro-ro) cargo, have experienced a notable surge. According to data from Clarksons Shipping Research as of October 2022, PCTC charter rates have surpassed \$100,000 per day, a threshold that skyrocketed to an astonishing \$110,000 per day just two months later. Presently, the market comprises 759 PCTCs, totaling 4,011,314 Car Equivalent Units (CEUs). Notably, PCTCs with a capacity exceeding 6,000 CEUs contribute to over 70% of this figure, as demonstrated in Annex Fig. 3.

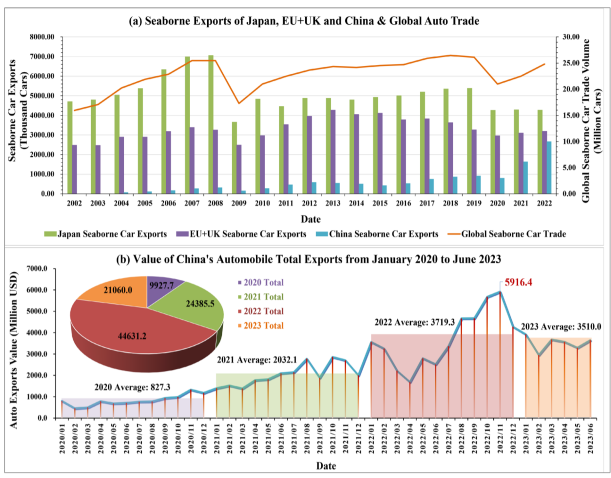
Meanwhile, China also has consistently maintained a heightened importation of pulp, with an unvarying intake of approximately 30 million tons over the past three years. Concurrently meeting the demands of the domestic paper consumption, the export of diverse paper products has exhibited a steady annual growth trend, as illustrated in Annex Fig. 4. Pulp, as a fundamental bulk raw material commodity, is conventionally transported across borders via maritime shipping. To streamline the export of Chinese automobiles and the importation of pulp, COSCO Shipping Specialized Carriers Corporation introduced an innovative service paradigm in August 2022. This pioneering approach involves the transportation of Foldable Vehicle Racks (FVRs) utilizing the Multipurpose Pulp Carrier (MPPC) for the outbound journey and transporting both pulp cargo and empty FVRs on the return voyage. The primary focus of this research is on this groundbreaking service pattern.

#### 1.2. Conveyances of automobiles and pulp

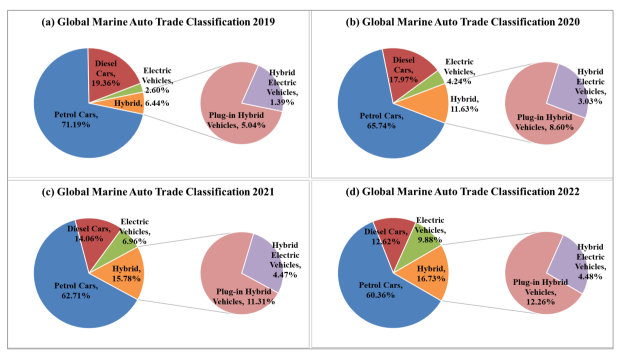
Currently, international commodity vehicle transportation encompasses three primary categories: automotive container shipment, PCTC roro shipping, and FVR transportation.

- In the realm of automotive container transportation, a prevalent practice involves loading three automobiles within either a standard 40ft container or a 40ft high container (40ft HC). Proximate overland conveyance is achieved through container trucks or a 'trailer + semi-trailer' combination treated as a singular unit. Presently, short-distance rail transit employs articulated container cars alongside traction locomotives. Within China, X6A-type articulated cars predominantly facilitate the conveyance of 40-foot containers. On dedicated rail lines in China and North America, additional cargo can be transported using double-stacked container trains (Zhao et al., 2022). For short-distance inland waterway transportation, river container ships or versatile vessels are employed. Long-distance conveyance relies primarily on maritime container liners or the China-Europe Railway Express (CERE), as illustrated in Annex Fig. 5.
- In the PCTC ro-ro transportation mode, six autos are typically contained in a specialized truck for highway transport or a specialized articulated car for railway shipping (JSQ6-type rail scaffolding cars are available in China for loading two tiers of automobiles). Short-distance river transportation is conducted by inland PCTCs, and long-distance carriage is performed by the PCTC or the CERE, as depicted in Annex Fig. 6. Each commodity car needs to occupy at least one CEU on the PCTC based on its size. Notably, PCTC carriers usually assess freight charges based on the CEU and the volumetric value of the automobile.
- In the context of FVR transportation, highway transit is facilitated by container trucks, railway transport employs X4K-type 48ft container articulated cars, and inland waterway conveyance continues to rely on inland container ships or multipurpose vessels, albeit requiring more space and Twenty-feet Equivalent Unit (TEU). For long-distance travel, the seaway MPPC or the CERE is engaged, as exemplified in Main Text Fig. 1.
- Additionally, pulp is considered a type of bulk clean general cargo. Short-distance shipping is primarily accomplished by highway trucks, railway dry cargo
  flatcars, or river general cargo ships, while long-distance transmission relies on MPPC or CERE; see Main Text Fig. 1 and Annex Fig. 7. While FVR and
  automotive container transportation fall under multimodal transport, pulp shipping and PCTC automobile shipment are categorized as combined transport.

