Article

Carbon Footprint Evaluation of the Business Event Sector in Japan

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Abstract: The business event sector expects large economic impact as MICE (Meeting (M), Incentive Travel (I), Convention (C), and Exhibition and Event (E)). Some guidelines for MICE sustainability include the requirement for carbon management (carbon neutral, measurement of greenhouse gas emissions, carbon offset, etc.) as a positive contribution to mitigating climate change. According to the environmental guidelines for events updated by the Japanese Ministry of the Environment in 2019, goods should be procured after considering the environmental load items and life cycle stages from the life cycle assessment (LCA) perspective. In this study, we evaluated the business events sector, not only transportation but also accommodation of participants from overseas, as well as food and beverages, souvenirs and shopping, and entertainment and tourism expenses. These items were not included in the previous existing case studies. We evaluated the carbon footprint (CFP), calculated from consumption information using input-output analysis. In this study, the total CFP was 804.8 t-CO2eq (M, I, C-ICCA (Convention based on an international conference standard from the International Congress and Convention Association (ICCA)), and E) and transportation (Transp, 56.0%) contributed the most, followed by planning and preparation (Plan, 13.2%) and accommodation (Acc, 12.0%), souvenirs, shopping, entertainment and sightseeing (SE, 10.1%), and food and beverages (FB, 7.9%). In the case of M, I, C-JNTO (Convention based on an international conference standard from the Japan National Tourism Organization (JNTO)) and E, the total CFP was 1714.4 t-CO2eq and transportation (Transp, 54.3%) contributed the most, followed by planning and preparation (Plan, 14.3%) and accommodation (Acc, 12.9%), food and beverages (FB, 9.2%), and souvenirs, shopping, entertainment and sightseeing (SE, 8.2%). From this result, the CFP of this sector was found to be due to transportation, planning and preparation, accommodation, food and beverages, and souvenirs. Sustainability guidelines recommend that organizers procure products that contribute to lower CFP, and it is considered good practice to provide participants with such product and service choices. The providers themselves also need action to offer low CFP products. Assessing changes in consumption items in future studies may help to calculate environmental impacts and sustainability.

Keywords: Life cycle assessment (LCA); Carbon Footprint (CFP); Input–Output analysis; business event; meeting; incentive travel; convention; exhibition and event; MICE; business tourism

1. Introduction

1.1. Social Background

The United Nations (UN) designated 2017 as the International Year of Sustainable Tourism for Development [1]. Sustainable tourism is defined as “tourism that fully addresses the current,
future economic, social and environmental impacts while meeting the needs of visitors, industries, the environment and the communities that accept them”. This is applicable to all types of tourism in all types of destinations [2]. Tourism is defined as a temporary leave in daily life and related events, followed by a move to a different place. This description can be applied to travel for individuals as well as business travelers. Business events are classified into meetings (M), incentive travel (I), conventions (C), and exhibitions and events (E). These are collectively referred to as MICE, which includes all international business events. For such business, tourism does not include sports tourism, which is large international events where spectators gather. According to the Japan Tourism Agency (JTA), one of the authorities responsible for tourism in Japan, the three expectations in the MICE sector as business tourism are creating opportunities for business innovation, supporting the economic spread to different regions, and improving the competitiveness of countries and cities [3]. In this way, the Government of Japan is aiming to economically expand the tourism and MICE sectors, expecting high economic effects [4]. Research is being conducted on the economic ripple effects to verify them, covering countries and regions that emphasize the MICE sector, such as the United States (U.S., 2012) [5], United Kingdom (U.K., 2013) [6], Denmark (2012) [7], Australia (2015) [8], Singapore (2016) [9], and Thailand (2018) [10].

Regarding the sustainability of an event, the International Organization for Standardization (ISO) 20121 [11] was established in 2012 as an international standard. Event management cycle stages and event activities (including products and services involved) start from research, conception, and planning through to implementation, review, and post-event activities. The main stakeholders are the event organizer and owner, the workforce, supply chain, participants, attendees, regulatory bodies, and community. The sustainability guidelines related to MICE have also received attention. The United Nations Environment Program (UNEP) published the Green Meeting Guide (2009) [12] and Sustainable Events Guide (2012). [13] With reference to these, Singapore (2013) [14], Thailand (2015) [15], and Taiwan (2016) [16] created their own sustainability guidelines. Taiwan’s guidelines are characterized by having a checklist required of visitors. It also calls on all stakeholders to provide information on carbon footprint (CFP). In Japan, the Ministry of the Environment published the “Recommendations for Environmentally Friendly Meetings” [17] in 2008. Tokyo also created its own sustainability guidelines (2019) [18], but negative to carbon management as carbon neutral, measurement of greenhouse gas emissions, carbon offset, etc. However, some of these global guidelines include the requirement for carbon management as a positive contribution to climate change, highlighting the importance of clarifying environmental impacts and efforts for each stakeholder. Meeting these guidelines involves many qualitative actions.

The Paris Agreement was adopted in 2015 with the agreement of 195 UN countries [19]. The UNEP annual Emissions Gap Report 2019 reported that global greenhouse gas (GHG) emissions will be needed to be cut by 7.6% every year in the coming decades [20]. In Japan, Intended Nationally Determined Contribution (INDC) has targeted a decrease of 26% by 2030 compared to 2013 [21]. The long-term strategy under the Paris Agreement announced that it will aim to reduce emissions by 80% by 2050 [22]. The Sustainable Development Goals (SDGs) are a universal language in terms of sustainability. In the SDG compass, which tracks the approach to the SDGs, life cycle assessment (LCA) is introduced as one of the means that can be used to map the high-impact areas in the value chain, identifying issues that should be prioritized [23]. The world tourism industry has also begun to implement tourism SDGs, aiming to contribute to the SDGs [24].

1.2. Existing Studies

Mair et al. stated that a potential issue for MICE is climate change [25]. Seraphin et al. studied the impact of climate change and other environmental problems on the MICE sector in relation to international and domestic tourism [26]. The carbon footprint (CFP) calculated at the Olympic and Paralympic London Games has been referenced and used in various subsequent events [27]. About 91% of the CFP at international conferences is due to the transportation of participants [28].
In Japan, case studies have been conducted for sports events [29], music concerts [30], and school festivals [31]. Large-scale event evaluation requires the acquisition of an enormous amount of information. Therefore, a simple evaluation method is required and a method developed that uses the basic unit of the event [32]. The evaluation of the Eco-Pro (2010) event, which is representative of large-scale events, did not target visitors from overseas [33]. The Ise-Shima Summit evaluation considered only the transportation of participants, use of venues by related parties, and use of facilities for accommodation [34]. The evaluation cases for the Meeting of the Institute of Life Cycle Assessment, Japan (ILCAJ) did not include participants’ food and beverages, souvenirs and shopping, and entertainment and tourism such as sightseeing [35]. According to environmental guideline for events [36] updated by Ministry of the Environment Government of Japan in 2019, goods should be procured after considering the environmental load items and life cycle stages from the LCA perspective.

From the previous description of the existing case studies, few studies have been conducted on environmental assessment for M, I, and C, with limited evaluations for E. Case studies targeting the entire MICE sector in Japan are lacking. Existing studies are evaluations of some stakeholders of individual MICE events. This study extends the evaluation to include organizers, exhibitors, and participants (domestic and overseas). The aim of this study is to evaluate the transportation and accommodation of the business participants from overseas, as well as food and beverage, souvenirs and shopping, and entertainment and tourism expenses. The environmental load for each MICE-event-related stakeholder is also determined.

2. Materials and Methods

2.1. System Boundaries

JTA reported the economic size of the domestic MICE sector. The target of this report was M, I, C, and E events held in Japan. Each event is defined as follows:

(1) **M**: The number of participants is 10 or more, use of external facilities (hotels, MICE facilities, etc.), held for more than four hours, and including overseas participants;

(2) **I**: Ten or more participants, use of external facilities (hotels, MICE facilities, factories, tourist facilities, etc.), held for more than four hours, and participants arrive from overseas for events in Japan;

(3) **C-ICCA**: A standard international conference per the International Congress and Convention Association (ICCA), an international conference that rotates through more than three countries, the number of participants is 50 or more, and held regularly;

(4) **C-JNTO**: A standard international conference per the Japan National Tourism Organization (JNTO). International organizations (including branch offices in each country), or national organizations and domestic organizations (not including private companies) with more than 50 participants is 50, participants from more than three countries including Japan, and held for a period of one day or more; and

(5) **E**: Among domestic exhibition events, the ratio of overseas participants and exhibitors is high, an event certified as an international exhibition.

