ISBNPA Annual Carbon Footprint Report 2023

1849,52 tons

**Travel**
- 1715 tons

**Accommodation**
- 70,3 tons

**AV**
- 40,5 tons

**Food & Beverage**
- 8,7 tons

**Venue**
- 0,05 tons

**IJBNPA Journal**
- 14,99 tons
Traveling to Uppsala
Estimated CO2e emissions*

1715 Tons

Equivalent to 18.3% of participant’s yearly CO2e. From 6.9% to 240.8% range.

On average, each participant contributed 1.62 tons of CO2e while traveling to Uppsala.

Over 54% planned to mitigate their CO2e while travelling to ISBNPA 2023

More than 61% of participants reported that their institutions lack a plan for CO2e emissions.

*Included in the analysis: 913 participants (72.7% of the current registration).
Travel Mitigation
Recommendations

As an individual you can:

Sustainable Aviation Fuel (SAF)
Endeavor to collaborate with airlines that provide this option.

Explore lower CO2e travel methods for attendees, such as:

- Passenger Ferry
- Rail (preferably Electric or Hydrogen-powered)
- Bus (preferably Electric or Hydrogen-powered)
- Electric Vehicle (EV) car

The ISBNPA can:

- Promote Virtual Attendance for attendees with the highest emissions.
- Consider geographically locating the conference to minimize distances and emissions.
- Explore the possibility of hosting regional conferences to reduce travel-related emissions.