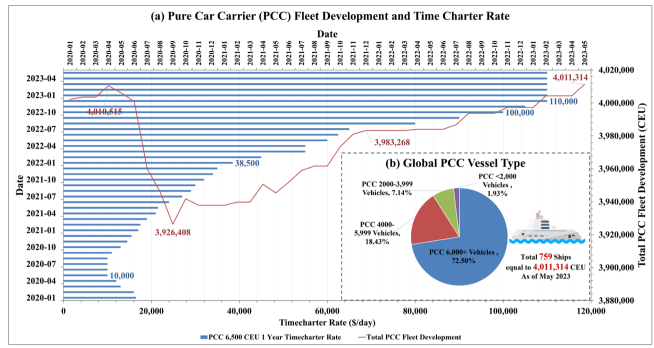
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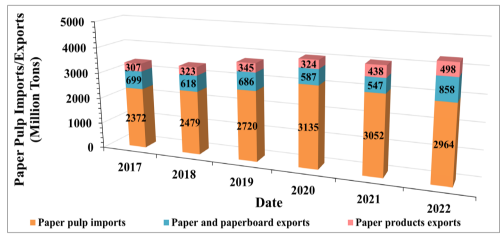
Annex Fig. 1. China's commercial vehicle exports



Annex Fig. 2. Classification and volume of global seaborne automobile trade



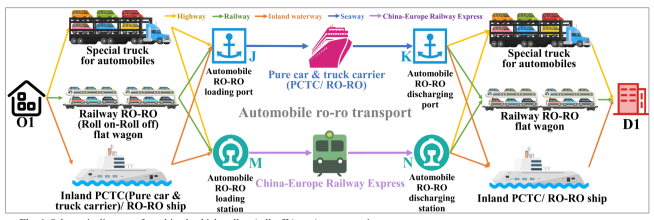
Annex Fig. 3. Global Pure Car and Truck Carrier (PCTC) market analysis



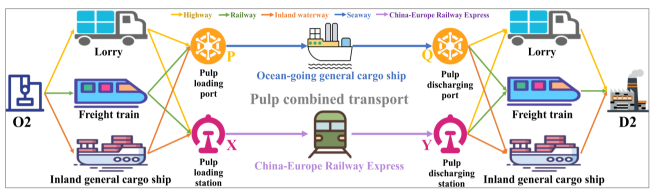
Annex Fig. 4. China's pulp imports and various exports of paper products, 2017~2022



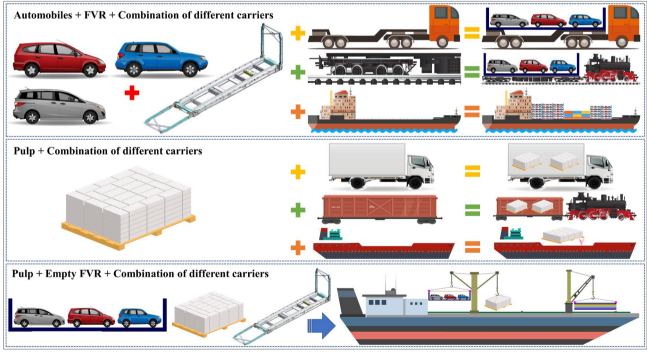
Annex Fig. 5. Schematic diagram of multimodal auto container transportation



Annex Fig. 6. Schematic diagram of combined vehicle roll-on/roll-off (ro-ro) transportation