Table 1 shows the system boundaries of this study. The stakeholders included organizers, exhibitors, and participants. Itsubo et al. [33] included the venue as a stakeholder within the system boundaries. In this study, items related to the venue were included in each item. For example, part of the venue usage in M and I were included in planning and management. The cost of using electricity, gas, and water was included in this item. Decoration and construction, equipment rental, and extraordinary personnel required for preparation at the venue were also included, as were shipping, printing, promotion, and advertisement necessary for preparation. Transportation (international transport (flight) and domestic transport (flight, train, bus, taxi, gasoline etc.)), accommodation, and food and beverages were included in all stakeholders. Also included were souvenirs, shopping costs, and tourism
and entertainment costs that participants would pay for their stay at the destination. Participants were separated into domestic and overseas. The existing studies did not include participants’ food and beverages or organizer planning costs and did not divide the participants into domestic and overseas. We included these factors in our study.

Table 1. System boundary of this study evaluation.

| Organizer | Exhibitor | Participants |
|-----------|-----------|--------------|
| Plan      |           | Domestic     |
|           |           | Overseas     |
| Transp    |           |              |
| Acc       |           |              |
| FB        |           |              |
| SE        |           | Souvenirs    |
|           |           | and shopping |

N means included are displayed as not applicable; Plan, planning and preparation costs; Transp, transportation costs; Acc, accommodation costs; FB, food and beverage costs; SE, souvenirs, shopping, entertainment, and sightseeing costs.

Table 2 shows the results of consumption amounts for organizers, exhibitors, domestic participants, and overseas participants [37,38]. The scope of evaluation in this study is shown in Table 2. More details concerning consumption are listed in Appendix A, Table A1. The amount of consumption in M occurred in the following order: accommodation, domestic transport, food and beverages, planning and management of meetings and events, and parties paid for by the organizer. Souvenirs and shopping and food and beverages by overseas participants also contributed. The amount of consumption in I was in the following order: international transport, accommodation, domestic transport, food and beverages that the organizer paid for. Souvenirs and shopping, food and beverages, and entertainment and tourism paid for by overseas participants also contributed. The organizer paid for international transportation for the participants of M and I. We assumed that participants did not pay for these items. The amount of consumption in C-ICCA occurred in the following order: conference decoration and construction paid for by organizer; conference decoration and construction, equipment rental, promotion and advertisement paid for by exhibitors; international flights paid for by overseas participants; and accommodation. C-JNTO consumed the following in large amounts: conference decoration and construction; venue usage by organizer; accommodation and train transport, paid for by domestic participants; and international flights, paid for by overseas participants. The amount of consumption in E occurred in the following order: parties, such as post-convention parties held by the organizer; conference decoration and construction paid for by exhibitors; train transport paid for by domestic participants; and international flights and accommodation, paid for by overseas participants.

This survey included non-transport assessments. Extensive research is required to evaluate individual events. However, public statistical data were used here. By using input–output analysis (input-output LCA), which is often used in LCA evaluation, we evaluated the supply chain.

Similar data were applied to domestic participants because only overseas participants’ consumption information was available. According to the Japan Tourism Agency (JTA) report [37,38], domestic participants (DP) did not include participants in the events surveyed. Therefore, OP was information only. In case of C-ICCA and C-JNTO, organizer and exhibitor informations were not available in the JTA report, so the percentage was applied referencing the U.K. report [6].
2.2. CFP Calculation

In this study, the Japanese input–output table was used. The principles of this method are based on the work by Leontief [39] and are often used in the LCA research field. The formula used in this method is:

\[
\text{Environmental loads} = d (I - A)^{-1} f,
\]

where \(d\) is the direct environmental loads and the environmental loads per production value, \((I - A)^{-1}\) is the Leontief inverse matrix that can be used to consider the direct and indirect economic ripple effects caused by the consumption of one type of goods, and \(f\) is the amount of activity. This method helps to evaluate the entire supply chain.

We calculated the CFP using the input–output LCA. The calculation formula is:

\[
\sum_{k=1}^{5} CFP_k = d_i (I - A)^{-1} f_i + DE_i \ (i = 1, \ldots, n),
\]

where \(d_i\) is the direct GHG emission intensity provided for each sector by the Inventory Database for Environmental Analysis version 2 (IDEAv.2), as developed by the National Institute of Advanced Industrial Science and Technology (AIST) [40]; \(A\) is the direct input coefficient matrix. We used the 2011 waste input–output table (WIO) developed by Kondo et al. (2019) [41] to provide a broad overview. \(I\) is an identity matrix and \(f_i\) is the amount of activity obtained from the statistics of the JTA [37,38], as detailed previously. Using data focusing on the same year would have been more effective; however, the last waste input–output table available focused only on 2011. \(DE_i\) is the direct emission from fuel combustion added to the calculation to cover the full cradle-to-grave aspects of products and services; \(k\) indicates the number of event categories to be evaluated, which was \(M, I, C,\) and \(E\) in this study. Using this equation, the calculation was extended from cradle-to-gate to cradle-to-grave. Using these calculations, Kitamura et al. [42] calculated CFP for tourism in Japan. Based on this result, we compiled a list of GHG emissions of tourism products and services (Appendix A, Table A2).

According to the JTA’s report, the total consumption in Japan’s MICE sector was about 150.58 billion yen (ICCA standard) and about 323.97 billion yen (JNTO standard) [37,38], because the scale of events differs between the ICCA and the JNTO standards. The detailed consumption amount breakdown is shown in Table A1. These data were summarized using a survey method as follows: \(M\) (meeting): a questionnaire survey was administered to agents handling corporate meetings. The consumption amount was estimated from the questionnaires administered to the organizers and participants. We collected 456 responses, and the share of handling agents was 73% (72 samples); \(I\) (incentive travel): A survey was administered to agents and participants dealing with rewards and training trips. From this, the consumption amounts of the organizer and participants were estimated. We collected 706 responses, and the share of handling agents was 73% (72 samples); \(C\) (conventions per ICCA and JNTO standards): The number of events covered by the survey was 429 (2016) by the ICCA standard and 3114 events (2016) by the JNTO standard [43]. Samples were collected by administering an interview-type questionnaire survey for participants, an oral questionnaire for organizers, a fill-in questionnaire survey for industry groups, and a mailed questionnaire survey for exhibitors. For the participants, we administered an interview-type questionnaire at the international conference (17 events) and mailed

### Table 2. The scope of the evaluation of consumptions in this study. Unit: JPY, $1 = 113 JPY (2016 average).

| Stakeholders               | M   | I   | C-ICCA | C-JNTO | E   |
|----------------------------|-----|-----|--------|--------|-----|
| Organizer                  | 5.27×10^{10} | 2.70×10^{10} | 1.02×10^{10} | 1.50×10^{11} | 1.09×10^{10} |
| Exhibitor                  | N   | N   | 1.64×10^{10} | 5.16×10^{10} | 3.47×10^{10} |
| Domestic participants      | 9.32×10^{9}  | N   | 3.21×10^{9}  | 1.00×10^{11} | 2.09×10^{10} |
| Overseas participants      | 1.62×10^{10} | 7.79×10^{9}  | 1.17×10^{10} | 5.81×10^{10} | 1.51×10^{10} |

\(N, \) included elements are displayed as not applicable; \(M,\) meeting; \(I,\) incentive travel; \(C-ICCA,\) convention meeting ICCA standard; \(C-JNTO,\) conventions meeting JNTO standard; \(E,\) exhibition and event. The detailed consumption amount breakdown is shown in Appendix A Table A1.
questionnaire for exhibitors (228 samples). After conducting the interview-type questionnaire survey, the collected samples were analyzed and the consumption amount per participant was calculated; \( E \) (exhibition and event): At exhibitions and events, the total consumption was estimated by calculating the amounts of consumption by the organizer, exhibitors, and participants. We collected 39 responses.

However, some information was missing. Therefore, we chose to supplement our data with data from similar countries. First, we confirmed the economic scale of the MICE sector. Direct spending rankings in the top 50 countries in the business event sector [44] showed that Japan has a similar economic scale to the U.K. [6] compared to other countries. Then, based on these U.K. data, the breakdown of direct spending by the organizer and exhibitor was checked against the JTA data. Part of the data were aggregated and totaled. For the exhibitor information, we paid attention to floor space rental. According to the JTA report, floor space rental is the organizer’s income, and the organizer spends more than the budget including it, so it was not counted to avoid double counting. Table A3 shows how the coefficients were applied to consumption and expenditure items.

3. Results

3.1. CFP of MICE

The calculation results of CFP are shown here. Figure 1 shows the CFP in each category. Total emissions were 804.8 t-CO2eq (\( M, I, C-ICCA, \) and \( E \)) and 1714.4 t-CO2eq (\( M, I, C-JNTO, \) and \( E \)). In the case of Figure 1a, transportation (Transp, 56.0%) contributed the most, followed by planning and preparation (Plan, 13.2%), and accommodation (Acc, 12.0%), souvenirs, shopping, entertainment and sightseeing (SE, 10.1%), and food and beverages (FB, 7.9%). In the case of Figure 1b, transportation (Transp, 54.3%) contributed the most, followed by planning and preparation (Plan, 14.3%) and accommodation (Acc, 12.9%), food and beverages (FB, 9.2%), and souvenirs, shopping, entertainment and sightseeing (SE, 8.2%). In both cases, (Figure 1a,b), Transp contributed the most, followed by Plan and Acc. In Figure 1a,b, the highest contribution of Transp in all categories occurred due to the volume of evaluated events. From this result, the CFP of the MICE sector is produced not only by transportation but also planning and preparation, accommodation, food and beverages, and souvenirs.

Figure 2 provides the breakdown of each \( M, I, C, E \) event by inventory item. The top five items with the highest contribution are arranged in order (Table 3). In \( M \), contributions were provided in the following order: (organizer: O) domestic transport (including flight, train, taxi, gasoline, etc.); (O) accommodation, (overseas participants: OP) souvenirs and shopping; (O) food and beverages; and (domestic participants: DP) souvenirs and shopping. In \( I \), contributions were made in the following order: (O) international transport (including only flight), (O) domestic transport, (OP) souvenirs and shopping, (O) accommodation, and (O) food and beverages. In \( C-ICCA \), contributions were made in the following order: (OP) international flights, (Exhibitor: E) shipping, (OP) accommodation, (DP) domestic flights, and (OP) souvenirs and shopping. In \( C-JNTO \), contributions were made in the following order: (OP) international flights, (DP) domestic flights, (OP) accommodation, (O) transportation to venue, and (O) food and beverages. In \( E \), contributions were made in the following order: (OP) international flights, (DP) domestic flights, (E) shipping, (E) conference decoration and construction, and (DP) train.

The detailed consumption items and the CFP are listed in Table A4.
Figure 1. The carbon footprint (CFP) for each (a) Meeting (M), Incentive Travel (I), Convention (C), and Exhibition and Event (E) (MICE) (C-ICCA (Convention meeting the International Congress and Convention Association) standard) event and (b) MICE (C-JNTO (Convention meeting the Japan National Tourism Organization) standard) event. Contribution of each category (planning and preparation (Plan), transportation (Transp), accommodation (Acc), food and beverages (FB), and souvenirs, shopping, entertainment and sightseeing (SE)) to the CFP (%).
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Following order: (O) international transport (including only flight), (O) domestic transport, (OP) souvenirs and shopping, (O) accommodation, and (O) food and beverages. In C-ICCA, contributions were made in the following order: (OP) international flights, (E) shipping, (OP) accommodation, (DP) domestic flights, and (OP) souvenirs and shopping. In C-JNTO, contributions were made in the following order: (OP) international flights, (DP) domestic flights, (DP) accommodation, (O) transportation to venue, and (O) food and beverages. In E, contributions were made in the following order: (OP) international flights, (DP) domestic flights, (E) shipping, (E) conference decoration and construction, and (DP) train transport. The detailed consumption items and the CFP are listed in Table A4.

Figure 2. Breakdown of the CFP in M, I, C, and E by inventory items. O, organizer; E, exhibitor; DP, domestic participants; OP, overseas participants.

Table 3. Top five contributors to the carbon footprint (CFP).

|   | M          | I          | C-ICCA     | C-JNTO     | E          |
|---|------------|------------|------------|------------|------------|
| 1 | (O) Domestic Transport | (O) International Transport | (OP) International Flights | (OP) International Flights | (OP) International Flights |
| 2 | (O) Accommodation | (O) Domestic Transport | (E) Shipping | (DP) Domestic Flight | (DP) Domestic Flight |
| 3 | (OP) Souvenirs and shopping | (OP) Souvenirs and shopping | (OP) Accommodation | (O) Transportation of up to venue prefectures | (E) Shipping |
| 4 | (O) Food and beverages | (O) Accommodation | (DP) Domestic Flights | (O) Food and beverages | (E) Conference decoration and construction |
| 5 | (DP) Souvenirs and shopping | (O) Food and beverages | (OP) Souvenirs and shopping | (O) Food and beverages | (DP) Train transport |

3.2. Meeting

Figure 3 shows the relationship between the CFP (kg CO₂ eq) and consumption amount (JPY) for each inventory item by group (organizer/participants) in Meeting (M). The right side of the horizontal axis shows the amount it contributes to the consumption. Similarly, the higher the point on the vertical axis, the greater the amount contributed to the CFP. According to these results (Figure 3a), the contribution by the organizers to transportation, accommodation, and food and beverage is large. Both domestic and overseas participants make a large contribution to souvenirs and shopping, food and beverages, and transportation (Figure 3b,c). Compared to other MICE events, the domestic transport of organizers, accommodation, and food and beverages are characteristic.
Figure 3. Relationship between the CFP (kg CO$_2$ eq) and consumption amount (JPY) for each inventory item by group (organizer/participants) in meetings (M): the organizers (a), domestic participants (b), and overseas participants (c).
3.3. Incentive Travel

Figure 4 shows the relationship between the CFP (kg CO₂ eq) and consumption amount (JPY) for each inventory item by group (organizer/overseas participant) in incentive travel (I). According to these results (Figure 4a), the organizers largely contribute to transportation. Overseas participants provide a large contribution to transportation, souvenirs and shopping, and food and beverages (Figure 4b). The slope of the regression line is large compared to the other MICE events. This is produced by the international transport of organizers. However, this is included in most cases due to the organizations’ expenditure on the international transportation of the participants.

![Figure 4. Relationship between the CFP (kg CO₂ eq) and consumption amount (JPY) for each inventory item by group (organizer/overseas participant) in incentive travel (I): the organizers (a), and overseas participants (b).](image)

3.4. Convention (ICCA Standard)

Figure 5 shows the relationship between the CFP (kg CO₂ eq) and consumption amount (JPY) for each inventory item by group (organizer/exhibitor) per the ICCA Standard (C). According to these results (Figure 5a), the organizers provide a large contribution to transportation, food and beverages (for participants), accommodation, conference decoration and construction, and venue usage. The exhibitors provide a large contribution to shipping, promotion and advertisement, equipment rental, conference decoration and construction, and others (Figure 5b). Both domestic and overseas participants provide a large contribution to transportation, accommodation, food and beverages, and souvenirs and shopping (Figure 5c,d). Compared to other MICE events, the flights and accommodations of overseas participants and the shipping of exhibitors are the characteristics for this group.

![Figure 5. Cont.](image)
Figure 5. Relationship between the CFP (kg CO₂ eq) and consumption amount (JPY) for each inventory item by group (organizer/overseas participants) per the ICCA Standard (C): organizers (a), exhibitors (b), domestic participants (c), and overseas participants (d).