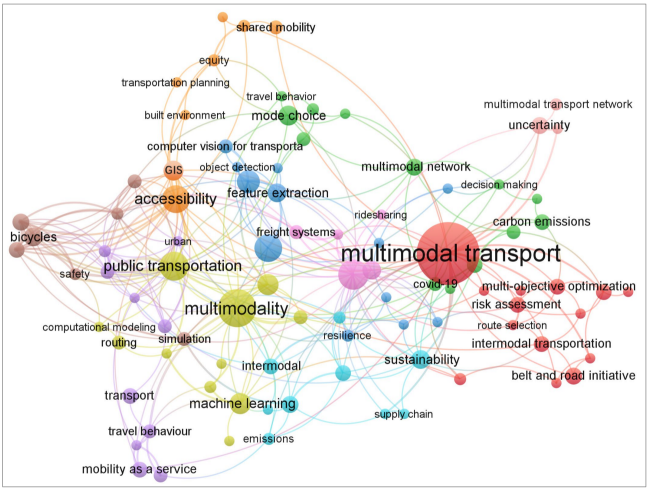
Annex Fig. 7. Schematic diagram of pulp combined transportation



Main Text Fig. 1 Conveyance tools related to Foldable Vehicle Rack (FVR)

#### 1.3. Bibliometric analysis on multimodal transport

Searching with ['multimodal transport' OR 'intermodal transport'] as the subject terms yielded 1183 publications of the type 'Paper' in the core collection of Web of Science. Applying a minimum occurrence threshold of 5 with the support of VOSviewer led to the refinement of 89 keywords. Subsequently, we computed the co-occurrence intensity among these keywords, as illustrated in Annex Fig. 8. Prominent keywords clustered in the initial red category include 'multimodal transport, multiobjective optimization, intermodal transportation, risk assessment, route selection, Belt and Road Initiative.' These keywords collectively relate to research on multimodal transport and risk assessment. The central keywords in the subsequent yellow cluster encompass 'multimodality, public transportation, machine learning, computational modeling, simulation, and routing.' This lexicon collectively suggests a discernible inclination towards leveraging machine learning and sophisticated computer-aided methodologies to intricately optimize routes within the complex framework of multimodal transportation networks. The paramount keywords within the third blue cluster include 'sustainability, resilience, emissions, supply chain, intermodal, COVID-19.' Taken together, these descriptors underscore a pronounced emphasis on emissions regulation, the establishment of sustainability benchmarks, and the fortification of resilience within multifaceted supply chain architectures. All of this is done while navigating the challenges posed by the intermodal paradigm and the transformative impact of the global pandemic.



Annex Fig. 8. Visual mapping of multimodal transport

#### 2. Supplementary tables

Annex Table 1 Revenue items and parameters for 5 transport modes

| Transport<br>mode    | Revenue items  | Parameter 1  |         | Parameter  | Parameter 2 |   | Parameter 3 |  | Parameter 4 |  |
|----------------------|--|--|---------|--|-------------|---|-------------|--|-------------|--|
| 1-Highway            | Freight revenue <sup>2</sup>                                   | Base freight rate 1 (USD¹/FVR)                         | 1.1281  | Base freight rate 2<br>(USD/ FVR-KM)   | 0.7897      | Heavy FVRs for the outbound trip (No.)                                  | 1200        | Trcuks required for the outbound trip (No.)                              | 1200        |  |
| 1-підпічаў           | Empty return fee revenue <sup>2</sup>                          | Base freight rate 1<br>(USD/ truck)                    | 1.1281  | Base freight rate 2 (USD/ truck-KM)  | 0.7897      | Pulp quantity for return trip (ton)                                     | 55000       | Treuks required for the return trip (No.)                                | 2200        |  |
| 2 D.::l              | Freight revenue <sup>3</sup>                                   | Base freight rate 1<br>(USD/FVR)                       | 74.095  | Base freight rate 2 (USD/ FVR-KM)  | 0.4675      | Base freight rate 1 (USD/ ton)  | 3.6212      | Base freight rate 2 (USD/ ton-KM)  | 0.0192      |  |
| 2-Railway            | FVR usage<br>fee <sup>3</sup>                                  | Per FVR usage charge                                   | 30.000  | -  | -           | -   | -           | -  | -           |  |
| 3-Inland<br>waterway | Inclusive<br>freight <sup>4</sup>                              | Base freight rate 1 (USD/ FVR-KM)                      | 0.2702  | Base freight rate 2 (USD/ FVR-KM)  | 0.0084      | -   | -           | -  | -           |  |
|                      | Basic freight revenue <sup>5</sup>                             | Outbound trip freight (USD/ FVR-KM)                    | 0.0835  | Return trip freight (USD/ FVR-KM)  | 0.0030      | -   | -           | -  | -           |  |
| 4-Seaway             | Various<br>surcharges <sup>5</sup>                             | Outbound trip port<br>surcharges<br>(USD/ FVR)         | 675.412 | Carrier-related<br>surcharges per<br>FVR for the<br>outbound trip<br>(USD/FVR) | 748.741     | Port-related<br>surcharges per FVR<br>for the return trip<br>(USD/ FVR) | 710.96      | Liner-related<br>surcharges per<br>FVR for the return<br>trip (USD/ FVR) | 209.50      |  |
|                      | Freight revenue <sup>6</sup>                                   | Base freight rate 1<br>(USD/ FVR)                      | 88.914  | Base freight rate 2 (USD/ FVR-KM)  | 0.5611      | Base freight rate 1<br>(USD/ ton)                                       | 4.3454      | Base freight rate 2 (USD/ ton-KM)  | 0.0231      |  |
|                      | Outbound<br>FVR<br>royalties <sup>6</sup>                      | Outbound trip usage charge (USD/ FVR)                  | 960     | -  | -           | -   | -           | -  | -           |  |
| 5-CERE               | Outbound<br>FVR<br>relocation<br>revenue <sup>6</sup>          | Outbound trip single<br>FVR transfer fee<br>(USD/ FVR) | 320     | -  | -           | -   | -           | -  | -           |  |
|                      | Subsidies for<br>return<br>eastbound<br>heavy FVR <sup>6</sup> | Single FVR return<br>subsidy deduction<br>(USD/ FVR)   | 300     | -  | -           | -   | -           | -  | -           |  |

Notes: (1) As of August 1, 2023, the Bank of China's exchange rate for the U.S. dollar to the Chinese yuan was 1:7.18 and the exchange rate for the euro to the US dollar was 1:1.10. (https://www.boc.cn/sourcedb/whpj/). (2) Data source: Express Logistics Technology Group Limited. (3) Data source: China Railway 95306 Online Platform. (4) Data source: Yangtze River Shipping Development Research Center of the Ministry of Transport of the People's Republic of China. (5) Data source: COSCO Shipping Lines. (6) Data source: China Railway Container Shipping Corporation. (7) Data source: China-Europe Railway Express Information Platform.

Annex Table 2 Breakdown of seaway surcharges per FVR

| Surcharge type             | Surcharge breakdown 1                       | Outbound trip surcharges (USD/FVR) <sup>2</sup> | Return trip surcharges (USD/FVR) <sup>2</sup> |  |
|----------------------------|---|---|---|--|
| _                          | Origin Terminal Handling Charge (OTHC)      | 132.31  | 231.00  |  |
|                            | Destination Terminal Handling Charge (DTHC) | 231.00  | 170.61  |  |
| Port-related surcharges    | Port Security Surcharge (PSS)               | 12.10   | 9.35  |  |
| _                          | Port Congestion Surcharge (PCS)             | 300.00  | 300.00  |  |
|                            | Aggregation                                 | 675.41  | 710.96  |  |
| _                          | Fuel Adjustment Factor (FAF)                | 416.00  | 104.00  |  |
| _                          | Carrier Security Surcharge (CSS)            | 4.40  | 5.50  |  |
| 0 1 1 1                    | Peak Season Surcharge (PSS)                 | 222.84  | 0.00  |  |
| Carrier-related surcharges | Currency Adjustment Surcharge (CAS)         | 5.50  | 0.00  |  |
| _                          | War Risk Surcharge (WRS)                    | 100.00  | 100.00  |  |
| _                          | Aggregation                                 | 748.74  | 209.50  |  |

Remarks: (1) Data source: COSCO Shipping Lines. (2) Surcharge for 48 ft FVR at the standard of the 40 ft HC.