3.5. Conventions (JNTO Standard)

Figure 6 shows the relationship between the CFP (kg CO₂ eq) and consumption amount (JPY) for each inventory item by group (organizer/exhibitor) per the JNTO Standard (C). According to these results, the organizers make a large contribution to transportation, accommodation, and food and beverages for participants, conference decoration and construction, and venue usage (Figure 6a). The exhibitors make a large contribution to shipping, promotion and advertisement, equipment rental, conference decoration and construction, and others (Figure 6b). Both domestic and overseas participants largely contribute to transportation, accommodation, food and beverages, and souvenirs and shopping (Figure 6c,d). Compared to other MICE events, the flight, accommodation, and food and beverages of domestic and overseas participants are characteristic of this group.

Figure 6. Cont.
Figure 6. Relationship between the CFP (kg CO₂ eq) and consumption amount (JPY) for each inventory item by group (organizer/overseas participants) per the JNTO standard (C): organizers (a), exhibitors (b), domestic participants (c), and overseas participants (d).

3.6. Exhibition and Event

Figure 7 shows the relationship between the CFP (kg CO₂ eq) and consumption amount (JPY) for each inventory item by group (organizer/overseas participants) per the JNTO standard (C): organizers (a), exhibitors (b), domestic participants (c), and overseas participants (d). According to these results, the organizers largely contribute to parties like those held post-convention, conference decoration and construction, venue usage, and printing (Figure 7a). The exhibitors contribute to shipping, conference decoration and construction, transportation, and printing, and domestic participants contribute to transportation, food and beverages, and accommodation (Figure 7b). Domestic participants make a large contribution to transportation, food and beverages, accommodation (Figure 7c). Overseas participants make a large contribution to transportation, accommodation, entertainment and tourism, food and beverages, and souvenirs and shopping (Figure 7d). Compared to other MICE events, the flights, accommodation, and food and beverages of domestic and overseas participants characterize this group, which also includes trains taken by domestic participants, decoration and construction, and shipping paid for by exhibitors.
we included organizers and exhibitors as well as participants. The cases of “a” and “d” were above
was an exhibition
was an exhibition facility and many participants needed to use domestic flights. In addition,
Tokyo City University-Itsubo Laboratory (2009a, 2009b) [35] was a convention and Itsubo et al. [33]
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were above
the regression line. This showed the contribution of international flights to the total CFP. It is also
importance to choose a location that travelers can easily access.
consumption by participants in business events, but not that by the organizers of each event. Here,
tourism, c; day trip of domestic tourism, d; outbound tourism”. This case included the products’
overseas participants, including transportation. The environmental load per participant is likely to be
Figure 7 compares the results in this study with those of existing research. Only a few case
studies evaluated MICE as business tourism in Japan. In MICE, carbon offset is often adopted as
carbon management. This study and the three existing case studies adopted the life cycle approach.
Tokyo City University-Itsubo Laboratory (2009a, 2009b) [35] was a convention and Itsubo et al. [33]
was an exhibition/event (E). Itsubo Laboratory (2009a) [35] was a convention (C) organized by the
same organizer, Itsubo Laboratory (2009b) [35], but the hosting area and location were different.
The venue was an exhibition facility and many participants needed to use domestic flights. In addition,
accommodation was also included. Itsubo Laboratory (2009b) [35] is an example of a meeting held in a
place which was easy to access by a relatively large number of participants. The venue was rented from
a university campus facility. However, these two cases did not include participants’ food and beverages
and planning costs. In this case, the increase or decrease in environmental load can be found by
selecting the venue especially given the influence by the transportation of the participants. The results
of this study (C-JNTO, C-JNTO) are above the regression line. This indicates the characteristics of
consumption, including the transportation of domestic and overseas participants. The participants’
accommodation also contributed to the organizers’ planning costs.
Itsubo et al. [33] evaluated the largest environmental exhibition in Japan. The scale of the event was
close to that of the present study, but the percentage of overseas participants was low. The breakdown
of domestic and overseas participants was not shown. In this case, most participants were domestic,
and the transportation of overseas participants was not included. We covered events with many
overseas participants, including transportation. The environmental load per participant is likely to be
lower than that of other MICE events.
Kitamura et al. [42], in a Japan case, evaluated “a; inbound tourism, b; overnight stay of domestic
tourism, c; day trip of domestic tourism, d; outbound tourism”. This case included the products’
consumption by participants in business events, but not that by the organizers of each event. Here,
we included organizers and exhibitors as well as participants. The cases of “a” and “d” were above
the regression line. This showed the contribution of international flights to the total CFP. It is also
important to choose a location that travelers can easily access.

Figure 7. Relationship between the CFP (kg CO2 eq) and consumption amount (JPY) for each inventory
item by group (organizer/overseas participants) for Exhibitions and Events (E): organizers (a), exhibitors
(b), domestic participants (c), and overseas participants (d).

4. Discussion
4.1. Comparison with Existing Studies

Figure 8 compares the results in this study with those of existing research. Only a few case
studies evaluated MICE as business tourism in Japan. In MICE, carbon offset is often adopted as
carbon management. This study and the three existing case studies adopted the life cycle approach.
Tokyo City University-Itsubo Laboratory (2009a, 2009b) [35] was a convention and Itsubo et al. [33]
was an exhibition/event (E). Itsubo Laboratory (2009a) [35] was a convention (C) organized by the
same organizer, Itsubo Laboratory (2009b) [35], but the hosting area and location were different.
The venue was an exhibition facility and many participants needed to use domestic flights. In addition,
accommodation was also included. Itsubo Laboratory (2009b) [35] is an example of a meeting held in a
place which was easy to access by a relatively large number of participants. The venue was rented from
a university campus facility. However, these two cases did not include participants’ food and beverages
and planning costs. In this case, the increase or decrease in environmental load can be found by
selecting the venue especially given the influence by the transportation of the participants. The results
of this study (C-JNTO, C-JNTO) are above the regression line. This indicates the characteristics of
consumption, including the transportation of domestic and overseas participants. The participants’
accommodation also contributed to the organizers’ planning costs.
Itsubo et al. [33] evaluated the largest environmental exhibition in Japan. The scale of the event was
close to that of the present study, but the percentage of overseas participants was low. The breakdown
of domestic and overseas participants was not shown. In this case, most participants were domestic,
and the transportation of overseas participants was not included. We covered events with many
overseas participants, including transportation. The environmental load per participant is likely to be
lower than that of other MICE events.
Kitamura et al. [42], in a Japan case, evaluated “a; inbound tourism, b; overnight stay of domestic
tourism, c; day trip of domestic tourism, d; outbound tourism”. This case included the products’
consumption by participants in business events, but not that by the organizers of each event. Here,
we included organizers and exhibitors as well as participants. The cases of “a” and “d” were above
the regression line. This showed the contribution of international flights to the total CFP. It is also
important to choose a location that travelers can easily access.
For the MICE sector, which is expected to increase given the government’s strategy to economically expand [3,4]. For this reason, a balance must be achieved between economic effect and environmental load. We determined CFP for the MICE sector, which is expected to increase given the government’s strategy to economically expand [3,4].

Figure 9 provides an environmental and economic analysis of MICE sector. The x-axis shows consumption (JPY). If the point is on the right side, the economic effect is high. The y-axis shows the CFP amount. The higher the point, the greater the contribution to the environmental load. Within the MICE sector, C-ICCA produces a low environmental load with respect to economic effects. Conversely, incentive travel has a high environmental impact with respect to economic effects. The Japanese government is particularly increasing invitations for internationals to attend conferences [45,46]. For this reason, a balance must be achieved between economic effect and environmental load. We determined CFP for the MICE sector, which is expected to increase given the government’s strategy to economically expand [3,4].