Annex Table 3 Cost items and parameters for 5 transport modes

| ransport mode        | Cost items   | Parameter 1   |        | Parameter  | Parameter 2 |  | Parameter 3 |  | Parameter 4 |  | r 5  |
|----------------------|--|---|--------|--|-------------|--|-------------|--|-------------|--|------|
| •                    | Diesel fuel cost   | Fuel cost<br>(USD/FVR-<br>day)                          | 900    | Fuel cost per<br>(USD/ton-day)                               | 18          | Unit fuel consumption (ton/day)                      | 0.75        | Unit diesel price (USD/ton) 1                | 1200        | Carrying<br>tonnage per<br>truck (ton)         | 50   |
| 1-Highway            | Trailer usage cost   | Trailer usage cost (USD/truck-day)                      | 111.42 | Shipping speed (KM/day)                                      | 2040        | Required<br>trucks for<br>5500 tons of<br>pulp (No.) | 1100        | Required<br>trucks for<br>1200 FVRs<br>(No.) | 1200        | Outbound<br>FVR (No.)                          | 120  |
|                      | Various<br>additional<br>costs <sup>2</sup>                    | Total<br>additional cost<br>(USD/FVR-<br>day)           | 172.01 | Lifting and<br>dropping fee per<br>FVR (USD)                 | 53.62       | Sealing and<br>weighing fee<br>per FVR<br>(USD)      | 48.747      | Surcharge per<br>48ft FVR<br>(USD)           | 69.64       | Return pulp (ton)                              | 5500 |
|                      | Articulated car usage service cost <sup>3</sup>                | Articulated<br>car service<br>cost<br>(USD/car-<br>day) | 424.79 | Outbound<br>articulated cars<br>(No.)                        | 1200        | Return<br>articulated<br>cars (No.)                  | 1976        | Average<br>speed<br>(KM/day)                 | 2160        | -  | -    |
| 2-Railway            | Locomotive operation cost <sup>3</sup>                         | Locomotive operating cost (USD/day)                     | 601.67 | Outbound<br>locomotives<br>(No.)                             | 24          | Return<br>locomotives<br>(No.)                       | 40          | FVRs carried<br>per train<br>(No.)           | 50          | Carrying tons<br>per train (ton)               | 152  |
|                      | Railroad<br>facility<br>access<br>service cost <sup>3</sup>    | Rail facility<br>usage cost<br>(USD/KM)                 | 76.316 | Handling<br>efficiency per 3<br>cranes (natural<br>FVRs/day) | 2160        | Pulp<br>handling<br>efficiency<br>(ton/day)          | 40000       | -  | -           | -  | -    |
| 3-Inland<br>waterway | VLSFO cost<br>for voyage<br>days                               | VLSFO cost<br>(USD/FVR-<br>day)                         | 42.667 | VLSFO cost<br>(USD/ton-day)                                  | 0.931       | Unit VLSFO<br>consumption<br>(ton/day)               | 80          | VLSFO price<br>(USD/ton) <sup>1</sup>        | 640         | Shipping<br>speed<br>(KM/day)                  | 800. |
|                      | LSFO cost<br>for voyage<br>days                                | LSFO cost<br>(USD/FVR-<br>day)                          | 42.500 | LSFO cost<br>(USD/ton-day)                                   | 0.927       | Unit LSFO<br>consumption<br>(ton/day)                | 100         | LSFO price (USD/ton) 1                       | 510         | Shipping<br>speed<br>(KM/day)                  | 844. |
| 4-Seaway             | IFO380 cost<br>for voyage<br>days                              | IFO380 cost<br>(USD/FVR-<br>day)                        | 41.250 | IFO380 cost<br>(USD/ton-day)                                 | 0.900       | Unit IFO380<br>consumption<br>(ton/day)              | 110         | IFO380 price (USD/ton) 1                     | 450         | Shipping<br>speed<br>(KM/day)                  | 888. |
|                      | Empty FVR<br>relocation<br>cost on return<br>trip <sup>4</sup> | Total<br>relocation cost<br>(USD/FVR-<br>day)           | 260    | Port<br>commission<br>(USD/port)                             | 20000       | Canal pass<br>fee<br>(USD/trip)                      | 150000      | Return empty<br>FVR (Unit)                   | 1200        | -  | -    |
|                      | Articulated car usage service cost 5                           | Articulated<br>car service<br>cost<br>(USD/car-<br>day) | 509.75 | Outbound<br>articulated cars<br>(No.)                        | 1200        | Return<br>articulated<br>cars (No.)                  | 1976        | Average<br>speed<br>(KM/day)                 | 1200        | Rail track<br>switching<br>time<br>(day/train) | 0.16 |
| 5-CERE               | Locomotive operation cost 5                                    | Locomotive<br>operating<br>cost<br>(USD/day)            | 722.01 | Outbound<br>locomotives<br>(No.)                             | 24          | Return<br>locomotives<br>(No.)                       | 40          | FVRs carried<br>per CERE<br>(No.)            | 50          | Carrying tons<br>per CERE<br>(ton)             | 152  |
|                      | Railroad<br>facility<br>access<br>service cost <sup>5</sup>    | Rail facility<br>usage cost<br>(USD/KM)                 | 91.579 | -  | -           | -  | -           | -  | -           | -  | -    |
|                      | Empty FVR relocation cost on return trip 5                     | Total relocation cost (USD/FVR)                         | 300    | -  | -           | -  | -           | -  | -           | -  | -    |

Notes: (1) Fuel oil price information updated on August 2, 2023 from Maritime Online. (2) Data source: Express Logistics Technology Group Limited. (3) Data source: China Railway 95306 online platform. (4) Data source: COSCO Shipping Lines. (5) Data source: China-Europe Railway Express Information Platform.

Annex Table 4 Classification and summary of shipping nodes

| Node | Node              | Classification                          | Special node                 | Region   | Node cost (USD) | Stopover time (Day) |
|------|-------------------|---|------------------------------|----------|-----------------|---------------------|
| 1    | Wuhan             | Departure origin/Loading station        | -                            | China    | 12000           | 0.5556              |
| 2    | Taicang           | Loading port                            | Cargo replacement node       | China    | 12000           | 0.5556              |
| 3    | Nansha            | Loading port                            | Cargo replacement node       | China    | 12000           | 0.5556              |
| 4    | Jeddah            | Midway port                             | Stopover node                | Offshore | -               | -                   |
| 5    | Naples            | Midway port                             | Stopover node                | Offshore | -               | -                   |
| 6    | Zeebrugge         | Unloading port                          | Cargo replacement node       | Europe   | 12000           | 0.5556              |
| 7    | Antwerpe          | Unloading port                          | Cargo replacement node       | Europe   | 12000           | 0.5556              |
| 8    | Brussels          | Delivery destination                    | -                            | Europe   | 12000           | 0.5556              |
| 9    | Alashankou-Dostek | Railroad entry and exit border crossing | CERE gauge switching node    | Offshore | 30000   49397 1 | 2.004   3.2938 2    |
| 10   | Brest-Malashevich | Railroad entry and exit border crossing | CERE gauge switching node    | Offshore | 30000   49397   | 2.004   3. 2938     |
| 11   | Zamyn Ude-Erenhot | Railroad entry and exit border crossing | CERE gauge switching node    | Offshore | 30000   49397   | 2.004   3. 2938     |
| 12   | Duisburg          | Unloading station                       | Cargo replacement node       | Europe   | 12000           | 0.5556              |
| 13   | Hamburg           | Empty container loading port/ station   | Empty container loading node | Europe   | 1714.29         | 0.0794              |
| 14   | Tampere           | Departure origin/Loading station        | -                            | Europe   | 27500           | 1.3750              |
| 15   | Rauma             | Loading port                            | Cargo replacement node       | Europe   | 27500           | 1.3750              |
| 16   | Helsinki          | Loading port                            | Cargo replacement node       | Europe   | 27500           | 1.3750              |
| 17   | Motril            | Midway port                             | Stopover node                | Offshore | -               | -                   |
| 18   | Mersin            | Midway port                             | Stopover node                | Offshore | -               | -                   |
| 19   | Changshu          | Unloading port                          | Cargo replacement node       | China    | 29214.29        | 1.4544              |
| 20   | Qingdao           | Unloading port                          | Cargo replacement node       | China    | 29214.29        | 1.4544              |
| 21   | Moscow            | Loading station                         | Cargo replacement node       | Europe   | 29214.29        | 1.4544              |
| 22   | Zhengzhou         | Unloading station                       | Cargo replacement node       | China    | 29214.29        | 1.4544              |
| 23   | Jining            | Delivery destination                    | <u> </u>                     | China    | 29214.29        | 1.4544              |

Notes: (1) The transhipment cost at this node for CERE to carry 1,200 FVRs on the outbound trip is 30,000 USD, and the transhipment cost on the return trip to carry 1,200 empty FVRs and 55,000 tons of pulp is 49640 USD. (2) The layover time at this node for CERE to carry 1200 FVRs on the outbound trip is 2.004 days, and the stopover time on the return trip to carry 1200 empty FVRs and 55,000 tons of pulp is 3.334 days.