Figure 9. A scatter plot of consumption and the CFP per M, I, C, and E participants.
4.2. Toward the Sustainability of the MICE Sector

Some measures could be taken to reduce the CFP of MICE events. For example, MICE venues could be located near international airports to reduce the burden of transportation. For instance, a new MICE facility was built at New Chitose International Airport in Hokkaido, Northern Japan [47]. This facility is directly connected to the arrival lobby of the international passenger terminal building. For the organizers, no travel is required from the major transportation hubs to the MICE facility. In the case of food and beverages, the organizer often offers some local food. However, the organizers provide many national and non-local food menus to the participants, which could increase the environmental burden due to the transportation to the MICE site. Several projects of Japanese companies support sustainable transportation. Toyota’s project, for example, achieves zero emission of freight transportation by using fuel cell (FC) technology [48]. Hino’s project is transportation by joint consolidation to improve logistics [49]. A compact city that uses such a transportation method would be an example of a good location to host MICE events, which helps stakeholders at the destination of the MICE event to adopt low-carbon efforts.

Incentive travel has an especially high environmental impact with respect to economic effects. For example, organizers need to choose low-carbon transportation. Participants need to choose low carbon for transportation, souvenirs and shopping, and food and beverages. This measure also applies to meetings. At exhibitions, events, and conventions, greater attention could be paid to participant and exhibitor shipping, decoration and construction, and printing. Tinnish et al. [50] advocated important factors for a successful sustainable MICE event. Organizations should have a strategic focus on sustainability in their planning process and encourage changes in sustainability integration behavior into their products. Specifically, planners should procure environmentally friendly products and products that have received standards or certification. Next, online communication methods and digital signage should be used wherever possible, with minimal printing, and responsible selection. Participation in a donation program supported by the venue, convention bureau, etc., should be encouraged to support school programs and divert conference supplies. Other options include donating timber products from the exhibit, reusing name badges, and using recycled name badges. These actions are included in each sustainability guideline for MICE events to meet as many standards as possible to ensure more sustainable action at each MICE event.

Some of these good practices are included in sustainability guidelines developed in each country or city. It is necessary for product and service providers to further reduce their own CFP efforts, and it is important that participants can select those products and services.

4.3. Limitations and Future Investigations

Process-based LCA can reflect the reduction in the consumed physical quantities of resources. However, time and effort are required to review the supply chain. There, we adopted input–output LCA based on consumption. In this study, the boundary was expanded and evaluated more than the existing study. However, some items require more detailed classification. For conventions, reference values were used for the breakdown of organizers and exhibitors.

For future research, the boundary can be expanded to evaluate other sectors related to tourism (sports tourism, medical and health tourism, etc.). In addition, small- and medium-sized events not included in MICE can be evaluated individually. To get additional details, you need to implement a process-based LCA, and it is partially recommended to use the amount spent and secondary data from the input-output LCA. We think the details should be evaluated using such a hybrid approach.

5. Conclusions

In these results, total emissions were 804.8 t-CO2eq (M, I, C-ICCA, and E) and 1714.4 t-CO2eq (M, I, C-JNTO, and E). In the case of M, I, C-ICCA, and E, transportation (Transp, 56.0%) contributed the most, followed by planning and preparation (Plan, 13.2%) and accommodation (Acc, 12.0%), souvenirs,
shopping, entertainment and sightseeing (SE, 10.1%), and food and beverages (FB, 7.9%). In the case of M, I, C-JNTO, and E, transportation (Transp, 54.3%) contributed the most, followed by planning and preparation (Plan, 14.3%) and accommodation (Acc, 12.9%), food and beverages (FB, 9.2%), and souvenirs, shopping, entertainment and sightseeing (SE, 8.2%). In both cases, Transp contributed the most, followed by Plan and Acc. The highest contribution of Transp in all categories occurred due to the volume of evaluated events. From this result, the CFP of the MICE sector is produced not only by transportation but also planning and preparation, accommodation, food and beverages, and souvenirs. In this study, we used government statistical data as activity data. The potential environmental impact of medium-scale business conventions was determined. We found that it is possible to calculate the carbon footprint (CFP) of MICE events using joint consumption information and input–output LCA. Incentive travel has a high environmental impact with respect to economic effects. For example, organizers need to choose low-carbon transportation and participants need to choose low carbon or transportation, souvenirs and shopping, and food and beverages. Conventions (ICCA standard) have a low environmental impact with respect to economic effects. Therefore, attracting international conferences is an effective strategy to expand the MICE sector. From the results of this study, in the MICE sector, the contribution of CFP is not limited to the transportation of participants. Procurement of organizers and exhibitors, transportation of staff, and accommodation are also important. Participants need to be aware of the impacts of their activities during the participation period (food and beverages, accommodation, shopping and sightseeing, etc.). For example, organizers source products that contribute to low carbon, and it is considered good practice to serve participants. It takes a lot of staff to get a lot of information for carbon management. However, in recent years, the problem has been cleared in order to analyze the economic effect. It was shown that it is possible to apply the consumption information to the CFP calculation, as in this study. Evaluating changes in consumption items with future research could be useful for calculating environmental impacts and sustainability.

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Appendix A

Table A1. The detailed consumption amount breakdown. (CY2016, unit: JPY, $1 = 113 JPY (2016 average)).

|                           | M       | I        | C-ICCA  | C-JNTO  | E       |
|---------------------------|---------|----------|---------|---------|---------|
| M, I, Organizer (O)       | 1.09 × 10³ | 1.29 × 10² | -       | -       | -       |
| International transport   | 1.13 × 10⁴ | 4.26 × 10³ | -       | -       | -       |
| Domestic transport        | 1.80 × 10⁴ | 4.51 × 10³ | -       | -       | -       |
| Accommodation             | 6.25 × 10³ | 2.94 × 10³ | -       | -       | -       |
| Planning and management of the party (venue costs, including construction costs, etc.) | 5.43 × 10³ | 5.67 × 10³ | -       | -       | -       |
| Planning and management of such meetings and events (venue costs, including construction costs, etc.) | 5.80 × 10³ | 3.78 × 10³ | -       | -       | -       |
| Planning and management of such tourism programs (entrance fee, including the interpretation guide, etc.) | 1.30 × 10³ | 7.29 × 10³ | -       | -       | -       |
| Administrative            | 3.45 × 10³ | 6.48 × 10³ | -       | -       | -       |
| C, E, Organizer (O)                        | M       | I       | C-ICCA  | C-JNTO  | E       |
|-------------------------------------------|---------|---------|---------|---------|---------|
| Venue usage                               | 1.82 × 10^9 | 2.69 × 10^10 | 2.33 × 10^9 |
| Conference decoration and construction    | 1.88 × 10^9 | 2.77 × 10^10 | 2.99 × 10^9 |
| Equipment rental                           | 7.25 × 10^9 | 1.07 × 10^10 | 9.77 × 10^9 |
| Operating and administrative              | 1.26 × 10^9 | 1.85 × 10^10 | 4.67 × 10^9 |
| Parties like those held post-convention   | 5.72 × 10^9 | 8.44 × 10^9  | 3.82 × 10^9 |
| Shipping                                  | 4.41 × 10^7 | 6.50 × 10^8  | -       |
| Printing                                  | 1.66 × 10^8 | 2.45 × 10^9  | 2.72 × 10^8 |
| Promotion and advertisement               | 3.08 × 10^8 | 4.53 × 10^9  | 6.08 × 10^8 |
| Extraordinary personnel                    | 6.65 × 10^8 | 9.80 × 10^9  | 1.41 × 10^8 |
| Food and beverage                         | 1.17 × 10^9 | 1.73 × 10^10 | -       |
| Accommodation (staff)                      | 6.25 × 10^8 | 9.21 × 10^9  | -       |
| Transportation of up to venue prefectures  | 4.95 × 10^8 | 7.29 × 10^9  | -       |
| Others                                    | 4.14 × 10^8 | 6.10 × 10^9  | 1.30 × 10^8 |

| Exhibitor (E)                             |         |         |         |         |         |
| Conference decoration and construction    | 3.64 × 10^9 | 1.14 × 10^10 | 1.83 × 10^10 |
| Equipment rental                           | 3.64 × 10^9 | 1.14 × 10^10 | 2.92 × 10^9  |
| Parties like those held post-convention   | 7.07 × 10^8 | 2.22 × 10^9  | -       |
| (venue costs, including construction costs, etc.) |         |         |         |         |         |
| Shipping                                  | 7.66 × 10^8 | 2.41 × 10^9  | 1.77 × 10^9  |
| Printing                                  | -        | -        | -       | -       |
| Promotion and advertisement               | 2.26 × 10^9 | 7.11 × 10^9  | 2.12 × 10^9  |
| Extraordinary personnel                    | 4.36 × 10^9 | 1.37 × 10^10 | 1.46 × 10^9  |
| Accommodation (staff)                      | -        | -        | -       | -       |
| Transportation of up to venue prefectures  | 4.97 × 10^9 | 1.56 × 10^10 | 2.50 × 10^9  |
| Others                                    | -        | -        | -       | -       |

| Domestic participants (DP)                |         |         |         |         |         |
| Accommodation                             | 1.46 × 10^8 | 1.04 × 10^9  | 3.17 × 10^10 | 3.15 × 10^9  |
| Food and beverage                         | 2.09 × 10^9 | 4.90 × 10^10 | 1.54 × 10^10 | 3.51 × 10^9  |
| International flights                      | -        | -        | 1.58 × 10^9 | 4.49 × 10^8  |
| Domestic flights                           | 4.28 × 10^8 | 6.24 × 10^9  | 1.97 × 10^10 | 3.34 × 10^9  |
| Train                                     | 3.07 × 10^8 | 6.19 × 10^9  | 2.05 × 10^10 | 8.68 × 10^9  |
| Bus, taxi, etc.                            | 3.44 × 10^8 | 8.62 × 10^9  | 2.60 × 10^10 | 3.38 × 10^9  |
| Gasoline                                  | -        | -        | 3.40 × 10^9 | 9.30 × 10^8  |
| Parking                                   | -        | -        | 6.41 × 10^9 | 1.60 × 10^8  |
| Highway use                                | -        | -        | 7.02 × 10^9 | 1.97 × 10^8  |
| Souvenirs and shopping                     | 2.74 × 10^9 | 2.49 × 10^10 | 7.61 × 10^9  | 1.48 × 10^8  |
| Entertainment and tourism                  | 1.96 × 10^9 | 6.83 × 10^10 | 2.01 × 10^9  | 9.45 × 10^9  |

| Overseas participants (OP)                 |         |         |         |         |         |
| Accommodation                             | 2.54 × 10^8 | 7.53 × 10^8  | 3.60 × 10^9  | 1.78 × 10^10 | 3.85 × 10^9  |
| Food and beverages                         | 3.62 × 10^8 | 1.60 × 10^9  | 1.27 × 10^9  | 6.34 × 10^9  | 1.71 × 10^9  |
| International flights                      | -        | -        | 4.47 × 10^9 | 2.24 × 10^10 | 5.79 × 10^9  |
| Domestic flights                           | 7.44 × 10^8 | 1.39 × 10^9  | 1.43 × 10^9  | 5.58 × 10^9  | 4.89 × 10^9  |
| Train                                     | 5.34 × 10^8 | 1.16 × 10^9  | 3.71 × 10^9  | 1.90 × 10^10 | 5.27 × 10^9  |
| Bus, taxi, etc.                            | 5.99 × 10^8 | 9.17 × 10^9  | 2.07 × 10^9  | 9.87 × 10^9  | 1.87 × 10^9  |
| Gasoline                                  | -        | -        | 2.29 × 10^9 | 9.73 × 10^8  | 3.82 × 10^9  |
| Parking                                   | -        | -        | 1.91 × 10^9 | 8.16 × 10^8  | 4.07 × 10^9  |
| Highway use                                | -        | -        | 1.90 × 10^9 | 9.89 × 10^8  | 8.91 × 10^9  |
| Souvenirs and shopping                     | 4.76 × 10^9 | 4.26 × 10^9  | 1.20 × 10^9  | 5.92 × 10^9  | 5.32 × 10^9  |
| Entertainment and tourism                  | 3.40 × 10^9 | 8.30 × 10^9  | 4.26 × 10^9  | 2.11 × 10^9  | 2.47 × 10^9  |

Total: 7.82 × 10^10  3.48 × 10^10  4.15 × 10^10  3.60 × 10^11  8.16 × 10^10
Table A2. Sector row code table of the input–output items by sector. Created based on Kitamura et al. [42].

| Product and Service                           | Coefficient (kg CO$_2$ eq/JPY) | Items                                                   |
|-----------------------------------------------|---------------------------------|---------------------------------------------------------|
| **Travel agencies, tour operators, and tourist guide services** |                                |                                                         |
| Travel agencies, tour operators, and tourist guide services | $6.88 \times 10^4$             | 5789090 Travel and other transportation incidental services |
| **Passenger transport**                       |                                |                                                         |
| Airplane (domestic, local)                   | $1.01 \times 10^2$             | 5751010 Air transport                                   |
| Airplane (international flight)              | $1.01 \times 10^2$             | 5751010 Air transport                                   |
| Bullet train                                 | $1.64 \times 10^3$             | 5711010 Railway transport                              |
| Railways (excluding bullet train)            | $1.64 \times 10^3$             | 5711010 Railway transport                              |
| Bus                                           | $4.16 \times 10^3$             | 5721020 bus                                            |
| Taxi                                          | $4.93 \times 10^3$             | 5721020 taxi                                           |
| Ships (inner service, local)                 | $1.23 \times 10^2$             | 5742010 Marine and inland water                        |
| Ships (outbound)                             | $2.57 \times 10^3$             | 5741010 Ocean                                          |
| Car rental fee                               | $7.86 \times 10^4$             | 6612010 Car rental                                      |
| Gasoline cost                                | $7.55 \times 10^3$             | 6612010 Petrol                                          |
| Parking lots, toll road charges (except for highway charge), highway charges | $8.98 \times 10^4$             | 5789010 Road                                           |
| **Accommodation services**                   |                                |                                                         |
| Accommodation services                       | $2.33 \times 10^3$             | 6711010 Accommodation                                   |
| Vacation home ownership (imputed)            | $2.37 \times 10^4$             | 5531010 Vacation home ownership (imputed)               |
| **Food and beverage**                        |                                |                                                         |
| Food and beverage serving services           | $2.59 \times 10^3$             | 6721010 Food and beverage                              |
| **Souvenirs and shopping**                   |                                |                                                         |
| Agricultural products                        | $2.10 \times 10^3$             | 116090 Other non-food cropping crops                    |
| Agricultural processed products              | $3.12 \times 10^3$             | 1116020 Agro-preserved food products (except bottles and cans) |
| Marine products                              | $6.07 \times 10^3$             | 172001 Inland fishery and aquaculture                   |
| Fisheries processed products                 | $5.04 \times 10^3$             | 1113090 Other seafood                                   |
| Confectionery                                | $3.66 \times 10^3$             | 1115030 Confectionery                                   |
| Other food items                             | $5.54 \times 10^3$             | 1119090 food items                                     |
| Fiber products                               | $6.58 \times 10^3$             | 1519090 textile products                               |
| Shoes, bags                                  | $3.05 \times 10^3$             | 2229010 footwear                                        |
| Ceramics and glass products                  | $2.91 \times 10^3$             | 2312020 Bags, bags and other leather products           |
| Publication                                  | $3.43 \times 10^3$             | 5951030 Publication                                     |
| Wood products and paper products             | $5.62 \times 10^3$             | 1649090 Other pulp, paper and paper products           |
| Medical supplies and cosmetics               | $3.69 \times 10^3$             | 2081020 Cosmetics                                      |
| Film                                         | $6.18 \times 10^3$             | 2083010 Photosensitive material                         |
| Electrical equipment and related products    | $3.61 \times 10^3$             | 3321020 Consumer electrical appliances (except air conditioners) |
| Camera, glasses, watch                       | $3.26 \times 10^3$             | 3919090 Other manufactured industrial products          |
| Sports equipment, CD (Compact disc), stationery | $3.26 \times 10^3$             | 3919090 Other manufactured industrial products          |
| Other manufactured products                  | $3.26 \times 10^3$             | 3919090 Other manufactured industrial products          |
Table A2. Cont.