Annex Table 5 Division and distance of transport sections (Unit: KM)

| Node i | Node j | 1-Highway distance | 2-Railway distance | 3-Inland waterway distance | 4-Seaway distance | 5-CERE distance |
|--------|--------|--------------------|--------------------|----------------------------|-------------------|-----------------|
| 1      | 2      | 787                | 650                | 1009                       | -                 | -               |
| 1      | 3      | 1031               | 1060               | -                          | -                 | -               |
| 2      | 4      | -                  | -                  | -                          | 12227             | -               |
| 3      | 4      | -                  | -                  | -                          | 10879             | -               |
| 4      | 5      | -                  | -                  | -                          | 3434              | -               |
| 5      | 6      | -                  | -                  | -                          | 4328              | -               |
| 5      | 7      | -                  | -                  | -                          | 4417              | -               |
| 6      | 8      | 112                | 94                 | 115                        | -                 | -               |
| 7      | 8      | 45                 | 45                 | 109                        | -                 | -               |
| 6      | 13     | -                  | -                  | -                          | 646               | -               |
| 7      | 13     | -                  | -                  | -                          | 709               | -               |
| 13     | 15     | -                  | -                  | -                          | 1983              | -               |
| 13     | 16     | -                  | -                  | -                          | 2000              | -               |
| 14     | 15     | 142                | 135                | -                          | -                 | -               |
| 14     | 16     | 179                | 180                | -                          | -                 | -               |
| 15     | 17     | -                  | -                  | -                          | 4828              | -               |
| 16     | 17     | -                  | -                  | -                          | 4845              | -               |
| 17     | 18     | -                  | -                  | -                          | 3524              | -               |
| 18     | 19     | -                  | -                  | -                          | 14234             | -               |
| 18     | 20     | -                  | -                  | -                          | 14712             | -               |
| 19     | 23     | 683                | 398                | 695                        | -                 | -               |
| 20     | 23     | 428                | 307                | -                          | -                 | -               |
| 1      | 9      | -                  | -                  | -                          | -                 | 4015            |
| 1      | 11     | -                  | -                  | -                          | -                 | 1928            |
| 9      | 10     | -                  | -                  | -                          | -                 | 5692            |
| 11     | 10     | -                  | -                  | -                          | -                 | 7594            |
| 10     | 12     | -                  | -                  | -                          | -                 | 1717            |
| 12     | 8      | 218                | 190                | 463                        | -                 | -               |
| 12     | 13     | -                  | -                  | -                          | -                 | 462             |
| 13     | 10     | -                  | -                  | -                          | -                 | 1460            |
| 10     | 21     | -                  | -                  | -                          | -                 | 1637            |
| 14     | 21     | 1172               | 575                | -                          | =                 | -               |
| 21     | 9      | -                  | -                  | -                          | -                 | 4055            |
| 21     | 11     | -                  | -                  | -                          | -                 | 6966            |
| 9      | 22     | -                  | -                  | -                          | =                 | 3669            |
| 11     | 22     | -                  | -                  | -                          | -                 | 1403            |
| 22     | 23     | 314                | 430                | _                          | <del>-</del>      | -               |