| Product and Service | Coefficient \((\text{kg CO}_2 \text{eq/JPY})\) | Items |
|---------------------|---------------------------------------------|-------|
| **Activity (cultural services, recreation, other entertainment services, and other services)** | | |
| A day spa, warm-bathing facility, beauty salon | \(3.81 \times 10^3\) | Bathing |
| Museums, museums, zoos and gardens, aquariums | \(2.30 \times 10^3\) | Social education (public) |
| Watching sports, art appreciation | \(1.01 \times 10^3\) | Office space (except movie theaters) and entertainment companies |
| Amusement parks and expositions | \(1.01 \times 10^3\) | Office space (except movie theaters) and entertainment companies |
| Sports facilities | \(1.34 \times 10^3\) | Sports facility offer work, park, amusement park |
| Ski lift fee | \(1.64 \times 10^3\) | Railway |
| Camp site | \(1.34 \times 10^3\) | Sports facility offer work, park, amusement park |
| Exhibition and convention participation fee | \(6.27 \times 10^4\) | Other business services |
| Tourist farm | \(4.56 \times 10^3\) | Agricultural services (except for veterinary services) |
| Fishing boat | \(1.45 \times 10^3\) | Other entertainment |
| Guide fee | \(8.22 \times 10^4\) | Other personal services |
| Rental charge | \(7.80 \times 10^4\) | Goods rental business (excluding rental cars) |
| Massage | \(1.06 \times 10^3\) | Medical (other medical services) |
| Photo shoot fee | \(1.10 \times 10^3\) | Photography |
| Mail and communication charges | \(1.51 \times 10^3\) | Postal and letter mail |
| Home delivery | \(1.38 \times 10^2\) | delivery |
| Travel insurance, credit card admission fee | \(6.78 \times 10^4\) | Life insurance |
| Passport application fee | \(8.16 \times 10^4\) | Government (local) |
| Visa application fee | \(8.16 \times 10^4\) | Government (local) |
| Hairdresser, barber | \(9.50 \times 10^4\) | Beauty industry |
| Develop and print photos | \(8.22 \times 10^4\) | Other personal services |
| Laundry service | \(1.74 \times 10^3\) | laundry service |
| Other | \(8.22 \times 10^4\) | Other personal services |

Table A3. Sector row code table of the input–output items by sector in this study.

| Product and Service Spending | Coefficient \((\text{kg CO}_2 \text{eq/JPY})\) | Items |
|-----------------------------|---------------------------------------------|-------|
| **M, I, Organizer (O)** | | |
| International transport | \(1.01 \times 10^2\) | 5751010 Air transport |
| Domestic transport | \(6.60 \times 10^3\) | - Average of transport |
| Accommodation | \(2.33 \times 10^3\) | 6711010 Accommodation |
| Food and beverage | \(2.59 \times 10^3\) | 6721010 Food and beverage |
| Planning and management of parties (venue costs, including construction costs, etc.) | \(8.22 \times 10^4\) | 6699090 Other business services |
| Planning and management of meetings and events (venue costs, including construction costs, etc.) | \(8.22 \times 10^4\) | 6699090 Other business services |
| Planning and management of tourism program (entrance fee, including the interpretation guide, etc.) | \(6.88 \times 10^4\) | 5789090 Travel and other transportation incidental services |
| Administrative | \(8.22 \times 10^4\) | 6699090 Other business services |
## Table A3. Cont.

| Product and Service Spending | Coefficient (kg CO₂ eq/JPY) | Items |
|------------------------------|-------------------------------|-------|
| **C, E, Organizer (O)**     |                               |       |
| Venue usage                 | 8.22 × 10⁴                    | 6699090 Other business services |
| Conference decoration and construction | 8.22 × 10⁴ | 6692090 Other business services |
| Equipment rental            | 7.80 × 10⁴                    | 6611010 Goods rental business (excluding rental cars) |
| Operating and administrative | 8.22 × 10⁴                    | 6699090 Other business services |
| Parties like those held post-convention | 8.22 × 10⁴ | 6699090 Other business services |
| Shipping                     | 1.38 × 10²                    | 5722010 delivery |
| Printing                     | 4.14 × 10³                    | 1911010 Printing |
| Promotion and advertisement | 1.44 × 10³                    | 6699030 Worker dispatching service |
| Extraordinary personnel     | 1.26 × 10⁴                    | 6699030 Worker dispatching service |
| Food and beverage           | 2.59 × 10³                    | 6721010 Food and beverage |
| Accommodation (staff)       | 2.33 × 10³                    | 6711010 Accommodation |
| Transportation of up to venue prefectures | 6.60 × 10³ | - Average of transport |
| Others                      | 8.22 × 10⁴                    | 6799070 Other personal services |
| **Exhibitor (E)**           |                               |       |
| Venue usage                 | 8.22 × 10⁴                    | 6699090 Other business services |
| Conference decoration and construction | 8.22 × 10⁴ | 6699090 Other business services |
| Equipment rental            | 7.80 × 10⁴                    | 6611010 Goods rental business (excluding rental cars) |
| Parties like those held post-convention (venue costs, construction costs, etc.) | 8.22 × 10⁴ | 6699090 Other business services |
| Shipping                     | 1.38 × 10²                    | 5722010 delivery |
| Printing                     | 4.14 × 10³                    | 1911010 Printing |
| Promotion and advertisement | 1.44 × 10³                    | 6699030 Worker dispatching service |
| Extraordinary personnel     | 1.26 × 10⁴                    | 6699030 Worker dispatching service |
| Accommodation (staff)       | 2.33 × 10³                    | 6711010 Accommodation |
| Transportation to venue     | 6.60 × 10³                    | - Average of transport |
| Others                      | 8.22 × 10⁴                    | 6799070 Other personal services |
| **Domestic participants (DP)** |                               |       |
| Accommodation               | 2.33 × 10³                    | 6711010 Accommodation |
| Food and beverage           | 2.59 × 10³                    | 6721010 Food and beverage |
| International flights       | 1.01 × 10²                    | 5751010 Air transport |
| Domestic flights            | 1.01 × 10²                    | 5751010 Air transport |
| Trains                      | 1.64 × 10³                    | 5711010 Railway transport |
| Bus, taxi, etc.             | 4.55 × 10³                    | - Average of Bus and Taxi |
| Gasoline                    | 2.86 × 10²                    | 2111010 Petrol and Petrol(direct) |
| Parking                     | 8.98 × 10⁴                    | 5789010 Road transport facilities |
| Highway use                 | 8.98 × 10⁴                    | 5789010 Road transport facilities |
| Souvenirs and shopping      | 4.26 × 10³                    | - Average of souvenir |
| Entertainment and tourism   | 2.17 × 10³                    | - Average of Activity |
| **Overseas participants (OP)** |                               |       |
| Accommodation               | 2.33 × 10³                    | 6711010 Accommodation |
| Food and beverages          | 2.59 × 10³                    | 6721010 Food and beverage |
| International flights       | 1.01 × 10²                    | 5751010 Air transport |
| Domestic flights            | 1.01 × 10²                    | 5751010 Air transport |
| Train                       | 1.64 × 10³                    | 5711010 Railway transport |
| Bus, taxi, etc.             | 4.55 × 10³                    | - Average of Bus and Taxi |
| Gasoline                    | 2.86 × 10²                    | 2111010 Petrol and Petrol(direct) |
| Parking                     | 8.98 × 10⁴                    | 5789010 Road transport facilities |
| Highway use                 | 8.98 × 10⁴                    | 5789010 Road transport facilities |
| Souvenirs and shopping      | 4.26 × 10³                    | - Average of souvenir |
| Entertainment and tourism   | 2.17 × 10³                    | - Average of Activity |
Table A4. CFP calculation result in this study (unit: kg CO₂ eq).

| M, I, Organizer (O) | M       | I       | C-ICCA  | C-JNTO  | E       |
|---------------------|---------|---------|---------|---------|---------|
| International transport | $1.10 \times 10^7$ | $1.30 \times 10^6$ | -       | -       | -       |
| Domestic transport   | $7.48 \times 10^7$ | $2.81 \times 10^7$ | -       | -       | -       |
| Accommodation        | $4.19 \times 10^7$ | $1.05 \times 10^7$ | -       | -       | -       |
| Food and beverage    | $1.62 \times 10^7$ | $7.61 \times 10^6$ | -       | -       | -       |
| Planning and management of parties (venue costs, construction costs, etc.) | $4.47 \times 10^6$ | $4.66 \times 10^5$ | -       | -       | -       |
| Planning and management of meetings and events (venue costs, construction costs, etc.) | $4.77 \times 10^6$ | $3.11 \times 10^5$ | -       | -       | -       |
| Planning and management of tourism program (entrance fee, interpretation guide, etc.) | $8.94 \times 10^5$ | $5.01 \times 10^5$ | -       | -       | -       |
| Administrative       | $2.84 \times 10^6$ | $5.33 \times 10^5$ | -       | -       | -       |
| C, E, Organizer (O) |         |         |         |         |         |
| Venue usage          | -       | -       | $1.50 \times 10^6$ | $2.21 \times 10^7$ | $1.92 \times 10^6$ |
| Conference decoration and construction | -       | -       | $1.55 \times 10^6$ | $2.28 \times 10^7$ | $2.46 \times 10^6$ |
| Equipment rental     | -       | -       | $5.66 \times 10^5$ | $8.34 \times 10^6$ | $7.62 \times 10^4$ |
| Operating and administrative | -       | -       | $1.03 \times 10^6$ | $1.52 \times 10^7$ | $3.84 \times 10^5$ |
| Parties like those held post-convention | -       | -       | $4.71 \times 10^5$ | $6.94 \times 10^6$ | $3.14 \times 10^6$ |
| Shipping             | -       | -       | $6.11 \times 10^5$ | $9.00 \times 10^6$ | -       |
| Printing             | -       | -       | $6.87 \times 10^5$ | $1.01 \times 10^7$ | $1.12 \times 10^6$ |
| Promotion and advertisement | -       | -       | $4.42 \times 10^5$ | $6.52 \times 10^6$ | $8.74 \times 10^5$ |
| Extraordinary personnel | -       | -       | $8.39 \times 10^4$ | $1.24 \times 10^6$ | $1.78 \times 10^4$ |
| Food and beverage    | -       | -       | $3.04 \times 10^6$ | $4.47 \times 10^7$ | -       |
| Accommodation (staff)| -       | -       | $1.46 \times 10^6$ | $2.15 \times 10^7$ | -       |
| Transportation of up to venue prefectures | -       | -       | $3.26 \times 10^6$ | $4.81 \times 10^7$ | -       |
| Others               | -       | -       | $3.40 \times 10^5$ | $5.01 \times 10^6$ | $1.07 \times 10^5$ |
| Exhibitor (E)        |         |         |         |         |         |
| Conference decoration and construction | -       | -       | $2.99 \times 10^6$ | $9.41 \times 10^6$ | $1.50 \times 10^7$ |
| Equipment rental     | -       | -       | $2.84 \times 10^6$ | $8.92 \times 10^6$ | $2.28 \times 10^6$ |
| Parties like those held post-convention (venue costs, construction costs, etc.) | -       | -       | $5.81 \times 10^5$ | $1.83 \times 10^6$ | -       |
| Shipping             | -       | -       | $1.06 \times 10^7$ | $3.33 \times 10^7$ | $2.45 \times 10^7$ |
| Printing             | -       | -       | -       | -       | $9.48 \times 10^6$ |
| Promotion and advertisement | -       | -       | $3.25 \times 10^6$ | $1.02 \times 10^7$ | $3.05 \times 10^6$ |
| Extraordinary personnel | -       | -       | $5.50 \times 10^4$ | $1.73 \times 10^5$ | $1.84 \times 10^5$ |
| Accommodation (staff)| -       | -       | -       | -       | $4.21 \times 10^6$ |
| Transportation of up to venue prefectures | -       | -       | -       | -       | $1.03 \times 10^7$ |
| Others               | -       | -       | $4.09 \times 10^6$ | $1.28 \times 10^7$ | $2.06 \times 10^6$ |
| Domestic participants (DP) |         |         |         |         |         |
| Accommodation        | $3.41 \times 10^6$ | -       | $2.42 \times 10^6$ | $7.38 \times 10^7$ | $7.35 \times 10^6$ |
| Food and beverage    | $5.39 \times 10^6$ | -       | $1.27 \times 10^6$ | $3.98 \times 10^7$ | $9.06 \times 10^6$ |
| International flights | -       | -       | $1.59 \times 10^5$ | $4.53 \times 10^6$ | -       |
| Domestic flights     | $4.32 \times 10^6$ | -       | $6.29 \times 10^6$ | $1.98 \times 10^8$ | $3.37 \times 10^7$ |
| Train                | $5.05 \times 10^5$ | -       | $1.02 \times 10^6$ | $3.38 \times 10^7$ | $1.43 \times 10^7$ |
| Bus, taxi, etc.      | $1.57 \times 10^6$ | -       | $3.92 \times 10^5$ | $1.18 \times 10^7$ | $1.54 \times 10^6$ |
| Gasoline             | -       | -       | $9.72 \times 10^4$ | $2.66 \times 10^6$ | $6.39 \times 10^5$ |
| Parking              | -       | -       | $5.75 \times 10^3$ | $1.44 \times 10^5$ | $1.27 \times 10^5$ |
| Highway use          | -       | -       | $6.31 \times 10^3$ | $1.77 \times 10^5$ | $3.81 \times 10^5$ |
| Souvenirs and shopping | $1.17 \times 10^7$ | -       | $1.06 \times 10^6$ | $3.24 \times 10^7$ | $6.32 \times 10^5$ |
| Entertainment and tourism | $4.24 \times 10^6$ | -       | $1.48 \times 10^5$ | $4.37 \times 10^6$ | $2.05 \times 10^5$ |
Table A4. Cont.

| Overseas participants (OP)             | M    | I    | C-ICCA | C-JNTO | E    |
|---------------------------------------|------|------|--------|--------|------|
| Accommodation                         | $5.92 \times 10^6$ | $1.76 \times 10^6$ | $8.41 \times 10^6$ | $4.16 \times 10^7$ | $8.97 \times 10^6$ |
| Food and beverages                    | $9.37 \times 10^6$ | $4.14 \times 10^6$ | $3.27 \times 10^6$ | $1.64 \times 10^7$ | $4.42 \times 10^6$ |
| International flights                  | -    | -    | $4.51 \times 10^7$ | $2.26 \times 10^8$ | $5.83 \times 10^7$ |
| Domestic flights                       | $7.50 \times 10^6$ | $1.40 \times 10^6$ | $1.44 \times 10^6$ | $5.63 \times 10^6$ | $4.93 \times 10^5$ |
| Train                                  | $8.78 \times 10^5$ | $1.90 \times 10^5$ | $6.10 \times 10^5$ | $3.13 \times 10^6$ | $8.67 \times 10^5$ |
| Bus, taxi, etc.                        | $2.72 \times 10^6$ | $4.17 \times 10^5$ | $9.42 \times 10^5$ | $4.49 \times 10^6$ | $8.53 \times 10^5$ |
| Gasoline                               | -    | -    | $6.55 \times 10^4$ | $2.78 \times 10^5$ | $1.09 \times 10^5$ |
| Parking                                | -    | -    | $1.71 \times 10^3$ | $7.33 \times 10^3$ | $3.66 \times 10^3$ |
| Highway use                            | -    | -    | $1.70 \times 10^3$ | $8.88 \times 10^3$ | $8.00 \times 10^2$ |
| Souvenirs and shopping                 | $2.03 \times 10^7$ | $1.81 \times 10^7$ | $5.11 \times 10^6$ | $2.52 \times 10^7$ | $2.27 \times 10^6$ |
| Entertainment and tourism              | $7.37 \times 10^6$ | $1.80 \times 10^6$ | $9.25 \times 10^5$ | $4.59 \times 10^6$ | $5.37 \times 10^6$ |
| **Total**                              | $2.42 \times 10^8$ | $2.06 \times 10^8$ | $1.18 \times 10^8$ | $1.03 \times 10^9$ | $2.38 \times 10^8$ |

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