Annex Table 6 Notation definition and description

| No | otation  | Explanation  |
|----|--|--|
| 1  | $Q_g^h$  | Freight volume from China to Europe on the outbound trip by transport mode h, $h \in \{1, 2, 3, 4, 5\}$ .                              |
| 2  | $Q_r^h$  | Freight volume from Europe to China on the return trip by transport mode h, $h \in \{1, 2, 3, 4, 5\}$ .                                |
| 3  | $p_{i,j}^{\hbar}$  | Harmonized freight rate per unit of cargo by transport mode h, $h \in \{1, 2, 3, 4, 5\}$ .   |
| 4  | $\mu_{i,j}^{\check{h}}$                                    | Uniform shipping cost per unit of cargo by transport mode h, $h \in \{1, 2, 3, 4, 5\}$ .   |
| 5  | $\delta_{\hbar}$   | Per-unit empty FVR relocation cost from Europe to China by transport mode h, $h \in \{4,5\}$ .   |
| 6  | $d_{i,j}^{\hbar}$  | Denotes the shipping distance between nodes i and j by transport mode h, $h \in \{1, 2, 3, 4, 5\}$ .                                   |
| 7  | $v_{\hbar}$  | Denotes the average shipping speed between nodes i and j by transport mode h, $h \in \{1, 2, 3, 4, 5\}$ .                              |
| 8  | $\Omega$   | Add a factor to the transit time between different transport modes to measure the waiting time for transhipment.                       |
| 9  | $\Omega$   | Add a factor to the cargo handling time at node i for a given transport mode to measure node congestion situation.                     |
| 10 | $e_i^{\hbar,k}$  | Denotes the conversion efficiency at node i from transport mode h to mode k, $h, k \in \{1, 2, 3, 4, 5\}$ .                            |
| 11 | $e_i^{\hbar}$  | Denotes the handling efficiency at node i in transport mode h, $h \in \{1, 2, 3, 4, 5\}$ .   |
| 12 | $p_1^h$  | Base freight rate 1 in short-distance highway or railway transport mode, $h \in \{1, 2\}$ .  |
| 13 | $p_2^{\hbar}$  | Base freight rate 2 in short-distance highway or railway transport mode, $h \in \{1, 2\}$ .  |
| 14 | ω  | Empty return fee when applying short-distance highway transport mode, h=1.   |
| 15 | $I_c^r$  | FVR royalty when applying short-distance railway transport mode, h=2.  |
| 16 | $I_c^c$  | Outbound FVR royalty when applying long-distance CERE transport mode, h=5.   |
| 17 | α  | Return FVR transfer fee when applying long-distance CERE transport mode, h=5.  |
| 18 | β  | Subsidies for return eastbound heavy FVRs when applying long-distance CERE transport mode, h=5.  |
| 19 | $s_p$  | Port-related surcharges per FVR.   |
| 20 | $s_l$  | Carrier-related surcharges per FVR.  |
| 21 | $U_d$  | Trailer usage cost when applying short-distance highway transport mode, h=1.   |
| 22 | $\varphi$  | Other additional costs that may be incurred when applying highway shipping, such as FVR lifting-dropping fee and weighing fee.         |
| 23 | $U_l$  | Articulated car usage service cost by days and articulated cars number when applying railway or CERE transport mode, $h \in \{2,5\}$ . |
| 24 | $O_l$  | Locomotive operation cost by days and locomotives number when applying railway or CERE transport mode, $h \in \{2, 5\}$ .              |
| 25 | $U_r$  | Railroad facility service cost charged according to the transportation mileage.  |
| 26 | $g_d$  | The diesel fuel price for trailer truck.   |
| 27 | $g_v$  | The price of Very Low Sulfur Oil (VLSFO) consumed by vessels navigating within the inland waterway Emission Control Area (ECA).        |
| 28 | $g_l$  | The price of Low Sulfur Fuel Oil (LSFO) consumed by vessels navigating within the coastal ECA designated by the sovereign state.       |
| 29 | $g_f$  | The IFO 380 price for ships sailing beyond the ECA.  |
| 30 | $	heta_d^{\hbar}$  | Unit diesel fuel consumption per kilometer of trailer, h=1.  |
| 31 | $	heta_v^{\hbar}$  | VLSFO consumption per sailing day of the vessel when applying inland waterway transport mode, h = 3.                                   |
| 32 | $\theta_i^h$   | LSFO consumption per sailing day of the vessel when applying seaway transport mode, h = 4.   |
| 33 | $	heta_f^{\hbar}$  | IFO 380 consumption per sailing day of the vessel when applying seaway transport mode, h = 4.  |
| 34 | $c_i^g$  | Cargo switching cost at the CERE gauge switching node, $h = 4$ .   |
| 35 | $egin{array}{c} 	heta_f^h \ c_i^g \ c_i^{h,k} \end{array}$ | Cargo replacement cost at the transport mode changeover node.  |
| 36 | $c_i^s$  | Cargo loading cost at the origin and unloading costs at the destination.   |

Annex Table 7 Abbreviations in this paper

| Abbreviations | Description                                |
|---------------|--|
| FVR           | Foldable Vehicle Rack                      |
| MPPC          | Multipurpose Pulp Carrier                  |
| CERE          | China-Europe Railway Express               |
| COSCO         | China Ocean Shipping (Group) Company       |
| CCS           | China Classification Society               |
| MTO           | Multimodal Transport Operator              |
| PCTC          | Pure Car and Truck Carrier                 |
| O-D           | Origin-Destination                         |
| ECA           | Emission Control Areas                     |
| FHVR          | Foldable Heavy Vehicle Rack                |
| 40ft HC       | 40ft High Container                        |
| RORO          | Roll on/ Roll off                          |
| COA           | Contract of Affreightment                  |
| MGO           | Marine Gas Oil                             |
| VLSFO         | Very Low Sulfur Fuel Oil                   |
| LSFO          | Low Sulfur Fuel Oil                        |
| EWM           | Entropy Weighting Method                   |
| GSBN          | Global Shipping Business Network           |
| NSGA-II       | Non-dominated Sorting Genetic Algorithm II |